Use of Graphemic Lexicons for Spoken Language Assessment

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Abstract

Automatic systems for practice and exams are essential to support the growing worldwide demand for learning English as an additional language. Assessment of spontaneous spoken English is, however, currently limited in scope due to the difficulty of achieving sufficient automatic speech recognition (ASR) accuracy. “Off-the-shelf” English ASR systems cannot model the exceptionally wide variety of accents, pronunciations and recording conditions found in non-native learner data. Limited training data for different first languages (L1s), across all proficiency levels, often with (at most) crowd-sourced transcriptions, limits the performance of ASR systems trained on non-native English learner speech. This paper investigates whether the effect of one source of error in the system, lexical modelling, can be mitigated by using graphemic lexicons in place of phonetic lexicons based on native speaker pronunciations. Graphemic-based English ASR is typically worse than phonetic-based due to the irregularity of English spelling-to-pronunciation but here lower word error rates are consistently observed with the graphemic ASR. The effect of using graphemes on automatic assessment is assessed on different grader feature sets: audio and fluency derived features, including some phonetic level features; and phone/grapheme distance features which capture a measure of pronunciation ability.

Index Terms: graphemic speech recognition, spoken language assessment, automatic grading, non-native speakers

1. Introduction

By 2020 the number of people worldwide using or learning English as an additional language is expected to exceed 1.5 billion [1]. Automatic systems to support learners in practice and for examination are essential to handle this level of demand. There are a few systems available but with limited scope e.g. [2, 3, 4]. To assess a learner’s spoken communication skills requires a system that can handle spontaneous speech with all its disfluencies and non-standard grammatical content. Automatic speech recognition (ASR) is needed to determine what the learner said as input to automatic grading and feedback systems (Figure 1). Due to the incorrect pronunciations, grammar and rhythm, related to the speaker’s proficiency level and first language (L1), the accuracy of standard commercial “off-the-shelf” ASR systems is too low for non-native learner English. Instead specific ASR systems are trained. ASR improvements, such as the use of DNNs [5, 6], are still insufficient to achieve the required accuracy to create systems which can, e.g., provide feedback on spontaneous speech at all proficiency levels. This paper considers whether using a graphemic lexicon, in place of a phonetic lexicon, can yield more accurate ASR and help assessment.

There is limited non-native English ASR training data available. It cannot cover anywhere near the variations observed in testing due to the speaker and recording conditions. In addition, non-native speech can be very hard to understand, and often contains unusual names so transcription quality is compromised. Crowd-sourcing enables more transcriptions at the cost of the lower inter-annotator agreement and more spelling errors [7]. Most ASR systems are based on phonetic subword units. A lexicon is required to map words into their phonetic sequences. Lexicons such as CMUdict [8] and Combilex [9] have undergone a lot of manual checking and provide good quality pronunciations, however, these are based on native English speech. Pronunciations for words not found in the lexicon have to be automatically generated using a G2P system (e.g. [10, 11]). Due to the irregular relationship between spelling and pronunciations in English, these G2P pronunciations tend to vary in quality. Proper nouns, like place names, which learners often refer to are particularly difficult to predict.

Alternatively the constituent graphemes of a word can be used as the subword units. Application of graphemic systems to English, where the graphemes are usually the letters of the alphabet, has typically shown the ASR error rate to degrade compared to phonetic systems due to the mismatch between spelling and sounds [12, 13, 14]. By contrast, for low resource languages with limited training data, researchers have found graphemic systems to consistently match or outperform phonetic systems (e.g. [15, 16, 17, 18]). This paper investigates whether a graphemic lexicon can yield better recognition accuracy for non-native spontaneous English speech and what effect this has on automatic assessment.

The experiments reported here are based on candidate responses to the spoken component of the Business Language
Testing Service (BULATS). The BULATS speaking test has five sections, all related to business scenarios [19]. Section A consists of short responses to prompted questions. Candidates read 8 sentences aloud in Section B. Sections C-E consist of spontaneous responses of several sentences in length to a series of spoken and visual prompts. Each section of the test is graded between 0 and 6; giving an overall score between 0 and 30 which is mapped to CEFR grades [20].

The graphemic lexicon and use in ASR and automatic assessment is presented in Section 2. Sections 3 and 4 present the experimental setup and results, respectively. Conclusions are given in Section 5.

2. Graphemic Lexicon

A graphemic lexicon replaces phones with graphemes. For English, this is straightforward with the alphabet letters /a−z/ forming the base grapheme set. Since the systems are designed to handle spontaneous effects hesitations and fillers have to be modelled. Following [18], two additional root graphemes are added, /G00,G01/, to model all events marked in the transcriptions as hesitations. Two attributes are also defined:

- **APOSTROPHE**
- **PARTIAL WORD**

where the attribute P is used for partial words arising from the spontaneous speech transcriptions. All the graphemes are mapped into the set of 28 root graphemes plus the attributes. The graphemic lexicon also contains word boundary information [21] which is used as default in the Cambridge phonetic system [18]. For example,

<table>
<thead>
<tr>
<th>Phonetic Lexicon</th>
<th>Graphemic Lexicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABE’S</td>
<td>ey’l b’a M ʃ’F</td>
</tr>
<tr>
<td>ABLE</td>
<td>ey’l b’a M a’M ɪ’F</td>
</tr>
<tr>
<td>ABOUT,%partial</td>
<td>a’t l’a M aw’M r’F</td>
</tr>
<tr>
<td>ABOUT,%partial</td>
<td>a’t l’a M aw’M r’F</td>
</tr>
<tr>
<td>ABOUT,%partial</td>
<td>a’t l’a M o’M u’M r’F;P</td>
</tr>
</tbody>
</table>

The graphemic attributes for the root grapheme set are restricted to assigning the graphemes /a, e, i, o, u/ to the *vowel* class, and *vowel*, *y* to the *vowely* class.

### 2.1. Use of Graphemic Lexicon in ASR

To recognise the data for each section, a stacked hybrid DNN-HMM speaker independent (SI) MPE trained ASR system is used, Figure 2. The stacked hybrid DNN-HMM is trained on bottleneck (BN) and PLP input features from the BULATS data. The BN DNN was trained on the AMI meeting corpus [22]. This corpus contains mostly non-native English speakers. The BN DNN is sequence trained which is sensitive to transcription quality. It was found that using the professionally transcribed AMI corpus yielded more robust BN features than training on the crowd-source transcribed BULATS data. The BN DNN used phonetic state outputs, and was not retrained.

Global state-position context-dependent (CD) output targets for the hybrid DNN are taken from a PLP HMM graphemic model. During HMM training the CD states are tied to the desired number using decision tree clustering [23]. Questions are asked in the decision trees relating to the grapheme identity, the presence of an attribute, the word boundary position and the graphemic attributes, of the grapheme in the centre, and directly to the left and right.

### 2.2. Use of Graphemic Lexicon in Assessment

Automatic assessment is done using the Gaussian Process (GP) grader proposed in [6], as shown in Figure 1. A GP is trained to map the input features to scores, and then used to predict a distribution over the grade, in the form of a mean and variance. As shown in Figure 1, some grader input features are derived from the ASR hypothesis time aligned to the audio. The use of a graphemic lexicon will affect all of these features, however, as the grader is retrained for each system to ensure robustness to recognition errors the effect will be small in most cases. In the standard grader feature set (Section 3.2) a few features are directly related to phone level measurements, such as mean phone duration. For the graphemic lexicon case these are mapped directly from phones to graphemes. Speaking rate is approximated by vowel frequency. For the grapheme lexicon case the vowels are considered to be the graphemes /a, e, i, o, u/.

As a candidate’s proficiency improves, their pronunciation becomes more native, with commensurate reduction in strain to the listener caused by L1 effects [20]. Explicit features to represent pronunciation in the grader should therefore help assessment, however, there are a number of difficulties associated with extracting such features from spontaneous speech. First, acoustic models of the phones are not a robust predictor of proficiency due to the large variation across speakers with different accents, voice qualities and L1s but of otherwise similar level. The forms of native pronunciation being emulated may also vary from speaker to speaker, owing to the large variation in English native speech, creating problems with using native speaker comparisons. Spontaneous speech further complicates obtaining comparable native speaker models and strengthens the need for general non-native reference approaches.

![Figure 2: Stacked hybrid ASR architecture.](image)

![Figure 3: Illustration of the phone distance concept](image)
ultations, it is defined relative to the pronunciation of each of the other phones. The full set of phone-pair distances describes the speaker’s overall accent. Graphemes replace phones in the graphemic system. Distances between acoustic models should be more robust to speaker variability than the models themselves. In [24] phonetic pronunciation features consisting of a set of phone-pair distances were proposed for vowels and applied to read speech. Here, the features consist of a set of phone-pair distances covering all 47 English phones (26 graphemes) applied to both read and spontaneous speech. This yields 1081 distances in total (326 graphemic distances), which can be used as features to train a grader. First, a set of statistical models is trained to represent each phone’s pronunciation. For each possible phone pair, the distance between the phone models is measured by the symmetric Kullback-Leibler (K-L) divergence [25] instead of Bhattacharyya distance in [24]. Suppose the models for phones $\phi_i$ and $\phi_j$ are $p(\phi_i)$ and $p(\phi_j)$, respectively, the K-L divergence between the two phones is defined as

$$D_{KL}(p_i||p_j) = \int p(\phi) \log \frac{p(\phi_i)}{p(\phi_j)} d\phi_i. \quad (1)$$

Symmetric K-L divergence (Jensen–Shannon divergence [26]) is used to yield invariance to phone order,

$$D_{JS}(p_i||p_j) = \frac{1}{2} [D_{KL}(p_i||p_j) + D_{KL}(p_j||p_i)]. \quad (2)$$

Each phone is modelled by a single multivariate Gaussian with a mean, $\mu_i$, and diagonal covariance matrix, $\Sigma_i$. Diagonal covariance is sufficient as the input vector elements are uncorrelated. The input vector consists of PLP features, extracted from the speaker’s audio. For each speaker, a model set is trained on all the speech from that speaker. Full recognition is run to acquire 1-best hypotheses from which time aligned phone sequences are generated. This alignment need not be based on the same unit as the ASR. Thus, for each of the phonetic and graphemic ASRs, both CD phone and grapheme1 time aligned sequences are obtained, and respectively used to derive phone and grapheme distance feature vectors.

The context of each phone in the aligned sequence is stripped and single Gaussian models for each phone are then trained given these alignments. Given the spontaneous non-native nature of the speech, the latter concern has been prioritised. K-L divergence of $D_{JS}(p_i||p_j)$ is calculated as

$$D_{KL}(p_i||p_j) = \frac{1}{2} \{ \text{tr} (\Sigma_j^{-1} \Sigma_i) + (\mu_i - \mu_j)^T \Sigma_j^{-1} (\mu_i - \mu_j) - d + \ln \left| \frac{\det \Sigma_j}{\det \Sigma_i} \right| \}, \quad (3)$$

where $\text{tr} (\cdot)$ and $\det (\cdot)$ are the operators for the trace and determinant of the matrix, respectively, and $d$ is the dimension of the distributions (in this case the number of PLP features - 39). Strong negative correlations with grade are observed and a high K-L divergence seen to correlate with lower grades/scores.

3. Experimental Setup

3.1. ASR

The ASR system is trained on a 108 hour (1075 speaker) Gujarati L1 BULATS data set with merged crowd-sourced transcriptions [7], using the HTK toolkit [28, 29]. The BN DNN’s structure is $720 \times 1000^3 \times 39 \times 100^x \times 6000$ and is trained on the AMI corpus [22]. Its input consists of 9 consecutive frames of 40-D filterbank features with delta appended to each frame feature. This yields a input vector size of 720. The 39-D BN features are transformed using a global semi-tied covariance matrix [30] and appended to HLDA [30] projected PLP features. CMN and CVN is applied at the speaker level to yield a 78-D per frame input feature. The stacked hybrid DNN-HMM input is a concatenation of 9 consecutive transformed feature vectors, 702-D. The DNN structure is $702 \times 1000^x \times 6000$. A Kneser-Ney trigram LM is trained on 186k words of BULATS test data and interpolated with a general English LM trained on a large broadcast news corpus, using the SRILM toolkit [31]. Training of both DNNs is performed as follows. The DNN is initialised using layer-by-layer discriminative pre-training with context-independent states as targets. Fine tuning is done using the cross entropy criterion against global state-position context-dependent [32] output targets. Depending on the lexicon, the hybrid DNN targets will be phonetic or graphemic states. Finally, MPE-based sequence training [33] is applied.

The grader evaluation sets (described in Section 3.2) have only merged crowd-sourced transcriptions available for the spontaneous sections C-E. To validate that these are sufficient to score against for ASR a test was run on a held-out development set with both professional and crowd-sourced transcriptions. The difference between the two was fairly small (1.5-2.7%) and the relative performance of the phonetic and graphemic systems unchanged illustrating that it is valid to assess against crowd-sourced transcriptions. There is a 1.5% increase in WER scoring over sections C-E vs all 5 grading sections.

3.2. Grader

The GP grader [6] is trained on independent training data. The audio from all sections is used to predict the overall score between 0 and 30. Two BULATS grader train and evaluation set pairs are considered: matched (to ASR training) Gujarati L1, Gujarati; and mis-matched 6 L1 (Arabic, Dutch, French, Polish, Thai, Vietnamese), Mixed. Both consist of around 1000 training speakers and 225 evaluation speakers. The number of speakers per grade in each (and L1 for Mixed) is roughly equal, with the grades C1-C2 merged due to lack of data. Scores given by the original human examiner are used in training the GP grader. For assessment, the predicted scores are scored against scores provided by expert graders from Cambridge English. The Pearson correlation coefficient (PCC) is computed between the grader scores and the expert scores. These experts correlate at the 0.95-0.97 level. The examiner graders correlate with these experts at the 0.875 level. Crowd-sourced transcriptions for the spontaneous sections C-E (Section 2.1) are used to assess ASR WER.

The standard grader feature set [6] is based on a speaker’s audio, fluency and basic text characteristics, similar to e.g. [34, 35, 2, 36]. A few features such as the mean energy are derived directly from the audio. Other features are derived from the ASR hypothesis time aligned to the audio. As noted in Section 2.2, for the graphemic lexicon systems, features based on phone measurements are replaced with grapheme measurements. The graphemes $\{a, e, i, o, u, /l\}$ are used for estimating vowel frequency (speaking rate). The grader is trained on these baseline features, each of the phone distance feature vectors described previously and each of said features combined with the baseline features.
4. Experimental Results

From Table 1 it can be seen that the graphemic system consistently achieves a lower WER than the phonetic system of 1-1.4% absolute. The mismatch between the Mixed test set and the Gujarati L1 ASR training data can be seen in the large increase in WER from the Gujarati test set. The graphemic system produces a slightly bigger improvement (0.2-0.4%) in this mismatched case. The improvements observed are probably due to a combination of: variation from the native English pronunciations provided in the phonetic lexicon; the presence of a reasonably high number of proper nouns for which poor G2P pronunciations are produced; and odd pronunciations in the G2P relating to crowd-sourced mis-spellings which may be better modelled with graphemic lexicons. As in [14], system combination yields a further reduction in WER showing that the phonetic and graphemic systems are complementary. They could, therefore, be combined in a joint decoding system [37] to produce a lower WER without an increase in decoding time.

Table 1: Phonetic (Ph) and graphemic (Gr) trigram \%WER with Viterbi (Vit) and confusion network (CN) lattice rescoring.

<table>
<thead>
<tr>
<th>Test Set</th>
<th>Ph/Gr</th>
<th>Vit</th>
<th>CN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gujarati</td>
<td>Ph</td>
<td>34.3</td>
<td>33.7</td>
</tr>
<tr>
<td></td>
<td>Gr</td>
<td>33.3</td>
<td>32.5</td>
</tr>
<tr>
<td></td>
<td>Ph+Gr</td>
<td>-</td>
<td>31.6</td>
</tr>
<tr>
<td>Mixed</td>
<td>Ph</td>
<td>48.6</td>
<td>47.5</td>
</tr>
<tr>
<td></td>
<td>Gr</td>
<td>47.2</td>
<td>46.1</td>
</tr>
<tr>
<td></td>
<td>Ph+Gr</td>
<td>-</td>
<td>44.2</td>
</tr>
</tbody>
</table>

The pronunciation distance features depend on the accuracy of the phone or graphemic ASR output. To assess this, the ASR word hypotheses were converted into phone and grapheme sequences using the corresponding lexicons and then scored against the reference sequences. The results are shown in Table 2. It can be seen that the grapheme error rate (GER) is lower than the phone error rate (PER). Unexpectedly phone sequences derived from the lower WER graphemic word hypotheses saw an increase in PER.

Table 2: Phone/grapheme error rates (%PER/GER) for phonetic (Ph) and graphemic (Gr) lexicon systems.

<table>
<thead>
<tr>
<th>Decoder (word)</th>
<th>Gujarati</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%PER</td>
<td>%GER</td>
</tr>
<tr>
<td>Ph</td>
<td>25.8</td>
<td>—</td>
</tr>
<tr>
<td>Gr</td>
<td>29.0</td>
<td>23.7</td>
</tr>
</tbody>
</table>

Using the phonetic systems for decoding and grader feature extraction (Ph-Ph), the pronunciation distance feature (Pron) grader is seen to perform almost as well as the standard grader for the Gujarati test in Table 3. Combining the two feature sets gives a further gain in PCC. Conversely for the Mixed L1 test set, the pronunciation distance features perform less well. This is because they are being averaged across a range of L1s and the pronunciation variations observed at different proficiency levels are both speaker and L1 dependent. This trend doesn’t seem to hold for the standard feature set, which performs just as well on the Mixed L1 data as the Gujarati data, suggesting that the baseline features are more L1 independent than the phone distance features. These two effects seem to cancel out when the features are combined, with neither the results on Gujarati nor on Mixed data being systematically better than the other.

Performance using the graphemic lexicon system for decoding and grader feature extraction (Gr-Gr) shows similar performance to the Ph-Ph grader for the standard features (Table 3). A degradation, however, is observed for the Pron grader on both test sets. Combining with the standard features has little effect on the standard system performance. The pronunciation variation modelling which the ASR system can implicitly model with the graphemic set, is more complicated to handle in the grader as pronunciation distance features.

Using the graphemic lexicon system for decoding with phonetic feature extraction (Gr-Ph) the standard grader performance is similar to the Ph-Ph grader. For Gujarati a drop in the Pron grader PCC is seen, although less than for the Gr-Gr system. This is probably due to the increase in PER. The combined system performs close to the Ph-Ph system. For the Mixed test set the Gr-Ph Pron grader performs as well as the Ph-Ph grader and the overall combined performance is slightly higher.

5. Conclusions

This paper has presented the use of graphemic lexicons for automatic assessment of English spoken by non-native learners. The work is motivated by the limitations on tasks resulting from the current level of automatic speech recognition (ASR) accuracy for these speakers. Although reasonable assessment can be made of a speaker’s proficiency, automatic systems are currently unable to provide anything other than basic feedback on performance in realistic communication settings with spontaneous speech. Non-native English speech shares many of the characteristics of limited resource languages - i.e. limited training data to cover a wide variety of speech due to speech variations caused by e.g. L1 and proficiency level, and by recording conditions - where graphemic lexicons have proven consistently better for ASR.

Unlike previous native English experiments, the graphemic lexicon was observed to improve the accuracy of the non-native English ASR systems on both matched and mis-matched L1 test sets. This comes with the advantage that no G2P system is required. For a standard grader feature set the graphemic lexicon system works as well as the phonetic lexicon system. Pronunciation distance features were applied to the grading of spontaneous speech for the first time. These features may be more important for feedback. Features extracted directly from a graphemic system were unable to discriminate as well as phonetic features, but deriving phonetic features from the graphemic decode reproduced the phonetic system grader performance. Since English is one of the hardest languages for graphemic lexicons, this suggests that this lower resource approach would also be of use for assessment of other languages. Expansion of the grader feature sets to take advantage of better WER should be investigated.
6. References


