# Automatic Error Detection in Pronunciation Training: Where we are and where we need to go



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Abstract — This paper discusses the state of the art of research in computer assisted pronunciation teaching as of early 2012. A discussion of all major components contributing to pronunciation assessment is presented. This is followed by a summary of existing research to date. Additionally, an overview is given on the use of this research in commercial language learning software. This is followed by a discussion of remaining challenges and possible directions of future research.

Keywords – Pronunciation error detection, automated error detection, computer assisted language learning, Computer Assisted Pronunciation Training (CAPT)

# 1 Introduction

In the wake of tremendous improvements in computing power and multi-modal applications, there has also been a renewed interest in computer-assisted pronunciation teaching (CAPT) applications in recent years. With increasing globalization, there has also been a significant increase in the demand for foreign language learning, one aspect of which is pronunciation learning. Effectively teaching pronunciation typically requires one-to-one teacher student interactions, which for many students is unaffordable. For this reason, automatic pronunciation teaching has been a focus of the research community, bringing together researchers from a number of disciplines: speech recognition, linguistics, psycholinguistics, and pedagogy, as well as auditory and articulatory research.

#### 2 A SHORT HISTORY OF CAPT

Research work on automated pronunciation error detection and pronunciation assessment started in 1990's with a flurry of activities in late 90's to early 2000, see references [1] to [8] and [9]. A detailed list of early references can also be found in [10]. Since there are a large number of publications in this area, it was only possible to quote some representative examples of papers. The author apologizes for any omissions. In the early 2000's commercialization of CAPT proved difficult and thus research activities, too, slowed down. With increased computing power, mobile devices and improved speech recognition, interest picked up again about five years ago, leading to the founding of an ISCA special interest group called SLaTE (Speech and Language Technology for Education) in 2007.

References [11], [12] and [13], provide a very thorough and indepth overview of the work up to 2009. Since pronunciation error detection and teaching in its entirety is a difficult problem, past work has often only addressed components of this field such as phoneme level pronunciation error detection or prosodic error detection.

The next section will discuss the different components that contribute to pronunciation, followed by a discussion of many features that have been proposed to measure these pronunciation components. Then section 4 presents a discussion of existing research for these various components, followed in section 5 by an overview of commercial systems that employ some of this research. Section 6 then discusses remaining challenges in CAPT.

#### 3 WHAT IS PRONUNCIATION?

Pronunciation is a general term that covers a number of different components and can be measured with many different features. In addition, the term 'pronunciation error' is difficult to quantify; i.e. there is no clear definition of right or wrong in pronunciation. Rather there exists an entire scale ranging from unintelligible speech to native-sounding speech.

#### 3.1 Types of Pronunciation Errors

Figure 1 below illustrates all different aspects of pronunciation errors that need to be addressed in a successful training and assessment situation. Pronunciation errors can be divided into phonemic and prosodic error types.

On the phonemic side there are the 'severe' errors where phonemes might be substituted with another phoneme, deleted or inserted. Then there are the 'errors' on a smaller scale where the correct phoneme is more or less being spoken, however, the sound of it is still different enough from a native speaker's pronunciation that it is noticeable that a speaker still has an accent.

On the prosodic side a non-native accent can be categorized in terms of stress, rhythm and intonation. All such errors are closely linked which is indicated by the circles in Figure 1. This fact makes pronunciation a multi-dimensional problem that is difficult to pin down with a single approach. Rather, a successful system will require a combination of many different techniques.

One additional challenge in pronunciation error detection is that a phoneme represents the smallest possible unit compared to the syllable, word and sentence level. The shorter the unit, the higher will be the variability in the judgment of the pronunciation quality. Even human judges have been shown to have low inter-rater and intra-rater correlations. Consequently pronunciation error detection at the phoneme level is a much harder task than measuring pronunciation fluency across multiple sentences. Kim et al. [7] showed that the error detection accuracy can be significantly improved if all realizations of the same phoneme in a student's speech sample are scored at speaker level, that is the final phoneme score is an average of all same phoneme occurrences of one speaker. They found that after about 300 instances of a given phoneme, the correlation with human ratings reaches 0.8, while the correlation of the rating for a single phoneme instance is as low as 0.5. This approach however has the disadvantage of ignoring the fact that pronunciation errors depend on surrounding phonemes and spelling-to-pronunciation rules.

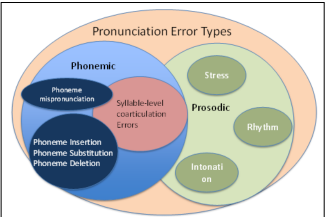


Figure 1: Types of pronunciation errors

#### 3.2 Native-like versus intelligible pronunciation

In recent years, a discussion has started whether the goal of pronunciation teaching is to sound just like a native speaker or whether the teaching should mostly focus on the intelligibility of the student. Currently, the agreement appears to be that intelligibility is an essential component of communicative competence. While aiming to sound just like a native speaker is important, especially for more advanced students, see [14], it is clearly less critical than basic intelligibility. Raux et al. [15] explored the relationship between error rates and intelligibility and found that errors related to prosodic features, such as vowel insertion, impact intelligibility more than segmental errors, such as phoneme substitution, for example replacing 'A' with 'ER". The authors present a probabilistic model that helps to predict intelligibility based on the student's errors.

Koniaris et al. [16], used a model of the human auditory system to identify those pronunciation errors that are most noticeable to native speakers. This model provides a distance measure between non-native and native speakers which takes into account the perception of sounds by native speakers.

# 3.3 Pronunciation features

One possibility is to visualize the pronunciation of a unit, phoneme, syllable, word or sentence as a cluster in an N-dimensional space, where each dimension represents a pronunciation feature. The values for each pronunciation feature for native speakers will vary within a given range. Thus taking all features with their variable range together, native pronunciation can be seen as an irregularly-shaped cluster in the N-dimensional space. With this image in mind, the task of assessing non-native pronunciation can be seen as measuring the distance of the non-native speaker's pronunciation to the aforementioned cluster of native speakers. The smaller this distance, the more 'native-like' the pronunciation will be.

A large number of metrics for measuring these dimensions of pronunciation has been used over the years. An excerpt of such metrics is shown in Table 1 below. The table content is by no means complete; it is intended to demonstrate the large variety of metrics and thus the large number of pronunciation dimensions. Particularly on the prosodic side there are many similar, but slightly differently defined features that have been used.

Feature Category	Feature Name	
Phonemic	Phone-level log-likelihood scores, GOP	
	Vowel durations, duration trigrams	
	Phoneme pair classifiers spectral features (formants)	
	Articulatory-acoustic features	
<b>Prosodic</b> (Intonation, Stress, fluency)	distances between stressed and unstressed syllables	
	Mean, max, min power per word (energy)	
	FO contours (slope and maximum)	
	rate of speech (words per second/minute)	
	Trigram models to model phoneme duration in	
	context Phonation/time ratio, mean phoneme duration Articulation Rate (phonemes/sec)	
	Mean and standard deviation of long silence	
	duration	
	Silences per second	
	Frequency of disfluencies (pauses, fillers etc)_	
	Total and mean pause time (i.e. duration of interword pauses)	
T 11 1 F 1		

Table 1: Examples of features used for pronunciation scoring

The next section will discuss in detail different metrics for the types of pronunciation errors using these features in various ways.

#### 4 EXISTING RESEARCH ON PRONUNCIATION ERROR DETECTION

# 4.1 Likelihood-based scoring

The initial work on this topic in the 1990's saw the creation of several likelihood-based phoneme-level error detection algorithms. For example, Kim et al. [7] presented three HMM-based scores: a) a HMM-based log-likelihood score, b) a HMM-based log posterior score, which later on has become a de-facto standard, since it was shown that it had the highest

correlation with human scores (this work scores the pronunciation quality of a given phoneme over many instances of the pronunciation of a given phoneme), and c) a third score based on segment duration. Similarly, the 'GOP' (goodness of pronunciation) score also uses a log-likelihood based score, [10]. Likewise Kawai et al. [17] also used log-likelihood scores in forced alignment mode. Expanded versions of likelihood-based scores were also successfully used by Mak et al. [18].

#### 4.2 L1-independent approaches

One of the core decision points for pronunciation error detection is whether to build a system that is L1 (i.e. the native language) dependent or not. While it is preferable to have an L1 independent system in order to minimize the commercial implementation challenges, better performance has been found with methods that take L1 into account. In addition to likelihood-based scores, which are in most cases L1independent, there are several additional scoring approaches that are L1-independent. Cucchiarini et al. [19] also utilized a manually annotated corpus of non-native speakers of Dutch to generate statistics on both the frequency and the context of pronunciations errors. They showed that there is a good amount of overlap between manually derived error types in the linguistic literature and such automatically derived error types. In a recent approach, Li et al. [64] combined log-likelihood scores and fluency scores, like rate of speech and trigram phone duration model, in order to score pronunciation and was able to achieve a correlation at sentence-level with human ratings of 0.84. Similarly, Cincarek et al. [20] uses a classifierbased approach that combines log-likelihood and different duration scores in order to calculate mispronunciation probabilities of phonemes across multiple utterances. Lastly, Cincarek et al. [20] also applied a L1-independent scoring mechanism based on a combination of loglikelihood and duration scores to identify common mispronunciation patterns for a given language.

# 4.3 L1 Dependency

There exists a fairly large number of work that is L1-dependent since that approach has traditionally yielded a higher accuracy than L1-independent approaches. For example, Ito et al. [21] manually derived a set of mispronunciation rules for a given L1/L2 pair and used those for clustering error rules using a decision tree. This approach resulted in an increased pronunciation error detection accuracy.

# 4.3.1 Automatic generation of data for L1/L2 pairs

Taking into account L1 has two main advantages: Firstly, if L1 is known, one can utilize acoustic models that are a mixture of L1 and L2 ([10], [22], [23]) and have improved speech recognition accuracy, which in turn enables recognition of less constrained utterances, which allows for greater freedom in the selection of pronunciation learning exercises, in particular for assessing fluency. Secondly, the set of common pronunciation errors tend to be typical for a given L1 and very different between different L1, i.e. a German speaker

will make very different English pronunciation errors than a native speaker of Chinese or Hindi. Thus, knowledge of L1 enables to provide tailored pronunciation exercises. For example Husby et al. [24], created a tool called L1-L2*map* that contains manually entered data on likely mispronunciations for a given L1 when learning Norwegian. This data was then used to create a list of expected pronunciation errors. Likewise, Neri et al. [25] conducted a similar analysis to identify L1 specific groups of commons errors for students of Dutch.

In recent years, there have been a number of approaches to automate the process of identifying typical error patterns for a given L1-L2 pair. Lo et al. [26] and Harrison et al. [27, 28] have utilized an alignment of canonical pronunciations with manually annotated pronunciations of non-native speech to automatically generate mispronunciation rules. Such rules are then used in extended recognition networks to identify pronunciation errors. One advantage of using these recognition networks is that if an error is identified the type of error is also known and can be used for diagnosis.

Quian et al. [29] explored an alternative method to generate mispronunciation lexica. They used joint sequence multigrams to perform a grapheme to mispronunciation conversion and showed that this approach can slightly improve performance both in terms of accuracy as well as reduction in false alarm and false rejection rates. However, all these approaches still require a manually annotated corpus of non-native speech which is expensive and time-consuming to create.

Along the same lines, Stanley et al. [30] conducted research in finding mechanisms to automatically model phonological errors. The authors showed that applying statistical machine translation significantly improved the precision and recall for pronunciation errors, while the accuracy was similar to the accuracy of the extended recognition networks.

# 4.4 Classifier-based scoring

While likelihood-based pronunciation scoring has the advantage of being L1-independent and very easy to compute, it has been found that the calculated scoring is not capable of identifying the error type that has occurred.

In order to address this problem, there have been a number of studies that employ classifiers for specific phoneme pair contrasts that represent common error types. For example, Franco et al. [31] built a set of classifiers for Dutch vowel contrasts and found that adding MFCC as well as phonetic features in addition to ASR features to train classifiers gave the best classification results. Likewise, Truong et al. [32] developed a L1-independent classifier utilizing a number of acoustic-phonetic features for each expected phoneme error combination. This classifier has been shown to outperform previous approaches, but does have the drawback that common errors for a given L2 have to be known and that separate classifiers for each error type are necessary. A similar classifier for Norwegian is presented by Amdal et al. [33].

For more recent work on error detection with the help of classifiers, see Strik et al. [34]. The authors compared the scoring accuracy for four different classifiers for a set of manually identified problem phoneme pairs for non-native

speakers of Dutch. This work demonstrated that LDA based classifiers can outperform log-likelihood-based scoring. Similarly, Yoon et al. [35] trained a landmark-based SVM classifier on an expected set of distortion errors, where a landmark is a sudden signal change such as a stop release. This approach, however, required knowledge of mispronunciation rules for a given L1 – L2 language pair.

# 4.5 Non-native acoustic modeling

If a CAPT system allows freely spoken utterances from the student, non-native acoustic modeling is required. Hui et al. [22] showed that using standard adaptation algorithms such as MAP or MLLR yields substantial recognition accuracy improvements.

Likewise, Saz et al. [23] showed that going from speaker independent to speaker dependent recognition via MAP almost reduces the phoneme recognition error rate in half. Interestingly, there was little difference if the adaptation was conducted on all available material for a given speaker or if words that had labeled mispronunciations were excluded. Such results are encouraging, because it shows that un-supervised adaptation, even if it adapts to acoustic data that includes pronunciation errors, still yields a significantly better recognition performance than no adaptation.

# 4.6 Text independence

Up to now, little work has been attempted to assess the pronunciation quality of unconstrained spontaneous speech. However, for more advanced pronunciation learning activities, it is a requirement to have students speak text freely as opposed to reading a text.

In order to do so it has been proposed to use a sequence of two different recognition tasks, see the work by Moustrofas et al. [36] and Chen et al. [37]. First, the non-native speech has to be recognized irrespective of any pronunciation errors. This is typically done with acoustic models adapted to the particular characteristics of the speaker. Secondly, the recognized text is used to perform recognition in forced-alignment mode and to calculate the pronunciation 'correctness' based on one of the many algorithms proposed for this task.

# 4.7 Prosodic pronunciation error detection and feedback

A very detailed discussion of CAPT systems that provide prosodic feedback can be found in [12].

Bernstein et al. [38] have shown that there appears to be a linear relationship between fluency measures (such as listed in Table 1) and human judgments of proficiency. Also human-ratings of fluency have been found to be reliable with interrater correlation above 0.9, [3]. These results show the importance of measuring fluency as part of any pronunciation assessment exercise. Recently, there has been more interest in exploring automated methods to measure prosodic features of pronunciation. For example, Levow et al. [39], used a SVM-based classifier for pitch accent recognition. Hönig et al. [65] used a large feature set based on duration, energy, pitch and pauses to detect word accents. In more recent work, Hönig et al. [66] employed a discriminative approach that uses a large number of specialized rhythm features as well as general

prosodic features to create a comprehensive metric of prosodic pronunciation quality. Bonneau et al. [40] presented a system that teaches fluency with several different methods of modifying the phoneme durations and F0 contour of a learner's speech in order to demonstrate to the student (in their own voice) what their pronunciation should sound like. Initial results from a pilot study seem promising, but a larger follow-up study is needed to confirm the initial findings.

Another aspect of pronunciation not discussed so far, are tones in tonal languages like Chinese. Mixdorff et al. [41] and Hussein et al. [42] conducted initial work to detect tone errors by German learners of Mandarin Chinese. The main challenged encountered here (as in a number of other CAPT system) was a high rate of false hits.

Very recent work by Engwall [43] uses audiovisual articulatory feature inversion to estimate the learner's current articulation and to provide audiovisual feedback by showing the movement of the tongue with computer animations. An initial evaluation seemed to show that such feedback on tongue movements helped students to improve their tongue position and thus their articulation and pronunciation.

# 4.8 Corrective feedback

Corrective feedback can only be effective, if the student is also able to perceive the difference non-native and native speech, see [42, 24, 44]. For example, before being able to learn the tones of Mandarin Chinese, a student must be able to perceive the tones. Thus, a CAPT system needs to include perception training as part of corrective feedback components.

One of the earlier systems that not only attempts to detect mispronunciations but also give the student some information as to how to correct the mispronunciation, is the PLASER system, [18]. While students liked the system and 77% of the participants of a test study believed their pronunciation to have improved, robustness and correct error detection at a phoneme-level were identified as problem areas.

Bodnar et al. [45] tested the feasibility of ASR-based corrective feedback via a virtual teacher with regard to teaching L2 syntax and found to be effective within the scope of a small test study. The future goal for this system is to build it out as a platform to test a variety of different feedback strategies. Similarly, the Euronounce system by Demenko et al. [46] uses several methods of corrective feedback, but this time the feedback focusses on prosody with the help of 'pitchline', an approximation of intonation contours that attempts to only show the relevant components of intonation (pitchaccents, boundary tones).

In order for corrective feedback around tongue positioning to work, Ouni [47] has shown that if students receive short, specific training for tongue gestures, it significantly increases the awareness of tongue positioning and thus the effectiveness of corrective feedback with the help of tongue position images/videos increases.

# 4.9 Interactive CAPT system design

When creating a system for computer-assisted pronunciation teaching, understanding the language learner's requirements and motivation are important in order to achieve any lasting success. There has been limited research on how to automatically teach pronunciation, i.e. what teaching methods or exercises are effective under various different circumstances. Derwing et al. [48] discuss the challenges in pronunciation teaching in general (i.e. independent of automation). They also called for more in-depth research around questions such as intelligibility, functional load and lasting impact of different pronunciation teaching approaches. Strik and al. [63] present a discussion of issues specific to design and pedagogy in the context of automated pronunciation teaching.

Language students have repeatedly expressed the desire to be told their pronunciation errors so that they know what to focus on. Accordingly, Neri et al. [49] showed that implementing corrective feedback even if in a limited form, does improve the pronunciation quality of students on an individual phoneme level and has a positive impact on user motivation.

The presentation layer of a CAPT system will greatly influence the acceptance rate of a system. Eskenazi et al. [5] and Yoon et al. [50] present some initial discussion of user interface design questions in conjunction with their own conclusions as to what to implement.

Sonu et al. [51] showed that both minimal pair based training and sentence level training is effective in order to improve a student's perception skills. Beyond that, there has been little work to incorporate pronunciation as part of dialog-based fluency training by engaging students in an interaction with a virtual tutor. A very early system that showed the feasibility of such an approach can be found in [52] and [53] where students had to traverse up to 7 states in order to complete an encounter. Likewise, Raux et al. [54] present an interesting approach to providing lessons within a dialog system by responding to ungrammatical sentences with a confirmation prompt that emphasizes the error. However, too high a nonnative recognition error-rate prevented the effectiveness assessment of this approach.

Creating lesson material is a complex and time-consuming task. An attempt to help automating this process has been made in both [55] and [62]. Saz et al. [62] automatically identified confusable contexts that consist of an original sentence and an automatically generated sentence with a minimal pair difference. This can help students to focus on critical pronunciation errors that can cause a larger degree of misunderstanding than other pronunciation errors. exists a large body of research on the lesson authoring for language learning, see for example Roseti et al. [56] who outline a multimedia authorship tool. Lastly, Johnson et al. [67] have built a lesson authoring system that incorporates both pedagogical considerations as well as Alelo's pronunciation teaching technology into new lessons. Alelo's products are one of the very few examples that have incorporate pronunciation learning in interactive multi-media dialog systems.

#### 5 EXISTING COMMERCIAL APPLICATIONS

Pronunciation error detection has two main commercial usages: (1) as part of pronunciation assessment and (2) as part

of pronunciation teaching. Each application comes with a number of challenges, particularly on the pronunciation teaching side.

Product	Compan	Languages	Description
Name & Link	У		
Versant and VersantPro	Pearson	English, Spanish, Arabic	Automated pronunciation assessment, measures speaking as well as listening
SpeechRater Engine (http://www.e ts.org/resear ch/topics/as_ nlp/speech)	ETS	US English	Automated pronunciation assessment as part of standardized tests Pronunciation learning via AMEnglish.com includes training on stress, rhythm, intonation Part of TOELF since 2006
EnglishCentra I	EnglishC entral	US English	English learning website, Assigns pronunciation score at sentence level, Tracks progress over time
CarnegieSpee ch Assessment Climb Level 4 NativeAccent SpeakRussian SpeakFarsi	Carnegie Speech	Russian, Farsi	Pronunciation assessment as well as pronunciation teaching. Feedback at phone and sentence level Prosody?? Measurings pausing and duration
EduSpeak	SRI StarLab	Adults: American English, Latin American Spanish, French, German, Chinese (Mandarin), Arabic (Egyptian), UK English, Australian/NZ English, Japanese, Swedish, Tagalog (Filipino) Children: American English (Ages 4 to 15)	Acoustic modeling of childrens' speech
RosettaStone Totale.	RosettaS tone (www.ros ettastone .com)	Arabic, Chinese (Mandarin), Dari, Dutch, English (US,UK), Filipino, French, German, Greek, Hebrew, Hindi, Indonesian, Irish, Italian, Japanese, Korean, Latin, Pashto, Farsi, Polish, Protuguese, Russian, Spanish (LA and Spain), Swahili, Swedish, Turkish, Urdu, Vietnamese	Immersion approach, all teaching in target language
Spexx (www.speexx .com)	Digital Publishin g	English, Spanish, French, Italian, German	Has 12 L1 language supports. Online programs, not software package. Also uses ASR for pronunciation training. Does word-level scoring with green.yellow, red highlighting).
TellMeMore v10.0 (www.tellme more.com)	Auralog	Spanish, French,German, Italian, English, Dutch, Chinese, Japanese, Arabic	Front &sideview visualization of words, audio and F0 tracking.
EyeSpeak (www.eyeSpe akEnglish.co m)	EyeSpea k	US and British English	Audio comparison, measures each phoneme, timing, loudness. Student can listen to each phoneme segment, visual cross-section of mouth for each sound, pitch tracking
Tactical Iraqi, Dari and Pashto	Aleho (alelo.co m)	Iraqui, Dari and Pashto	Pronunciation teaching and immediate corrective feedback embedded in interactive, 3D video games.

Table 2: Summary of existing commercial CAPT systems

In the area of automated language skill assessment or pronunciation assessment, there has been quite some success in bridging the common gap between research and commercial development. The "phonepass" product suite from Pearson (formerly Ordinate) that is based on analyzing about 10 minutes of audio has been shown to measure pronunciation skills as reliably as human judges, see Bernstein et al.

[57],[58],[59]. Additionally, ETS (Educational Testing Services) and Pearson utilize complex algorithms to measure the pronunciation quality of students based on analyzing up to 10 minutes of speech. It has been shown that such algorithms can assess the pronunciation quality of a student as reliable as a trained human expert; see for example [58].

Several commercial language learning software packages have automated pronunciation error scoring tools incorporated. For example TellMeMore (previously Auralog), has exercises that allow the student to record their utterances, they display the wavefile recording and F0 contour, so that the student can compare those to the master recording and F0 contour. This exercise also gives the student a score for the entire word, but there is no phoneme level error feedback. Also, this exercise is L1 independent. A similar approach is being used in RosettaStone as well as EyeSpeak and Speexx. EyeSpeak has an interesting feature that displays the tongue position of the student in contrast to the teacher. In summary, recording a student's wavefile and allowing the student to compare their wavefile and F0 contour in terms of stress and duration with a teacher's example is a well-established practice in commercial systems. However, the challenges lie with the reliability of the judgment scale, especially when it comes to accented speech that is close to native speech.

#### 6 CHALLENGES IN PRONUNCIATION ERROR DETECTION

The advantages of automated assessment are that CAPT could potentially be more reliable than human assessment, cheaper, and typically available any time and any place.

Based on the CAPT research overview in the previous section and data from an informal survey of leading researchers in this field, a list of core challenges has been:

- 1. Reliable phoneme-level error detection
- 2. Distortion error assessment
- 3. Text independence
- 4. L1 independence
- 5. Integrated assessment of both phonemic and prosodic pronunciation components
- 6. Corrective audiovisual feedback
- 7. Robust, interactive system design

The following paragraphs describe these seven challenges in more detail.

#### 6.1 Reliable phoneme-level error detection

As observed in several papers, see for example [7], [60], the reliability of pronunciation error detection by human experts on the level of individual phonemes is fairly low. Likewise, automated error detection is not that reliable either, consequently the correlation between the two is even less. But in order to give productive feedback about the type of error that has been made, a CAPT system needs to identify the exact error within a word. On the other hand, false positives (telling a student there was an error when there was none) are potentially quite damaging for a language student.

#### 6.2 Distortion error/accent detection

There has been little work on partially mispronunciations that is identifying error sources that contribute to perceived accent or on quantifying different degrees of accent.

Especially when the accented speech gets close to the target speech, the measurement uncertainty in existing algorithm is essentially larger than the actual difference between accented and target speech. For example, Mueller et al. [60] applied phoneme-level loglikelihood scoring to speech from near native language learners. It was found that the GOP score didn't correlate with human ratings. A very similar challenge has been addressed by Yan et al. [61], who used discriminative training to increase the quality of the acoustic models for similar phonemes such as 'sh-s' or 'n-l' and resulted in a small relative improvement.

# 6.3 L1-independence

As can be seen from section 4, there has been limited work that is L1-independent and yet has similar performance to methods based on knowledge of L2. On the other hand, the cost of non-native database collection and annotation is very high and does not scale. The challenge is to develop methods that derive a set of likely errors for a given student either from knowing his native language without requiring an annotated database for this L1/L2.

# 6.4 Text-independence

Conversational language training exercises requires textindependence. This can be achieved by improved adaptation and non-native acoustic modeling followed by forcedalignment pronunciation evaluation.

# 6.5 Integrated assessment

Most early work on pronunciation error detection has either focused on segmental errors or on suprasegmental features. However, especially for intermediate and advanced language learners, the majority of the errors are actually occurring with regard to the prosody. Prosody errors in particular tend to contribute to any perceived accent more so than individual phoneme mispronunciations.

# 6.6 Corrective audiovisual feedback

As can be seen from the limited availability in commercial language learning software, providing corrective feedback for pronunciation errors is a difficult task. There exist several systems that display cross-sections of the vocal tract in the attempt to show students how to move the tongue for each sound. However, the main challenge lies in making such illustrations effective so that the student knows how to implement the instruction into their own tongue movements.

# 6.7 Robust, interactive CAPT system design

As the review of the literature has shown there exist a large body of diverse research on almost any aspect of CAPT. The big challenge lies in combining all effective, appropriate methods in an integrated, interactive system that provides a comprehensive suite of exercises combined with trending.

#### 7 CONCLUSION: WHERE WE NEED TO GO

This paper summarized existing research on automated pronunciation error detection as well as some of the work on automated pronunciation error correction. The remaining challenges that need to be overcome in order to be able to develop truly useful pronunciation teaching applications have also been discussed.

Altogether, many components required for such applications already exist. However, one of the largest remaining challenges is to integrate these many components into one that ideally is L1-independent, or at least easily configured for a different L1, without requiring a manually annotated nonnative database. It has been shown that many different features have been used to measure the various components of pronunciations. Thus future work may lie in combining more of such features in order to achieve a larger degree of accuracy and reliability in phoneme error detection as well as the detection of subtle degrees of fluent but accented speech.

Ideally such applications would utilize an intelligent virtual tutor that takes the role of a private tutor for the student. Such a tutor would have the means of providing corrective audio-visual feedback, including illustrating the differences between a student's pronunciation and that of a reference speaker, in a manner that helps students to figure out how to reduce their accent.

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