Comparative analysis of American English and Mexican Spanish consonants for Computer Assisted Pronunciation Training*

Análisis comparativo de las consonantes del inglés americano y español mexicano para la enseñanza de la pronunciación del inglés asistida por computadora

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Recibido: 17-X-2014 / Aceptado: 30-VIII-2016

Abstract

The objective of this work is two-fold. Firstly, we aim at detecting similarities and differences between the consonant systems of two languages, namely, American English and Mexican Spanish. To achieve this, we perform a theoretic comparative analysis of consonants of the two languages at the level of both phonemes and allophones. Secondly, a possible practical usage of our results is considered; therefore, as an example of an application, we consider computer-assisted pronunciation training (CAPT) for teaching American English pronunciation to Mexican Spanish speakers. In particular, we took advantage of the results of our analysis to define some hypothetic error patterns which can be used as a starting point for diagnosing possible mispronunciations, their posterior verification, and adjustment taking into account the principles of phonotactics and empirical phonetic analysis of the English learners’ speech. The latter will result in error rules to be applied in a CAPT system for error identification and generation of appropriate corrective feedback. An adequate choice of correcting techniques will improve English pronunciation acquisition and help learners to develop less accented speech. Also, similarities found between the two consonant systems make it possible to organize and present the pronunciation teaching material using a stress-free method of helping learners to adjust their speech organs to new sounds building on the phonetic habits of their first language.

Key Words: Comparative phonetics, American English consonants, Mexican Spanish consonants, English pronunciation teaching, error patterns.
Resumen

El objetivo de este trabajo es doble. En primer lugar se aspira detectar similitudes y diferencias entre los sistemas de consonantes de dos idiomas: el inglés americano y el español mexicano. Para lograrlo se realiza un análisis teórico comparativo de las consonantes de dos idiomas al nivel de fonemas y también de alófonos. En segundo lugar se contempla un posible uso práctico de los resultados obtenidos, entonces como un ejemplo de aplicación se considera el proceso de enseñanza-aprendizaje de la pronunciación del inglés americano asistido por computadora (en inglés CAPT) a los estudiantes cuya lengua materna es el español mexicano. En particular, se aprovechan los resultados del análisis realizado en la definición de algunos patrones de error hipotéticos. Estos patrones se pueden usar como el punto de partida para el diagnóstico de las posibles pronunciaciones incorrectas, su verificación y ajuste posteriores tomando en cuenta los principios de la fonotáctica y el análisis fonético empírico del habla de los aprendices del inglés. Esto por último permitirá la construcción de las reglas de error y su uso en un sistema CAPT para la identificación de errores y generación de una retroalimentación correctiva apropiada. La elección de técnicas de corrección adecuadas, mejorará la pronunciación y ayudará a los estudiantes a desarrollar el habla fluida y menos acentuada. Las similitudes encontradas entre los dos sistemas de consonantes, permiten organizar y presentar el material de la enseñanza de la pronunciación mediante un método libre de estrés, que favorece a los alumnos el ajuste de sus órganos del habla a los sonidos del inglés cuya articulación se construirá a partir de sus hábitos fonéticos de la lengua materna.

Palabras Clave: Fonética comparativa, consonantes del inglés americano, consonantes del español mexicano, enseñanza de pronunciación del inglés, patrones de error.

INTRODUCTION

Correct pronunciation is a very important aspect of second language (L2) acquisition, indispensable not only for speech generation but also for adequate listening comprehension because the articulatory and auditory systems are interrelated: a learner is hardly able to recognize a sound s/he has never produced since it is absent in the first language or L1 (Levis, 2005). However, less accented speech generation and perfect listening comprehension are included in the requirements for some jobs, for instance, operators in call centers, so it is not a rare case that a learner may need more effective training in pronunciation (Hunter & Hachimi, 2012; Lockwood, 2012).

Traditional language courses teach pronunciation and auditory recognition of L2 phonemes commonly using four basic steps: (1) presentation/explanation, (2) imitation, (3) adjustment, and (4) recognition (Celce-Murcia, Brinton & Goodwin, 2010). First, the instructor describes what position the articulatory organs must take and how they must move in order to produce the target sound or sound combination; second, the learner listens to words with the target sound and repeats them; third, the teacher provides feedback and identifies, explains, and corrects errors with relevant exercises until production of the target sound is appropriate depending on the orientation of the course and the learner’s level; fourthly and finally, the learner listens
to input and discriminates between a word with the target sound and a word without it.

At step 3 (adjustment), special attention is paid to correcting the student’s errors. Making first articulatory attempts, learners almost always mispronounce the target sound, especially if the phoneme they are practicing at the moment is not present in L1. In fact, committing and correcting errors is a common aspect of the language learning process. Therefore, it is important for a human teacher or an intelligent tutor model to successfully perform the task of providing relevant feedback by identifying errors in the learners’ speech, explaining the causes of such errors, and offering adequate corrective exercises. Such task is possible to accomplish taking into account many linguistic, psychological, and pedagogical aspects. We believe that the primary linguistic aspect is the knowledge of similarities and differences between L1 and L2 pronunciation systems. This knowledge will help to detect learner’s mispronunciations and develop adequate correcting techniques as well as to design teaching methods that anticipate and prevent possible errors.

Therefore, we posed as the objective of our work, firstly, detection of similarities and differences between the phonetic systems of two languages, namely, American English (AE) and Mexican Spanish (MS), with respect to consonants only due to space limitations of a journal article. To achieve this, we perform a theoretic comparative analysis of the consonants of the two languages at the level of both phonemes and allophones. Since allophones vary across variants of a language, we have chosen the above mentioned variants of English and Spanish. To the best of our knowledge, such analysis was not done in previous work. Our comparison is done based on the study of literature on the issues of English and Spanish phonology and phonetics published to date. Secondly, as an example of an application, we consider Computer Assisted Pronunciation Training (CAPT) for teaching American English pronunciation to Mexican Spanish speakers, and in particular, the error detection component in the CAPT model. The results of our analysis are applied in defining some hypothetic error patterns which can be used as a starting point for diagnosing possible mispronunciations, their posterior verification, and adjustment taking into account the principles of phonotactics (Park, 2013) and empirical phonetic analysis of the English learners’ speech (Strange, 2011). Also, we think that the similarities found between the two consonant systems will make it possible to organize and present the pronunciation teaching material using a stress-free method of helping learners to adjust their speech organs to new sounds building on their L1 phonetic habits. In our work, we considered two examples of how such pronunciation teaching strategy can be designed.

The rest of the paper is organized as follows. In Section 1 we review existing pronunciation training systems, consider the basic structure of their underlying
intelligent tutor model, and discuss current approaches to error detection. We argue that error patterns are a feasible method to facilitate individual error identification. Section 2 specifies our methodology, Section 3 contains a detailed comparative description of AE and MS consonants at the level of phonemes and allophones. In Section 4 we propose error patterns, and in Section 5, consider their usage in the pronunciation acquisition process giving two examples of teaching AE consonants based on our comparative phonetic description given in Section 3. In the end of the article, we outline conclusions and future work.

1. Computer assisted pronunciation training and error detection

Today, Computer Assisted Language Learning (CALL) in general and Computer Assisted Pronunciation Training (CAPT) in particular are recognized as beneficial tools for both L2 teachers and students (Pokrivčákova, 2015). Accessibility in practically all everyday situations, flexibility, adaptability, and personalization make CALL an excellent instrument in any kind of learning: group and individual, formal and informal, stationary and mobile, in and outside classroom (Khan, 2005; Levy & Stockwell, 2006; Burbules, 2012; Liakin, 2013). A variety of commercial CAPT software can be found online: NativeAccent™ by Carnegie Mellon University’s Language Technologies Institute, www.carnegiespeech.com; Tell Me More® Premium by Auralog, www.tellmemore.com; EyeSpeak by Visual Pronunciation Software Ltd. at www.eyespeakenglish.com, Pronunciation Software by Executive Language Training, www.eltlearn.com, Accent Improvement Software at www.englishtalkshop.com, Voice and Accent by Let’s Talk Institute Pvt Ltd. at www.letstalkpodcast.com, Master the American Accent by Language Success Press at www.loseaccent.com. Another example of a CAPT system is the application designed by the University of Iowa Research Foundation located at http://soundsofspeech.uiowa.edu/, see Figure 1.

![Figure 1. Application developed by the University of Iowa Research Foundation.](image-url)
Notwithstanding the impressive technological advance, intelligent tutor models still require further improvement (Strik, Truong, de Wet & Cucchiarini, 2009; Hismanoglu & Hismanoglu, 2011). The capacity of detecting individual errors in the speech of the learner and providing relevant feedback—activities performed at step 3 (adjustment and correction) of the teaching/learning process—remains an open research issue in CALL. The latter is due to a high complexity of this computational task related to automatic speech recognition (ASR) at a very fine-grained level (Yu & Deng, 2012). In this paper, we focus on this important challenge and address it by performing a comparative phonetic analysis of AE and MS consonant systems. We believe that the similarities and differences found between AE and MS consonant phonemes and allophones as the result of our analysis can be applied to facilitate the individual error detection process by predicting possible mispronunciations. Our results can also be used in the process of teaching AE consonants to MS speakers by developing strategies which anticipate and prevent possible errors. In what follows we discuss the basic elements of an intelligent tutor model (Section 1.1) and then review some existing individual error detection methods (Section 1.2).

1.1. The basic structure of an intelligent tutor model

The basic elements of an intelligent tutor model include tutor, leaner, domain, speech processing, and error detection (Swartz & Yazdani, 2012). These components perform activities which together comprise the L2 teaching-learning process.

The tutor simulates the activities of an English teacher; its functions are as follows:

- determine the level of the user (Mexican Spanish speaking learner of English pronunciation in our work);
- choose a particular training unit according to the student’s prior history;
- present the sound or group of sounds corresponding to the chosen training unit and explain its articulation using comparison and analogy with similar sounds in Mexican Spanish;
- perform the training stage supplying the learner with training exercises, determining his/her errors by means of speech processing and error detection, generating necessary feedback, and selecting appropriate corrective drills;
- evaluate the learner’s performance;
- store the student’s scores and error history.

The learner component models the human learner of English; it contains the student’s data base which holds the following information on his/her prior history:
• training units studied;
• scores obtained;
• errors detected during the stage of articulation training and the auditory comprehension stage.

The domain contains the knowledge base consisting of two main parts:

• patterns of articulation and pronunciation as well as pronunciation and auditory perception error patterns characteristic of MS speakers together with individual error samples;
• presentation and explanations of sounds, exercises for training articulation and auditory comprehension.

Speech processing is responsible for recognition of the learner’s speech.

Error detection component processes the recognized speech of the student and identifies pronunciation errors.

1.2. Individual error detection

In comparison with overall learner’s pronunciation evaluation (the interested reader can consult (Eskenazi, 2009) for a detailed explanation of this pronunciation correctness measure), individual error detection is a much more difficult issue due to a high complexity of automatic speech recognition task in general and unresolved problems of individual sound recognition in particular, so this issue is still an open question and an area of ongoing research. Until now, attempting to develop better methods for individual error detection, researches have suggested a number of procedures, the most representative of which are briefly reviewed in this section.

Weigelt, Sadoff, and Miller (1990) used decision trees to discriminate between voiceless fricatives and voiceless plosives using three measures of the waveform. The authors did not apply their results directly to error detection although such application was implied. Later, this method was put into practice by Truong, Neri, Cucchiarini and Strik (2004) in order to identify errors in three Dutch sounds /A/, /Y/, and /X/, often pronounced incorrectly by L2 learners of Dutch. The classifiers used acoustic-phonetic features (amplitude, rate of rise, duration) to discriminate correct realizations of these sounds. Truong et al. (2004) also used classifiers based on Linear Discriminant Analysis (LDA) obtaining positive results. Strik et al. (2009) performed further experiments with the method in (Weigelt et al., 1990) and compared it to other three methods, namely, Goodness of Pronunciation, Linear Discriminant Analysis with acoustic-phonetic features, and Linear Discriminant Analysis with mel-frequency
cepstrum coefficients. The analysis was done for the same three Dutch sounds as in (Truong et al., 2004).

The error detection task was studied for languages other than Dutch. Zhao, Hoshino, Suzuki, Minematsu and Hirose (2012) used Support Vector Machines with structural features to identify Chinese pronunciation errors of Japanese learners. A decision tree algorithm was used in the work of Ito, Lim, Suzuki and Makino (2005) to identify English pronunciation errors in the speech of Japanese native speakers. The same task was pursued for Korean learners of English in the work of Yoon, Hasegawa-Johnson, and Sproat (2010) using a combination of confidence scoring at the phone level and landmark-based Support Vector Machines. Menzel, Herron, Bonaventura and Morton (2000) used the confidence scores provided by an HMM-based speech recognizer to localize English pronunciation errors of Italian and German speakers.

However, compared to human judgment, automatic erroneous sound detection is not at all satisfactory (Strik et al., 2009). We believe that error detection rate can be improved by using error patterns as guidelines for predicting errors in learner’s speech.

2. Methodology

We based our comparative analysis of the consonants of American English (AE) and Mexican Spanish (MS) and identification of their similarities and differences on a detailed study of literature on the issue of English and Spanish phonology and phonetics published to date. We chose those publications which provide a fine-grained description of the respective sound systems specifying the features of phonemes and their most frequently met allophones: Whitley (1986), Avery and Ehrlich (1992), Edwards (1997), Quilis (1997), Moreno de Alba (2001), Pineda, Castellanos, Cuétara, Galescu, Juárez, Llisterri, Pérez and Villaseñor (2010).

Having studied the description of English and Spanish consonants in the state of the art literature mentioned above, we made their theoretic comparison and organized our observations in such a way that makes it easy to see similarities and differences of two consonant systems. The results of our work are presented in the next section.

3. Comparative description of AE and MS consonants

Each sound is described using the following order. First, we indicate if a given sound is American English (AE) or Mexican Spanish (MS). Then the phonetic descriptors, or features, are listed. The phoneme sign is given in forward slashes, and then an example word is presented. After that, the basic allophones of the sound are given: additional phonetic feature/s distinguishing this allophone is/are specified, the allophone symbol is given in brackets followed by an example (word or word combination) in which this allophone is used; last, we explain in what contexts and under what conditions this allophone is produced. Additionally, every example word is transcribed; its narrow transcription is given in brackets. Throughout the text we used the IPA symbols (https://www.internationalphoneticassociation.org/content/ipa-chart).

3.1. Stop consonants

AE voiceless bilabial /p/ as in pet [pet]. Allophones:

- /p/ with aspirated release [pʰ] as in 'poke' [pʰoʊk], occurs in word-initial and stressed positions;
- /p/ with unaspirated release [p̩] as in 'spot' [sp̩ɑt], occurs in consonant clusters, especially after /s/;
- /p/ with nasal release [p̃] as in 'stop 'em' [stɑp̃m], occurs before a syllabic nasal;
- unreleased [p��] as in 'to?p [tɑp晶], occurs word-finally and in some blend positions or clusters;
- lengthened [pː] as in 'stop Pete' [ˈstɑpːit], occurs when /p/ arrests and releases adjoining syllable(s);
- preglottalized [ʔp] as in 'conception' [kənˈspiʔpʃən], occurs syllable-finally, before nasals or obstruents.

MS voiceless bilabial unaspirated /p/ as in poco ['poko], occurs in all environments.

AE voiced bilabial /b/ as in 'bet' [bet]. Allophones:

- /b/ with nasal release [b̪] as in 'rob him' [rɑb̪m], occurs before a syllabic nasal;
- unreleased [b–] as in 'rob' [rɑb–], occurs word-finally and in some blend positions or clusters;
• lengthened [b:] as in 'rob Bob' [ˈrɒb:ˈbɒb:], occurs when /b/ arrests and releases adjoining syllable(s);

**MS voiced bilabial /b/ as in van [ban].** Allophones:

• [b] as in *van* [ban], occurs after a pause (phrase-initially, word-initially) or a nasal consonant.
• approximant (spirantized) [β] as in *baba* [ˈaβa], occurs in complementary distribution with [b].

**MS voiced dental /d/ as in dar [dar].** Allophones:

• [d] as in *dar* [dar], occurs after a pause (phrase-initially, word-initially), a nasal consonant or /l/;
• approximant (spirantized) [ð] as in *nada* [ˈnaða], occurs in complementary distribution with [d].

**MS voiceless dental unaspirated /t/ as in tfo [ˈtɔ],** occurs in all environments.

**AE voiceless alveolar /t/ as in 'ten' [ten].** Allophones:

• /t/ with aspirated release [tʰ] as in 'tape' [tʰeɪp], occurs in word-initial and stressed positions;
• /t/ with unaspirated release [t̪] as in 'stop' [st̪ɒp], occurs in consonant clusters, especially after /s/;
• /t/ with nasal release [t̃] as in 'button' [bʌt̃n], occurs before a syllabic nasal;
• unreleased [t̪] as in 'coat' [kot̪], occurs word-finally and in some blend positions or clusters;
• lengthened [tː] as in 'let Tim' [ˈlet:ˈɪm], occurs when /t/ arrests and releases adjoining syllable(s);
• dentalized [tɹ] as in 'eighth' [ˈeθɹ], occurs before an interdental;
• flapped [ɾ] as in 'lette'r [ˈɿɪtə], occurs intervocally when second vowel is unstressed;
• preglottalized [ʔt] as in 'atlas' [əˈtləs], occurs syllable-finally, before nasals or obstruents;
• glottal stop [ʔ] as in 'button' [bʌʔn], occurs before [n] or [l];
• affricated (palatalized) [tʃɹ] as in 'train' [tʃɹeɪn], occurs word-initially before /r/;
• affricated (palatalized) [tʃ] as in 'eat yet' [ˈɪtʃət] occurs when /t/ is followed by /j/ + unstressed vowel.

**AE voiced alveolar /d/ as in 'den' [den].** Allophones:

• /d/ with bilateral release [ḏ] as in 'cradle' [kreḏl], occurs before /l/;
• /d/ with nasal release [ð̃] as in 'rod 'n reel' [rəð̃rəl], occurs before a syllabic nasal;
• unreleased [d̃] as in 'dad' [dæ:d̃], occurs word-finally and in some blend positions or clusters;
• lengthened [dː] as in 'sad Dave' [ˈsædədv], occurs when /d/ arrests and releases adjoining syllable(s);
• dentalized [d̪] as in 'width' [wɪd̪], occurs before an interdental;
• flapped [ɾ] as in 'ladder' [ˈlædəɾ], occurs intervocalically when second vowel is un unstressed;
• affricated (palatalized) [dʒ] as in 'drain' [dʒraɪn], occurs word-initially before /r/;
• affricated (palatalized)  [dʒ] as in 'did you' [ˈdɪdʒə], occurs when /d/ is followed by /j/ + unstressed vowel.

AE voiceless velar /k/ as in cap [kæp]. Allophones:
• /k/ with aspirated release [kʰ] as in 'keep' [kʰip], occurs in word-initial and stressed positions;
• /k/ with unaspirated release [k̚] as in 'skope' [sk̚op], occurs in consonant clusters, especially after /s/;
• /k/ with bilateral release [k̿laces] as in 'clock' [k̿laces], occurs before /l/;
• /k/ with nasal release [k̃] as in 'beacon' [bɪk̃n̩], occurs before a syllabic nasal;
• unreleased [k̽] as in 'take' [tek̽], occurs word- finally and in some blend positions or clusters;
• lengthened [kː] as in 'take Kim' [tek̽ɪm], occurs when /k/ arrests and releases adjoining syllable(s);
• preglottalized [ʔk] as in 'technical' ['tɛʔknt̿kl̿], occurs syllable-finally, before nasals or obstruents;
• glottal stop [ʔ] as in 'bacon' [bɛʔn̩], occurs before [n̩] or [l̩].

MS voiced velar unaspirated /k/ as in cama [ˈkama]. Allophones:
• [k] as in casa ['kasa], occurs before front vowels and in consonant clusters;
• palatalized [kʲ] as in queso ['k’eso], occurs in complementary distribution with [k].

AE voiced velar /g/ as in 'gap' [ɡæp]. Allophones:
• /g/ with bilateral release [g̿l̿] as in 'glee' [ɡ̿l̿li], occurs before /l/;
• /g/ with nasal release [ɣ̃] as in 'pig and goat' ['pɪg̃got], occurs before a syllabic nasal;
• unreleased [ɡ-] as in 'flag' [flæɡ-], occurs word-finally and in some blend positions or clusters;
• lengthened [ɡ:] as in 'big grapes' ['bɪˈɡ:reɪps], occurs when /ɡ/ arrests and releases adjoining syllable(s).

MS voiced velar /ɡ/ as in gato ['ɡato]. Allophones:
• [ɡ] as in gasto ['ɡastə], occurs after a pause (phrase-initially, word-initially) or a nasal consonant;
• approximant (spirantized) [ɣ̞] as in el gasto [elˈɣastə], occurs in complementary distribution with [ɡ].

3.2. Fricative consonants

AE voiceless labiodental /f/ as in 'fan' [fæn]. Allophones:
• interdental [θ] as in 'trough' [trʌθ], occurs in certain words;
• bilabial [φ] as in 'comfort' ['kʌmφət], occurs after a labial.

MS voiceless bilabial /f/ as in foko ['foko], occurs in all environments.

AE voiceless labiodental /v/ as in 'van' [væn]. Allophone:
• devoiced [v̥] as in 'have to' ['hævə], occurs word-finally, before or after a voiceless consonant.

MS voiceless dental /s̪/ as in Asia ['æʃə], occurs in all environments.

AE voiceless interdental /θ/ as in 'thigh' [θaɪ]. Allophone:
• voiced [ð] as in 'with many' [wɪðmen], occurs in coarticulation with a voiced consonant.

AE voiceless interdental /ð/ as in 'th'y [ðaɪ]. Allophone:
• devoiced [ð̥] as in 'This is not theirs [ð̥ɪstz 'mɔtəðəz], occurs before and after voiceless consonants and pauses.

AE voiceless alveolar /s/ as in 'sip' [sɪp]. Allophone:
• palatalized [ʃ] as in kiss you ['kɪʃu], occurs before [j].

MS voiceless dorosalveolar /s/ as in sol [sol]. Allophones:
• palatalized [ʒ] as in pues ya [puˈeʒa], occurs before a palatal consonant in rapid speech;
• voiced [z] as in *mismo* [ˈmismo], occurs intervocally or between a vowel and a voiced consonant.

**AE voiced alveolar /z/ as in 'zip' [zip].** Allophones:

• devoiced [z] as in 'keys' [kiz], occurs word-finally, before or after voiceless consonants;
• palatalized [ʒ] as in 'as you' [æˈʒju], occurs before /j/;
• stopping [d] as in 'busines' [ˈbɪdnts], occurs in selected words.

**AE voiceless palatal /f/ as in 'mesher' [ˈmefə], occurs in all positions.**

**MS voiceless palatal /ʃ/ as in Xola [ˈfola].**

**AE voiced palatal /ʒ/ as in 'measure' [ˈmeʒə].** Allophone:

• affricate [dʒ] as in 'garage' [ɡəˈɡarə], occurs in some words borrowed from French.

**MS voiced dorsal palatal /j/ as in yo [jo], occurs at the beginning of a syllable.**

**MS voiceless velar /x/ as in paja [ˈpaxa].**

**AE voiceless glottal /h/ as in 'hat' [hæt].** Allophones:

• voiced [ɦ] as in 'ahead' [ˈəˈhed], occurs intervocally;
• palatalized [ç] as in 'hue' [çju], occurs when produced tensely;
• /h/ with glottal release [ʔ] as in 'hello' [ʔeˈlɔo], occurs word-initially in some words;
• omitted [ø] as in 'he has his' [hi hæzɪz], occurs when unstressed.

3.3. **Affricate consonants**

**AE voiceless alveo-palatal /tʃ/ as in 'chin' [tʃɪn].**

**AE voiced alveo-palatal /dʒ/ as in 'gin' [dʒɪn].**

**MS voiceless palatal /tʃ/ as in hacha [atʃa].**

3.4. **Approximant consonants**

**AE voiceless labiovelar glide /w/ as in wed [wed].** Allophones:

• aspirated [hw] as in 'where' [hwɛə], occurs in wh-words;
• devoiced [w] as in 'twenty' [ˈtwɛntɪ], occurs in voiceless clusters.

**MS voiced alveolar thrill /r/ as in perro [ˈpero].** Allophones:
• devoiced hushing sibilant [ɾ̥ʃ] as in ver [βɛɾ], occurs word-finally mostly in female speech;
• sibilant flap [ɾ] as in pero [’peɾo], occurs between vowels.

AE voiced alveopalatal liquid /ɾ/ as in 'red' [red]. Allophones:
• devoiced [ɾ] as in 'treat' [trɪt], occurs in voiceless clusters;
• flap [ɾ] as in 'very' [ˈverɪ], occurs between vowels;
• retroflexed [ɹ] as in 'right' [raɪt], occurs in selected words;
• back [ɾ] as in 'grey' [ɡɾei], occurs before or after /ɡ/, /k/.

AE voiced palatal glide /j/ as in 'yet' [jet]. Allophones:
• omitted [ø] as in 'duty' [ˈdutɪ], occurs after a consonant other than a stop one;
• devoiced [j̥̊] as in 'pure' [pʰj̥̊uə], occurs after a voiceless stop consonant.

AE voiced alveolar lateral liquid /l/ as in 'led' [led]. Allophones:
• light [l] as in 'lease' [lis], occurs before a vowel;
• dark, velarized [ɻ] as in 'call' [kɔl], occurs after a vowel;
• syllabic, also dark [ɻ] as in 'bottle' [bɔtɻ], occurs in clusters;
• devoiced [l̥] as in 'play' [pl̥eɪ], occurs in voiceless clusters;
• dentalized [ɻ̥] as in 'health' [hɛɻθ], occurs before /θ/, /ð/.

3.5. Nasal consonants

AE voiced bilabial /m/ as in 'met' [met]. Allophones:
• syllabic [m̩] as in 'something' ['sʌmθɪŋ], occurs in clusters;
• lengthened [mː] as in 'some more' [sʌ'mɔr], occurs when arrests and releases adjoining syllable(s);
• labiodentalized [ɱ] as in 'comfort' [ˈkʌmfɔrt], occurs before /f/ or /v/.

MS voiced bilabial /m/ as in más [mas].

MS voiced dental /n̪/ as in antes [ˈan̪tes].

AE voiced alveolar /n/ as in 'net' [net]. Allophones:
• syllabic [n] as in 'button' [bʌn], occurs in clusters;
• lengthened [nː] as in 'ten names' [ten:ɛtɪmz], occurs when arrests and releases adjoining syllable(s);
• labiodentalized [ŋ] as in 'invite' [ɪŋˈvɪt], occurs before /f/ or /v/;
• dentalized [n̪] as in 'on Thursday' [ən̪θɜzdeɪ], occurs before /θ/, /ð/;
• velarized [ŋ] as in 'income' ['ɪŋkəm], occurs before /k/ or /ɡ/.

**MS voiced alveolar /n/ as in nene ['nene].** Allophones:
• dentalized [ŋ] as in cuanto ['kwɔŋə], occurs before /t/ or /d/;
• velarized [ŋ] as in banco ['bɑŋko], occurs before a velar consonant.

**MS voiced palatal /ɲ/ as in año [aɲo].**

**AE voiced velar /ŋ/ as in 'lun'ɡ [laŋ].** Allophones:
• syllabic [ŋ] as in 'lock and key' ['lɒkŋ'ki], occurs in some clusters;
• alveolarized [n] as in 'running' ['rʌnŋ], occurs word-finally;
• stop [ŋ] or [ŋ] as in 'king [kɪŋ], occurs in final -ing.

### 4. Error patterns

In this section, we propose some basic hypothetical error patterns on the phoneme level. They are derived theoretically from the results of comparing AE and MS consonant sound systems given in Section 3. Certainly, such a theoretical approach is not sufficient to identify all possible errors of an MS learner of English. Practical research is necessary to confirm, clarify, adjust, or correct the theoretically predicted errors listed in this section. Also, more error patterns may be discovered in an empirical study of English speech produced by MS learners. We plan to do this research as future work.

Basically, all phoneme errors can be classified into three types which we present in the following three subsections, respectively, (1) substitution of an AE phoneme by an MS phoneme, (2) insertion of an MS phoneme in an AE word, and (3) deletion of an AE phoneme. There are two main reasons which explain why pronunciation errors are made: the first reason is phonetic, that is, a given AE sound does not exist in MS or if it exists, it differs in some way; the second reason is orthographic, when the MS reading rules are applied to AE words. For example, ‘haste’ may be read as [eɪst] instead of [hæst] because the letter b is not pronounced in all contexts in Spanish. However, knowing that the English b must be pronounced, an MS learner may read it as voiceless velar /x/ instead of AE voiceless glottal /h/ since /x/ is the MS consonant most similar to the AE /h/.

In Section 4.1 substitution error patterns are shown. We put the comment “due to orthography”, if an error is made for this reason. If the reason is phonetic, we offer no comment. In Section 4.2 insertion errors are listed; they are caused by the influence of MS orthographic patterns and reading rules. Section 4.3 speaks about deletion errors.
4.1. Substitution

Table 1. Substitution errors.

<table>
<thead>
<tr>
<th>AE consonant</th>
<th>Substituted by MS consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop voiceless consonants with aspirated release [pʰ], [tʰ], [kʰ] as in 'pound', 'pitch', 'pancake', 'teeth', 'touch', 'tin', 'cake', 'cast', 'coke'</td>
<td>Unaspirated release [p], [t], [k]</td>
</tr>
<tr>
<td>Stop voiced bilabial /b/ as in bet [bet] used in inter-vocal positions as in 'liberal', 'debate', 'forbade', 'possibility', 'diabolical'</td>
<td>Approximant (spirantized) [β] as in 'baby'</td>
</tr>
<tr>
<td>Stop voiced alveolar /d/ as in den [den] used in inter-vocal positions as in 'individual', 'prejudice', prudence, intruder, tedious</td>
<td>Approximant (spirantized) [ð] as in 'nada'</td>
</tr>
<tr>
<td>Stop voiced velar /g/ as in 'gap' [gæp] used in non-initial position as in 'regain', 'extravagant', 'plaguing', 'regard', 'agony'</td>
<td>Approximant (spirantized) [y] as in el 'gasto'</td>
</tr>
</tbody>
</table>
| Fricative voiceless interdental /θ/ as in 'thigh' [θaɪ] | Stop voiceless dental unaspirated /θ/ as in 'tó
| Fricative voiced interdental /ð/ as in 'thy' [ðaɪ] | Stop voiced alveolar /d/ as in 'den' [den] |
| Fricative voiceless glottal /h/ as in 'hat' [hæt] | Fricative voiceless velar /x/ as in 'paxa' |
| Fricative voiced labiodental /v/ as in 'van' [væn]: due to orthography | Stop voiced bilabial /b/ as in 'van' [ban] |
| Fricative voiced alveolar /z/ as in 'zip' [zɪp] | Fricative voiceless dorosalloveolar /s/ as in 'sol' [sol] |
| Approximant voiced alveopalatal liquid /r/ as in 'red' [red] | Approximant voiced alveolar thrill /r/ as in 'pero' [pero] |
| Nasal voiced velar /ŋ/ as in 'lung' [læŋ] | Nasal voiced alveolar /n/ as in 'nene' |

4.2. Insertion

Consonant insertion is a rare phenomenon; insertion errors are typical for vowels. However, consonants may be inserted primarily for orthographic reasons; one example is so-called silent consonants in AE: b in comb, numb, debt, 'c' in muscle, scissors, 'd' in Wednesday, sandwich, handsome, 'g' in sign, gnaw, high, reign, 'k' in knock, know, knife, 'l' in salmon, calf, talk, 'm' in mnemonic, 'n' in autumn, column, solemn, 'p' in pneumonia, psychology, receipt, 's' in island, 'w' in answer, swart, two, etc. Since these letters are read in MS, English L2 learners tend to insert the corresponding consonants.

4.3. Deletion

The phenomenon of phoneme deletion is typical for consonant sounds, especially in word final positions since the latter is typical in MS. For instance, /s/ is deleted in final position in mas [mas] in the combination más rápido ['ma 'rápidə]. Deletion may
occur in other environments; an example of this is deletion of initial /h/ in 'haste' considered previously in the same section.

5. Error detection using patterns

Error detection and correction are very important in language learning. In the computer assisted pronunciation training models described in Section 1, the learner’s errors are to be detected automatically followed by generation of relevant explanations, teaching instructions, and corrective exercises. As we mentioned in Section 1.2, automatic error detection at the level of individual sounds is a complex task which can be enhanced by error patterns.

As an example, consider the word 'jungle' [ˈdʒʌŋɡl]. We suggest that two types of transcription should be stored in the phonetic database: the correct transcription and the transcription including possible erroneous sounds annotated with their probabilities; see Table 2. In case the word pronounced by the learner differs significantly from the correct version based on a pre-defined threshold, the error detection model will take into account error pattern probabilities in order to identify the concrete error.

<table>
<thead>
<tr>
<th>Correct</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ˈdʒʌŋɡl]</td>
<td>Transcription</td>
</tr>
<tr>
<td>['hʌŋɡl]</td>
<td>Probability 0.50 Orthographic</td>
</tr>
<tr>
<td>['jʌŋɡl]</td>
<td>Probability 0.20 Substitution of /dʒ/ with /j/</td>
</tr>
<tr>
<td>['ʃʌŋɡl]</td>
<td>Probability 0.20 Substitution of /dʒ/ with /j/</td>
</tr>
<tr>
<td>['dʒʌŋɡl]</td>
<td>Probability 0.10 Substitution of /dʒ/ with /dʒ/</td>
</tr>
</tbody>
</table>

6. Examples of Error-Preventive AE Sound Training

In this section we give two examples of teaching AE sounds to MS speakers taking into account the information presented in Sections 3 and 4. These examples show how the results of our comparative analysis can be applied in developing error preventing methods in pronunciation training. Example 1 includes an AE sound which does not exist in MS as a phoneme, while it appears as an allophone of another phoneme. Example 2 involves an AE phoneme absent in MS on the level of both phoneme and allophone. In both examples, the teaching is realized in the following stages: (1) AE phoneme presentation and explanation of its articulation in comparison with similar MS sound/s, (2) training of the AE phoneme first using MS words with similar sound/s and then AE words of increasing complexity, (3) training of auditory recognition of the AE phoneme first using minimal pairs, then words of increasing complexity, word combinations and phrases depending on the student’s level (elementary, intermediate, advanced). In both example we refer to these three stages.
The three stages of AE phoneme training can be incorporated by a CAPT system whose main modules are shown in Figure 2. In Section 1 we mentioned the University of Iowa phonetic application (see Figure 1), in which the learner can find descriptions and visual representations of English and Spanish phonemes, however, such diagrams are located in two separate modules of that system—English and Spanish—and they have no interaction. We believe that an improved model is to be built on the contrastive interactive principle which will be more effective for training new phonemes and their allophones. We illustrate this idea by the following two examples accompanying them by the diagrams from the University of Iowa phonetic application.

**Example 1**

The phoneme ŋ as in lung [lʌŋ] does not exist in the MS phonemic system. Nevertheless, from Table 1 it is clear that /ŋ/ is the /n/ allophone generated in combination of /n/ with velar consonant phonemes /k/ (banco [ˈbaŋko]), /ɡ/ (pongo [ˈpoŋɡo]), /x/ (angel [ˈæŋxəl]); therefore this allophone can be used for explaining ŋ articulation at stage 1 and initial /ŋ/ training at stage 2. The explanation may begin with the comment that /ŋ/ is a sound similar to the sound produced in MS words like banco, pongo, angel. These words are simple and of common usage so they are suitable for explanation, though for the training stage angel is not relevant because AE /ŋ/ does not combine with /h/, the phoneme most close to the MS /x/. The learner is asked to prolong the sound corresponding to the letter n in pongo (pon-n-n-ngo) thus becoming conscious of its articulation and acoustic features. Stage 1 may be accompanied by a picture (or animation) of speech organs for ŋ articulation and a recording of ŋ sounding separately as well as in MS words which appear on the screen.

At stage 2, the learner is first exposed to simple AE words where the phoneme /ŋ/ appears in similar surroundings as the MS words practiced before: /ŋ/+/k/ 'drink', 'uncle', 'increase'; /ŋ/+/ɡ/ 'singer', 'language', 'younger'. Next, /ŋ/ is introduced in combinations typical only for AE: /ŋ/+/z/ 'brings', 'thins', 'songs'; word-final /ŋ/ 'ring', 'hang', 'long', 'doing', 'nothing'. Stage 3 is devoted to auditory comprehension of AE words containing /ŋ/. Initially, the words practiced at stage 2
are presented to the learner, then other words of increasing complexity including minimal pairs (e.g. 'sin' – 'sing', 'sun' – 'sung', 'fan' – 'fang'), afterwards, short and longer phrases. At each stage, pronunciation errors are identified, explained to the learner contrasting /ŋ/ in MS and AE words, and corrected by additional exercises. Error detection process is facilitated by predicted error patterns using the results presented in Section 3. Figure 3(a) illustrates the similarity and differences of /ŋ/ and /n/.

**Example 2**

AE voiced alveo-palatal /dʒ/ as in 'gin' [dʒɪn] does not exist in MS as a phoneme, neither it is observed on the allophone level. However, there are MS sounds that are similar to the components of /dʒ/: dental /d/ as in dar [dar] and dorsal palatal /ʝ/ as in yo [jo]. So, stage 1 may begin with an explanation of this fact as well as of the differences between MS dental /d/ and AE alveolar /d/, and between MS dorsal palatal /ʝ/ and AE palatal /ʒ/ as in 'measure' [ˈmeʒə]. Then, a learner should practice both /d/ and /ʒ/ at stage 2. When the student is able to generate both AE sounds in a reasonably correct manner, s/he should be told that the two sounds must be pronounced in a connected and continuous way. The learner is to only begin articulating /d/ but instead of pronouncing it completely, the tongue must be moved down to make the /ʒ/ sound. This training stage in fact belongs to stage 1, so after practicing the components of /dʒ/, the student goes back to stage 1 to get more explanation, and then proceeds with training of /dʒ/ in various positions within words and then phrases. Figure 3(b) illustrates the similarity and differences of the respective AE and MS sounds.
Figure 3. Similarities and differences (a) between AE /ŋ/ and MS /n/, (b) between AE /dʒ/ and MS /dʒ/ and /d/, displayed in the phonetics application of the University of Iowa Research Foundation. The AE and MS phonemes are located in two separate modules of this application.

CONCLUSIONS

In this paper, we presented the results of our detailed comparative analysis of American English (AE) and Mexican Spanish (MS) consonants on the level of both phonemes and allophones. It is a significant contribution to this research field as such analysis had not been done in previous work. The results of our analysis are detailed contrastive descriptions of all AE and MS consonant phonemes and their most frequently observed allophones presented in such a way that it is easy to notice and explore similarities and differences in the two consonant systems.

As a possible practical application of our results we considered Computer Assister Pronunciation Training model for teaching AE pronunciation to MS speakers. In this
model, the descriptions of consonants in this article can be used for a more effective automatic individual error detection. The latter will allow for generation of a relevant feedback and presenting it to the learner. Error identification and adequate feedback generation are open research issues since the existing applications still operate on these tasks with a low precision compared to human judgment. We showed how the differences and similarities between the consonant systems of AE and MS presented in this work can be used for designing error patterns to be used for mispronunciation prediction thus improving the performance of intelligent tutor applications.

Another usage of our results is development of teaching strategies which anticipate and prevent possible AE pronunciation errors in the speech of MS students. We presented two examples of how teaching articulation and auditory comprehension can be enhanced when typical error patterns are known in advance.

In future, we plan to compare the results of our theoretic phonetic analysis with errors observed empirically in learners’ speech production in order to introduce modifications in error patterns proposed by us if necessary and to define a comprehensive list of error patterns. Such a list will be a valuable resource in L2 English pronunciation training via a human instructor and/or an intelligent tutor model.

REFERENCES


* ACKNOWLEDGEMENTS*

I give thanks to my God the Father and my Lord Jesus Christ for giving me life and strength to do my work. I am grateful to Instituto Politécnico Nacional, Mexico, that supported this work with grant SIP20172008 and SIP20172044, and to the Mexican Government for providing funds through SNI-CONACYT.