Assessment of Non-native Prosody for Spanish as L2 using quantitative scores and perceptual evaluation

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Abstract

In this work we present SAMPLE, a new pronunciation database of Spanish as L2, and first results on the automatic assessment of Non-native prosody. Listen and repeat and read tasks are carried out by native and foreign speakers of Spanish. The corpus has been designed to support comparative studies and evaluation of automatic pronunciation error assessment both at phonetic and prosodic level. Four expert evaluators have annotated utterances with perceptual scores related to prosodic aspects of speech, intelligibility, phonetic quality and global proficiency level in Spanish. From each utterance, we computed several prosodic features and ASR scores. A correlation study over subjective and quantitative measures is carried out. An estimation of the prediction of perceptual scores from speech features is shown.

Keywords: computer assisted pronunciation teaching, perceptual evaluation, non-native corpora

1. Introduction

The demand for foreign language learning has dramatically increased as a consequence of globalization. Constant growth of computing capabilities of smart-phones and other kinds of personal computing assets contributes to a consolidation of computer-assisted pronunciation teaching (CAPT) as a basic tool to help boosting second language acquisition. Pronunciation learning is one of the key aspects of foreign language learning, specially when face to face communication skills are in focus of competence. Teaching correct pronunciation of a foreign language has traditionally been assumed to require the highest level of teacher student interaction. As pointed out in (Witt, 2012), it involves different aspects related to speech recognition, linguistics, psycholinguistics and pedagogy. All of those research fields have to be brought together in the conception, design and evaluation of automatic pronunciation teaching solutions. Research works on automated pronunciation error detection carried out since its offset more than twenty years ago have recognized the problem in its entirety as a difficult one and, thus, have addressed separately the two main components: phoneme level or prosodic level (Eskenazi, 2009). Many different features have been used to measure errors at these two levels and most of the research proposals up to date require a manually annotated database of non-native pronunciations which is very costly and scales poorly.

It is well known that prosodic level pronunciation errors limits proficiency and mutual understanding for non-native speakers (Tepperman and Narayanan, 2008). A large number of metrics have been used along the years in order to measure this pronunciation dimension (Witt, 2012). Nevertheless, subjective evaluation of perceptual aspects is still a must when trying to compare automatic solutions to the prescriptions of experts.

In this work we present a new pronunciation database of Spanish by native and non-native speakers which has been designed to support comparative studies and evaluation of automatic pronunciation error assessment both at phonemic and prosodic level. A correlation study between off-the-shelf likelihood scores provided by freely accessible ASR commercial systems and subjective perceptual scores of linguistic competence provided by expert linguists using several dimensions is also included.

2. Corpus description

In the framework of the SAMPLE research project, we faced the development of a corpus of spoken Spanish by foreign speakers as a means to support future CAPT studies. The central part of the corpus is made of a set of sentences and paragraphs selected from the news database of a popular spanish radio news broadcasting station. The texts cover various information domains related to every day’s life and is itself a subset of the GLISSANDO corpus (Garrido et al., 2013), developed in the framework of a project related to our research line in automatic prosodic labelling. We chose the textual material from the subset of prosodically balanced sentences in GLISSANDO corpus, which statistically resembles Spanish language prosodic variety (Escudero et al., 2009).

We recorded 14 Spanish L2 speakers: 9 American English and 5 Japanese. All of them were students of Spanish at a university level. We also recorded 8 native Spanish speakers of different speaking styles, to have a set of reference pronunciations. The set of foreign speakers was selected with the guidance of educational personnel of the Languages Center of our University, among students ranging from A2 to B2 Spanish proficiency levels.

All the recordings were carried out under studio conditions, using a digital recorder at a sampling rate of 48kHz and a professional studio microphone. The recordings for each speaker were conducted in a single session inside a noise free room and following a protocol which included read-
ing several sets of sentences and paragraphs which are described below. On the average, recording sessions lasted for around 40 minutes and speakers were given the freedom to rest whenever they wanted between consecutive recording runs. Although the contents of SAMPLE corpus include only read speech, for the short sentences task the speakers were asked to read silently each sentence first and then trying to say it as naturally as possible. For every foreign speaker, each recording session included the following steps:

- **First sight read sentences.** Fifteen short sentences were selected from the news paragraphs of the prosodic GLISSANDO corpus, following a phonetic coverage criterion (see table 1). From them, 10 (s01-s10) were selected to be read at first sight by non-native speakers. Ten sentences were read with small pauses between them and the task was repeated three times with resting stops in between. This provides a basis for the experimental study of the influence of simple reading repetition on the pronunciation correctness.

- **Listen and repeat sentences.** A group of 10 (s05-s15) additional sentences was gathered reusing the last 5 of the previous ten sentences and 5 fresh ones from the original set of fifteen sentences. Using a simple tablet application, a reference utterance of each sentence by a native professional speaker was presented to the non-native speaker, who had to carefully listen and repeat it immediately afterwards. Again, this process was repeated three times to provide a means of evaluation of the effectiveness of this guided pronunciation scheme.

- **Short story.** A text with the Spanish translation of the well know Aesop’s Fable ‘The North Wind’ was given to each non-native speaker, who had enough time as to fully understand the meaning and sense of this story. Then, they were required to tell the story as if it were told to a child, trying to provide the best intonation they could. This passage is recommended by the IPA for the purpose of eliciting phonemic contrasts in different languages (Visceglia et al., 2009).

- **News paragraphs.** Finally, fifteen news items of the prosodic GLISSANDO corpus were selected, each one with an associated reading time of around eighty seconds. From the lexical and semantic point of view, they cover different information domains of every day’s life and show different levels of pronunciation difficulty, including dates, numbers and common names for places, people and organizations.

The summary statistics for the corpus are shown in table 2. For each speaker, the corpus includes fifteen short sentences (5.8s average duration) and up to sixteen longer paragraphs (80.6s average duration).

This design of the corpus contents provides means to support several kinds of studies: the influence of the controlled and progressive repetition of text fragments on the pronunciation quality, both depending on the text and text independent; the differences in pronunciation quality between spontaneous reading and comprehensive storytelling; specific errors associated to L1 of the non-native speaker, etc. The database was also designed to support the development of intonation and pronunciation quality assessment for nonnative Spanish. It provides feedback for prototypic learning applications, as the one built in the framework of the SAMPLE project (Escudero-Mancebo and Cardéhoso-

Table 1: Set of sentences used in SAMPLE corpus for the read and listen-and-repeat task.

| sid | Sentence to read or listen-and-repeat |
|-----|-------------------------------------|
| s01 | La coalición interpuso esta querella por prevaricación el viernes pasado. |
| s02 | 52 denuncias por faltas graves en dos años, 18 de ellas graves por carecer de licencia de funcionamiento. Y el bar sigue abierto. |
| s03 | Para una gala que se celebrará el 8 de febrero del próximo año. |
| s04 | Notó una foto con flash cuando volvía a su domicilio. |
| s05 | ¿Qué sería de una Navidad sin su cesta? |
| s06 | Y en los mercados los números rojos se extienden hoy por todas las bolsas europeas. |
| s07 | No les han ofrecido hotel, ni tan siquiera a un vaso de agua. |
| s08 | Y y los días de hoy y por todas las bolsas europeas. |
| s09 | Sin embargo, también hay una buena noticia. existen soluciones. |
| s10 | Este investigador interpuso esta querella por prevaricación el viernes pasado. |
| s11 | Todos ellos, según las últimas informaciones del diario El País, fueron también víctimas de seguimientos. |
| s12 | ATT prevé eliminar 12.000 empleos y reducir inversiones de capital. |
| s13 | Más de un millón de mujeres trabajan actualmente por cuenta propia. |
| s14 | Para una gala que se celebrará el 8 de febrero del próximo año. |
| s15 | Hoy, hay huelga en las escuelas infantiles. |

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Table 2: SAMPLE corpus statistics.

| Parameter                  | Quantity                        |
|----------------------------|--------------------------------|
| Number of speakers         | 22 = 14 foreign + 8 native     |
| Number of sentences        | 15 (avg duration: 5.8s)        |
| Number of paragraphs       | 16 = 15 news + 1 fable         |
| Number of utterances       | 1179 = 960 sent + 219 par      |
| Recording time sentences   | 5586s                          |
| Recording time paragraph   | 17646s                         |
| Total recording time       | 6h27m12s                       |
Payo, 2013; Vallejo-Alonso, 2013), which was designed to ease the collection of non-native pronunciations of Spanish and to incorporate automatic pronunciation quality assessment in a near future.

3. Human assessment

Four experts have independently assigned perceptual evaluation measures along five different dimensions, using a Likert scale, and a proposed overall proficiency level according to the Common European Framework of Reference for Languages, Teaching and Assessment (CEFR) as applied to Spanish (DELE1).

All the labelers already had good competences in the evaluation of Spanish as a second language, developed as part of their training background in the university degree in Spanish Language and Literature. After a selection process, we provided specific training sessions on the evaluation protocol and the expected meaning and scales of the target parameters we proposed to label the utterances in the corpus. Open discussions favored the establishment of a common ground for the criteria to follow for the evaluation along the different dimensions.

The labeling process was monitored in order to detect possible anomalous deviations in the assessment criteria for some of the evaluators. Along the labeling process, we conducted several follow up sessions to try to keep general criteria as homogeneous as possible.

Most of the previous works have used a single dimension to assess pronunciation quality by human experts (Teixeira et al., 2000; Yamashita et al., 2005; Peperman and Narayanan, 2008; Cincarek et al., 2009; Cheng, 2011). In this work, we follow an approach based on several dimensions, similar to the one recently proposed in (Hönig et al., 2010), because this allows us to evaluate different aspects of the utterances instead of a single overall performance. Perceptual dimensions include:

- **intelligibility (int):** the expert provides an integer value to indicate the level of understanding of what has been said (1: very poor, 5: excellent).
- **fluency (flu):** the expert provides an integer value to indicate the level of interruptions, hesitations, filled pauses and other phenomena which could affect fluency (1: very poor, 5: excellent).
- **phonetic correctness (pho):** the expert provides an integer value in order to evaluate if all the phonemes have been correctly pronounced (1: clearly non-native, 5: native).
- **lexical accent correctness (acc):** the expert provides an integer value in order to evaluate if lexical accent (position of the accented syllable within the word) is correctly positioned according to any accepted pronunciation of Spanish (1: clearly non-native, 5: native).
- **rhythm (rhy):** the expert provides an integer value in order to evaluate to which extent the prosody closely resembles the one in a native Spanish speaker or, on the contrary, shows a neat non-native accent (1: clearly non-native, 5: native).
- **Spanish level (dele):** the expert indicates which level of proficiency of Spanish appears to have the speaker, according to the DELE scheme (A1, A2, B1, B2, C1 or C2) and using a 1 (A1) to 6 (C2) numeric scale.

The labelers filled their evaluation scores for the perception experiment using a web-based application. A total of 1179 utterances were randomly presented to the evaluator in sequence through a web form. They could listen to the utterance as many times as they wanted and the form was filled with the perceptual scores, the estimated DELE reference level and any additional comments they would like to add for that particular utterance or speaker. The average evaluation time was around 9 times longer than the average utterance duration, which illustrates the high cost of manual annotation. Since the samples were presented at random, the likelihood that the labeler could listen to two of them in the same order they were recorded is negligible, as can be easily computed.

4. Features

A set of prosodic and speech recognizer features were automatically extracted from corpus sentences, as described in this section.

4.1. Speech Recognition Features

**ASR scores:** In a first step, we have used Google publicly available speech recognition technology2 to get recognition results for each sentence. This provides simple and affordable global quantitative scores of the pronunciation quality at phonetic level. Five recognition hypotheses are requested to the system. A score (gscore) related to likelihood to the best candidate hypothesis can be easily obtained from the speech API REST service. The sentence of the best candidate hypothesis provided by Google Speech API v1 for the recognized sentence is then aligned to the reference sentence to compute the Levenshtein distance (ldist), normalized with respect to the length of the utterance the speaker had to read. This distance provides a quantitative measure of the matching between what the recognizer understood to be the best sentence candidate and the original sentence which the speaker was assumed to read. Since the API is not designed to facilitate easy tuning of the recognition parameters, gscore (and consequently ldist) values indicate no recognition at all, when the amount of disfluencies found in the utterance is high.

** Forced-alignment scores:** In order to get a more precise and controlled parameterization of phonetic and prosodic units within a utterance, a phonetic segmentation of all the utterances has been carried out using the HTK toolkit3. The utterances were segmented by forced alignment using continuous density hidden Markov models. A standard 39-dimensional feature vector was used for feature representation (12 MFCCs and normalized energy, along with the first and second order derivatives). Feature vectors were

1http://www.dele.org/

2http://research.google.com/pubs/SpeechProcessing.html

3http://htk.eng.cam.ac.uk/
of consonantal intervals ($deltac$) are computed at utterance level. Phone models were 4-state left-to-right mono-phone HMMs with six Gaussian mixtures. Forced-alignment phonetic tier is then used to support the computation of the specialized prosodic features and to obtain two quality measures from the HMM automatic speech recognizer: the accumulated log probability per utterance (AP) and the average log probability per frame (PPF).

Table 3: Krippendorff’s $\alpha$ for several combinations of evaluators (ordinal metric).

| Evaluators | int   | flu   | pho   | acc   | rhy   | dele   |
|------------|-------|-------|-------|-------|-------|--------|
| A,B,C,D    | 0.30  | 0.53  | 0.17  | 0.17  | 0.13  | 0.34   |
| A,C,D      | 0.41  | 0.57  | 0.31  | 0.34  | 0.28  | 0.56   |
| A,C        | 0.47  | 0.61  | 0.23  | 0.43  | 0.44  | 0.58   |
| A,D        | 0.33  | 0.60  | 0.50  | 0.28  | 0.17  | 0.51   |
| C,D        | 0.40  | 0.47  | 0.16  | 0.27  | 0.22  | 0.58   |

4.2. Prosodic Features

Although we have developed an algorithm for multiclass automatic prosodic labeling based on SpTOBI (see González-Ferreras et al., 2012), in this work we have only computed specialized prosodic feature sets (according to the nomenclature in (Hönig et al., 2010)). These correspond to well known features sets for scoring methods already presented in (Kim et al., 1997) and (Neumeyer et al., 2000).

Speech rate measures: For each utterance, we compute a rate of speech ($r$) as the number of phones per second.

Global interval proportions: We computed the proportion of vocalic intervals ($v$) (sum of the lengths of vocalic intervals divided by the total duration of the sentence, excluding pauses), as proposed by (Ramus et al., 1999). The standard deviation of the duration of vocalic intervals ($deltav$) and of consonantal intervals ($deltac$) are computed at utterance level. At speaker level, the average and standard deviation of this three features bring six Global Proportions of Intervals (GPI) features per speaker. Following (Dellwo and Wagner, 2003), we also computed the standard deviation of consonantal ($varcov$) and vocalic ($varco$) interval durations divided by mean consonantal or vocalic duration within the utterance.

Variability indexes: We identify vocalic and consonantal segments and computed two forms of the Pairwise Variability Index proposed in (Grabe and Low, 2002):

$$ rPVI = 100 \times \frac{1}{N-1} \sum_{i=1}^{N-1} \frac{|d_i - d_{i+1}|}{N-1} $$

$$ nPVI = 100 \times \frac{1}{N-1} \sum_{i=1}^{N-1} \frac{|d_i - d_{i+1}|}{(d_i + d_{i+1})/2} $$

With these, four utterance-level features are extracted: $rPVIv$, $nPVIv$, $rPVIC$, $nPVIC$, which could later be computed as 8 speaker-level $PVI$ features, after computing average and standard deviation across each speaker utterances.

Table 4: Pearson correlation ($r$) among perceptual scores (upper part) and features and perceptual scores (lower part), always at utterance-level.

|       | int   | flu   | pho   | acc   | rhy   | dele   |
|-------|-------|-------|-------|-------|-------|--------|
| $gscore$ | 0.33  | 0.25  | 0.33  | 0.41  | 0.39  | 0.41   |
| $ldist$  | -0.36 | -0.15 | -0.40 | -0.40 | -0.46 | -0.45  |
| $ros$   | 0.33  | 0.70  | 0.22  | 0.34  | 0.35  | 0.43   |
| $v$     | 0.25  | 0.32  | 0.08  | 0.12  | 0.13  | 0.25   |
| $deltav$ | -0.02 | -0.21 | -0.14 | -0.14 | -0.13 | -0.08  |
| $deltac$ | -0.33 | -0.60 | -0.24 | -0.31 | -0.34 | -0.45  |
| $varcov$ | -0.05 | -0.24 | -0.19 | -0.17 | -0.17 | -0.14  |
| $varco$  | -0.29 | -0.52 | -0.26 | -0.32 | -0.34 | -0.43  |
| $rPVIv$ | -0.06 | -0.17 | -0.15 | -0.19 | -0.12 | -0.12  |
| $nPVIv$ | -0.34 | -0.60 | -0.23 | -0.30 | -0.35 | -0.45  |
| $rPVIC$ | -0.03 | -0.05 | -0.10 | -0.16 | -0.12 | -0.08  |
| $nPVIC$ | -0.27 | -0.46 | -0.17 | -0.28 | -0.31 | -0.37  |
| $PPF$   | -0.45 | -0.51 | -0.37 | -0.43 | -0.63 | -0.61  |
| $AP$    | 0.25  | 0.52  | 0.26  | 0.29  | 0.19  | 0.30   |

Table 5: Pearson correlation ($r$) among perceptual scores at speaker-level (average across labellers, sentences and repetitions).

|       | int   | flu   | pho   | acc   | rhy   | dele   |
|-------|-------|-------|-------|-------|-------|--------|
| int   | 1.00  |       |       |       |       |        |
| flu   | 0.57  | 1.00  |       |       |       |        |
| pho   | 0.66  | 0.47  | 1.00  |       |       |        |
| acc   | 0.70  | 0.57  | 0.67  | 1.00  |       |        |
| rhy   | 0.58  | 0.58  | 0.59  | 0.72  | 1.00  |        |
| dele  | 0.82  | 0.72  | 0.80  | 0.82  | 0.78  | 1.00   |

5. Experiments and results

Given that the evaluation task is highly subjective, we first conducted an inter-rater consistency check. With this, we try to detect which evaluators, if any, provided scores consistent enough with the rest. To this aim, we have calculated Krippendorff’s $\alpha$ IRR indicator (Krippendorff, 2004) using ordinal metric for all the combinations of sets of labelers, from 2 to 4 members. The best consistency results are selected in table 3. In general, $\alpha$ values are below the minimum required threshold to ensure consistency according to this indicator, except for dele scores when evaluator B is not considered. If we select evaluators (A,C,D) we reach a compromise between level of consistency and number of evaluators to get average scores for the rest of the analysis.

We evaluated pairwise Pearson correlation between evaluated perceptual dimensions, both at utterance level (table 4) and speaker level (table 5). At utterance level, we selected just the four speakers for whom all utterances were evaluated by all labelers. At speaker level, the $r$ values for different scoring criteria are highly correlated among themselves, and give similar results to the ones reported in (Hönig et al., 2011), where a higher number of evaluators was recruited. In the bottom part of table 4, we show correlation among
Table 6: Pearson correlation ($r$) among computed features at utterance-level.

| gscore | ldist | ros | $v$ | deltav | deltac | varcov | varcoc | rPVIv | rPVIc | nPVIv | nPVIc | PPF | AP |
|--------|-------|-----|-----|--------|--------|--------|--------|-------|-------|-------|-------|-----|----|
| 1.00   |       |     |     |        |        |        |        |       |       |       |       |     |    |
| -0.70  | 1.00  |     |     |        |        |        |        |       |       |       |       |     |    |
| 0.00   | 0.15  | 1.00|     |        |        |        |        |       |       |       |       |     |    |
| 0.16   | -0.11 | 0.15| 1.00|        |        |        |        |       |       |       |       |     |    |
| -0.04  | 0.20  | 0.10|     | -0.38  | 0.60   |        |        |       |       |       |       |     |    |
| -0.14  | 0.10  | -0.60| -0.61| -0.11  | 1.00   |        |        |       |       |       |       |     |    |
| 0.04   | 0.05  | -0.37| 0.43 | 0.94   | -0.02  | 1.00   |        |       |       |       |       |     |    |
| -0.18  | 0.18  | -0.40| -0.47| -0.08  | 0.90   | 1.00   |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |
| -0.14  | 0.08  | -0.63| -0.66| -0.15  | 0.95   | -0.07  | 0.77   | -0.20 | 1.00  |       |       |     |    |
| -0.18  | 0.18  | -0.40| -0.47| -0.08  | 0.90   | 1.00   |        |       |       |       |       |     |    |
| 0.04   | 0.05  | -0.37| 0.43 | 0.94   | -0.02  | 1.00   |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |
| -0.14  | 0.08  | -0.63| -0.66| -0.15  | 0.95   | -0.07  | 0.77   | -0.20 | 1.00  |       |       |     |    |
| -0.18  | 0.18  | -0.40| -0.47| -0.08  | 0.90   | 1.00   |        |       |       |       |       |     |    |
| 0.04   | 0.05  | -0.37| 0.43 | 0.94   | -0.02  | 1.00   |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |
| 0.04   | 0.05  | -0.37| 0.43 | 0.94   | -0.02  | 1.00   |        |       |       |       |       |     |    |
| 0.07   | -0.04 | -0.38| 0.60 |        |        |        |        |       |       |       |       |     |    |

Figure 1: dele versus its Multiple Linear Regression prediction LRM(dele).

Finally, we evaluated the prediction power of labelers scores from automatic computed speech features. For this, we obtained a 10-fold linear regression model (LRM) using M5 feature selection algorithm, provided by Weka. We experimented with other models too (regression trees, MD5 on quantized features, or SVM) but in all cases results were similar for the moment. Since LRM results are cleaner to understand and represent, we circumscribe to them in this paper. The LRM best fit is given in the following equation:

$$LRM(dele) = -0.7375 \times ldist + 0.0469 \times ros + 0.009 \times v + 2.0701 \times deltav - 0.0022 \times varcoc - 0.0726 \times rPVIv - 0.1081 \times PPF - 5.4796$$

In figure 1 we plot the value for dele predicted by best 10-fold LRM model (given by previous expression) and the real average value assigned by experts, at utterance level. We used only the data for the four speakers which have been fully evaluated and incorporated the scores of the three evaluators with highest consistency. The dotted line represents the best linear fit $dele = (0.953 \pm 0.055) \times LRM(dele) + (0.15 \pm 0.18)$, with $r = 0.985$. Mean absolute error of LRM fit was 0.7473. This means that most of the time the dele average score assigned by experts and the value predicted by the model differed in less than the step between consecutive DELE levels ($\pm 1$). In practice, this means that the model and the experts predict basically the same DELE level in most cases.
6. Conclusions and Future Work

In this work, we have presented the SAMPLE corpus, an annotated speech database for L2 Spanish. Although the corpus is still at an early stage of development, it is designed to offer interesting research opportunities for CAPT research on Spanish.

We combined standard Automatic Speech Recognition Technology and perceptual evaluation in order to evaluate the degree of correlation between a quantitative score of the recognizer and the qualitative assessment provided by experts. Five subjective dimensions related to intelligibility, accent, fluency, phonetic accuracy and rhythm have been used. Labelers also provided a proposed DELE level of proficiency in Spanish, using just pronunciation skills over a relatively short lexicon and with a limited amount of speech.

The results presented in this work show good correlation levels among perceptual dimensions and acceptable correlation levels among perceptual dimensions and speech features. Further research on the way to increase inter-rater reliability and a deeper analysis of speech feature selection are expected to provide essentially better figures in the near future.

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