1. Introduction

This paper reports research which attempts to identify factors which explain the variance in a second language (L2) phonic competence. The authors investigate the influence and interrelatedness of extralingual variables (musical ability, phonic mimicry ability and type of personality), usually considered significant in foreign language acquisition, especially on the level of phonology, i.e. in acquiring the phonological subsystem of a foreign language. The data collected in empirical research presented in this paper show that, although the influence of some of these variables is debatable, it is not always possible to single out one of them and to disregard the rest of them. It is not always possible to say which of these influences will prevail under some circumstances either. The acquisition of a phonological system is an immensely complex process, influenced by numerous factors simultaneously. We tried to "capture" the possible influence of three potentially relevant factors, usually intuitively recognised, by professionals and laymen alike, as highly influential.

For the last 40 years, beginning with the classic article of Asher and Garcia [1], the variety of variables influencing the acquisition of the phonological system of a foreign language has been investigated in a large number of experimental studies. Although considerable individual variation can be observed in adults' mastery of L2 production and perception, the L2 literature, as well as our common experience as language users, generally indicates the most adult L2 learners will permanently speak the L2 with a foreign accent. One interpretation of this observation is, in the scientific study of foreign accent, that success in acquiring the phonetics and phonology of an L2 is dependent on a number of variables which influence the performance of individual L2 users. Identifying such factors may be important for the teaching and learning second languages.

2. Acquisition of L2 pronunciation

2.1. L2 pronunciation research

The acquisition of the phonetic/phonological component in a second language is a complex and dynamic process which is influenced by the context and conditions in which the language is learned. The overall quality of L2 pronunciation is likely to vary depending on the characteristics of the subjects. The subjects examined in previous studies have differed in a number of potentially important ways. Most previous studies have examined English as the target L2 being learned. The native languages spoken by the subjects have been far more diverse. The nonnative subjects mostly differed in L2 experience, the age of L2 onset, the length of residence in L2-speaking country, the degree of motivation to speak an L2 and many other variables [e.g., 2 – 11]. The fact that the subjects examined in previous research differed along the dimensions just described often makes direct comparisons across studies problematic. Thus, this should not lead one to conclude that the degree of L2 pronunciation accuracy cannot be scaled reliably and validly.

The studies of the overall degree of L2 foreign accent have also differed in terms of the techniques used to elicit nonnative speech samples. In most studies, subjects have been asked to read words, sentences or paragraphs [e.g., 1, 3, 7]. In a number of

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SOME EXTRALINGUAL VARIABLES OF L2 PHONIC COMPETENCE

The study assessed the relation between the overall degree of perceived foreign accent in non-natives' English speech and some extralingual factors. These variables include musical ability, phonic mimicry ability and type of personality. Five native speakers of English were asked to auditorily evaluate the samples of free English speech produced by each of 79 non-native talkers using the equal-appearing interval scale. The 5-point scale was used to rate each of the variables for each non-native speaker and the interclass correlation coefficients were calculated to identify the most important predictors of L2 pronunciation quality. The findings reported may be important for the learning and teaching second languages.
studies, subjects have also been asked to produce samples of free (i.e., extemporaneous) L2 speech [e.g., 12 – 15]. And finally there have been studies in which subjects were asked to repeat speech materials after hearing a native speaker model in a direct repetition technique [8] or a delayed repetition technique [16]. Some researchers have used more than one elicitation technique [e.g., 12, 14, 17].

A control group of native speakers was recruited in most of the studies cited so far in addition to groups of nonnative subjects. The numbers of raters used in various L2 pronunciation studies have differed greatly, ranging from just one [19] to 85 [19]. It is not known at present how many raters are needed to provide a reliable estimate. Unfortunately, not all the studies have included a native group [20, 21]. This may lead to several problems – for example, it remains uncertain how the native speaker would performed under the specific circumstances of a particular experiment. One important methodological question pertains to the characteristics of the listeners. In some studies, naive raters were recruited to evaluate speech samples [e.g., 1, 8]. In other studies, “expert” raters such as linguists or teachers have participated [e.g., 15, 22]. [14] reported that experienced raters generally perceived a higher degree of L2 foreign accent in nonnative speech than inexperienced raters, while [7] found no significant differences between experienced and inexperienced raters. In Slovakia it seems to be a problem to recruit the homogeneous group of English native speakers who would be willing to participate in an experiment (often time consuming one) and who would not be trained or experienced EFL teachers.

The listeners who evaluate L2 speech usually use a rating scale to indicate the quality of L2 pronunciation they perceive in a speech sample. No standard scale for measuring the accuracy of L2 pronunciation has been developed so far. The equal-appearing interval (EAI) scales differ in resolution. A 5-point scale has been used most commonly [e.g., 7, 12, 13]. [8, 22] employed a continuous scale to evaluate foreign accent. [23] carried out a research to determine whether foreign accent is a metathetic continuum (a continuum that can be divided into equal intervals ranging from high to low) or a prothetic continuum (a continuum that is not amenable to linear partitioning). They indicated that foreign accentness is a metathetic continuum, which means that it is appropriate to use an EAI scale and found that a 9-point (or 11-point) scale should be used to rate L2 speech samples for degree of foreign accent.

2.2. Factors influencing L2 pronunciation

The differences between studies in design and methodology have led researchers to draw rather conflicting conclusions about the influence of certain factors on L2 pronunciation. The factors that received the most attention in the literature are undoubtedly the L2 onset age and the length of stay in an L2-speaking environment. Unfortunately, hardly any study in the existing literature [24] has examined the changes in degree of L2 pronunciation accuracy in a longitudinal design. Affective and social factors as well as individual aptitude have been seen as possible predictors of the second language phonetic performance [2]. Contact with native speakers has also been reported as having a significant influence on the second language pronunciation [14, 25, 26]. Specific phonetic training has generally been found to be positively associated with phonetic development in L2. Other factors such as attitudinal and motivational variables have sometimes – though not always – proved to be influential [14]. A number of other factors related to the speakers’ backgrounds, including gender [1, 8, 14], mimicry ability [14, 25, 26] and professional motivation [27] have also been found to be significantly correlated with global accentness scores in at least some studies. These results, however, have not been consistently replicated, and require further examination before any firm conclusions can be drawn.

Musical ability

Musical ability has as yet not been identified as one of those variables that have an important influence on L2 pronunciation quality [14]. However, some hypotheses assume that there is a positive correlation between music perception/production and the perception/production of the sounds of L2. It has been partly verified that there is a significant correlation between music production and the production of vowels [20]. Singing talent has been linked to the ability to mimic pronunciation by [8]. [28] has demonstrated that this skill is not improved by musical training and so there is a chance that it is innate and cannot be altered by education.

Mimicry ability

Pronunciation is generally taught on the basis that imitation is the natural mechanism for its acquisition. Except for one study [8] the ability to mimic unfamiliar speech sounds has repeatedly been identified as a significant predictor of L2 pronunciation quality [14, 25, 26]. The imitation paradigm [29] has shown that subjects shift their production in the direction of the target, indicating the use of episodic traces in speech perception. Recent studies have shown that traces of episodic memory are retained and used in speech perception, and that both speech perception and production are more plastic than previously considered [e.g., 30].

Type of personality

Findings from several studies [e.g., 31] showed that anxiety significantly contributes to students’ success in learning L2. This affective dimension of L2 learning involves having difficulty concentrating in the class, feeling afraid, embarrassed or uncomfortable to speak in L2. Extroversion and introversion have been discussed as personality factors in second language learning [e.g., 32], though the contribution of either factor to learning is not clear. Personality factors such as self-esteem, inhibition, anxiety, risk-taking and extroversion, are thought to influence second language learning because they can contribute to motivation and the choice of learning strategies.
3. Methodology

Speakers
Seventy-nine (59 female and 20 male) subjects examined in the study were Slovak first-year university students enrolled in the English Language and Literature course. They were approximately at an intermediate level of English proficiency, aged between 18 and 20 and had typically started learning English at elementary school with a focus on grammar-based instruction. The majority of them had never lived in an English-speaking country.

Assessors
5 native English control subjects (3 American – 2 male, 1 female; 2 British – 1 male, 1 female) were asked to auditorily evaluate the English texts produced by each of the 79 talkers. The raters were English native speakers more or less experienced in ELT who had lived in Slovakia for several months/years.

The assessor of musical ear and memory test was an expert musician, the assessor of the phonic mimicry ability test was a phonetician and the marker of the personality questionnaire was a psychologist (Table 1). All assessors were asked to use a five-point scale to indicate the degree of relevant material and to rate each talker by a mark on a scale from 1 (low) to 5 (high) (Table 2).

Material
Pronunciation samples (a free, extemporaneous talk in English), direct phonic imitation and musical tasks were recorded on a recorder with a condense microphone for further analysis and reference. The collection took place in classrooms at the University of Zilina and required approximately 25 minutes for each student. The information concerning personality was elicited from the participants by the way of a questionnaire which required 50 minutes to complete (Table 1).

Procedure
Relying on the data most frequently presented in research papers and theoretical discussions, we aimed primarily at investigating the possible influence of three extralingual factors (extralingual factors – characteristics not related to a language system; paralingual factors – temporal characteristics partly related to a language system; intralingual factors – characteristics related to a language system; extralingual factors – characteristics not related to a language system) upon the pronunciation accuracy observed in the interlanguage of learners of English as a foreign language.

Native speakers were asked to auditorily evaluate the samples of free English speech (3 minutes) produced by each of the non-native talkers using the equal-appearing interval 5-point scale. An average rating was obtained for each speaker and the variable English phonic competence (EPC) was computed by averaging across each rater’s score.

The musical ability of the subject was tested in a basic test of musical ear and memory (10 minutes). The test was performed and assessed by a musician in a 5-point scale. The English words and phrases were modelled on the tape and repeated immediately afterwards to test the direct mimicry ability (10 minutes). The 16-factor questionnaire [33] was administered in a group form without any time limit given. Scoring was processed using Psychosoft System Brno. The global personality factor EX Extroversion appeared to be the most important for the profile interpretation.

The data were collected, then evaluated. The interclass correlation coefficients (r) were calculated to identify the significant predictors of L2 pronunciation quality (Table 3). To assess their relative contribution to EPC, the variables were submitted to a simple correlation. Correlation coefficients were calculated for each factor by applying the scoring coefficients generated by the principal component analysis to standardized values for subjects’ responses. The variables were correlated with the total pronunciation rating and the correlation coefficients (r) were obtained. The result is statistically relevant for the phenomena with the correlation coefficients higher than the critical values for the variable length 79 on the 0.05 level = 0.2787. For lower values the correlation is not evident. The closer is the value to 1.0, the stronger is the correlation between the variables.

4. Results

<table>
<thead>
<tr>
<th>Extralingual factor</th>
<th>Abbr.</th>
<th>Testing method</th>
</tr>
</thead>
<tbody>
<tr>
<td>musical ability</td>
<td>EF1</td>
<td>perceptual assessment (J. Ruttkay)</td>
</tr>
<tr>
<td>phonic mimicry ability</td>
<td>EF2</td>
<td>perceptual assessment (Z. Kralova)</td>
</tr>
<tr>
<td>type of personality</td>
<td>EF3</td>
<td>16-factor personality questionnaire (E. Skorvagova)</td>
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</tbody>
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<tr>
<th>Evaluation scale</th>
<th>Tab. 2</th>
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<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>EPC</td>
<td>excellent</td>
</tr>
<tr>
<td>EF1</td>
<td>excellent</td>
</tr>
<tr>
<td>EF2</td>
<td>excellent</td>
</tr>
<tr>
<td>EF3</td>
<td>extrovert (10 – 8 points)</td>
</tr>
</tbody>
</table>
5. Conclusions

Preliminary analysis revealed that much the same EPC ratings were provided by the five raters. The mean for all the native speaker evaluations was 2.59 and there was a standard deviation of 0.73. Initially, the three measured variables were correlated with the total pronunciation ratings (0.2787 on the 0.05 level). These produced the following correlations:

\[ r_{EF1} = 0.2298 \]
\[ r_{EF2} = 0.2881 \]
\[ r_{EF3} = 0.1387 \]

The correlation between EPC and the factors is rather weak. The results show that only one of the factors (EF2) proved relevant for the differences in the foreign language pronunciation rating and no statistically significant correlation could be established between the variables EF1 and EF3.

The study assessed the relation between the overall degree of the perceived foreign accent in non-natives' English speech and three extralingual factors which are supposed to affect L2 pronuncia-
The empirical data clearly indicated that the so-called foreign accent phenomenon is a highly complex one. Namely, it is not always possible to detect a clear correlation between the observed level of phonetic performance of a foreign language learner and any of the factors usually considered crucial for the foreign accent reduction. Thus it is not always possible to isolate those variables which are considered the most important. The mutual influence of a number of factors appears to be so complex that the influence of each and every one of them cannot be singled out and analysed independently, without taking all the others into consideration.

Note, however, that longitudinal research is needed to determine more precisely at what point in L2 learning, if any, the individual factors cease to have an effect on the pronunciation of L2. The results found in this study could prove to be of interest for language teaching methodology as it should be the goal of L2 teachers to find the most efficient methodology for L2 (not only pronunciation) learning that would take into consideration the individual differences between students, thus making the acquisition of L2 a more effective, enjoyable and less frustrating experience.

References


