Formant frequencies of standard Slovene vowels

Peter Jurgec Inštitut za slovenski jezik Frana Ramovša ZRC SAZU Novi trg 2, 1000 Ljubljana +386-1-4706-169, +386-31-339-075 peter.jurgec@guest.arnes.si

Formant frequencies in Slovene

FORMANT FREQUENCIES OF STANDARD SLOVENE VOWELS

ABSTRACT

Formant frequencies of standard Slovene have already been analysed by several phoneticians (Lehiste, 1961; Toporišič, 1975; Petek et al., 1996; Ozbič, 1998; Tivadar, 2004a). The aim of this study is to present a more in-depth view of stressed vowels and their formant frequencies, in order to address some of the problems that have not yet been considered. A 241-word corpus of one- to three-syllables was compiled according to suprasegmental criteria (stress, tone, duration). Ten subjects were chosen, representative by sex, tone contrast, dialect of origin, etc. F1-F4 of a total of 5,960 vowels were measured using Praat LPC-analysis software. A total of 21,220 readings, or 95.41% were acknowledged. Data were averaged and analysed statistically (ANOVA). The measurements confirm that lexical tone does not influence formant frequencies of most vowels to any statistical significance (see F1×F2 vowel space in Fig. 3). However, there are statistically significant differences among accent types of $\frac{1}{\epsilon}$, $\frac{1}{2}$, $\frac{1}{2}$, and $\frac{1}{u}$. While dispersion of $\frac{1}{u}$ is most probably induced by segmental variables, the differentiation of $\frac{\epsilon}{\epsilon}$, $\frac{a}{a}$ and $\frac{3}{c}$ can be explained by comparing two varieties of SS, the tonal and the non-tonal. In the latter, the contrast between the tones is statistically insignificant (forthcoming-a). Separate vowel spaces and values are given for female and male speakers (Fig. 4).

Key words: Slovene, formant frequencies, acoustic phonetics, vowel space.

1. INTRODUCTION

Formant frequencies of standard Slovene (SS) vowels have been one of the more researched fields in 20th century Slovenian acoustic phonetics. Recently, these studies were presented in

detail by Toporišič (2003) and Tivadar (2004a). Therefore, only issues of a methodological value will be discussed in this section.

Lehiste (1961) introduced the topic of SS formant frequencies. Her study of SS phonemes included a detailed analysis of formant frequencies for both stressed and unstressed vowels, paying particular attention to the phonetic realization of unstressed /e/ and /o/, or alternatively, $\frac{1}{2}$ and $\frac{1}{2}$. Interestingly enough, she did recognize the phonological value of quantity in stressed vowels, only to be complemented by a phonetic notion of simple and compound (i.e. double-peaked) stress. Unfortunately, her formant measurements were limited to one female speaker possessing a non-central dialect in origin, which failed to make the extensive pre-digital spectrographic analysis (425 spectrograms from approx. 50 hours of recordings) fully representative. A later spectrographic analysis by Toporišič (1975) offered more precise data. A 174-item corpus (i.e. 700 words, approx.) was compiled. Seven male speakers of both tonal and non-tonal variety of SS were instructed to pronounce words in citation form (2-54 items per speaker). The author offered more representative values of formant frequencies, but the study failed to address the possible influence of tone and position of the vowel in the word. The results were not analysed statistically. Srebot Rejec (1988b) organised Toporišič's data in a vowel space chart and compared Slovene and English vowel systems. Petek and associates (1996) were the first to analyze formant frequencies of SS vowels digitally. The authors recorded three speakers (two male and a female), each reading 96 one- and two-syllables in a frame sentence (approx. 4 minutes per speaker), and only the average values of F1-F3 were presented. Ozbič (1998a) used FFT in her analysis of SS formant frequencies. Eleven female informants from central Slovenia were recorded and one instance of each vowel per prosodic combination was measured. From the description of the digital analysis procedure (p. 56), it is obvious that only the harmonic closest to F1 (i.e. A1) was actually measured, and averaged. This was not the case in Tivadar's studies (2004a; cf.

2003ab, 2004b), where FFT readings were estimated manually on the basis of the relative amplitude of harmonics closest to F1 (2004a: 39–40). Particular attention was paid to the selection of speakers, who were mainly professional radio announcers. Formant frequencies of 6 speakers of the non-tonal variety of SS were analysed, or approximately 600 items. Only the measurements of stressed vowels' F1 and F2 were averaged separately for male and female speakers.

In summary, previous studies did offer a general overview of formant frequencies that enabled vowel space to be constructed, and the values of individual vowel phonemes. Whereas, phonological variables of stress and quantity (Lehiste, 1961; Toporišič, 1975; Tivadar, 2004a) and the extra-linguistic variable of the speaker's sex (Tivadar 2004a) were considered, other linguistic variables, such as tone, position in the word/phrase/prosodic unit remained unanswered. The averaged values are not to be considered representative for the entire Slovene speaking area, or either tonal or non-tonal variety of SS. In this paper, formant frequencies are measured on the basis of a controlled experiment with 10 speakers, chosen to represent contemporary SS and originating from various dialects, both tonal and non-tonal.² Values are given separately for male and female speakers. A subsequent statistical analysis determined significance of stress, lexical tone and word-position. Here only basic characteristics of SS vowel system are presented; others will be published elsewhere (Jurgec, 2005; forthcoming-a, forthcoming-b).

2. METHOD

2.1 Corpus

A 241-word corpus was compiled using electronic editions of *Slovene Orthography* (SP 2003) and the *Dictionary of Standard Slovene* (SSKJ 1998). The corpus consists of one-, two- and three-syllable words, according to suprasegmental criteria (stress, quantity and tone). The

following phonological criteria were considered: number of syllables, position of the stressed vowel, stress, position of the unstressed vowel, quantity of the stressed vowel and tone of the long (also stressed) vowel.³

Two words per combination per vowel were chosen. Homonyms, as well as doublets were heavily disfavoured, although it was not possible to omit them entirely due to the strong morphological nature of Slovene.⁴ Words more frequent in use and basic forms were preferred. Of the ideal number of 282 combinations that would be possible according to the phonological distribution of vowels in SS, ⁵ not all were realized lexically. For example, non-epenthetic /ə/ is frequently substituted by ['ɛ:] in a stressed position or unstressed [e], possibly due to the influence of the spelling. According to Slovene orthoepy, these cases are (still) considered non-standard, while many others are already a standard doublet (*sestaviti* /sə'stá:viti/ \leftrightarrow /se'stá:viti/, *čebula* /tʃə'bè:la/ \leftrightarrow /tʃe'bè:la/) or even the sole pronunciation (20th century SS *steklo* /'sté:klo/ < Proto-Slavic *stьklð). Examples from the corpus: *dežek* 'rain, dimm.' /'dà;3ək/ \rightarrow /'dè:3ək/, *dežnik* 'umbrella' /də'ʒní:k/ \rightarrow /de'ʒní:k/, *jazbečar* 'dachshund' /jà:zbətʃar/ \rightarrow /'jà:zbətʃar/. Furthermore, acute tone is rarely realized lexically in words with final stress, the fact being conditioned diachronically (cf. Rigler, 1980). Long and stressed ['ɛ:] and ['ɔ:] in the word-final position are limited to words of foreign origin, which are predominantly circumflex in tone (cf. Jurgec, 2004), etc.

2.2. Speakers

Ten speakers were selected, five female and five male. Five of the speakers came from central Slovenia, i.e. born and living in Ljubljana, others had lived there for at least the last 4 years. Educated speakers from Ljubljana are believed to be most prominent in the contemporary standardisation process (Srebot Rejec, 1988; 2000), although 20th century Slovene orthoepy is

largely diachronically based (cf. Rigler, 1968; 1970; see Šekli, 2004: 45ff., for discussion). The speakers were aged 35 years, on average, at the time of recording.

Insert Figure 1 Here.

Five of the speakers have lexical tone contrasts, although at least three (one generally considered to be tonal and two non-tonal) are doubtful, i.e. their tonal contrast is impaired. It seems there are many independent and seemingly unrelated processes of tone loss in Slovene. Lundberg (2003) examines tone loss in Eastern Haloze dialect experimentally. Tone loss is also reported in the extreme western part of the Slovene speaking area (R. Dapit, personal communication) and in the eastern Dolenjska region (V. Smole, personal communication). Detailed analysis by Srebot Rejec also confirms progressive tone loss in Ljubljana. She concludes: "The lexical (phonological) function of the two accents [i.e. acute and circumflex] in on the wane, while the phonetic characteristics, the sing-song effect, is retained." (Srebot Rejec, 2000: 66.) It is this kind of tone contours that were frequent in our recordings, also conditioned by sentence intonation as words were isolated. Relevant characteristics of the speakers are summarized in Table 1 with their geographical origin represented in Fig. 1.

Insert Table 1 Here.

2.3. Procedure

Corpus material was randomized manually; each word was used twice non-consecutively. The list was exported to the PowerPoint program; words were put on separate slides on a white background. A short introduction and instructions were added initially. Speakers were instructed to read each word once (i.e. in citation form), but were encouraged to correct themselves, if they found their pronunciation imperfect, regardless of the reason. Basic forms were added for morphological dependent ones: $kipi \rightarrow trije kipi$ 'statue, pl.', $kepate \rightarrow vi$ kepate 'to snowball, 2nd pers. pl. praes.', $sob \rightarrow brez sob$ 'room, gen. pl.' Speakers were instructed to read only the second word in these cases.

Recordings took place in the studio of the Department of Phonetics in Zagreb during March-April 2004. One speaker (namely 08mt) was recorded in the studios of Radio Slovenija in Ljubljana. Sampling frequency was 44.1 kHz, at a 16-bit rate. Recordings were stored on digital storage devices and later transferred to a computer for acoustic analysis. The first four formant frequencies were measured using a Praat software program (ver. 4.2–4.2.14). Typically, individual formant steady state was measured, where possible. Alternatively, the central point or averaged value of transient was measured. Standard Praat settings of LPC based formant estimates were used. Doubtful cases⁶ (4.59%) were dismissed as irrelevant. Altogether, 21,220 readings were acknowledged. Statistical analysis followed; average values, standard deviation (SD) and confidence intervals were calculated. Analysis of variance (ANOVA) was performed using Excel and SPSS programs.

3. RESULTS

Vowels were averaged according to suprasegmental criteria. Although traditional grammar (Toporišič, 2000) classifies vowels into three groups, i.e. long stressed, short stressed and unstressed, the author proposes an alternative classification. Instead, circumflex, acute, short

and unstressed groupings are more appropriate.⁷ These are represented systematically in Fig. 2.

Insert Figure 2 Here.

Statistical analysis followed. The average values of F1–F4 and corresponding sample size, SD and confidence interval are represented in Table 2. It is worth noticing that sample size varies between individual combinations, which is a consequence of phonological, lexical, combinatory, and phonetic reasons. Confidence intervals are relatively narrow, conditioned by a large enough sample size, and are somewhat higher for short vowels, perhaps mirroring the ongoing loss of quantity contrast in the present-day SS (Srebot Rejec, 1998b). The average SD is approx. 11.2% of the mean value. Relative differences among the speakers in regard to their dialect of origin and their voice characteristics (most prominently the difference in their average fundamental frequencies) contributes to the relatively high SD (see Table 1 for an overview). However, the coefficient of SD does not differ significantly among accent types and phonemes. The exceptions with relatively high coefficient of SD are F1 of $/e/, /\epsilon/, /o/$ and /u/ (14.4%, 16.5%, 14.1% and 14.0%) and F2 of /o/ and /u/ (14.1%, 17.4%).

Insert Table 2 Here.

These results can be represented as a two-dimensional vowel space of standard Slovene (Fig. 3). The largest difference between any accent type of the same phoneme is attested in short vs. long (acute and circumflex) [a]. The degree of centralization is not attested elsewhere in phonemic system of standard Slovene, except perhaps for /u/, but there are other (segmental) variables to consider (see section 4 below). Differences among various accent types are not statistically significant (p >> 0,05) in /i/, /e/, /ə/ and /o/, i.e. in all high, high-mid and mid vowels with the exception of /u/.

Insert Figure 3 Here.

Interestingly enough, there are no statistically significant differences between acute and circumflex F1 in any vowel. This also contributes to the fact of why phonemes /e/, /o/ and /ə/ show no contrast. Elsewhere, at least one accent type is distinct from the other two. In F1, only short vs. long contrasts are attested (in /a/, /ɔ/, and /u/), while inF2, the situation is considerably more complex - the following differences are statistically significant: acute vs. circumflex and short / ϵ /, acute vs. short /ɔ/, acute vs. circumflex /u/, and circumflex vs. acute and short /a/. Altogether, all accent types are contrastive in /a/, /ɔ/, and /u/. These results are further commented in section 4.

Insert Table 3 Here.

The data can be represented separately for female and male speakers. Apart from generally greater values in all formants, conditioned by a gender dependent F0 difference, minor, yet statistically significant differences in some of the vowels exist, e.g. in /u/. These can be partially explained by influences of a dialectal and sub-standard nature. Vowel space of both female and male speakers are depicted in Fig. 3. Data is presented in Appendixes 1 and 2.

Insert Figure 4 Here.

On average, female formant frequencies are higher in comparison to male by 26 Hz or 5.5% in F1, 126 Hz or 8,6% in F2, 246 Hz or 9.2% in F3, and 582 Hz or 15.8% in F4. The difference increases exponentially. Lower SD would be expected in formant frequencies of speakers of one gender only, but the current data do not support it. This is connected to average F0 variability among speakers.

4. DISCUSSION AND CONCLUSION

In general, average values of formant frequencies do not differ considerably from the those previously established in Lehiste, 1961; Toporišič, 1975; Petek et al., 1996; Ozbič, 1998a; Tivadar, 2004a. The differences present, of course, can be explained by speakers characteristics, i.e. most prominently their gender and geographical origin. It is fair to conclude, that current findings do not contradict the findings of previous studies done.

A more important question needs to be addressed. Why do some accent types differ from others of the same phoneme significantly, while others do not? These differences are limited to low-mid and low vowels $/\epsilon/$, /a/, /5/, and the high vowel /u/ on the other hand.

As regards the phoneme /u/, the dispersion attested is far greater that would be expected, if conditioned by accent type (i.e. tone and durational) differences alone. This notion is corroborated by the considerably increased coefficient of SD, in comparison to the other vowels. One should also acknowledge the relative infrequency of the phoneme /u/ and its distributional constraints, resulting in accidental gaps in vocabulary. For example, words with a final stress on the short [u] are monosyllables only, although polysyllables could be possible phonologically. Comparison of the tonal and non-tonal SS confirms this hypothesis (forthcoming-a). If both variants, tonal and non-tonal were taken into consideration and analysed statistically, the result would be an average value of both variants. If only the tonal was presented, differences between suprasegmentals would be considerably higher (i.e. predominantly statistically significant), while the non-tonal SS would exhibit a poor amount of statistical significance in the prosodemes (see forthcoming-a for further discussion and results). This finding is in accordance to Croatian data (e.g. Bakran, 1989).

The higher coefficient of SD in mid vowels can be explained by the fact, that speakers' realization in standard speech differs much more in mid vowels than in low or high ones. The dialectal distribution of /e/ vs. / ϵ / and /o/ vs. / σ / is inconsistent with the situation in SS, thus greater variability, hesitations etc. is present in the speech of many Slovenes, when speaking in the standard form (cf. Srebot Rejec, 1998b for further consequences, and Ozbič, 1998b for the contrastive analysis of formants in Slovene as spoken in Trst/Trieste vs. standard Slovene). All these factors contribute to occasional statistical significance in mid vowels, with the exception of / σ /, for which only contrast between long (acute and circumflex) and short ones is statistically significant. This is a likely situation, as vowels similar in quantity tend to

have more similar formants; long vowels are more resistant to reduction processes, universally (see data for Croatian in Bakran, 1989).

Regardless of all the above mentioned facts, /a/ remains a structural curiosity. The short [a] is believed to be greatly influenced by the reduction process and is much more central in comparison to other vowels. This is also true with regard to its duration. While other short vs. long contrasts are mainly statistically insignificant in duration, the opposite is attested in /a/ (Srebot Rejec, 1988b; Petek et al., 1996). In SS, the reduction processes otherwise apparent in non-standard speech seem to be avoided in other vowels, i.e. /i/ and /u/ especially, by the speakers themselves (Rigler, 1968).

These are the reference values for SS formant frequencies. In the future, the results should be complemented by contrastive studies of SS in general and of more local, dialectal, and sub-standard or standardised varieties of SS, both tonal and non-tonal. Furthermore, several new questions arise. For example, the phonological status of /a/ should be re-evaluated, and complemented by an extensive study of duration.

ACKNOWLEDGEMENTS

The author would like to thank Vesna Mildner and Mateja Blas for their valuable contributions to this work. Any remaining errors are, of course, the author's. Earlier versions of the article (or parts thereof) have been presented at these conferences: *Istraživanja govora* in Zagreb (December 9–11, 2004), *Between Stress and Tone* in Leiden (June 16–18, 2005) and the *International Conference of Language Variation in Europe* in Amsterdam (June 23–25, 2005). The ZRCola font, used in this text, was developed by Peter Weiss at The Scientific

Research Centre of the Slovenian Academy of Sciences and Arts in Ljubljana (http://www.zrc-sazu.si).

REFERENCES

Bakran, J. (1989). Djelovanje naglaska i dužine na frekvencije formanata vokala. *Govor* VI, 2, 1–12.

Fant, C. G. M. (1956). On the predictability of formant levels and spectrum envelopes from formant frequencies. *For Roman Jakobson* (eds. M. Halle, H. Lunt, & H. MacLean). The Hague: Mouton.

Jurgec, P. (2004). Fonološke značilnosti novejšega slovenskega besedja. 40. seminar slovenskega jezika, literature in kulture: Moderno v slovenskem jeziku, literaturi in kulturi, Zbornik predavanj (ed. M. Stabej), 179–181.

Jurgec, P. (2005). Položaj v besedi in formantne frekvence samoglasnikov (standardne slovenščine): I. Naglašeni samoglasniki. *Jezikoslovni zapiski* XI, 1, ???–???.

Jurgec, P. (forthcoming-a). Does tone affect formant frequencies? The case of standard Slovene. Submitted.

Jurgec, P. (forthcoming-b). O nenaglašenih /e/ in /o/ v standardni slovenščini. Submitted.

Lehiste, I., (1961). The phonemes of Slovene. *International journal of Slavic linguistics and poetics* **IV**, 48–66.

Lundberg, Grant H. (2003). Typology of tone loss in Haloze, Slovenia: An acoustic and autosegmental analysis, *Slovenski jezik/Slovene linguistic studies* **III**, 169–189.

Ozbič, M. (1998a). Akustična spektralna FFT-analiza samoglasniškega sistema slovenskega jezika: formanti slovenskih samoglasnikov. *Jezikovne tehnologije za slovenski jezik: Zbornik konference* (eds. T. Erjavec & J. Gros), 55–59. Http://nl.ijs.si/isjt98/zbornik/sdjt98-Ozbic.pdf. Ozbič, M. (1998b). Razmerja med formanti samoglasnikov matične in tržaške slovenščine. *Uporabno jezikoslovje* VI: *Jezikovne tehnologije*, 124–135.

Petek, B., Šuštaršič R., & Komar, S. (1996). An acoustic analysis of contemporary vowels of the Standard Slovenian language. *Proceedings ICSLP 96: Fourth International Conference on Spoken Language Processing, October 3–6, 1996, Philadelphia, PA, USA*, 133–136. Http://www.asel.udel.edu/icslp/cdrom/vol1/820/a820.pdf.

Potter, R. K., & Steinberg, J. C. (1950). Toward the specification of speech. *Journal of the Acoustical Society of America* **XXII**, 1, 807–820.

Rigler, J. (1968). Problematika naglaševanja v slovenskem knjižnem jeziku. *Jezik in slovstvo* **XIII**, 6, 192–199.

Rigler, J. (1970). Akcentske variante I. Slavistična revija XVIII, 1, 4-15.

Rigler, J. (1980). Nekaj opažanj pri akutu na zadnjem zlogu v slovenščini, Slavistična revija **XXVIII,** 1–4, 219-222.

SP 2001: Slovenski pravopis. Ljubljana: SAZU in ZRC SAZU, 2001.

SP 2003: *Slovenski pravopis: Elektronska izdaja, v1.0.* Ljubljana: SAZU in ZRC SAZU, 2003.

Srebot Rejec, T. (1988a). Kakovost slovenskih in angleških samoglasnikov (kontrastivna analiza obeh sestavov po njihovi kakovosti s stališča akustične, artikulacijske in avditivne fonetike). *Jezik in slovstvo* **XXXIV**, 3, 57–64+128a.

Srebot Rejec, T. (1988b). *Word accent and vowel duration in Standard Slovene: An acoustic and linguistic investigation*. München: Otto Sagner (Slavistische Beiträge, 226).

Srebot Rejec, T. (1998). O slovenskih samoglasniških sestavih zadnjih 45 let. *Slavistična revija* **XLVI**, 4, 339–46.

Srebot Rejec, T. (2000). Ali je današnja knjižna slovenščina še tonematična? *Razprave II. razreda* **XVII**, 51–66.

SSKJ 1998: *Slovar slovenskega knjižnega jezika: Elektronska izdaja, v1.0.* Ljubljana: ZRC SAZU in DZS, 1998.

Šekli, M. (2004). Jezik, knjižni jezik, pokrajinski oz. krajevni knjižni jezik: genetskojezikoslovni in družbenojezikoslovni pristop k členjenju jezikovne stvarnosti (na primeru slovenščine). *Aktualizacija jezikovnozvrstne teorije na Slovenskem: Členitev jezikovne resničnosti* (ed. E. Kržišnik), 41–58.

Tivadar, H. (2003a). Govorjena podoba slovenskega knjižnega jezika – pravorečni vidik: Magistrsko delo. Ljubljana.

Tivadar, H. (2003b). Kontrastivna analiza slovenskih i hrvatskih vokala (mogući izgovorni problemi sa slovenskog aspekta). *Govor* **XX**, 1–2, 449–467.

Tivadar, H. (2004a). Fonetično-fonološke lastnosti samoglasnikov v sodobnem knjižnem jeziku. *Slavistična revija* LII, 1, 31–48.

Tivadar, H. (2004b). Priprava, izvedba in pomen perceptivnih testov za fonetično-fonološke raziskave (na primeru analize fonoloških parov). *Jezik in slovstvo* **IL**, 2, 17–36.

Toporišič, J. (1975). Formanti slovenskega knjižnega jezika. *Slavistična revija* XXIII, 2, 153–196.

Toporišič, J. (2000). Slovenska slovnica. Maribor: Obzorja.

Toporišič, J. (2003). Eksperimentalnofonetične raziskave slovenskega knjižnojezikovnega glasovja in tonemskosti. *Slavistična revija* LI, Posebna številka, 119–140.





Figure 1. Geographical origin of the speakers.

Slika 1. Izvor ispitanika.

l ahel	Origin	Dialect	Age	F0 mean		Characteristics	
Laber	Ongin	Dialoct	(years)	and SD (Hz)	Acoustic	Linguistic (phonetic/phonological)	Para-/Extralinguistic
01zn	Otovci	Prekmurje	25	247 ± 42	Unclear F3 and F4	Problematic distribution of mid vowels	Student
02zn	Maribor/Spodnja Kungota	South Pohorje	24	182 ± 32	Difficult reading of F3 and F4 for front vowels	Problematic distribution of mid vowels	Intensity decreasing throughout the recording; student
03zt	Ljubljana	LJ Urban	24	212 ± 30	Creaky voice	Problematic realization of lexical tone; reduction	Student
04zt	Ljubljana	LJ Urban	56	163 ± 24	Problematic F1 and F2 of back vowels, and F2 and F3 of front vowels		Overall low intensity
05zt	Ljubljana	LJ Urban	27	204 ± 44	Very high F3 and F4	Rising intonation regardless of the tone	
06mn	Blanca/Sevnica	Posavje	36	107 ± 14	Unclear F4		Living in Ljubljana for 12 years
07mn	Ljubljana	LJ Urban	35	132 ± 20	Even F3	Problematic realization of lexical tone	Father non-Slovene
08mt	Ljubljana	LJ Urban	36	100 ± 19	Very low pitch, creaky voice	Hypercorrectness	Professional speaker
09mt	Vnanje Gorice	Mixed	63	135 ± 27		U-kanje	Linguist, university professor
10mn	Nova Gorica	Kras (Carst)	23	134 ± 19		Problematic realization of lexical tone; problematic distribution of mid vowels	Student

Table 1. Speakers' characteristics.

Tablica 1. Karakteristike informanata.



Figure 2. An alternative model of standard Slovene vowels.

Slika 2. Alternativni model za samoglasnike standardnoga slovenskoga jezika.

Figure 2

Accent type	e /i/			/e/		/ɛ/			/a/		ə		/၁/			/o/		/u/	
									F1										
Acuto		277		382	į	578			732		497		576			419		313	
Acule	31.82	240	4.03	55.87 158 8.71	98.65	137	16.52	94.52	220	12.49	52.98 100 10.38	62.97	107	11.93	60.67	178	8.91	48.12 180	7.03
Circumflex		280		389	į	589			728		499		584			426		316	
	26.90	240	3.40	54.91 239 6.96	100.99	215	13.50	85.42	240	10.81	45.11 229 5.84	64.86	146	10.52	58.52	240	7.40	42.02 239	5.33
Short		283		1	į	592			692		1		601			1		334	
	31.85	100	6.24	I	89.74	109	16.85	100.67	100	19.73	I	52.79	104	10.15		'		44.02 40	13.64
Average		280		386	ę	586			717		498		587			423		321	
/ Wordgo	30.19	193	4.56	55.39 199 7.84	96.46	154	15.62	93.53	187	14.34	49.05 165 8.11	60.21	119	10.87	59.59	209	8.16	44.72 153	8.67
	F2																		
Aquita		2324		2250	1	932			1265		1380		979			810		826	i
Acute	236.44	234	30.29	241.87 153 38.32	262.56	137	43.97	104.94	220	13.87	142.51 100 27.93	83.88	107	15.89	126.05	178	18.52	146.32 180	21.38
Circumflox		2304		2263	1	833			1233		1356		989			818		890	
Circumiex	241.59	236	30.82	244.56 234 31.33	249.50	214	33.43	100.97	240	12.77	147.66 229 19.12	86.91	146	14.10	102.95	240	13.03	169.49 237	21.58
Short		2299		1	1	815			1269		1		1010			1		841	
onon	238.74	98	47.27	1	218.89	108	41.28	115.67	100	22.67	I	84.88	104	16.31		,		128.86 39	40.44
Δverade		2309		2257	1	860			1256		1368		993			814		852	
Average	238.92	189	36.13	243.21 194 34.83	243.65	153	39.56	107.19	187	16.44	145.08 165 23.53	85.23	119	15.44	114.50	209	15.77	148.22 152	27.80
									F3										
Acute		2949		2795	2	2695			2567		2480		2665			2634		257	5

	330.24 238	41.96	270.96 156 42.52	274.18 13	7 45.91	222.97 217	29.67	214.19 100 41.98	234.99 106	44.73	300.54 176	44.40 243.76 173 36.32
Circumflex	2906		2802	263	2	260	5	2572	2679		2684	2560
Chodninox	300.19 235	38.38	268.04 235 34.27	291.67 21	5 38.99	212.31 239	26.92	186.29 229 24.13	238.21 144	38.91	276.79 237	35.24 255.83 234 32.78
Short	2872		1	260	7	253	1	1	2563		1	2547
Short	303.39 96	60.69	T	229.67 10	9 43.12	254.45 97	50.64	1	217.81 102	42.27	Ι	240.37 40 74.49
Δverage	2909		2798	264	5	256	7	2526	2636		2659	2561
Average	311.27 190	47.01	269.50 196 38.39	265.17 15	4 42.67	229.91 184	35.74	200.24 165 33.05	230.33 117	41.97	288.66 206.5	39.82 246.65 149 47.86
						F4	1					
Acuto	3781		3735	386	4	375	3	3685	3592		3514	3613
Acute	398.64 226	51.97	395.85 156 62.12	428.00 13	1 73.29	385.16 209	52.22	362.37 99 71.38	361.18 104	69.41	371.96 175	55.11 409.43 175 60.66
Circumflex	3776		3752	379	1	379	1	3655	3642		3555	3567
Circumflex												
Ohart	432.27 231	55.74	440.34 232 56.66	445.10 21	1 60.06	374.52 229	9 48.51	344.62 227 44.83	324.87 138	54.20	371.21 237	47.26432.15236 55.14
Short	432.27 231 3744	55.74	440.34 232 56.66	445.10 21 372	1 60.06 4	374.52 229 3714) 48.51 1	344.62 227 44.83	324.87 138 3630	54.20	371.21 237	47.26432.1523655.14 3573
Short	432.27 231 3744 407.04 98	55.74 80.59	440.34 232 56.66	445.10 21 372 412.52 10	1 60.06 4 7 78.16	374.52 229 3714 361.84 92) 48.51 1 73.94	344.62 227 44.83 /	324.87 138 3630 353.39 101	54.20 68.92	371.21 237 /	47.26432.1523655.14 3573 398.6040123.52
Short	432.27 231 3744 407.04 98 3767	55.74 80.59	440.34 232 56.66 / 3743	445.10 21 372 412.52 10 379	1 60.06 4 7 78.16 3	374.52 229 3714 361.84 92 3755	 48.51 4 73.94 3 	344.62 227 44.83 / 3670	324.87 138 3630 353.39 101 3622	54.20 68.92	<u>371.21 237</u> / 3534	47.26432.1523655.14 3573 398.6040123.52 3585

Table 2. Average values of measured formant frequencies in Hz according to phoneme, formant and accent type. Below the mean values (boldface), standard deviation, number of samples and confidence interval are given.

Tablica 2. Srednje vrijednosti formanata u Hz po fonemu, formantu i tipu akcenata. Dodane su standardna deviacija, broj odčitavanja i interval vjernosti.

Figure 3



Figure 3. Vowel space of standard Slovene, according to the accent type. Legend: ▲ – acute,
■ – circumflex, ● – short.

Slika 3. Samoglasnički prostor standardnoga slovenskoga jezika. Znakovi: ▲ – akut (uzlazni),

■ – cirkumfleks (silazni), ● – kratki.

Phoneme	F1				F2			
	Accent types	df	F	p (α=.05)	Accent types	df	F	p (α=.05)
/i/	Acute vs. circumflex	1, 478	.980	.323	Acute vs. circumflex	1, 468	.789	.375
	Acute vs. short	1, 338	2.38	.124	Acute vs. short	1, 330	.723	.396
	Circumflex vs. short	1, 338	.880	.349	Circumflex vs. short	1, 332	.026	.872
/e/	Acute vs. circumflex	1, 395	1.35	.246	Acute vs. circumflex	1, 385	.237	.627
ε	Acute vs. circumflex	1, 350	1.05	.307	Acute vs. circumflex	1, 349	12.56	.0004
	Acute vs. short	1, 244	1.39	.240	Acute vs. short	1, 243	13.91	<u>.0002</u>
	Circumflex vs. short	1, 322	.076	.783	Circumflex vs. short	1, 320	.427	.514
/a/	Acute vs. circumflex	1, 458	.209	.648	Acute vs. circumflex	1, 458	11.34	.0008
	Acute vs. short	1, 318	11.84	.0007	Acute vs. short	1, 319	.119	.730
	Circumflex vs. short	1, 338	11.38	.0008	Circumflex vs. short	1, 338	8.61	<u>.004</u>
/ə/	Acute vs. circumflex	1, 327	0.064	.800	Acute vs. circumflex	1, 327	1.99	.159
15/	Acute vs. circumflex	1, 251	1.15	.284	Acute vs. circumflex	1, 251	.738	.391
	Acute vs. short	1, 209	10.01	.002	Acute vs. short	1, 209	6.80	<u>.010</u>
	Circumflex vs. short	1, 248	4.62	<u>.033</u>	Circumflex vs. short	1, 248	3.59	.059
/o/	Acute vs. circumflex	1, 416	1.40	.238	Acute vs. circumflex	1, 416	.540	.463
/u/	Acute vs. circumflex	1, 417	.412	.521	Acute vs. circumflex	1, 415	16.55	<u>.00006</u>
	Acute vs. short	1, 218	5.91	<u>.016</u>	Acute vs. short	1, 217	.351	.554
	Circumflex vs. short	1, 277	5.74	<u>.017</u>	Circumflex vs. short	1, 274	3.01	.084

Table 3. Single factor ANOVA analysis results for each phoneme and accent type combination. The default Alpha factor was used (.05). Statistically significant values are underlined.

Tablica 3. Rezultati analize ANOVA za pojedinačne foneme i tipe naglasaka. Alfa faktor je 0,05. Statistički signifikantne vrjednosti su podcrtane.

Figure 4



Figure 4. Vowel space for female and male speakers of standard Slovene, according to the accent type. Legend. Female speakers: Δ – acute, \Box – circumflex, \circ – short. Male speakers: \blacktriangle – acute, \blacksquare – circumflex, \bullet – short.

Slika 4. Samoglasnički prostor ženskih i muških govornika standardnoga slovenskoga jezika. Znakovi. Žene: Δ – akut (uzlazni), □ – cirkumfleks (silazni), ○ – kratki. Muški: ▲ – akut (uzlazni), ■ – cirkumfleks (silazni), ● – kratki.

APPENDIX 1

Average values of measured formant frequencies in Hz for female speakers according to phoneme, formant and accent type. Under the mean values (boldface), standard deviation, number of samples and confidence interval are given, respectively.

Accent type	/i/			/e/			ε			/a/			/ə/			/၁/			/o/			/u/		
											F1													
Acuto		273			407			638			763			499			577			422			309	
Acute	35.84	120	6.41	64.82	80	14.20	103.61	67	24.81	106.37	110	19.88	57.87	50	16.04	71.19	49	19.93	72.06	88	15.06	58.61	90	12.11
Circumflox		279			414			643			758			503			585			427			309	
	31.05	120	5.56	57.05	120	10.21	108.96	106	20.74	93.71	120	16.77	46.03	114	8.45	62.34	69	14.71	68.25	120	12.21	42.78	120	7.65
Short		278			1			642			717			1			609			1			325	
	35.89	50	9.95		1		97.51	53	26.25	121.66	50	33.72		1		48.63	49	13.62		1		49.11	20	21.52
Avorago		277			410			641			746			501			590			425			314	
Average	34.26	97	7.31	60.94	100	12.21	103.36	75	23.93	107.25	93	23.46	51.95	82	12.24	60.72	56	16.09	70.15	104	13.63	50.17	77	13.76
											F2													
Acuto		2480			2392			2091			1296			1420			993			818			830	
Acute	194.96	114	35.79	270.46	75	61.21	272.14	67	65.16	122.16	110	22.83	147.91	50	41.00	100.89	49	28.25	140.31	88	29.31	160.62	90	33.18
Circumflex		2441			2438			1966			1264			1382			992			825			890	
	232.26	116	42.27	201.62	115	36.85	261.41	106	49.76	113.78	120	20.36	165.05	114	30.30	110.54	69	26.08	110.18	120	19.71	170.43	120	30.49

Short		2457		1			897		1	287		1			1009			1		847	
Short	221.86	48	62.76	1		264.82	52	71.98	109.72	50	30.41	1		82.57	49	23.12		1	149.95	20	65.72
Average		2459		2415	5		984		1	282		140	1		998		8	22		855	
Average	216.36	93	46.94	236.04 95	49.03	266.12	75	62.30	115.22	93	24.53	156.48 82	35.65	98.00	56	25.82	125.24	104 24.51	160.33	77	43.13
										F3											
Aquita		3095		2956	5		2837		2	2653		254	7		2804		27	795		2681	
Acule	340.59	120	60.94	244.25 78	54.20	280.81	67	67.24	215.22	107	40.78	245.90 50	68.16	246.36	48	69.69	285.16	87 59.92	210.06	83	45.19
Circumfley		3039		2976	5		2775		2	2672		265	3		2774		28	374		2706	
Onconniex	310.40	117	56.24	214.90 116	39.11	323.72	106	61.63	218.33	120	39.06	190.22 114	4 34.92	268.80	67	64.36	227.56	117 41.23	204.86	117	37.12
Short		3042		1			2697		2	2624		1			2649			1	1	2653	
	303.53	47	86.78	1		252.02	53	67.85	289.11	48	81.79	1		207.67	47	59.37		1	139.82	20	61.28
		3059		2966	5		2770		2	2650		260	0		2742		28	335		2680	
Average	318.18	95	67.99	229.58 97	46.66	285.52	75	65.57	240.89	92	53.88	218.06 82	51.54	240.94	54	64.48	256.36	102 50.58	184.92	73	47.86
										Γ4											
Aquita										Г4											
ACUTE	•	4078		4049)	2	1227		Z	F4 1019		398	7		3871		37	795		3925	
	252.99	4078 116	46.04	4049 258.61 87) 54.34	2 261.10	1227 78	57.94	2 252.96	F4 1019 109	47.49	398 150.95 50	7 41.84	265.98	3871 49	74.47	37 239.78	795 86 50.68	; 158.41	3925 89	32.91
Circumflex	252.99	4078 116 4080	46.04	4049 258.61 87 4079) 54.34)	2 261.10 2	1227 78 1164	57.94	2 252.96 2	+019 109 1015	47.49	398 150.95 50 394	7 41.84 7	265.98	3871 49 3845	74.47	37 239.78 38	795 86 50.68 327	158.41	3925 89 3909	32.91
Circumflex	252.99 252.99 304.06	4078 116 4080 116	46.04 55.33	4049 258.61 87 4079 298.90 118) 54.34) 53.93	2 261.10 2 260.31	1227 78 1164 104	57.94 50.03	252.96 252.96 2 247.49	F4 1019 109 1015 120	47.49	398 150.95 50 394 169.38 11	7 41.84 7 3 31.23	265.98 283.34	3871 49 3845 68	74.47 67.34	37 239.78 38 205.46	795 86 50.68 327 119 36.91	158.41 ; 238.18	3925 89 3909 119	32.91 42.79
Circumflex	252.99 304.06	4078 116 4080 116 4072	46.04 55.33	4049 258.61 87 4079 298.90 118	54.34 53.93	261.10 260.31	1227 78 1164 104 1053	57.94 50.03	252.96 2 247.49	1019 109 1015 120 3961	47.49 44.28	398 150.95 50 394 169.38 113	7 41.84 7 3 31.23	265.98 283.34	3871 49 3845 68 3798	74.47 67.34	37 239.78 38 205.46	795 86 50.68 327 119 36.91	158.41 238.18	3925 89 3909 119 3833	32.91 42.79
Circumflex	252.99 304.06 243.24	4078 116 4080 116 4072 49	46.04 55.33 68.10	4049 258.61 87 4079 298.90 118 /	54.34	261.10 260.31 260.31 314.83	1227 78 1164 104 1053 52	57.94 50.03 85.57	252.96 2 247.49 231.03	1019 109 1015 120 3961 48	47.49 44.28 65.36	398 150.95 50 394 169.38 113 /	7 41.84 7 3 31.23	265.98 283.34 245.99	3871 49 3845 68 3798 49	74.47 67.34 68.87	37 239.78 38 205.46	795 86 50.68 327 119 36.91 /	158.41 238.18 311.07	3925 89 3909 119 3833 20	32.91 42.79 136.33
Circumflex Short	252.99 304.06 243.24	4078 116 4080 116 4072 49 4077	46.04 55.33 68.10	4049 258.61 87 4079 298.90 118 / 4064	54.34 53.93	261.10 260.31 260.31 2 314.83	227 78 164 104 1053 52 1148	57.94 50.03 85.57	252.96 2 247.49 3 231.03	109 109 1015 120 3961 48 3998	47.49 44.28 65.36	398 150.95 50 394 169.38 11 / 396	7 41.84 7 3 31.23 7	265.98 283.34 245.99	3871 49 3845 68 3798 49 3838	74.47 67.34 68.87	37 239.78 38 205.46 38	795 86 50.68 327 119 36.91 / 813	158.41 238.18 311.07	3925 89 3909 119 3833 20 3889	32.91 42.79 136.33

APPENDIX 2

Average values of measured formant frequencies in Hz for male speakers according to phoneme, formant and accent type. Under the mean values (boldface), standard deviation, number of samples and confidence interval are given, respectively.

Accent type	/i/			/e/			ε			/a/			/ə/			/၁/			/o/			/u/		
											F1													
Acuto		281			361			520			700			496			575			417			318	
Acule	26.79	120	4.79	36.48	79	8.04	44.70	70	10.47	67.79	110	12.67	48.15	50	13.35	55.72	58	14.34	47.25	90	9.76	34.30	90	7.09
Circumfley		281			364			537			697			494			584			425			324	
Circumiex	22.07	120	3.95	39.34	119	7.07	55.01	109	10.33	63.11	120	11.29	43.93	115	8.03	67.45	77	15.07	47.08	120	8.42	40.04	119	7.19
Short		288			1			546			666			1			594			1			342	
	26.56	50	7.36		1		47.38	56	12.41	65.88	50	18.26		1		55.68	55	14.72		T		37.50	20	16.43
Average		283			362			534			688			495			584			421			328	
Average	25.14	97	5.37	37.91	99	7.56	49.03	78	11.07	65.59	93	14.07	46.04	83	10.69	59.62	63	14.71	47.17	105	9.09	37.28	76	10.24
											F2													
Aquita		2176			2100			1780			1234			1341			968			802			821	
Acute	167.16	120	29.91	150.60	79	33.21	130.58	70	30.59	72.64	110	13.57	126.51	50	35.07	65.01	58	16.73	110.57	90	22.84	131.24	90	27.11
Circumfley		2172			2094			1703			1201			1329			986			810			890	
Circumflex	165.08	120	29.54	142.13	119	25.54	149.50	108	28.20	74.12	120	13.26	123.19	115	22.52	58.84	77	13.14	95.05	120	17.01	169.25	117	30.67
Short		2148			1			1739			1252			1			1010			1			834	
	133.34	50	36.96		I		126.28	56	33.07	119.84	50	33.22		I		87.65	55	23.17		I		105.99	19	47.66

Average		2165		2	2097		1	740			1229		1	335			988			806			848	
Average	155.19	97	32.13	146.37	99	29.37	135.45	78	30.62	88.87	93	20.02	124.85	83	28.79	70.50	63	17.68	102.81	105	19.92	135.49	75	35.15
											F3													
Aguto		2801		2	2628		2	2559			2483		2	2414			2551			2477			2477	
Acule	243.03	118	43.85	194.32	79	42.85	185.48	70	43.45	197.99	110	37.00	152.24	50	42.20	148.25	58	38.15	222.47	89	46.22	232.32	90	48.00
Circumflex		2774		2	2631		2	2494			2537		2	2492			2595			2499			2415	
Onodifinition	222.79	118	40.20	195.35	119	35.10	165.45	109	31.06	183.16	119	32.91	143.44	115	26.22	170.23	77	38.02	177.02	120	31.67	216.79	117	39.28
Short		2708			1		2	2522			2439			1			2490			1			2441	
Short	195.18	49	54.65		1		168.10	56	44.03	173.82	49	48.67		1		200.51	55	52.99		1		274.35	20	120.24
Average		2761		2	2630		2	2525			2486		2	2453			2545			2488			2444	
/ Weitage	220.33	95	46.23	194.84	99	38.97	165.83	75	38.86	184.99	93	39.53	147.84	83	34.21	172.99	63	43.05	199.75	105	38.95	241.15	76	69.17
											F4													
Aguto		3469		3	8421		3	3516		4	3463		3	377			3344		3	3240			3291	
Acule	261.94	110	48.95	216.28	79	47.69	249.19	67	59.67	281.32	100	55.14	231.07	49	64.70	230.33	55	60.87	250.72	89	52.09	332.67	86	70.31
Circumflex		3469		3	8414		3	3429			3544		3	365			3446			3280			3219	
	307.44	115	56.19	277.31	114	50.91	240.25	107	45.52	333.47	109	62.60	198.51	114	36.44	228.15	70	53.45	288.91	118	52.13	279.86	117	50.71
Short		3415			1		3	3412			3445			1			3472			1			3314	
Onon	234.72	49	65.72		1		192.09	55	50.77	276.59	44	81.73		1		367.75	52	99.95		1		295.91	20	129.68
Average		3451		3	8418		3	3452			3484		3	371			3421			3260			3275	
	268.03	91	56.95	246.79	97	49.30	227.18	76	51.99	297.13	84	66.49	214.79	82	50.57	275.41	59	71.42	269.82	104	52.11	302.81	74	83.57

SAŽETAK: FRENKVENCIJE FORMANATA SAMOGLASNIKA U STANDARDNOM SLOVENSKOM JEZIKU

Mjerenja frekvencija formanata samoglasnika u standardnom slovenskom jeziku (SS) u prošlosti su bila nedostatna. Mjerenja prije digitalnih nisu bila dovoljno reprezentativna u smislu veličine govornog korpusa. Lehiste (1961) je navela prosjek formanata jedne govornice (425 pojavnica). Toporišič (1975) je analizirao 174 pojavnice kod 6 govornika. To vrijedi i za poluatomatiski mjerene frekvencije formanata u posljednjem desetljeću. Petek i suradnici (1996) predstavili su frekvencije formanata izmjerene LPC analizom triju govornika (1 žena), te ukupno 288 pojavnica. Ozbič (1998a) je izmjerila 11 pojavnica po samoglasniku (1 po govorniku) putem FFT analize. Tivadar (2004a) je predstavio svoje nalaze na temelju 10 govornika. Utjecaj leksičkog tona na frekvencije formanata svi su odbacili kao nerelevantan.

Ova studija o SS samoglasnicima temelji se na opsežnom korpusu od 241 jednosložne, dvosložne i trosložne riječi, prikupljene prema suprasegmentalnim kriterijima (naglasak, ton, trajanje). Odabrano je 10 ispitanika (reprezentativnih prema spolu, tonskom kontrastu, izvornom dijalektu itd.). Prva četiri formanta od ukupno 5960 samoglasnika izmjerena su s pomoću Praat softwarea za LPC analizu. Izračunat je prosjek i izvršena statistička analiza podataka (ANOVA).

Mjerenja potvrđuju da leksički ton nije razlikovan u frekvenciji formanata kod većine fonema (vidi F1×F2 samoglasnički prostor na slici 1). Međutim, postoji statistički značajna razlika (p $\leq 0,05$) kod /a/, /ɛ/, /ɔ/ i /u/. Osim kod /u/, ove se fonetske razlike mogu objasniti usporedbom dviju varijanti SS-a, tonalne i netonalne. U potonjoj je kontrast između tonova statistički beznačajan (cf. Jurgec, forthcoming-a).

28

¹ The problem was later re-evaluated in the works of T. Srebot Rejec (1988b, 1998).

² The general concept of formants is not discussed further in the text. Rather, we presume a purely technical acoustical definition of formant frequency from Potter and Steinberg 1950: 811, i.e. $F = \frac{\Sigma \omega_i f_i}{\Sigma \omega_i}$, where $s_i = \frac{\Sigma \omega_i f_i}{\Sigma \omega_i}$, where $s_i = \frac{\Sigma \omega_i f_i}{\Sigma \omega_i}$, where $s_i = \frac{\Sigma \omega_i f_i}{\Sigma \omega_i}$.

frequency of the *i*th component, and ω_i = a weighting factor dependent on the number of dB and that the *i*th component is below the dominant or maximum component«, or alternative view in Fant, 1956: 110: »The frequency of a formant is the position on the frequency scale of the peak of the specturm envelope drawn to enclose the peaks of the harmonics.«

³ The complete list of the words analysed can be obtained from the author.

⁴ Examples of homonyms from the corpus: *karate* [kara'tè:] 'karate' (in the corpus) vs. ['kà:rate] 'to blame, 1st pers. pl. praes.', *izrazit* [izra'zì:t] 'distinctive, adj.' vs. [i'zrá:zit] 'to express, supp.'. The word used in the experiment is much more frequent in use. The speakers pronounced the non-targeted word in pairs only very infrequently ($\leq 10\%$ of all cases).

⁵ According to traditional grammar, the main distributional laws are as follows: (1) Stress is free, but predictable in Slovene. (2) Long vowels are always stressed. (3) If there are no long vowels, the last is stressed = Short vowels can be normally stressed only word-finally. (4) /ə/ is always short and can be stressed, regardless of the previous rule. (5) /e/ and /o/ cannot be short, and to some authors (cf. Toporišič, 2000: 71–72; see Srebot Rejec, 1988b, for a review) also not stressed. (6) Long vowels and non-final //ə/ distinguish two tones, the so called *acute* (labelled ') and *circumflex* (`).

⁶ These are instances of words pronounced incorrectly, i.e. in contradiction to the standard, e.g. *ukanje*, hypercorrection or reduction processes, or irregularities because of phonetic reasons, e.g. formant characteristics. However, no words were discharged due to vowel quantity (cf. Petek et al., 1996; Srebot Rejec, 1988b, 1998) or lexical tone.

 7 /ə/ is considered acute or circumflex, rather than short, although it is inherently short, according to the traditional grammar (e.g. Toporišič, 2000).