

DEVOICING OF WORD-INITIAL STOPS: A CONSEQUENCE OF THE FOLLOWING VOWEL?

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ABSTRACT: The aim of the current study is to investigate the contextual conditions of devoicing of phonologically voiced stops. Therefore articulatory and acoustical data of four male speakers were recorded by means of EMMA and EPG. Devoicing was observed more frequently for the velar stops than for the bilabials. The highest occurrence of devoicing was observed when the voiced stop was followed by a low or mid vowel. To test whether articulatory positions are affected by the identity of the following vowel ANOVAs were computed. All subjects showed significant effects on positional data varying with place of articulation of the stop. Percentage of devoicing was significantly correlated with vertical and horizontal tongue positions for the velar and with the vertical jaw position for both stops. Stepwise regression models were computed to achieve an objective measure for the relevance of the measured parameters. We assume that in German movement economy, i.e. coarticulation, is more important than the maintenance of voicing during the closure, which is in agreement with the view that the voicing distinction in German is primarily produced by a longer VOT for the voiceless stops.

1. INTRODUCTION

Devoicing of stops can be attributed to the fact that due to the accumulation of air behind the closure the transglottal pressure drop decreases and the vocal folds stop vibrating (see e.g. Ohala and Riordan, 1980).

Accordingly devoicing of stops is generally a natural consequence of an oral closure, assuming the velar port is closed and the speaker does not produce an active and/or passive mechanism to overcome the transglottal pressure drop. A passive mechanism for this maintenance of voicing would be soft tissue compliance, e.g. for the cheeks during the production of bilabials. A possible active strategy to counteract the effect of air accumulation behind the closure is to enlarge the intraoral cavity. This so called cavity enlargement was investigated by Westbury (1983) who found that depending on the place of articulation tongue, jaw, larynx and the soft palate can contribute to an increase of oral volume.

Thus there seems to be a trade-off between consequences of the physical properties of our speech apparatus, i.e. devoicing as a consequence of oral closure on the one hand and language dependent demands related to the voicing contrast on the other hand: In Romance languages voicing is often found to be maintained throughout the complete stop closure, therefore mechanisms like cavity enlargement should be necessary. In contrast, for Germanic languages the distinction between phonologically voiced and voiceless stops is mainly based on differences in aspiration, i.e. no additional strategy for the maintenance of voicing would be required. This language contrast was experimentally examined by means of “voicing profiles” by Shih and Möbius (1999), which trace frame-by-frame voicing status from the

beginning of a stop closure until the stop release. They found a language dependent contrast for Italian and Spanish versus German with almost no devoicing for the former languages and lower devoicing probability for the latter. Fischer-Jørgensen (1968) found similar results examining the voicing patterns of French versus Danish stops.

However, in both language families velar stops are more prone to devoicing in comparison to bilabial stops. This phenomenon can be attributed to aerodynamics: For velar stops the back cavity is rather small and probably allows only restricted use of enlargement strategies whereas in bilabial stops such mechanisms could be applied rather easily. Maddieson (2003) provided evidence that the “missing /g/” patterns in the phoneme inventories of the sounds of the world’s languages occur rather frequently; this he attributed to the morphology of the vocal tract in combination with aerodynamic factors.

Several factors have been found to influence devoicing of phonologically voiced stops:

1) Place of articulation: Ohala and Riordan (1980) found empirically that velar stops are more often subject to devoicing due to less volume behind the point of constriction. This limits their capacity for passive enlargement which is necessary to keep the pharyngeal pressure low. Keating et al. (1983) found that the duration of voicing into closure varies with place of articulation in English and Swedish.

2) Position in utterance: To examine the likelihood of voiced and devoiced stops in different positions in an utterance, Westbury and Keating (1985) computed the different aerodynamic conditions given by different positions of a stop in an utterance. They found that from an aerodynamic point of view a voiced stop is more likely to be produced in medial position.

However, in utterance initial and final position aerodynamic demands are more likely to produce a voiceless stop.

3) Voicing status of context: Shih and Möbius (1999) found strong contextual influences on the devoicing patterns of stops in different languages, i.e. the devoicing of phonologically voiced German stops was dependent on whether the preceding context was voiced (vowels and sonorants) or voiceless (voiceless stops and voiceless fricatives), with lower percentage of devoicing if the preceding phone was voiced).

4) Vowel context: Ohala and Riordan (1980) observed that stops coarticulated with high vowels permitted voicing to continue longer than those coarticulated with low vowels, due to the enlarged pharyngeal cavity for high vowels.

5) Stress: Keating et al. (1983) found that stress increased the duration of closure voicing for Swedish.

6) Duration of the stop: The longer the stop closure the higher the probability that voicing will cease. Ohala and Riordan (2003) found in a vented valve experiment controlling the oral air pressure artificially that voicing during the stop production could not be maintained for longer than about 60ms. Kawahara (2004) examined Japanese singleton stops in comparison to geminates and found that voiced singleton stops showed voicing for almost 100 percent of closure duration whereas for voiced geminates on the average only around 30 to 40 percent of the stop closure maintained voiced.

The general aim of the current investigation is to study the dependency of devoicing effects in the following vowel. Therefore, we extend the work of Ohala and Riordan (1980) to a greater variety of vowel contexts, i.e. to the whole German vowel inventory. The second aim is to test their hypothesis that coarticulatory influences cause the vowel-specific distribution of devoicing occurrence by means of articulatory and acoustic measurements. Therefore, we conducted a combined EMMA, EPG and acoustic experiment to investigate the causes for devoicing of phonologically voiced word-initial stops in German.

In particular we were interested in (1) whether the patterns of devoicing in German resembled the patterns in American English, (2) whether the articulatory configuration at the onset of the consonantal constriction is already influenced by the following vowel and (3) whether the patterns of devoicing can be explained by these anticipatory effects.

2. METHOD

2.1. Experimental setup

We investigated tongue and jaw movements together with tongue-palate contact patterns by means of synchronized EPG (Reading EPG3), EMMA (AG100, Carstens Medizinelektronik) and acoustic recordings of four male subjects (CG, DF, JD, RW). Four sensors were attached mid-sagittally to the tongue spaced equally from 1 to 5 cm behind the tongue tip, one to the jaw (lower incisors) and one to the lower lip. Two sensors, one at the bridge of the nose and the other at the upper incisors, served as reference coils to compensate for helmet movements

during the recording session. The audio signal was simultaneously recorded on DAT. The final sampling frequency for the articulatory data was 200Hz and 16kHz for the acoustic data.

The speech material consisted of nonsense words /gV_kə/ for the velars and /bV_pə/ for the bilabials, where V consisted of the 14 German tense and lax vowels /i: y: u: ɪ ʏ ʊ e: ø: o: ε œ ɔ α: a/. The target words were embedded in the carrier phrase “Sage __ bitte.” (“Say __ please.”). Since the devoicing of stops occurs only rarely in word-medial position we chose the word initial position to examine devoicing. Obviously a word boundary preceding the stop occurred and could introduce problems with the length of the stop duration.

Each sentence was repeated 10 times except for speaker RW whose sensors came off after 8 repetitions.

2.2. Acoustic and articulatory measurements

Following our intention to study the strength of the vowel specific influence on articulatory positions during the stop, a reference point was chosen early during the closure of the stop. The reasons for this choice were (1) that we assumed that if the patterns of devoicing can be explained by anticipation then articulatory positions should differ before devoicing occurs and (2) it is guaranteed that for all tokens voicing is still maintained at this time-point. Therefore we chose the acoustically defined onset of the stop closure. This onset is usually labelled as the offset of higher formants (Klatt, 1975), preferably the second formant.

Two problems occurred during labelling the data: First, it was found that frequently the offset of the different higher formants did not occur at the same acoustical landmark, therefore

introducing strong measurement variability. Secondly, even when concentrating on the offset of the second formant, one speaker showed strong nasalization during the preceding vowel, the speakers anticipatory strategy to maintain voicing throughout the following closure (this nasalization was clearly audible and confirmed by informal perceptual tests). This frequently resulted in a strong weakening of the second formant of the vowel to be measured, due to the interference with resonances of the nasal cavity (Stevens, 1998). The resulting increased variability led us to a different labelling technique in order to get a more reliable measurement: A relevant decrease of the sound intensity was operationally labelled as -6dB, measured from the point of maximal intensity of the preceding vowel. Since there was no aerodynamic (or linguistic reason) to assume that at this acoustic landmark the speaker is actively decreasing the acoustic intensity of the glottal output, the -6dB decrease of global intensity indicates the beginning of the stop closure and was in about 95% of the cases identical with the offset of the second formant of the vowel. Figure 1 indicates the procedure. The intensity decrease was automatically measured using a script with the standard intensity settings of the software PRAAT (Boersma and Weenink 1999).

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Insert Figure 1 here

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At this acoustically defined landmark of closure onset we measured the horizontal and vertical positions of the tongue dorsum (TDORS), tongue back (TBACK), jaw and lower lip (LLIP) sensors. From the EPG data the centre of gravity index (COG) and the percentage of

contacts in the posterior palatal region (POST) were calculated by using the formulae given in Gibbon and Nicolaidis (1999).

The stop was labelled as devoiced if there was no visible periodicity in the oscillogram for more than one glottal period (about 10ms for male subjects) preceding the burst.

3. RESULTS

3.1. Occurrence of devoicing

Figure 2 shows the percentages of devoicing for all speakers split by place of articulation and following vowel. As was expected the velar stop is more often subject to devoicing than the bilabial stop (46.3 per cent vs. 26.4 per cent). The percentage of devoicing clearly increases with decreasing vowel height, e.g. the bilabial stop was more often devoiced when followed by the mid and low vowels /ɑ:, a, ε, ɔ/ compared to the high vowel /i:, y:, u:, e:/. These findings are generally in agreement with previous studies.

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Insert Figure 2 here

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Table 1 shows the percentage of stop devoicing for each vowel, split by speaker and stop. Data of each speaker show similar relationships between devoicing and vowel height, but the overall amount of devoicing varies speaker-dependently, e.g. speaker DF is more prone to

devoice the bilabial than speaker CG. Speaker JD's devoicing pattern for the bilabial is exceptional, with almost no instances of devoicing. This speaker avoids devoicing by prenasalizing the bilabial but not the velar stop.

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Insert Table 1 here

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3.2. Anticipatory effects on articulatory positions at consonantal closure onset

The vowel-specific distribution of devoicing suggests that the following vowel influences the volume of the oral cavity during occlusion. To test whether tongue, jaw and lip positions are also affected by the identity of the following vowel at the moment of the acoustically defined consonant onset ANOVAs were calculated with vowel identity as independent variable and positions of the articulators and EPG-measures as dependent variables, split by speaker and consonant. Since vowel identity is a factor with 14 levels we used the Scheffé post-hoc test which is known to be highly conservative which means that very large differences between means are needed to detect different groups. Therefore in some cases the ANOVA gives significant effects where the Scheffé test shows no significantly different groups. These cases are marked in Table 2 by brackets around the asterisks, whereas when both the ANOVA and the Scheffé test yielded significant effects and groups the F-values then they are printed in bold. In the following section anticipatory effects will only be considered for articulators if the Scheffé test showed significant groups too.

production of the stop vary most consistently with vowel identity, e.g. lip positions for the velars and tongue positions for the bilabial. For the jaw whose task for producing a bilabial and velar closure is rather unclear we assume a helping function which is probably more pronounced in the bilabial stop. For both contexts the vertical jaw position varied for all speakers (except RW) but no consistent pattern could be extracted: For speaker CG the jaw height is influenced by vowel height whereas for speaker DF the jaw is elevated for rounded vowels (only for the bilabials for speaker JD). The presumably relevant articulator, e.g. the lower lip for bilabials and both tongue sensors for the velars, also varied for three speakers but the influence was weaker and less consistent compared to the irrelevant articulators.

3.3. Relationship Devoicing – Articulatory Positions

To analyse which of the articulators might have an influence on the occurrence of devoicing we computed correlations between positional data and the percentage of devoicing calculated over 10 repetitions of each item. Since it is well known that the occurrence of devoicing is also influenced by closure duration (see Introduction) we added this variable (DurC) to our analyses. Table 3 shows the correlation coefficients and the level of significance.

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Insert Table 3 here

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For the bilabial stop the devoicing pattern can only be related to the vertical jaw position for two speakers with a highly significant negative correlation, i.e. the lower the jaw position the higher the percentage of devoicing. This is also captured by Figure 3 (in the left panels), which shows scatterplots of the percentage of devoicing and the averaged vertical jaw position, split by speaker and consonant. The jaw positions of speakers CG and DF also varied significantly with vowel height. Speakers JD and RW showed no significant correlations at all for the bilabial. For speaker JD obviously this can be attributed to the very rare instances of devoicing. Lip rounding (LLIPX) was never significantly related to the percentage of devoicing. The duration of the bilabial (DurC) was positively correlated for two speakers, i.e. the longer the stop the higher the likelihood for devoicing.

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Insert Figure 3 here

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For the velar stop the devoicing pattern is also related to the vertical jaw position for three speakers, for CG with a highly significant correlation. For two speakers the POST and for speaker RW the COG were significantly negatively correlated with the percentage of devoicing. The vertical tongue sensors showed a negative correlation, i.e. the lower the tongue, the higher the percentage of devoicing (not significant for speaker CG). For the two posterior tongue sensors, which are assumed to capture the velar articulator best, oppositional patterns could be observed for speakers CG and JD on the one hand and speaker DF on the

other hand. The latter fronted the place of articulation before front vowels. Because of the curved shape of the palate the tongue was also higher before front vowels. Furthermore speaker DF tended to devoice /g/ more frequently when the stop was followed by a back vowel which was not the case for speakers CG and JD. The latter two speakers showed no fronting of the velar with a following front vowel but significant negative correlations between horizontal tongue positions and devoicing, i.e. the more fronted the tongue the more frequently devoicing occurred. No significant correlations between devoicing and horizontal tongue positions could be found for speaker RW.

To achieve an objective measure of the relevance of the measured parameters for the occurrence of devoicing SPSS stepwise regression models were computed with percentage of devoicing as dependent variable and articulatory positions of tongue back, tongue dorsum, jaw and lower lip sensors, the EPG measures POST and COG as well as the stop duration as independent variables. Table 4 shows the extracted regression models with the predictors selected by stepwise regression models, explained variance (R^2), the F values and the probability. As can be seen no model could be extracted for speaker JD for the devoicing pattern of bilabials. Closure duration (DurC) only played a significant role for the bilabials (speakers DF and RW) but not for the velars. The inclusion of the vertical jaw component improved the prediction considerably for speakers DF and RW whereas for speaker CG the vertical jaw position was actually the only variable that met the criterion for inclusion ($F > 3.84$) and explains about 45% of the variance. The occurrence of devoicing of velar stops was best predicted by the vertical jaw position for speakers CG and RW. In two cases the horizontal jaw position was included in the models. The inclusion for speaker CG can be attributed to a suppression effect of JAWX (Bortz 1979) because it did not correlate with the criterion variable but significantly improved the model due to the high correlation between

JAWX and JAWY ($r = -.586^*$). This was not the case for speaker JD whose pattern of devoicing significantly varied with jaw retraction (see Table 3). The main predictor variable for this speaker was the horizontal tongue dorsum position. Speaker DF, as can be seen in Figure 3, produced the velar stop with a higher jaw position when followed by a rounded vowel. Therefore the jaw was not selected as a predictor variable for devoicing but the vertical tongue dorsum position.

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Insert Table 4 here

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4. CONCLUSION AND DISCUSSION

In this study, we investigated the occurrence of devoicing in phonologically voiced stops and its dependency on the following vowel in German. We measured articulatory data (EMMA and EPG) at the acoustically defined closure onset. Dependent on the place of articulation of the stop, devoicing was more frequently found for the velar with 46.3 per cent compared to the bilabial with 26.4 per cent. In accordance with earlier studies on American English (Ohala and Riordan, 1980), we found that the percentage of stop devoicing increases with increasing vowel openness. Ohala and Riordan attributed this devoicing pattern to the decreased pharyngeal volume in anticipation of following lower vowels. The presence of anticipatory effects at the onset of the stop closure was confirmed by ANOVAs and varied with place of articulation of the stop.

Correlation between articulatory data and percentage of devoicing revealed significant correlations for the vertical jaw position for both stops. In the stepwise regression model this articulator was selected as predictor variable for all speakers who showed a devoicing pattern for the bilabial and two speakers for the velar. For the velar significant correlations with vertical and horizontal tongue positions were found for three speakers. Closure duration showed only a significant effect on the percentage of devoicing for the bilabial for two of the four speakers. Since passive compliance of the walls plays a greater role for bilabials (see Ohala, 1983) occurrences of devoicing might be more strongly affected by closure duration, i.e. the cavity enlargement due to lax cheeks provides a sufficient pressure drop only for shorter closure durations. This possibility of cavity enlargement does not exist for velars.

Obviously not all relevant factors explaining devoicing patterns were captured by our experimental set-up, which can be seen in the low explained variances in the stepwise regression models. Aerodynamic factors such as the volume of pharyngeal cavity, transglottal and intraoral pressure were not captured nor were positions of articulatory structures such as larynx height or velum which contribute to the size of the oral cavity (see Westbury 1983). Ohala and Riordan's hypothesis that pharyngeal volume plays the major role for vowel-specific devoicing patterns can only be tested indirectly with our data: As was found by Tiede (1996) tongue dorsum height and pharyngeal volume are highly positively correlated for English vowels. In our regression models the tongue dorsum height was relevant only for one speaker in velar context whereas the jaw was one of the major factors. One possible explanation is that the jaw captures vowel height more consistently compared to the two tongue sensors which are strongly influenced by vowel frontness (e.g. /i:/ is produced with a higher tongue dorsum position than /u:/ due to the shape of the palate).

Another vowel-specific anticipatory effect which also enlarges the cavity and therefore might be involved in maintenance of voicing is larynx height, which has been shown to be significantly lower for rounded vowels (see for German e.g. Hoole and Kroos 1998). The hypothesis here would be that if the larynx height is adjusted already at the beginning of the stop then stops followed by rounded vowels should be less frequently devoiced compared to unrounded vowels with the same vowel height. This pattern of devoicing was only found for one speaker (DF) in bilabial context (see Table 1) whose jaw position was also mainly dependent on rounding (see Figure 3). Since this pattern was only found for one speaker and one context larynx height does not seem to play a major role. The other possibility to control vocal tract length is lip rounding but this strategy was not used by our speakers (e.g. no significant correlations between devoicing and lip positions for the bilabials, as can be seen in Table 3).

However, even with our limited data set we are tempted to conclude that cavity enlargement does not seem to play a major role in the production of German stops. Our results are in accordance with the results of Jessen (2001) and others who stated that in Germanic languages other features for voiced/voiceless stop distinction, mainly aspiration duration, are of greater importance than the maintenance of voicing throughout the complete stop closure. Even though anticipatory effects of the following vowel on the occurrence of stop devoicing vary speaker-dependently, requirements for economy of movement play a more important role than the maintenance of voicing in German.

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FIGURES AND TABLES

Figure 1: Procedure of the acoustic labelling: The upper plane shows the oscillogram, the middle plane the spectrogram and the lower plane shows the intensity contour. The left black bar (t1) indicates the landmark of the maximal intensity of the vowel. The right bar (t2) indicates the 6dB intensity decrease measured from the point of maximal intensity.

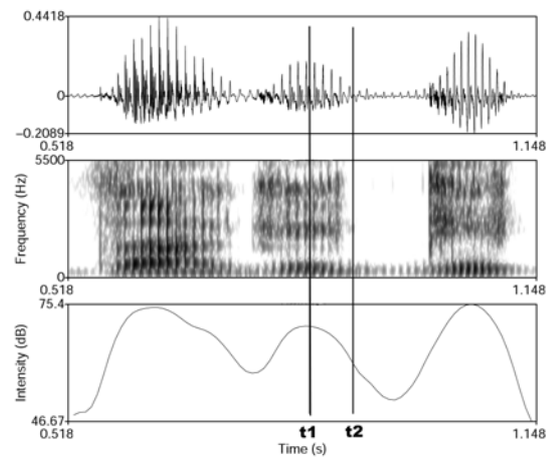


Figure 2: Percentage of devoicing, shown for each vowel and the contexts /b/ and /g/. The vowels are ordered by their phonological vowel height.

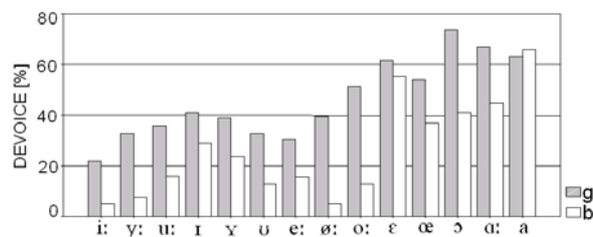


Figure 3: Scatterplots of the percentage of devoicing and the vertical jaw position at consonant onset of bilabials (left) and velars (right) for means of each speaker.

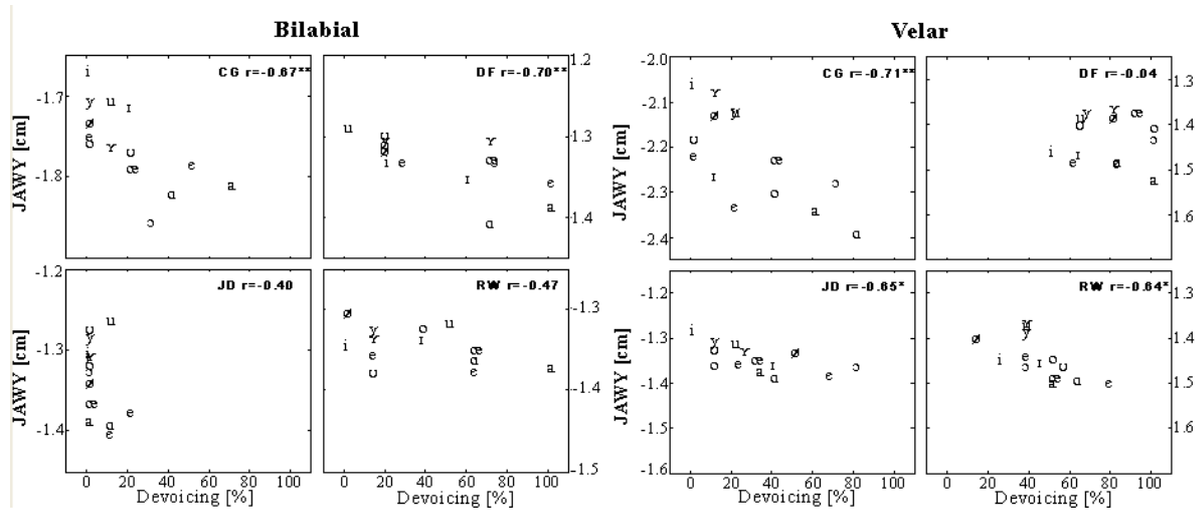


Table 1: Percentage of stop devoicing split by speaker and place of articulation depending on the following vowel.

Vowel	Bilabial stop				Velar stop			
	CG	DF	JD	RW	CG	DF	JD	RW
i:	0.00	20.00	0.00	0.00	0.00	50.00	0.00	25.00
y:	0.00	18.18	0.00	12.50	20.00	66.67	10.00	37.50
u:	10.00	0.00	10.00	50.00	20.00	63.64	20.00	37.50
ɪ	20.00	60.00	0.00	37.50	11.11	63.64	40.00	44.44
ʏ	10.00	70.00	0.00	12.50	10.00	80.00	25.00	37.50
ʊ	20.00	18.18	0.00	12.50	0.00	63.64	10.00	55.56
e:	0.00	27.27	20.00	12.50	0.00	60.00	22.22	37.50
ø:	0.00	18.18	0.00	0.00	10.00	80.00	50.00	12.50
o:	0.00	18.18	0.00	37.50	40.00	100.0	10.00	50.00
ɛ	50.00	100.0	10.00	62.50	20.00	81.82	66.67	77.78
œ	20.00	70.00	0.00	62.50	40.00	90.91	30.00	50.00
ɔ	30.00	72.73	0.00	62.50	70.00	100.0	80.00	37.50
ɑ:	40.00	70.00	10.00	62.50	80.00	81.82	40.00	62.50
a	70.00	100.0	0.00	100.0	60.00	100.0	33.33	50.00

Table 2: ANOVAS showing the F-values, the degrees of freedom and the significance levels (***) $p < 0.001$; ** $p < 0.01$; * $p < 0.05$) for each speaker split by bilabial and velar context. The asterisks in brackets indicate cases where the ANOVA yielded significant effects, but the more conservative Scheffé-post-hoc test could not separate significant different groups. F-values printed in bold indicate significant different vowel groups obtained by Scheffé post-hoc test.

	Bilabial stop							
	CG F(13,126):		DF F(13,123):		JD F(13,126):		RW F(13,98):	
POST	6.8	***	17.6	***	5.0	***	34.6	***
COG	0.4		0.6		3.7	(***)	2.3	(**)
TBACKX	5.1	(***)	8.5	***	12.9	***	4.4	***
TBACKY	5.2	***	7.7	***	2.0	(*)	3.1	(***)
TDORSX	15.3	***	7.5	***	5.6	***	10.0	***
TDORSY	11.0	***	23.5	***	7.3	***	8.8	***
JAWX	0.3		0.6		1.8		1.5	
JAWY	4.1	***	5.2	***	10.0	***	1.4	
LLIPX	3.3	(***)	1.5		11.4	***	1.6	
LLIPY	2.5	(***)	6.1	***	9.8	***	1.0	
	Velar stop							
	CG F(13,119):		DF F(13,133):		JD F(13,120):		RW F(13,101):	
POST	3.6	***	7.5	***	19.0	***	5.4	***
COG	0.8		0.6		12.7	**	1.7	
TBACKX	1.7		0.8		2.0	(*)	0.8	
TBACKY	2.1	(*)	6.1	***	1.0		1.1	
TDORSX	4.3	***	1.9	(*)	1.0		2.3	(***)
TDORSY	5.1	***	18.1	***	11.0	***	3.2	(***)
JAWX	2.0	(*)	3.6	(***)	1.7		1.8	
JAWY	4.2	(***)	5.2	(***)	3.0	(***)	3.0	(***)
LLIPX	47.2	***	27.2	***	37.1	***	13.7	***
LLIPY	13.3	***	31.9	***	4.3	***	10.4	***

Table 3: Correlation coefficients between devoicing and articulatory measurement points. Significant values ($p=.05$) are marked with a grey cell background. Highly significant values ($p=.01$) are bold printed.

	Bilabial stop				Velar stop			
	CG	DF	JD	RW	CG	DF	JD	RW
TBACKX	0.291	-0.113	-0.273	0.173	-0.577	0.593	-0.483	-0.386
TDORSX	0.354	-0.050	-0.345	0.353	-0.167	0.544	-0.664	0.090
JAWX	0.214	0.276	-0.096	-0.258	0.009	-0.250	0.610	-0.017
LLIPX	0.433	0.156	0.175	-0.133	0.053	-0.234	0.348	0.366
TBACKY	-0.399	-0.129	-0.168	-0.499	-0.425	-0.638	-0.571	-0.292
TDORSY	-0.478	-0.071	-0.075	-0.533	-0.465	-0.665	0.173	-0.553
JAWY	-0.669	-0.700	-0.401	-0.469	-0.715	-0.038	-0.647	-0.639
LLIPY	0.058	-0.475	0.313	-0.165	-0.388	0.143	0.109	-0.551
COG	0.201	-0.183	0.143	-0.181	-0.029	-0.349	0.024	-0.632
POST	-0.149	0.073	-0.088	-0.489	-0.642	-0.570	0.002	-0.481
DurC	0.176	0.738	-0.152	0.664	-0.586	0.309	-0.134	-0.010

Table 4: Regression models computed by the SPSS procedure linear stepwise regression. Degrees of freedom are always 1,13. The dependent variable is percentage of devoicing and the independent variables are articulatory positions and EPG measures at the onset of the stop as well as stop duration.

CONS	VP	Model	R ²	F	prob
Bilabial	CG	JAWY	0.448	9.73	0.0089
	DF	DurC	0.545	14.37	0.0026
		DurC, JAWY	0.774	18.83	0.0003
	RW	DurC	0.442	9.51	0.0095
		DurC, JAWY	0.611	8.64	0.0056
Velar	CG	JAWY	0.511	12.53	0.0041
		JAWY, JAWX	0.767	18.12	0.0003
	DF	TDORSY	0.442	9.50	0.0095
	JD	TDORSX	0.441	9.46	0.0096
		TDORSX, JAWX	0.636	9.60	0.0039
	RW	JAWY	0.408	8.27	0.0139