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Published in:
The Journal of the Acoustical Society of America

DOI:
[10.1121/1.400243](https://doi.org/10.1121/1.400243)

[Link to publication](#)

Citation for published version (APA):
van Son, R. J. J. H., & Pols, L. C. W. (1990). Formant frequencies of Dutch vowels in a text, read at normal and fast rate. *The Journal of the Acoustical Society of America*, 88(4), 1683-1693. DOI: 10.1121/1.400243

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Formant frequencies of Dutch vowels in a text, read at normal and fast rate

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(Received 19 December 1989; accepted for publication 7 June 1990)

Speaking rate is thought to affect the spectral features of vowels. Target-undershoot models of vowel production predict more spectral reduction and coarticulation of vowels in fast-rate speech than in normal-rate speech. To test this prediction, a meaningful Dutch text of about 850 words was read twice by an experienced newscaster, once at a normal speaking rate and once as fast as possible. All realizations of seven different vowels and some realizations of the schwa (/ə/) were isolated. The first and second formant frequency values of all realizations were measured at five different points, each time by making cross sections at different points in the vowel realization. The different selections of these points are based on procedures used in literature, such as maximal F_1 or mean formant value. No spectral vowel reduction was found that could be attributed to a faster speaking rate, neither was a change in coarticulation found. The only systematic effect was a higher F_1 value in fast-rate speech irrespective of vowel identity. This possibly suggests a generally more open articulation of vowels, speaking louder, or some other general change in speaking style by our speaker when he speaks fast.

PACS numbers: 43.70. — h, 43.70.Fq

INTRODUCTION

The effects of speaking rate on vowel production have been the objective of many studies (recent examples are, e.g., Gopal and Syrdal, 1988; Den Os, 1988; Engstrand, 1988). Speaking rate is thought to affect most, though not solely, coarticulation and spectral reduction (Lindblom, 1963). Both of these are well-attested phenomena that play an important role in normal speech (see, e.g., the textbooks of O'Shaughnessy, 1987; Clark and Yallop, 1990). The effects of speaking rate on vowels are supposed to be examples of a more general influence of duration on the spectral structure of vowel realizations, an influence described by the target-undershoot model of vowel production, as formulated by Lindblom (1963), Gay (1981), and Lindblom (1983). This model predicts an increase in coarticulation, spectral reduction, or both, in vowels when their realizations shorten.

In its most simple form, the target-undershoot model states that vowels are characterized by their spectrum at a single point in the realization, the vowel target (see also Strange, 1989). Due to several factors, a vowel realization generally has a target spectrum different from the ideal, or canonical, form. In the target-undershoot model this difference is said to shift the actual target spectrum from the canonical target toward the targets of the neighboring phonemes (coarticulation) or toward a theoretical neutral vowel (spectral reduction). The articulators are said to miss the ideal target position by undershoot (Lindblom, 1963).

Several factors influencing vowel target spectra are identified and studied, for instance, coarticulation (e.g., Pols, 1977; Whalen, 1990), speaking style, stress, and reduction (e.g., Koopmans-van Beinum, 1980). For the effects of duration on vowel formant frequency targets, the results re-

ported are ambiguous. At one hand, several studies support the notion of more target undershoot with shorter vowel durations (Lindblom, 1963; Broad and Fertig, 1970; Gay *et al.*, 1974; Broad and Clermont, 1987; Lindblom and Moon, 1988). Other studies, however, were unable to detect such an undershoot (Gay, 1978; Nord, 1987; Gopal and Syrdal, 1988; Den Os, 1988; Engstrand, 1988) or found the effect of speaking rate on vowel undershoot to be speaker dependent (Kuehn and Moll, 1976). It can be noted that support for the target-undershoot is mostly found when vowel realizations from only one speaking rate and style are studied, whereas it seems to be difficult to find support when differences between speaking rates or styles are studied. One reason for the ambiguity in the results of these studies might have been the experimental designs used in them. In all studies the speech is uttered under controlled conditions. The level of control often makes the distance between the experimental procedures and natural speech large and does not allow the results of these studies to be generalized to more normal modes of speech easily. Most studies used semantically empty words in carrier phrases, and the vowels are often placed in only a limited phoneme context. The experimental procedures used in different studies are often incompatible with one another and comparisons are therefore very difficult.

Three problems especially hamper investigations analyzing the influence of vowel duration on vowel target spectra. First, it is very difficult to elicit vowel realizations with different durations without altering other factors like context and stress (but note the elegant method used by Lindblom and Moon, 1988), especially when the speech uttered should be close to natural. Second, there seems to be no consensus about how the position of the spectral target in a vow-

el realization should be determined, different studies use different procedures. For instance, the procedures to determine the point where the target spectrum should be measured of Lindblom (1963), Delattre (1969), Gay (1978), Koopmans-van Beinum (1980), Lisker (1984), Vaissiere (1987), Engstrand (1988), Den Os (1988), and Gopal and Syrdal (1988), all differ largely in definition. Third, there also seems to be a lack of consensus about the representation of the spectral structure of a vowel target. In general, the frequencies of the first two formants are used to characterize a vowel target spectrum. Besides differences in the way these frequencies are measured, there exist a number of ways to represent them (e.g., linear frequencies, logarithmic frequencies, Bark scales), and there is at the moment no reason to prefer one of them over the others for studies testing the target-undershoot model.

To address these problems, an experimental design was selected in which the factors that influence vowel reduction and coarticulation are optimally controlled, and the speech sample was as natural as possible. This was attained by using only a single, experienced, speaker who read a long, meaningful text twice, once at a normal speaking rate and once as fast as possible. A possible drawback of this approach is that stress and vowel context are inherent to that text and are inaccessible to manipulation without losing naturalness. A large collection of vowel realization was obtained, almost all of which could be used to construct vowel pairs, containing realizations of the same text item at both speaking rates.

The use of only a single speaker could pose a problem when the effects of speaking rate are somehow speaker dependent, as Kuehn and Moll (1976) found. But, in this study, we are investigating the possibility that a single speaker (this may be any normal speaker) does NOT display any increased articulatory undershoot with an increased speaking rate. When changes in articulatory undershoot are not required in normal speech with an increase in speaking rate, there are profound implications for articulatory theory and research in automatic speech synthesis and recognition.

Vowel target formant values were measured using several procedures in parallel to select these target points in the vowel realizations. This way it is possible to determine whether the detection of durational effects on vowel targets depends on the definition of the targets themselves. The problem of the different representations of the formant frequencies is solved by using statistic tests that are insensitive to the representation of the data. These tests are unlike commonly used statistic tests whose results can be invalidated when, for instance, logarithmic values are substituted for linear values. We, therefore, will use these distribution-free statistic tests (tests based on rank; see Ferguson, 1981).

In this paper we will investigate whether our speaker produces vowels with more articulatory undershoot (spectral reduction or coarticulation) when he speaks at a fast rate than when he speaks at a normal rate.

I. METHODS

A. Speech material

In this study, a long text of about 850 words was used. The text was originally used in a radio broadcast and was

informative (concerning economics). The text was read by an experienced, over 60 years old, professional speaker who was selected for his good reading and whose voice was known to give good results with LPC analysis. He speaks the standard form of Dutch (Koopmans-van Beinum, 1980, male speaker #1).

The recorded speech is part of a larger body of speech (in total, 2½ h of speech recordings) recorded in a 1-day session. The text was read twice. The speaker was instructed to read the text first as he would do for an audience, i.e., at a normal speaking rate. For the second reading, he was instructed to read it as fast as possible. The two readings of this text were done with several hours in between. The speaker was unaware of the specific aims of this project.

The speech was recorded on a commercial Sony PCM recorder, low-pass filtered at 4.5 kHz and digitized at 10 kHz, with 12-bit resolution. Subsequent storage, handling, and editing were done in digital form only.

Reading this text took 330 s for the normal speaking rate and 220 s for the fast speaking rate. The overall reduction in duration of the fast-rate realization as compared to the normal-rate realization was one-third when pauses longer than 200 ms were included, and one-fourth when these longer pauses were excluded from both readings.

B. Segmentation

A waveform editing computer program was used to display the waveform and regenerate the sound of the stored vowels. The waveform and the audio signal were used to identify the boundaries of the vowels (see below). The vowel segments thus identified were copied with a leading and trailing edge of 50 ms of speech to ensure correct spectral analysis at the boundaries of the vowels.

The vowels for this study were selected from the original written text based on their orthographic form. Subsequently, the speech material was searched for realizations of the chosen vowels. Any vowel-like sound that could be attributed to the chosen realization was copied. Only a few vowels were completely absent in the recordings. In some instances, complete words were added to the text. These were used as if they had been in the original text. Both phenomena together resulted in four unpaired vowel realizations. No restriction was imposed on the selection of the vowels except that words and names with a non-Dutch orthography were excluded.

The vowel boundaries were chosen at a zero crossing in the speech waveform. Always, a whole number of pitch periods was used. Any pitch period that could be attributed to the target vowel, and not to the neighboring phonemes, was considered to be part of that vowel. This included vowel periods that were changed severely by coarticulation. In a plosive-vowel-plosive context this would mean that everything, from the first period following the release burst to (and including) the last discernible period within the closure, was used (note that Dutch plosives are unaspirated). Some vowels could not be separated from the neighboring phonemes, especially in vowel-vowel contexts. When this occurred, the whole cluster was used, but the use of these vowel realizations was restricted to formant measuring

methods (see below) which are insensitive to segmentation errors.

The read text was labeled for sentence accent by an experienced phonetician. Labeling for actual phoneme realizations was done by one of the authors. Only standard Dutch phoneme labels were used.

C. Vowels used

For practical reasons, not all Dutch vowels were used in this experiment. Out of the 12 Dutch monophthongs, only 7 were used in this study: the vowels /i, y, u, o, a, ε/. These vowels were selected on their frequency of use and their representativeness in the vowel space. Five of these are short or half-long vowels (/i, y, u, a, ε/) and two are long vowels (/o, a/). All realizations of these vowels were isolated from the text and used in the analysis. Some realizations differed from their inferred pronunciation and these were labeled according to their actual spoken form. Additionally, some realizations of the schwa, which is a legitimate vowel in Dutch, were selected to serve as a neutral "anchor" in the vowel space. The schwa realizations used came from the words "HET" = /ət/ (English: "THE") and "ER" = /ər/ or /dər/ (English: "THERE"). In Dutch, these two words are occasionally pronounced with an /ε/ instead of with a schwa, but this pronunciation never occurred in the readings of this speaker. In Dutch, the /r/ in ER can be an alveolar or a velar consonant (our speaker uses the alveolar variant) and strongly colors vowels toward the /ə/ (Pols, 1977). This coloring is expected to change the dynamics of the vowel, but since in this study we only use differences between static features of vowels (i.e., point measurements), this will not pose problems. Some other vowels that were reduced to schwa were included in this group of schwa vowels as well. The schwa in Dutch cannot carry stress in normal (i.e., not contrastive) situations. The various numbers of vowels thus obtained are listed in Table I. A grand total of 1178 vowel realizations were isolated existing of 587 pairs of realizations of the same text item at different speaking rates and 4 unpaired realizations. These four unpaired realizations originated from vowels inserted by the speaker or deleted from one of the two realizations that were read. Within these 1178 realizations, another four vowels had to be labeled as vowels

outside the set studied in this paper. Of the 587 pairs, 17 had different vowel realizations in terms of pronunciation for the two speaking rates and these pairs could not be used in pair-wise tests. This leaves us with 570 pairs of realizations that can be used in pair-wise comparisons, as is listed in Table II. The 17 vowel pairs with differently labeled phonemes did not show any systematic differences between speaking rates and contained the four vowels labeled outside the set studied in this paper.

D. Spectral analysis

A standard software package for speech research was used for LPC analysis (linear predictive code, Vogten, 1986). The vowel segments were analyzed with a 10-pole LPC analysis, using a 25-ms Hamming window. The window was shifted in 1-ms steps. This was the basis for formant extraction. The LPC analysis was based on the Split-Levinson algorithm, which gives continuous formant tracks (Willem, 1986).

Five different methods were used in parallel to extract five different "target" values from each formant track of each vowel realization. Using the segment boundaries, the value at the midpoint of the realization is read (method Centre), and the (linear) formant frequency average over the complete vowel realization is calculated (method Average). Both these methods were only used on the subset of vowel realizations for which segmentation could be done reliably.

Using a peak (and through) picking algorithm (a slope segmentator based on Van Son, 1987; see also André-Obrecht, 1988), the point of maximal energy (method Energy) and maximal or minimal value of the appropriate formant (method Formant) were determined to within 3 ms (using a shifting interval one-eighth of the total length of the realization) and the formant frequencies were read at that point. For method Formant, the appropriate formant maximal or minimal value is chosen for each vowel independently, considering its position in the vowel plane. The realizations of the vowels /a, a, ε/ are measured at the point of maximal F_1 , the vowels /u, o/ at the point of minimal F_2 , the vowel /i/ at maximal F_2 , and the vowel /y/ at minimal F_1 . With the Formant method, the schwa /ə/ was not measured and the values obtained with method Energy are used in-

TABLE I. Number of vowels occurring in the text that has been analyzed in this study. The number of incorrectly segmented vowels is given in parentheses.

Vowel	Stressed	Unstressed	Fast	Normal	Total
ε	59	191 (2)	126	124 (2)	250 (2)
α	58 (2)	181 (6)	116 (2)	123 (6)	239 (8)
a	54	157 (3)	106 (1)	105 (2)	211 (3)
i	52 (1)	132 (7)	92 (1)	92 (7)	184 (8)
o	45	132 (4)	88 (1)	89 (3)	177 (4)
ə	0	56 (4)	30 (1)	26 (3)	56 (4)
u	13	19	16	16	32
y	11	4	13	12	25
Others	3	1	4
Total	292 (3)	882 (26)	587 (6)	587 (23)	1178 (29)

TABLE II. Number of vowel pairs matched on normal versus fast rate. Both realizations in each pair are from the same text item (see text). The number of pairs with incorrectly segmented vowels is given in parentheses.

Vowel	Stressed	Unstressed	Unequal stress	Total
ε	23	86 (1)	13 (1)	122 (2)
α	25 (2)	82 (3)	8	115 (5)
a	21	72 (2)	11	104 (2)
i	24 (1)	63 (6)	4	91 (7)
o	17	59 (3)	11	87 (3)
ə	0	23 (2)	0	23 (2)
u	4	7	5	16
y	5	6	1	12
Total	119 (3)	398 (17)	53 (1)	570 (21)

stead. Peak picking was not perfect, and in about one out of every five formant and energy tracks, the "right" peak had to be selected from the suggested alternatives by visual inspection of the tracks. As a fifth method to determine a suitable target point (method Stationary), an automated method for selecting the most stable part of a vowel realization is used (the section with the least variance in the logarithm of the first three formants, Van Bergem, 1988). The last three methods (Energy, Formant, and Stationary) were used on all vowel realizations.

II. RESULTS

To determine whether differences in speaking rate introduce differences in vowel formant target values, the properties of vowels realized at normal and at fast rate are compared. It is possible to detect these differences without relying on a specific representation or statistical distribution of the measured values. To decide on statistical significance, we used rank-order statistics which is distribution-free. These distribution-free statistical test are less sensitive and less efficient (Ferguson, 1981) than tests based on a specific distribution (e.g., Normal, Chi-square, or Student's distributions), but they also lack the methodological problems concerning applicability. The range of different stochastic processes for which a distribution-free test can be used is generally much larger than for other statistical tests.

The test results are recalculated to a normal (Gaussian, z scores) or Student's (t scores) distribution as appropriate, or probabilities are calculated directly (Sign-test for small n). All tests are derived from Ferguson (1981). Determination of statistical significance is carried out using tables from Abramowitz and Stegun (1965). To obtain a repeated-test result that still has a probability lower than 5% (single test level, indicated by "+ +") of one or more spurious results that reach the level of significance, a threshold level of 0.1% (10^{-3} , two-tailed, indicated by "+ +") was used to determine statistical significance in individual tests. In this way, it still is possible to identify the samples that deviate from the H_0 hypothesis out of a large set (up to 50 samples) with an error probability of less than 5%.

A. Median values

A general way to compare two sets of values is to test for differences in their median values. The standard target-undershoot model predicts a smaller distance between the median formant values of a specific vowel and the schwa for fast-rate speech than for normal-rate speech. This implies lower median formant values for both $F1$ of vowels / ϵ , a, α / and $F2$ of vowels / i, ϵ / for fast-rate speech than for normal-rate speech and higher median formant values for both $F1$ of vowels / i, y, u / and $F2$ of vowels / u, o, α /. The other values should be more or less the same under both speaking conditions. An analysis of the data per vowel was made, the results of which are shown in Table III. In this table, median formant values and a Mann-Whitney U test were used to test for differences between the distributions of all normal-rate and all fast-rate realizations of one specific vowel in the set.

First, there is a global shortening of vowel duration detectable in fast-rate speech as compared to normal-rate

speech, when all vowels are pooled (total row in Table III). However, only long vowels, / a / and / o /, prove to be shorter in fast-rate speech (0.1% level, "+ +"), the other vowels are ambiguous in this respect (at most at the 5% level, "+"). The averaged shortening of vowel duration due to speaking rate is smaller than the overall shortening of the spoken text (only 15% in vowels versus 25% in the total text; see also Secs. I A and III A below), but the differences are systematic and present in all but one vowel, the schwa.

The number of vowels, for which significant differences ($p < 0.1\%$, "+ +") between median formant values at different speaking rates are found, is small. Especially for methods for which inter-vowel spectral distances are large (Formant, Stationary, and Centre), none of the vowels shows a significant difference between speaking rates. The number of (not significant) test results with a low probability ($p < 5\%$, "+") is sufficiently high to suggest that there is indeed some difference between speaking rates. The probability to obtain at least five out of eight test results at the 5% level is less than 0.1% ("++"). For only one method, Average, it is possible to identify the vowels which change with some confidence (at the 0.1% level, "+ +"). Using this measuring method, the vowels / ϵ , α , a, o / show a statistically significant higher first formant value in fast-rate speech as compared to normal-rate speech (see Fig. 1 and Table III). No statistically significant differences between second formant frequencies are found (Table III).

Comparing columns in Table III, the differences between the different measuring methods are small and seem to be limited to a small reduction in overall size of the vowel triangle going from method Formant to method Average. Although the differences between speaking rates are not always statistically significant, the median values all show the same response to an increase in speaking rate. The differences found here between formant values from vowels spoken at different rates are inconclusive in that for only one method, Average, is it possible to identify statistically significant changes in vowel formant values. Apparently, this kind of statistical analysis is not sensitive enough to show the differences between fast- and normal-rate vowels from unrestricted text reliably. Whether or not a test will show a difference between speaking rates depends on the measuring method used.

B. Consistency

The consistency with which our speaker reproduces the text in each reading and the ability of our measuring methods to capture the within-speaking-rate variation over different readings must be estimated, before comparisons between the members of vowel realization pairs in both readings can be made. This estimation can be performed by checking the similarity between the measurements in the two readings. The similarity of within-speaking-rate rank order of measurements between different speaking rates is an indicator of the desired consistency. It was measured with a Spearman rank correlation test, the results of which are shown in Table IV. To illustrate graphically the similarity of rank order, a choice has been made from the data presented in Table IV.

TABLE III. Median values for formant frequencies (Hz) and duration (ms). Statistical significance is determined with a Mann-Whitney U test. Statistical significance is indicated by “+ +” (at the 0.1% level); a 5% error level for a result is indicated by “+”; other statistically insignificant results are indicated by “ns.” Abbreviations of method names: Form.-Formant, Stat.-Stationary, Ener.-Energy, Cent.-Centre, Aver.-Average. In all columns: normal-rate value left (n), fast-rate value right (f). The total mean values and standard deviation of the duration are: normal rate 99 ± 41 ms, fast rate 84 ± 31 ms (correctly segmented vowels only).

Vowel	Rate	Form.		Stat.		Ener.		Cent.		Aver.		Duration	
		n	f	n	f	n	f	n	f	n	f	n	f
ε	F1	554	574	545	565	524	548	544	557	493	520	81	74
	F2	+ 1527 ns	1514	+ 1527 ns	1526	+ 1523 ns	1521	+ 1521 ns	1527	+ 1503 ns	1501	+	
ɑ	F1	597	618	587	608	581	600	589	609	539	564	81	76
	F2	+ 1151 ns	1153	+ 1112 ns	1133	+ 1128 ns	1133	+ 1119 ns	1131	+ 1133 ns	1129	+	
a	F1	639	655	631	649	623	637	630	645	579	609	131	97
	F2	+ 1331 ns	1330	+ 1313 ns	1330	+ 1324 ns	1334	+ 1329 ns	1329	+ 1335 ns	1321	+ +	
i	F1	312	325	316	332	327	341	313	335	316	333	80	72
	F2	+ 2130 ns	2105	+ 2081 ns	2074	+ 2002 ns	2010	+ 2072 ns	2036	+ 1946 ns	1925	+	
o	F1	391	413	419	432	412	435	417	439	411	434	121	109
	F2	+ 854 ns	897	+ 930 ns	964	+ 943 ns	972	+ 925 +	959	+ 995 ns	1029	+ +	
ɔ	F1	407	440	411	438	407	440	414	434	393	422	52	56
	F2	+ 1440 ns	1455	+ 1434 ns	1454	+ 1440 ns	1455	+ 1435 ns	1464	+ 1433 ns	1444	ns	
u	F1	369	368	370	375	376	390	372	373	362	368	83	74
	F2	+ 782 ns	776	+ 800 ns	805	+ 836 ns	821	+ 880 ns	851	+ 947 ns	1012	ns	
y	F1	297	332	313	336	329	364	317	334	316	350	77	76
	F2	+ 1452 ns	1416	+ 1576 ns	1442	+ 1624 ns	1566	+ 1590 +	1476	+ 1582 +	1504	ns	
Total	F1	526	553	526	553	498	528	520	535	476	501	89	78
	F2	+ 1339 ns	1351	+ 1341 ns	1347	+ 1343 ns	1361	+ 1334 ns	1357	+ 1345 ns	1360	+ +	

In Fig. 2, the $F2$ frequencies of individual vowel pairs spoken at normal and fast rate, measured with the Average method, are plotted against each other for just three vowels: /o, a, i/. It can be seen that the formant value pairs are ordered along the diagonal of the plot for /o, a/ displaying a fairly monotonic relation between normal-rate and fast-rate $F2$ values, and thus a high Spearman rank correlation coefficient. The $F2$ values of the /i/ are scattered over a large area, indicating that only a minimal relation exists between normal- and fast-rate values of the $F2$ for this vowel, and thus only a very small correlation coefficient. As a consequence, the $F2$ values measured of /o, a/ are consistent over speaking rates, whereas the $F2$ values of /i/ are not.

In Table IV, the Spearman rank correlation coefficients of formant values and duration are presented for all methods and vowels used. Except for $F1$ of /u/ and $F2$ of /i/, all correlation coefficients are above 0.5 for at least some of the methods used. Except for /ə/, all durational correlation coefficients are above 0.5. For most vowels, the $F2$ formant

values correlate with coefficients around 0.7 or well above. These correlation coefficients are comparable in size to those found by Kuehn and Moll (1976) when they compared articulatory velocities from vowel-consonant transitions spoken at different rates. The correlation coefficients show peculiar differences between vowels that are not easily explained without a detailed analysis of the distribution of context features over the different vowels, an analysis that is outside the scope of this paper. The very low correlation of $F2$ from /i/ can probably be attributed to problems with the LPC formant analysis of this vowel formant. The $F2$ and $F3$ values of the /i/ might be too close for the analysis method to resolve the differences between these two formants, resulting in aberrant $F2$ values. The total absence of a correlation for the duration of /ə/ is to be expected because all pairs of this vowel were taken from only two different, unstressed, high-frequency words (/ət/ and /(d)ər/), giving only a very small variation in context.

As before (Sec. II A), all measuring methods seem to

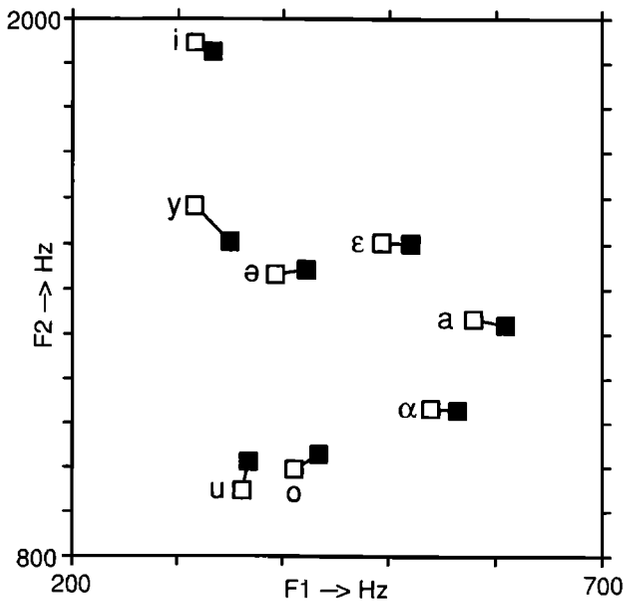


FIG. 1. Median values of the first and second formant measured with the "Average" method for all eight indicated vowels. Open squares: normal speaking rate values. Closed squares: fast speaking rate values.

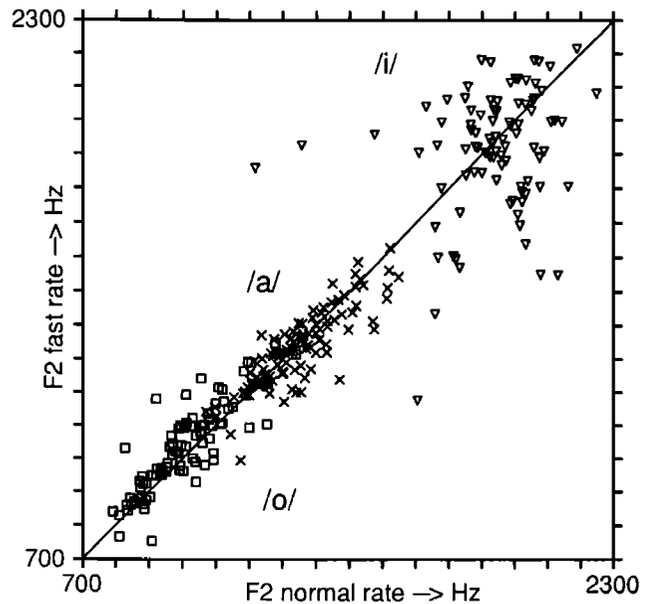


FIG. 2. Frequency values of the second formant measured with the "Average" method for all pairs of realizations of three vowels. Fast-rate formant value versus normal-rate formant value. Squares: /o/, crosses: /a/, triangles: /i/.

capture the same kind of features with only a difference in sensitivity, and no method behaves at variance with the others. The strong correlations found between values measured for vowels uttered at different speaking rates indicates that whatever systematic differences exist between these vowel realizations, it is conserved by the measurements. This means that a pairwise comparison should indeed be able to discover systematic differences in formant values between speaking rates.

C. Pairwise changes in formant frequencies and duration

The measured formant and duration values of the vowel pairs were divided into two sets. One set contained all value pairs for which the fast-rate value was higher than the normal-rate value. The other set contained all value pairs for which the fast-rate value was lower than the normal-rate value. Pairs in which both values are equal were omitted.

TABLE IV. Coefficients of a Spearman rank correlation test on formant frequency values and durations between the realizations within pairs (normal rate versus fast rate) of vowels. For indication of statistical significance and abbreviations, see Table III.

Vowel		Form.	Stat.	Ener.	Cent.	Aver.	Duration
ɛ	F1	0.65 ++	0.56 ++	0.60 ++	0.61 ++	0.61 ++	0.68 ++
	F2	0.70 ++	0.64 ++	0.58 ++	0.67 ++	0.71 ++	
ɑ	F1	0.81 ++	0.74 ++	0.75 ++	0.79 ++	0.79 ++	0.65 ++
	F2	0.85 ++	0.86 ++	0.87 ++	0.88 ++	0.89 ++	
a	F1	0.61 ++	0.57 ++	0.55 ++	0.59 ++	0.65 ++	0.77 ++
	F2	0.72 ++	0.73 ++	0.75 ++	0.76 ++	0.84 ++	
i	F1	0.58 ++	0.53 ++	0.44 ++	0.53 ++	0.58 ++	0.66 ++
	F2	0.16 ns	0.13 ns	0.24 +	0.10 ns	0.24 +	
o	F1	0.78 ++	0.73 ++	0.80 ++	0.86 ++	0.87 ++	0.81 ++
	F2	0.79 ++	0.63 ++	0.70 ++	0.69 ++	0.86 ++	
ɔ	F1	0.70 ++	0.62 +	0.70 ++	0.52 +	0.44 +	-0.06 ns
	F2	0.92 ++	0.89 ++	0.92 ++	0.83 ++	0.91 ++	
u	F1	0.39 ns	0.31 ns	0.12 ns	0.16 ns	0.27 ns	0.57 +
	F2	0.63 +	0.62 +	0.53 ns	0.73 +	0.59 ns	
y	F1	0.01 ns	0.45 ns	0.73 +	0.70 +	0.76 +	0.60 +
	F2	0.32 ns	0.58 ns	0.69 +	0.54 ns	0.65 +	
Total	F1	0.94 ++	0.93 ++	0.93 ++	0.94 ++	0.94 ++	0.77 ++
	F2	0.96 ++	0.92 ++	0.94 ++	0.93 ++	0.96 ++	

This was done for each of the parameters, $F1$, $F2$, and duration, and for each method. In Table V, the fractions of pairs with a higher fast-rate formant frequency or a lower fast-rate duration are presented as percentages of total. Statistical significance was determined with a Sign-test. Based on the duration figures, most vowels can be said to be shorter when spoken at a fast rate (75%), thus confirming the overall shortening of the vowels in fast rate speech (Sec. II A).

With only one exception (i.e., /u/ analyzed using the Centre method), the majority (> 50%) of pairs of all vowels with all measuring methods show a fast-rate $F1$ value which is higher than the normal-rate formant value. This higher fast-rate $F1$ value is found, independent of the identity of the vowel. This means that the first-formant values generally rise with speaking rate, which conforms with the results of the tests using median values (Sec. II A). This time, however, the differences found are statistically significant (level 0.1%, + +) with all methods used for /ε, α, o/ and vowels pooled (total), and not just for method Average, as was the case when analyzing median values (Sec. II A, see Table III). Method Average gives statistical significant differences (level 0.1%, + +) for five out of the eight vowels used (/ε, α, a, i, o/).

When it comes to vowel formant differences between speaking rates, no clear picture emerges for the second formant. No statistical significant changes can be found except for $F2$ of /o/ with the Average method. This averaging method seems to be the most sensitive method for analysis of differences between formant values of vowel realizations, both for $F1$ and $F2$.

D. Correlation between formant frequency and duration

The target-undershoot model presupposes a relation between spectral vowel reduction and vowel duration. If vowel formant values move to the schwa value (i.e. show

spectral reduction) with shorter vowel durations, there should be a (strong) correlation between vowel duration and vowel formant values. The strength of this correlation, in relation to the correlation between different speaking rates (Sec. II B), is an indication of the importance of vowel duration in determining the vowel formant value, relative to the other important factors (e.g., stress, context).

The rank correlation between vowel formant values and duration shows very small, but often statistically significant ($p \leq 0.1\%$, + +), correlation coefficients (Table VI), which implies that only a very small part of the variation in formant values between vowel realizations can be explained by the differences in duration. This was found for realizations of both speaking rates pooled (Table VI, top) and for the fast rate realizations (Table VI, bottom) and normal rate realization individually (data not shown; they are comparable to those of Table VI, bottom). The correlations seem to be stronger when realizations from both speaking rates are used independently instead of pooled together (compare top and bottom of Table VI). Of all correlations, only the coefficients of the $F1$ values of the vowels /ε, α, a/ are statistically significant.

In contrast, the correlation between formant values of realizations that differ in speaking rate only (Table IV) is high and statistical significant for both formants and almost all vowels and can thus explain a great part of the variation in formant values. Based on these correlations, it must be concluded that vowel duration has only a marginal power in explaining the vowel formant targets. This small explanatory power holds just as much between as within speaking rates. The correlation coefficients are so extremely small compared with the pairwise correlations (Table IV) that it is even possible for these correlations to be the result of a residual correlation stemming from the correlation between both formant target frequency and duration and the stress and context of the vowel.

TABLE V. Percentage of pairs for which the fast-rate realization has a higher formant value than its normal-rate counterpart. Last column (duration): Percentage of pairs for which the fast-rate realization is shorter than its normal-rate counterpart. Significance is given for a Sign test, ties (fast-rate value = normal-rate value) are omitted. For indication of statistical significance and abbreviations, see Table III.

Vowel		Form.	Stat.	Ener.	Cent.	Aver.	Duration
ε	$F1$	70 + +	73 + +	71 + +	71 + +	80 + +	74 + +
	$F2$	47 ns	48 ns	47 ns	49 ns	44 ns	
α	$F1$	70 + +	70 + +	72 + +	70 + +	76 + +	71 + +
	$F2$	64 +	60 +	62 +	64 +	63 +	
a	$F1$	62 +	66 +	63 +	68 +	77 + +	92 + +
	$F2$	58 ns	52 ns	51 ns	51 ns	46 ns	
i	$F1$	62 +	67 +	64 +	73 + +	71 + +	72 + +
	$F2$	48 ns	55 ns	47 ns	38 +	42 ns	
o	$F1$	81 + +	74 + +	81 + +	84 + +	88 + +	81 + +
	$F2$	68 +	64 +	68 +	68 +	71 + +	
ɔ	$F1$	61 ns	70 ns	61 ns	76 +	76 +	43 ns
	$F2$	61 ns	52 ns	61 ns	62 ns	67 ns	
u	$F1$	73 ns	55 ns	64 ns	45 ns	55 ns	46 ns
	$F2$	73 ns	70 ns	64 ns	64 ns	73 ns	
y	$F1$	82 ns	73 ns	100 +	82 ns	91 +	73 ns
	$F2$	36 ns	9 +	17 +	18 ns	9 +	
Total	$F1$	69 + +	70 + +	70 + +	72 + +	78 + +	75 + +
	$F2$	57 +	55 +	54 ns	53 ns	53 ns	

TABLE VI. Similar to Table IV but this time the coefficients indicate the Spearman Rank Correlation coefficients between formant values and duration for each vowel realization. Only correctly segmented vowels are used.

Vowel		Form.	Stat.	Ener.	Cent.	Aver.
Normal-rate and fast-rate realizations pooled						
ε	F1	0.28 ++	0.19 +	0.21 ++	0.30 ++	0.08 ns
	F2	0.04 ns	0.03 ns	0.07 ns	0.02 ns	-0.03 ns
α	F1	0.49 ++	0.42 ++	0.39 ++	0.45 ++	0.31 ++
	F2	-0.18 +	-0.27 ++	-0.23 ++	-0.26 ++	-0.23 ++
a	F1	0.41 ++	0.37 ++	0.34 ++	0.33 ++	0.15 +
	F2	-0.02 ns	-0.02 ns	-0.05 ns	0.02 ns	0.03 ns
i	F1	0.03 ns	-0.04 ns	0.04 ns	-0.05 ns	-0.02 ns
	F2	0.33 ++	0.22 +	0.07 ns	0.23 +	0.03 ns
o	F1	-0.02 ns	0.11 ns	-0.01 ns	0.12 ns	0.12 ns
	F2	-0.27 ++	-0.12 ns	-0.13 ns	-0.16 +	-0.13 ns
ɔ	F1	0.17 ns	0.18 ns	0.17 ns	0.10 ns	0.00 ns
	F2	0.40 +	0.34 +	0.40 +	0.36 +	0.32 +
u	F1	0.02 ns	0.06 ns	-0.15 ns	-0.09 ns	-0.06 ns
	F2	0.01 ns	0.17 ns	0.08 ns	-0.05 ns	0.11 ns
y	F1	0.41 +	0.35 ns	0.26 ns	0.38 ns	0.37 ns
	F2	-0.11 ns	0.23 ns	0.35 ns	0.24 ns	0.09 ns
Total	F1	0.23 ++	0.22 ++	0.21 ++	0.23 ++	0.19 ++
	F2	-0.26 ++	-0.27 ++	-0.27 ++	-0.27 ++	-0.27 ++
Vowel realizations from fast-rate reading only						
ε	F1	0.34 ++	0.27 +	0.32 ++	0.38 ++	0.18 +
	F2	0.02 ns	-0.02 ns	0.04 ns	0.01 ns	-0.03 ns
α	F1	0.49 ++	0.38 ++	0.31 ++	0.42 ++	0.27 +
	F2	-0.16 +	-0.27 +	-0.22 +	-0.26 +	-0.22 +
a	F1	0.57 ++	0.55 ++	0.50 ++	0.53 ++	0.36 ++
	F2	-0.04 ns	-0.05 ns	-0.06 ns	-0.04 ns	-0.06 ns
i	F1	0.00 ns	-0.05 ns	-0.03 ns	-0.10 ns	-0.10 ns
	F2	0.23 +	0.18 ns	0.04 ns	0.16 ns	-0.04 ns
o	F1	-0.05 ns	0.19 ns	0.08 ns	0.25 +	0.22 +
	F2	-0.34 +	-0.14 ns	-0.14 ns	-0.18 ns	-0.19 ns
ɔ	F1	0.18 ns	0.06 ns	0.18 ns	0.06 ns	-0.10 ns
	F2	0.38 +	0.37 +	0.38 +	0.37 +	0.40 +
u	F1	-0.05 ns	0.05 ns	0.14 ns	0.07 ns	0.05 ns
	F2	0.07 ns	0.00 ns	0.20 ns	0.00 ns	0.19 ns
y	F1	0.57 +	0.15 ns	0.34 ns	0.36 ns	0.45 ns
	F2	0.44 ns	0.58 +	0.42 ns	0.51 ns	0.38 ns
Total	F1	0.23 ++	0.23 ++	0.22 ++	0.24 ++	0.20 ++
	F2	-0.27 ++	-0.27 ++	-0.28 ++	-0.28 ++	-0.28 ++

E. Influence of phoneme context

Analysis of how the influences of speaking rate depend upon the phonetic context in which the vowels occur (coarticulation) is hampered by the large number of different contextual phonemes per vowel, which is inherent to unrestricted (near-natural) text. Consequently, there are so few realizations of any specific vowel-context combination that a statistical analysis is almost impossible with the amount of text and the statistical methods used in this paper.

As a first attempt, vowels and consonants were pooled on articulatory features. Of all the consonants, the alveolar consonants were most common. In Dutch, the alveolar consonants encompass /n, t, d, s, z, r, l/. Alveolar consonants are articulated very close to the /i/, they can be described as high, closed, and fronted phonemes. The vowels were divided into several overlapping sets: a set of closed vowels, /i, y,

u/ versus a set of open vowels, /a, α, ε/; and a set of fronted vowels, /i, ε/ versus a set of back vowels, /o, u/. The vowel realizations in alveolar context were pooled on these groups and the pairwise differences between speaking rates were tested (as in Sec. II C). Three arrangements are possible: CV*, *VC, and CVC, in which the C is an alveolar consonant and * can be any context. It showed that, in all three arrangements, the same pattern emerged. Because the trailing consonant has the greatest importance in determining stationary vowel spectra (Pols, 1977), and the vowel realizations in this context were most numerous, we only show the *VC results (Table VII).

It appears that all vowels, grouped on different features, behave identical. The trend of higher F1 values in fast-rate speech, already found for the individual vowels, without regarding context, emerges again. Also, the lack of significant differences between F2 values measured at different speak-

TABLE VII. Similar to Table V, but this time only vowels uttered in *VC context are used, for which the C is an alveolar consonant (one of /n, t, d, s, z, l, r/) and the * can be any context. The vowel pairs are pooled on the features [+ closed] (/i, y, u/, $n = 60$), [+ open] (/e, a/, $n = 255$), [+ front] (/i, e/, $n = 141$), and [+ back] (/u, o/, $n = 46$).

Vowel		Form.	Stat.	Ener.	Cent.	Aver.	Dur.
Closed	F1	53 ns	62 ns	64 +	63 ns	67 +	73 + +
	F2	45 ns	51 ns	38 ns	38 ns	43 ns	
Open	F1	66 + +	69 + +	68 + +	70 + +	79 + +	79 + +
	F2	54 ns	53 ns	52 ns	52 ns	52 ns	
Front	F1	62 +	70 + +	67 + +	68 + +	75 + +	75 + +
	F2	45 ns	48 ns	44 ns	43 ns	45 ns	
Back	F1	80 + +	73 +	82 + +	83 + +	87 + +	85 + +
	F2	64 ns	61 ns	67 ns	67 +	70 +	

ing rates is found again. Despite the fact that open vowels are “distant” in an articulatory sense from the (closed) alveolars, these vowels do not behave different from the more “nearby” closed vowels. The same is found for the distant back vowels and the nearby front vowels. The higher *F1* value in fast-rate speech implies, in these articulatory terms, a more open articulation where a more closed articulation (i.e., lower *F1* values) is expected when a higher speaking rate should result in more coarticulation.

F. Influence of stress

Thus far, vowels were considered to be comparable when different speaking rates were used. However, the effects of speaking rate could very well be different for stressed and unstressed vowels. This was investigated by comparing the changes between pairs of vowels for the two speaking rates just as in Table V, but now for stressed and unstressed vowels separately. Because of the small number of stressed vowel pairs, all vowels were pooled and only these total figures per formant value were used (Table VIII). These total scores indicate a small difference in percentage of pairs changing in one direction for stressed and unstressed vowels. The differences between speaking rates are somewhat less pronounced for the formant values of stressed vowels than for unstressed vowels. The reverse is true for differences in duration. This time it matters indeed which method is used to determine the formant frequency. For stressed vowels, methods that are sensitive for the exact shape of the formant track with respect to the vowel boundaries (i.e., Energy, Centre, and Average) indicate more change than do meth-

ods that try to catch shape-invariant points of the formants (Formant and Stationary). It is not possible to substantiate this any further with the rather limited set of data used here.

III. DISCUSSION

The median formant values found in this study (Table III) for normal-rate speech are generally lower than those found by Koopmans-van Beinum (1980, male speaker #1) with speech of the same speaker for stressed and unstressed vowels in read text. Apart from methodological differences in vowel selection and labeling, these differences can be attributed to the differences in spectral analysis (LPC versus spectrographic).

A. Differences between speaking rates: Duration

Although most fast-rate vowel realizations are shorter than their normal rate counterparts, the differences between these vowel durations are quite small. The global decrease in total duration is about 25%, but the decrease in duration of the vowels studied is less than 15% when the fast-rate reading of the text is compared to the normal-rate reading. The exception is the vowel /a/, which seems to shorten by approximately 25%.

Different explanations are possible. At one hand, we may have overestimated the global decrease in duration by including too much silent parts (pauses shorter than 200 ms, Sec. I A). These silent parts could be the elements that absorb the shortening. On the other hand, our segmentation may have been biased toward longer fast-rate vowels by in-

TABLE VIII. Similar to Table V but this time with all vowel pairs pooled on stress, first row; unstressed, second row; stressed, last row; stressed and unstressed combined. Only pairs with equal stress realization on both readings are used.

Vowel		Form.	Stat.	Ener.	Cent.	Aver.	Dur.
No stress	F1	72 + +	72 + +	71 + +	74 + +	78 + +	73 + +
	F2	58 +	56 +	55 ns	54 ns	54 ns	
Stress	F1	57 ns	63 +	69 + +	66 + +	76 + +	84 + +
	F2	53 ns	52 ns	50 ns	50 ns	51 ns	
Total	F1	69 + +	70 + +	70 + +	72 + +	78 + +	75 + +
	F2	57 +	55 +	54 ns	53 ns	53 ns	

cluding more pitch periods in fast-rate vowel realizations than in normal-rate realizations. This kind of bias is difficult to detect when the context from which the vowel realizations are obtained is as diverse as in this study.

Apart from these methodological problems, another reason for the small difference in vowel duration between speaking rates may be the fact that the normal rate vowel realizations themselves already are quite short. A normal, and pleasant, speaking rate for reading a long text will be faster than the speaking rate used for isolated sentences in a citation style of speaking. The attainable durational differences between speaking rates for vowel realizations in studies using that kind of speech may be higher than what is found in the present study.

Whatever the explanation of the rather small size of the differences in vowel duration between speaking rates, these differences are highly systematic. Therefore, the fast-rate vowel realizations should nevertheless show the differences in target values associated with speaking rate differences, but actually did not.

B. Differences between speaking rates: Formant frequencies

Considering the material and methods used here, it is not possible to uncover the cause of the higher $F1$ values found in all vowels with a higher speaking rate. An explanation for this higher formant value might be that, given the fact that $F1$ is related to the openness of vowels, our experienced speaker lowers his jaw somewhat more in fast-rate speech than in normal-rate speech. This could be the result of overcompensation or overshoot when the speaker accommodates for the high speaking rate. An alternative explanation might be that our speaker reads the fast-rate realization with a louder voice than the normal-rate realization. It is known that differences in speech effort can change the articulation (Schulman, 1989) and the formant values of vowels (Traunmüller, 1988). A louder voice might also be partly responsible for the relatively long vowel durations in fast-rate speech (Schulman, 1989; cf. sec. III A). Because we did not calibrate our recordings for loudness, we are not able to check this. The difference between the $F1$ values at different speaking rates is, however, very small and its perceptual relevance is questionable.

These results show that a different style of speaking, fast-rate versus normal-rate reading of a text, can change the duration of the vowels without changing the vowel formant values or can change the vowel formant target values in unexpected ways. Even when using vowels in identical context, a simple correlation between vowel formant target values and vowel duration cannot be extended over different speaking styles. Indications for speaking-style specific correlations between $F1$ and duration were also found by Lindblom and Moon (1988) when they compared clear and citation form speech. Also, the explanatory power of duration when predicting vowel target values must be judged marginal when compared to other (contextual) factors.

It is known that articulatory adaptation to a fast speaking rate can be speaker dependent (Kuehn and Moll, 1976), and it is to be expected that the ability to read aloud at a fast

rate, and still pronounce correctly, depends on experience and training. The speaker used in this experiment has had a very long career as a professional speaker and newscaster, so his capabilities are not likely to be shared by naive, untrained, subjects. The results are nevertheless important for general theories on articulation and the design of systems for automatic speech recognition and synthesis. The experience of the speakers used should also be considered seriously when designing an experiment regarding the effects of speaking rate on speech sounds.

C. Differences between measuring methods

In this paper different methods to measure vowel formant values in a given formant track were used. Averaging the formant values over the complete vowel is the method most sensitive to speaking rate changes; at the same time, this method also produces formant frequencies that deviate most from the values reported in literature (e.g., Pols, 1977; Koopmans-van Beinum, 1980). However, the differences between the various methods used are, in most respects, marginal and all methods used essentially give the same outcome. When studying vowel targets, the method that is most convenient can be used.

Probably all points in a vowel segment change in concert when speaking rate changes, so it may not be crucially important which cross section in the realization is actually used to measure the difference. Such a model of vowel dynamics can only be checked with a detailed analysis of the total dynamic shape of vowel formant tracks, not by using point measurements, as was done here. This dynamic description of formant tracks is the object of our on-going research (Van Son and Pols, 1989).

D. Conclusions

With the restriction that speech of only one speaker was used and that the speech was constrained to two readings of one text, our analysis reveals that neither excess vowel reduction (in terms of vowel targets) nor excess coarticulation accompanies a higher speaking rate. The only change in vowel formant frequency that could be detected was a higher value of the first formant frequency in fast-rate speech as compared to normal-rate speech, irrespective of the vowel identity. This shift in formant frequency may be linked to a more open articulation of the vowels or an increase in loudness of the speech. No difference due to stress or consonantal context was found that could explain this behavior, neither was there an effect of the method with which the target points within the vowel realizations were determined.

In a subsequent paper we will present results based on the full dynamic formant tracks.

ACKNOWLEDGMENTS

The authors wish to thank Dr. A. C. M. Rietveld of the Catholic University of Nijmegen, the Netherlands, for performing the sentence accent labeling of the speech material used in this study and D. R. van Bergem of the University of Amsterdam for providing the method for measuring vowel formant values at near stationary positions of the realiza-

tions. We also thank J. Stam for her work in the pilot phase of this project. The text used was selected by W. Eefting of the State University of Utrecht, and the speech was recorded by her and Dr. J. Terken of the Institute of Perception Research, Eindhoven. This research project is part of the Dutch national program "Analysis and synthesis of speech" funded by the Dutch program for the Advancement of Information Technology (SPIN).

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