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PHONETIC CORRELATES OF THE 'NEW/GIVEN' PARAMETER

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significant difference for the American speakers. For the British English 'new/given' has phonetic correlates as regards accentual patterning in initial subject constituents. The results show no see whether the discourse parameter British English speakers are examined to Production data from American and discourse parameter 'new/given'. different tonal patterns correlate with the tone as well as the use of categorically differences in Fo register width in the H* speakers, however, it was observed that

contextually 'new' (brand new) versus sentence-initial subjects which are whether British and American speakers use intonation to distinguish between preliminary investigation to ascertain In a previous study [3], we made a those which are contextually 'given' (i.e., mentioned previously). In a related study, height on the stressed vowel (this result is in agreement with Eady et al. [2]). As significant differences in prominence obtrusion can lead to perceptually that differences in the size of an Fo width on the subject, since it is known English speakers. In our study, we decided to measure in addition Fo register parameter for a group of American and found no significant difference in this Eady et al. [2] measured Fo peak height but not American speakers tested used this parameter to distinguish between new however, it was found that the British regards register width on the tested word make any distinction as regards Fo peak that, for both dialects, speakers do not levels [4]. Results of our study indicated H*(igh) L(ow) tonal contour on the head is to say, significant variations in the assigned a wider register than given. That given, with new information being

distinguish between contextually new vs given information. However, the data studied) is necessary somewhere in the intonational phrase ('tone unit') if it is to be well-formed. Thus, it is not possible to restricted in their choice of tonal contours in the data, the speakers were very part only one accentable syllable present phrase?). Since there was for the most ambiguous young man (compound or Mormon) as well as the structurally with one accentable syllable (man, constituents containing one lexical word presented there were very limited (subject consequently more than one accentable present study, therefore, we decided to strategy for creating linguistic distinctions within a tonal category is a possible Consequently, varying register width because an accented syllable ('nucleus for the subject constituent. word of the subject phrase were used study, or even use a different Fo contour same or different strategies in handling these more complex cases. With more than two accentable syllables, e.g. new syllable to ascertain if speakers use the with more than one lexical word and examine an additional number of cases using prosodic parameters. phrase even if it is contextually given. if it is the only accent in the intonational (Which is normally H* in the dialects make the intonational phrase wellan accent on new was realized in order to English speakers did in the previous cases, either the speaker could narrow the miller, one could expect that in the 'given' delete the accent (H* tone) on the subject (e.g. delete the accent on miller, provided H*L tonal contour register as the British This is For the

2. DATA AND SUBJECTS

The data in (1) were used in the investigation. Four speakers participated

subject constituents in the final sentence of each sentence pair constituted the of each sentence pair constituted the material to be investigated in detail, i.e. were presented in random order along with 10 other filler sentences used in other experiments. The heads of the one male (Kansas) and one female (Louisiana), and 2 British English, both female (one from N.E. England and one from N.W. England). All but the speaker from N.W. England had participated in cases have not been analysed. clauses, but, at the present time, these Milwaukee. The test words were also recorded in sentences where they miller, milliner, millionaire, Milan and subject have some degree of linguistic the previous experiment and all but this in the experiment (2 American English sentence pairs were typed on cards and and/or phonetic functioned as subjects of embedded background.

very welcome. shortage of workers. A new miller will be (1) (a) According to the farmers, there is a

soon be a new miller. The new miller will be very welcome. (b) According to rumours, there wil

will be very welcome. is a shortage of shops. A new milliner 2)(a) According to the merchants, there

will be very welcome. soon be a new milliner. The new milliner (b) According to rumours, there will

will be very welcome. shortage of investors. A new millionaire (3)(a) According to the bankers, there is a

(b) According to rumours, there will soon be a new millionaire. The new need for a new tourist attraction. A new (4)(a) According to reports, there is a millionaire will be very welcome.

Milan will be very welcome. (b) According to reports, a new Milan will be needed in the future. The new

Milan will be very welcome.

wanted in Washington. there is a shortage of marijuana in the East. The marijuana in Milwaukee is (5)(a) According to the dope dealers

the case in the other test sentences. phrase, which is either given or new as i final lexical item, and not the whol Notice that in (5), it is just the phrase just got a message from the East. The marijuana in Milwaukee is wanted in (b) The gangsters in Milwaukee hav

3. ANALYSIS PROCEDURE

a H* tone as in our previous study. However, in a number of the 'given' cases, the British English speakers produced another pattern, with a falling or L(ow) tone on the stressed syllable of the word, i.e. the distance between the and b) the size of the Fo register on this word, i.e. the distance between the Fo (highest Fo value) in the lexically stressed syllable of the phrase-final lexical word, the final H* on the subject. presented below. The following measurements were made: a) Fo peak based on between 2 and 4 readings, are H* tone data. The results, which are thus phrasal head. These categorically different stressed syllable of the subject head bore peak and the bottom of the fall (L) after In the majority of cases, the lexically did not always use the same tonal pattern The speech was first digitized at a sampling rate of 10 kHz. Examination of analysis of the final sentence in each of readings = 160 target sentences. Acoustic the Dept. of Linguistics, U. of Lund. This resulted in 5 test words x 2 the Fo contours revealed that the speakers implemented on a Macintosh II computer developed by Lars Eriksson University Prosodic Parser, a program the pairs was performed using Lund parameters (new/given) x 4 speakers x 4 times and recorded in the sound studio at ases were not analyzed together with the The sentence pairs in (1) were read four

Results are presented below in Table 1.

ratios ('new/given') for four speakers. Table 1. Means, standard deviations and Test words are printed in bold type.

NEW GIVEN NEW GIVEN Fo Peak Fo Register

Ω	O	٣		Ħ	Ü	a		ß.
Ratio	S	×ı	Milliner	Ratio	sa	×	Miller	Am.Male
0.93	ت 0	166	•	0	6.1 7.4	167		
93	12.0	178						
0.89	100	6		0.8	6.1	63 7		
9 9	× ×	75		6	00 00	73		

(Hz) NEW GIVEN	Fo Peak
(Hz) NEW GIVEN	Fo Register

154

2.8 2.8

52 6.7

x 251 243 x 251 243 s 2.6 11.3 Ratio 1.03	Ratio	X X X	British (NE) Miller 249 246 \$\bar{x} 5.6 19.2 Ratio 1.01	x 256 243 s 4.5 2.4 Ratio 1.05	x 254 252 x 5.2 7.7 Ratio 1.00	x s Ratio	AE X S Ratio Milan	x x s Ratio Milliner
251 2.6 2.6	260 237 10.5 2.1 1.09	257 4.7 0.9	NE) 249 5.6 1.0	256 4.5 1.0	254 5.2 1.0	24	72	246 250 6.8 8.8 0.99
243 11.3 03	237 2.1 9	259 17.2 9	246 19.2)1	243 2.4 5	252 7.7)0	5 242 3 14.8 1.00	244 4.6	8.8 9
64 8.3 1					78 76 6.9 3.4 1.02	64 55 5.0 14.8 1.16	65 62 6.9 4.1 1.04	64 63 8.3 5.5 1.02
64 48 8.3 12.0 1.33	66 40 13.5 0.7 1.65	$\begin{array}{cc} 66 & 71 \\ 1.9 & 15.0 \\ 0.92 \end{array}$	65 54 11.8 20.3 1.20	72 66 3.7 10.5 1.09	76 3.4)2	55 14.8 16	4.1 4.1	5.5 5.5

NEW GIVEN	Fo Peak
(Hz) NEW GIVEN	Fo Register

Ratio	· ×	Milwau	S	×ı	Millionai	Ratio	S	×I	Milan	Ratio	Ø	×	Milline	Ratio	Ø	×ı	Miller	British (Katio		×	Milwaukee
į	259 212 18 7 10 5		6.3 data	234 No H*	Te	1.03	0 17.0	234 226		1.25	29.1 27.0	322 257	7	1.12	9.5 1.6	284 253		(WW)	1.00	,	259 258	
1.78)) 6 58		8.4 data	81 No H*		1.20	1.4 5.0	83		1.52	40.0 22.3	165 108		1.24		121 97			1.10		84 72) }

American Female Miller Milwaukee

150

5.6 5.6

4.6

S

1.05

In Table 2 are presented the average ratios (New/Given) for each speaker:

Br. N.E.	Am. Female	Am Male
1.15	1.02	Fo Peak
	1.06	Э

These results show that, as in the previous study, the American speakers do not differentiate between the categories given and new as far as peak height and register width are concerned. The biggest difference in register width, 1.18, corresponds to 1.1 semitones which is not perceptually distinctive (excursion size differences of 1.5 semitones have been found to cause a difference in the perception of prominence [4]). Even the British (NE) speaker does not in this study show any convincing variation of register width as was the case in the previous study, where a ratio of 1.54 (corresponding to about 6 ST) was obtained. The present mean ratio, 1.26,

corresponds to an actual difference of around 18 Hz, or 0.8 ST which is not sufficient to create any perceptual difference between new and given cases. However, in 25% of the given cases here, the speaker actually used a categorically different tonal pattern, 'deaccenting' the subject head (see Fig 2). This suggests that the speaker does have the option of distinguishing prosodically between the two discourse categories. The speaker from NW England, however, presents more convincing results; a mean 'new' vs 'given' ratio of 1.42 in register width corresponds to an actual difference of about 35 Hz or 2.44 ST, a difference which can be assumed to be perceptually distinct. This speaker, furthermore, used a categorically distinct tone in 35% of the 'given' cases, i.e. without a H* on the stressed syllable of the subject head.

5. CONCLUSION

The data presented here indicate that the discourse parameter 'new/given' can, but does not necessarily have prosodic correlates. The American speakers sudded show no difference on this parameter. With respect to the difference in register width of the H* tone, it was seen, however, that one of the two British

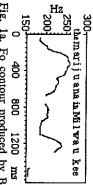


Fig. 1a. Fo contour produced by Br. Eng. (NW) speaker for Milwaukee 'new'.

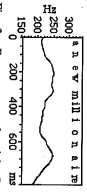


Fig. 2a. Fo contour produced by Br. (NE) speaker for millionaire 'new'.

English speakers used perceptually significant differences between 'new' and 'given' as regards this correlate. Moreover, in 30% of the given cases, categorically different tonal patterns which respect to those produced in the 'new' cases were produced by the Br. English speakers.

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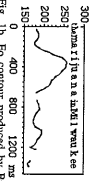


Fig. 1b. Fo contour produced by Br. Eng. (NW) speaker for Milwaukee 'given'.

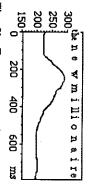


Fig. 2b. Fo contour produced by Br. (NE) speaker for millionaire 'given'.