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## UNIVERBITI OF BUCEAREST

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LABORATORT OF PBYCHO-LTNGEISTICB
BOMARIAN ACADEMT OF BCIENCBS.
 AND. DIALEOTOLO』I CENIER FOR $\triangle$ PPLIED LIMGUIETICS ARLINGTOM.VIRGIXIA

TES ROMAMLAN-ENGLISH COMTRASTIVE AMALISIS PROSBCT

CONfRASTIVE STUDIES IN PHONFTICS AND PHONOLOGY 1

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# REMARKS ON THE PHYSICAL HAIFIGTATION OF INTERAL OPE JUHCTURE IN THE INGISH OY ROMAMIAMS 

by didrel avean

> f. We will eccept Ilee Lehiate' definition of inter n e 1 open juncture and we will use the tert to neen "the boundery betweca two bounded sequances" (Ilse Lohiste, An Acountic-Phonetic Study of Intienel Open Jnnature. "Fhonetican, Supplementun ed Vol.5, 1960 , Besel. Hem York, 1960, p.48. In the following, this enple etudy - to which we shall often refer Will be cited by indicating the author' nete only.) facerding to Ilse Lehiste, the contrast between $t, 0$ bounded segremoes and 0 n e bounded eequence nay be 11lustrated by meene of the peir two lipe - tulipes the terme of the pair it mpynin -itin praise ere aade up of two bounded eequences eech, but they differ in the D.l e c - where the interwel juncture appeere (ihid., D. 39-40). We shall teke into eccount elasle type of junctuse, the one ientioned in the title of this article.

Ilee Lehiste, who was eining et the diecovery of the eoountic cues which algalidivision of the etrese of apeech inte saller selt-contained uaiten ( $\dot{p} .14$ ), reached the conclualon that. in nont chees, the pre-functural and post-juncturel ellophones of the phonemes of the sequeaces studied heve specific phonetio fostures (p.39). The aterial she studied coasisted of paise of morde or croupfor morde contalaing contrestive opea juacture, read by three subjecte, who were apeakere of the madwestern tjpe of atendard American maglish. The naterial wes recorded on megnetic tepe and was subjected to e minute apectoqraphic analysis.
2. The materiel studied by us comprisee five pairs of mote containing open juncture (in eingle cese one tere of the pair
is a unique word). This material belongs to a longer list of words and word-groups read by three male-informants, of 20 years of age, students at the English department of the Institute for Poreign Languages of the University of Bucharest; here are some additional data on the three informants:
I. He had stulled finglish for four years in the secondary achool, and tive years, in private (of why two years were intensive); he knows Preach and Russian (Prench very well).'
II. He bad studied Paglish for seven years in the secondary school; be knows French aid German and, to a certain extent, Rumg6rian.

1II. He had studied angligh för sèven yegrs in the secondary scroox; he kpows German and he has begun to study Danish ' at the Univérsity.

The following contrasted paira were studied:


1. a name - an aim;
2. nitrate - night-rate;
3. why choose - white shoes;
4. I scream - ice, creami
5. How strained - house trained;

Broad-band spectograms and continuous amplitude displays were made of this corpas; for part of this corpus narrow-band spectograms were also made.

For pairs 2 and 3 we bad at our disposal the results of the acoustic analysis made by Ilse Lehiste, which allowed comparision ${ }^{*}$ between these results and the data obtained by us. The other 3 pefrs of our material have been compared to similar pairs of the material for which the above mentione author prasente acoustic data.
3. A name - an aim. Because two of our informants pronounced the group an alouith a pause between the two elements, we messured the durafion of this pause too. The durations of the segments $[\mathrm{n}]$ and $[\#]$ were the following (in miliseconds):

## A nane

|  | $[\mathbf{n}]$ | $[\#]$ |
| ---: | ---: | ---: |
| $I$ | 116 | - |
| $I I I$ | 143 | - |
| 113 | - |  |

An ale

| $\left[\begin{array}{l}n \\ 75\end{array}\right.$ | $[\#]$ |
| :---: | :---: |
| 90 | - |
| 98 | 68 |
| 75 |  |

As we may note, in the pranunciation of all the three inFormants the 1 nitial (postjunctursi) [n] wes longer than the finsl (prejunctursl) [n] (sithough the difference is very slight in the pronunciation of the thimanformant 15 ins).


The intensity of [ $n$ ] in nsae was an increacing one in all cases, but only in the pronunciation of subject II a clearly decreasing intensity of [n] in an ain could be noticed(see fig. is the different duration of the two [ n$]$ 's can be noticed as well). In the pronunciation of subject III the initial part of the vowel [e] was laryngealized, and upon listening glottal catoh, could be perceived.

The first of the distinctions mentioned above(regarding the duration of $[\mathrm{a}]$ ) was present in the pronuncietion of all the informants of Ilae Lehiste in aiceman - an ice-ran, and in soan cases the laryngealization of the initial vowel in icenan wee nor. ticed too (p.20-21).
4. Nitrate - night-rate. As the word nitrate was pranquaced [ Di'trejt] by subject II, we have at our disposal only two cases. The durtions of the segments $[a i]$ and $[t]$ were the
foliowiag:

Nitrate

$$
\begin{array}{ccc} 
& {[a 1]} & {[t]} \\
I & 184 & 68 \\
I & 145 & 79
\end{array}
$$

Night-rate
[ai] [t] 19153
$210 \quad 64$

Prox the above mentioned figures it follows that in nitrate the [t] was bit longer than in alght-fate. A difference of this kind was also noticed by Ils Lehiste (p.29-30), but, in the author's opinion, "this is perhaps a rather insignificant ifference" (p. 30). In the pronunciation of our subjects the main factor which separates, in English, the minimal pair nitrate -night-rate doesn't appear (the voiceless $[r]$ in the first term, the voicing of this consonant in the second tern) i our subjects pronounced a voiceless $[r]$ in both cases.
5. Why choose - white shoes. The durations of the segments [wi] and [t]] were the following:


In the pronunciation of the subjects $I$ and II two of the differences noticed by Ilse Lehiste (p.36-38) appeared: in why choose both $[t]$ and $[ \}]$ were shorter in duration than in

wait
Pig. 2
White shoes; in the pronunciation of subject III the occlusive element of the affricate was equal in duration to that of [ $t$ ] in white, but the.fricative element was much shorter than $\left[\int\right]$ in
s. h o es ( 90 vs. 173 ms ). As regards the duration of the segment [wal], it was longer in why than in white only in the pronunciation of informant III; the difference, 33 ms , ia greater then the average found by lie Lehiste (p.38), 20 as.

The so-called "characteristic left-hand peak in intensity" (Ilse Lehiste, $p .38$ ) appears in why choose: after a sudden increase, the intensity gradually decreases beginning as early as the [a] component of the diphthong. In white shoes the above mons tioned author noticed "a rising - falling intensity on [ai] that was rather evenly distributed" (p.38). This feature did not appear in the pronunciation of our subjects; the curve of intensity in white is quite similar to that in why (see fig. 2).
6. I scream - ice cream. The durations of the segments [ai]. [s] and [k] were the following:

|  | I scream |  |  | Ice cress |  |  |
| ---: | ---: | ---: | ---: | :--- | :--- | :--- |
|  | $[\mathbf{a i}]$ | $[\mathbf{s}]$ | $[\mathbf{k}]$ | $[\mathbf{1}]$ | $[\mathbf{B}]$ | $[\mathbf{k}]$ |
| I | 176 | 101 | 49 | 244 | 113 | 49 |
| II | 334 | 203 | 150 | 296 | 124 | 116 |
| III | 233 | 64 | 83 | 191 | 53 | 83 |

We must add that, in the pronunciation of subject II $I$ and cream were separated by pause having a duration of 98 a.

Only in the pronunciation of the informant II and II' final [ai] had a longer duration than [ 01 ] followed by [s]. The sane informants pronounced an initial [s] longer than the final [s] (as for III, the difference is very anal: ll as).

- Neither of the three abject pronounced an initial [ $k$ ] (in cream) longer than $[k]$ in scream (even more, in the pronunciation of subject II [ $k$ ] in creon was shorter than [ $k$ ] in screen):";

As regerdathe distribution of energy in the diphthong [ai]. only subject III showa clear distinction between final [al] and non-final [ai] (aec fig.3) : in the first case wave "lefthand peak in intensity" (as we have fen before, in the pronunciation of one and the same subject there is no similar difference, between [wal] in why and [wii] in white).

In Else Lehiste's study we do not find acoustic data on the pair i scream - ice cream, but this pair any be compared, from cor-
tain points of view, with it sprays - it's praise. The above mentioned author noticed ( $p .26$ ) that " $[p]$ is followed by a period of aspiration in praise, which takes the form of a voicelesa [r]", wille in gprays (preceded by a non-initial voiceless


Fig. 3
stop) [r]is voiced. In the pronunciation of our informants no difference of this kind is present between the liquid preceeded by [k] (in cream) and the liquid preceded by the group [sk] (in screan) : [r] was either voiceless in both cases (informant I and ILI), or voiced in both cases (informant II).
7. How strained - nouse trained. The durations of segments $[a u] ;[b]$, and $[t]$ were the following:


The fricative in strajned had a longer duration than its core respondent in final position (in house) in the pronunciation of all thrae subjecta (buft the difference is.insignificant with II). On the other hand the duration of the diphtong was langer in house then in pow.

The consonant [ $t$ ] was longer in"initial position (in trained than in-medial position (in strained) only in the pronunciation op informant III.

As regards the distribution of energy in the diphthong [au], it 18 only in the pronunciation of informant $I$ that peculiarity appeared like that noticed by Ils Lehiste (p.38) for [ai] in way and in white : in final [au] (In how) the intensity clearby decreases after a climax reached in the first half of the diphthong.

The sopprity of the vibrant, preceded by voiceless occlushive appears just as in $I$ scream - ice-cream; $[r]$ was voiceless both in how strained and in house trained, in two cases ( $I$ and III): [r] was voiced in both terms of the contrastive pair, in one case (Informant II).
8. Conishering the above-mentioned data, we can osteblibh the following list of acoustic features distinguishing the minial pairs of the type amber - an ain in the pronunciation of our informants (we shall see furtitac on that there are acme other features that must be added to his list)
a) the duration of initial (post-junctural) and final (pre-junctural) allophones of the phonemes: the initial consonat ia longer; the final diphthong is longer (we lied no exampleas et our deposal, characterized by the contrast between a final vowel and an finial vowel; due to the fact that the indfinite article a was not preceded by consonant, the first vowel in a name mas in special situation, which prevents us from considering git final vowel proper, in opposition to the identical vowel phoneme in an $S$ mm);
b) the intensity of the diphthong (fast rise and slow decay in final position) and of the $[n]$ (rise in the initial allophone, fall in the final allophone);
d) the onset of the vowel (glottal stop in initial pition):
4) the duration of $[t]$ ind of $\left[\int\right]$ (both elements are shorter in the affricate [ $t f]$ then in the sequence $[t]$ + junetore + ( $\int$ ) )
-) the presences of pause.
It must be observer, from the very beginning, that none of the features a $\underline{+}$ appears in all the cases in which thea fee-
turea are aormal in Bablish (the Peature e - the pause - vhich is not menticned by Ilse Lehiste as epeciflc feature of malish La tte sitation under discusbion appears in two cases only).

As edetall, let us mention that the difierence betwen volced [r] as voiceless [r] was never associeted with a difference regarding the place of juacture. In the Bngliah of native spearers, in words like crear (wit voiceless initial occlusive), the esplretioc tares tae form of voiceless [r] (Ilae Lehiste, p.42), wheress in screaz [r] preceded by non-laitial voice1088 occlusive 18 volced; the Roasnian speakers pranounced either - voiced [r] or a voicelese [r] la both teris of the contrastive pairs nitrata - night-rate, I gcrean-icecrean and how stradned - boise tralned.
9. Unlike wat Ilse Lehiste ascertained, in our material generally there can be ascytalned no grouping of areral fatures that moule felp to polnt out the presence and place of the juncture. The relative poverty of the cues contalaed in
 soce Coses, by festurea of another nature. These fatures are of 3 xinde:


P1g. 4
 tween an asd als and betwon I sid gcrean.
b) We have found etrese differénces betwaen the terme of sore of tae gtudied contrasted pelrs:

N1'trate - 'gight-rate (lofornant III onlyi in the pronunciation of laforman I and II, the strese wea on the firat ayllable, in both teras of the pair);

I'ocrean - 'Lcecroan (I, II, III);
How 'stralned - 'house tralned (II).


 : Jce 10 greas, bee ité, .

 : élve a froper asswer: J : ris gapotion, te, tblak we con find s : irst iodication in tre results of s test of perception. As we
 - Lest inta Eolr Roxarian listeners, acquainted with the, mglish langage 'eact of taes nas spent a year in iza). The result of tris test are snown da tro fable below (the corrpct answers are arreiwith and the wrong ones with - the sign ? shows that tie ilstener coudd not rake out whether he fad heard the pirat or tae second :erit of th ;alra):

Tre data are presefted 1 r. tre order that. occured on the tope the word groups stidié oこcared axong other words and groupe).

Toble I

|  | - |  |  | II |  |  | III |  |  | Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | + | - | ? | + | - | ? | 4 | - | ? | + | - | ? | ? |
| A naxe | 2 | 2 | 0 | 4 | 0 | 0 | 4 | 0 | 0 | 10 | 2 | 0 | - |
| huow atrained | 2 | 1 | 0 | 3 | 1 | 0 | 1 | 3 | 0 | 7 | 5 | 0 | - |
| *itrate | 3 | 1 | 0 | 0 | 4 | 0 | 3 | 0 | 1 | 6 | 5 | 1 | 1 |
| ice crean | 4 | $\bigcirc$ | 0 | 3 | 1 | 0 | 4 | 0 | 0 | 11 | 1 | 0 | - |
| Wry caoose | 3 | 1 | 0 | 3 | 1 | 0 | 3 | 1 | 0 | 9 | 3 | 0 | O. |
| Nigtt-rate | 4 | $\bigcirc$ | 0 | 1 | 3 | 0 | 3 | 1 | 0 | 8 | 4 |  | ${ }^{*}$ |
| An 1n | 4 | 0 | 0 | 2 | $\cdot 2$ | 0 | 4 | 0 | 0 | 10 | 2 | 0 | , |
| I screan | 1 | 3 | 0 | 4 | 0 | 0 | 3 | 0 | 1 | 8 | 3 | 1 |  |
| roase trained | $\Sigma$ | 2 | 0 | 1 | 3 | 0 | 2 | 2 | 0 | 5 | 7 | 0 |  |
| Talie eboes | 4 | 0 | 0 | 4 | 0 | 0 | 4 | 0 | 0 | 12 | 0 | 0 |  |
|  |  |  |  |  |  |  | Total: 0 |  |  | 86 | 32 | 2 |  |

$f$
$1 \pm$

The resulta fron toe toble are: tne ajority of tae l2o answers (- lo examplea 3 informantex 4 listeners) werecorrecti 86 - 71,66 (erroneous answers: 32 - 26,56 女).

In ifve of ten caess the number of correct identificetions -asequal to or greater than 9 ( -75 of the totel of 12 answers).

The next toble presents the figures indiceting the aumber of correct identilicetions for eech contrestive pair(in descendlag order) :

Table ?:

1. Why choose - white shoes 21
2. A nace-8n 1ः 20
3. Ifprean - ice cresi 19
4. Mitrate-night-rate 14
5. Row atratned - bouse treined 12

It followa fron this table, that the allest number of correct identifications still reeches 50 , 12 of 24 ceas) for a contrestive peir, elthough es could dinuberved, the internal oden juncture hat paysicsi manifestations that are poorer and leas constant to the Pnglith of Romanisne than in the tiglish of netive speakers.

Pierre Delattre (Comparing the Phonetic Peatures of Eaglian, French, Gerian and Spenish. An Interin Feport, Heidelbers, 1965, p. 36) sete out the existence of sume differences, fron the point of view of the juncture, betwean English and German, on the one hand, and French and Spanish on the other hand. Romanian resenbles the leat two langages: axactiy as in the french du notre - d'ung autre, the Spanith la abea - les aves, where "interalal juncture ie not dietinctive (et leat at normal rete of spech) (Pierre Delattre, quot. plectif, betwen the terme of pair of the type Rocitwh $-\frac{c-u n}{}$ an there do not appear, ae rule, diatinctire phonetic differances. The featurea proper to the mother language of our informanta (Rónenian) explain the difference betwean the reaulta opitained by Ilse Lehiste end those obtained by ue.

# THB BACA VOW LSS OP ROMANIAK AND ERGLISH - 

a CONTRASTIVE STUDY
by Laurentia Dascdlu

The present contrastive study on back vowels in Romanian and Bagilsh ends up our reasarch atudies in (experineatal) acoustic phopetics dealing with the vowels in the two languges, within the Romanian-Roglish Contrestive Anelysis Project.

We pronose to examine experimentally and describe English ban (rane pronounced by Romanian speakers who stady -g118h.

In Pnglish, the geries of back vowels Lacludes ife pho
 bas already been included in our previous study on centril vowels in the two languagea, the object of this study will be reatalcted to the two vowel pairat/J/, /J:/, /u/, /u:/.

The distinctife features of these phonemes can be seen in the following taple:
$\cdots \quad$.

1 Laurètia Dascilu, The Front Vowelio of Ronanden and Fagliah (A Contrastive gtudy) in whe Romanan- nglish contristive Anarysis froject; Beports and Studiesm, Bucherest, University Press, vol. 1 (1971), p. 113-125; The Centrat Vowele of Roenaian and English. 1 Coatrastive Studi. la biudiesw (vol.IEI, 1972) p.43-67.

2
After Daniel Jones, An Outilne of Daslish Phonetics, Ninth Pition, Cenbridge, 「967, p.XVII.


Baglish bas enotber back rowel, noted / $0 /$, whiob Daniel Jonee considere belt-cloes ${ }^{3}$, but thie romel can only be found in diphthongs and it hee been otudied in the reapective chepter.

The eories of Romilan beck vomele lacludes toice fower itess, nanely:
cloes: /u/
nelf-cloes) /o/
They ere opposed in thelr degree of eperture but not in their duretion.

There is no quantitetive oppoition in the Romaden vowel eysten, or in the coneonent fífen oltber.

The foct that Romanian bae only two iteas in the earias of back vowele implies egreter liberty in their rasileation. Their ollophonee have e lerger ares of phonetic reelisation than the
 nuaber.

Thie differance between the mglioh and the Romanian rowel syeten could be reflected in e certeln difficulty in the correct ecgaieltion of Zaglisb vowele by Romanian epeokers.

Before verifying this bypotbeale through experimentsl nothode, we shell try to conpare the beck vowele of the two langueges from an ecoustic and ortiquietory point of vion, making use of the "atasderd" figuree we have et our disposes and whiob rapreant cycles per second.(cps.)

pare Dolettre, Conparian the Phonetic Peatures of Inglion,


Baglish
$\mathrm{F}_{2}-900$
$F_{1}-550$
$\mathrm{F}_{2}-800$
${ }^{1} 1-400$
$1+1^{6,} \quad p_{2}-1000$
$\mathrm{P}_{1}-375$
$\mathbf{P}_{2}-900^{\circ}$
$\mathbf{P}_{1}-300$

Romanian
$P_{2}-800$
$P_{1}-500$

|  |
| :--- | :--- |$\quad \mathbf{F}_{2}-800$

Indicating the value of the formant $F_{2}$ on the abscisas and the velue of the forment $P_{1}$ on the ordinate, we made the diagrans of the Romanian and mglish romels and then superimposed then in order to emphasise the differance in location and aperture between the vowels of the two langusges, back vowels included. (For the correspondence between acoustic and articulatory features, see further downl) In this diagran, whave represented gll the vowels in the two langages, besed on the valuea in the abovernentioned studies by Pierre Delattre and Valeriu Şuteu, and for the Romalan vowels /a/ and / $\$ /$, the values obtained through synthesis by Andrei Avran. ${ }^{7)}$ (see fig.1)

We sention the fact that the position of the firat two rocalic forments offers us data on the timbe of the vowel from the point of viow of the two pairis of acoustic footuresi grave ve, acute, conpact ra. diffuse, neaely, the higher $F_{1}$ is, the more conpact the vowel is and the lower $F_{1}$ is, the nore diffuse the rowel
(continuation page 16)

 no.1, p. 25-39, Ior romatin.
5 Plerre Delettre uses the qotation $/ 0 /$, ibiden.
6 Pierre Delattre usen also the notatioa /u/ , ibiden.
7. Androi Avram; Sur la otructure acoustique raes vazellengeutres



- Cngliah Vaman
- Romenien Vowela


Pig. 1. The acoustic diagren of Ronanian and miglish rowele
isi the highor $F_{2}$ is, the nore acute the vowel is, and the lower ${ }^{2}$ if, the lore grave the vowel is.

The correspondent of the ecoustic feetures greve ve. soute on an articuletory level is the pair of features beck ve. frenti conpact ve. diffuee represent eperture in articulatory terme; namely open vi. close reapectively.

Meking use of the standard values we shall try to eatebilish the acouetic and erticuletory differences between the mglish back vowela on the one hand, and the Inglishiand the Romanian beck vowele on the other hand:

Boglish/O/

$$
\begin{aligned}
& \mathbf{F}_{2}=900 \mathrm{cps} . \\
& \mathbf{F}_{1}=550 \mathrm{cpe} .
\end{aligned}
$$

Of theee two vowels $/ \nu$ is more compact ( $F_{1}$ is higher) than $10: /$ and at the sane $t i m e$ more acute ( $P_{2}$ is bigher than $/ 0 . /$ ). In articulatory terne, $/ D$ is uttered cioser to the front of the orel cavity then $/ 0 \%$ and is more open than the former. Beeides, $/ J / 1 e$ a chert vowel, while/ $J: /$ ie long vowel. Conparing theee two vowels with the Romalan vowel

$$
\begin{aligned}
& F_{2}-800 \text { ope. we notice that it ie ae grave } \\
& F_{1}-500 \text { cpa. }
\end{aligned}
$$

as the ngeliah vowel/J/and graver than the siglioh vowel/ $\mathrm{J} / \mathrm{i}$ With reference to the feature compact va. diffuse the Romanian vowel /o/ finds its place between the two English vowels, coming clover to / $\mathrm{J} /$.
$\begin{aligned} \text { Rage. } / \mathrm{u} / \quad \mathrm{F}_{2} & =1000 \mathrm{cps} . \quad \text { Eng. } / \mathrm{u} / / \quad \mathrm{F}_{2}=900 \text { cps. } \\ \mathrm{P}_{1} & =375 \text { cps. }\end{aligned}$
Of the two vowels, the english vowel /ut/ is the graver and more diffuse, which means that it is backer and closer than the short vowel /u/ .

When we ala o take into consideration the Romanian vowel
$/ \mathrm{u} / \quad \mathrm{F}_{2}=800 \mathrm{cps}$.

$$
F_{1}=300 \mathrm{cpo} .
$$

we notice that this vowel is as diffuse as
and graver than the english vowel /u:/. Thus, the Romanian vowel ia very different from the English vowol/u/tat it differs from the English vowel /u:/ only with reapact to the facture crave va. acute. In articulatory terms, the Romanian vowel is as close es but a little bit backer than the palish vowel /ut/ while being much closer and backer than the Relish vowel /u/

More over the English vowela/u/ and /ur/ are opposed to each other from the point of view of duration and of course both also differ quantitatively from the Romanian vowel /u/.

These remarks corroborate the data contained in the chart above (fig.l); indeed, the Romanian vowel /u/ is situated closer to the Ringlish vowel /us/, than to the palish vowel /a/, and tho Romanian vowel /o/ is actuated closer to the longish vowal/J/ than to the naglioh vowel/ $\mathrm{I} /$.

## The Acoustic Analysis

In order to assess to what extent the Roman ion spankers, corerectly acquired the english back vowels and to what extent they were influenced by their own Romanian pronunciation acoustic research was conducted.

The Word List. In accordance with certain criteria, we drew up e list of english words containing the back vowels/ $/ . / 24 / \mathrm{l} /$, /u:/ in various positions
I. preceding voiced consonants.
II. preceding voiceless consonants.
 cur in this position).
IV. in minimal pairs, (the vocalic contertican be the same $a s$ in I-III.)
The list contains the following words:
For the vowel [J]
I. $\operatorname{dog}\left[\mathrm{d} \mathrm{Og}_{3}\right]$ IV. dog [deg] -dug [deg] $\operatorname{cod}$ [ KJd ]
rob [rob]
II. got [got]
stock [et 2 k$]$. stock [at 5 k$]$-stork [at $2: \mathrm{k}$ ]
top $[\mathrm{t} \circ \mathrm{D}]$
For the vowel [0:]
I. cord [k $2: d]$ caused [ k ว: : $2 d$ ]
George [d3J:d3]
III. tore $\left[\begin{array}{lll}t & 0 & 2\end{array}\right]$
III. tore $\left[\begin{array}{lll}t & 0 & 1\end{array}\right]$
saw $\left[\begin{array}{lll}\dot{8} & 0 & 1\end{array}\right]$
II. stork [st 3: k]
short $[f 0 ; t]$
horse $\left[\begin{array}{lll}\mathrm{h} & 2: & \mathrm{a}\end{array}\right]$
$\operatorname{cod}[k \rho d]-\operatorname{cord}\left[\begin{array}{lll}k & 0 & d\end{array}\right]$
$\operatorname{rob}[r \rho b]$ - rub [fAb]

For vowel [u]
I. sugar [ fug ə $]$
I. sugar [au ga
should [Jud]
IV, cord $[k \rho: d]-\operatorname{cod}[k \rho d]$
IV. should [fud] - shooed. [Jus d]
put [put] - boot [bust]
For vowel [u:]
I. shod [ $\left.\mathrm{Jus}_{\mathrm{s}} \mathrm{d}\right]$ II. tooth [tu: $\theta$ ]
shoes [ Si: z] goose [gu: e]
boot [bus t]

| III. who | $\left[\mathrm{bu}_{1}\right]$ |  |
| :--- | :--- | :--- |
|  | do | $\left[d u_{1}\right]$ |
|  | fow | $[\mathrm{JJu}]$ |

IV. boot [bus t] - put [put] choad [Suid] -ahould[fud]

Ae elreedy shown, on the becie of both epectrogrephic enelyeis and eyntheale 9 the everege velues of the Romanien vorife bed elready been celculetad, eo thet theae veluea den be uaed for reference purpoese in the preeent study. However we heve concidered it necesery to determine to whet extent the individuel pronuncietion of eech etudent influenced his lighliah pronunciation. To thia alm, we draw up e list of Romanian worde conteining back vowale.

For the" vowel | $[0]:$ | cod |
| :--- | :--- |
| pod |  |

The Subjects. The ebove mglish and Romenian worde were read by 12 subjecte in random order into the alcrophone and tape-recorded. The subjecte ere epeckers of Romenien, men, heving studied English for different periode of time.

After cerefully listening into the recorded tepeia, according to their voice quality and to the closeness of their Romanion pronunciation to literery Romanion we selected only come of then es follows:
"Intermediate"
$A C$ - 20 years old, student of the Feculty of Gemen. He hed studied faglich for 4 yeers in high echool and for two jeer in college.
ND - 26 yeers qlif, student of the Faculty of German the bee etudied maglieh for two yeers in collega. "Advenced"
IS - 19 yeere old - firat yeer etudent of the Paculty of Egliah. He had studied Englieh for 7 yeare in high school.
FP - 19 yeere old - firat jear atudent of the Paculty of Baglieh.

## 8 Veleriu Suteu, Observetif esupre etructurif ecustice a rochlelor rodanesti i, EiE, o 198 u, in SCL XIV (1963), no.2,p.179198.

9 Sea note 4.
Codocurgis Fosi 2


#### Abstract

the bes studied modish for four years in high school, and, thad nat lessons of English io r five gears (out of which trio years of 'intensive' teaching). We could not select any subject representing :beginners' because of their excessively unclear and faulty pronunciation.


## Results of the Instrumental Analysis

The selected material was subjected to spectrographic analysis. Sonagrains of both Romanian and English words were obtained by using the wide-band filter of the sonagraph. Sections were made with the nirrow-band filter fin the steady-state region of back vowels.

Toe next step was the identification and measuring of the first two formant on these sonagrams. We also tried to delimit the vowel segments with a view to measuring their length.

The resulting values were grouped in tables, specifying the value of the formats $F_{1}$ and $F_{2}$ in cycles per second (cps.) and the length of vowel items in milliseconds (fec) for each speaker and each vowel separately. These tableflao contain the arerage values for each vowel "position" in the word, as well as the general average values (for speakers) of the formant $P_{1}$ and $F_{2}$ and of the vowel duration.

The comparison was facilitated by the selection of the average values for each vowel and each apeaker and by their incluaion int g final table which also. indicates the standard values of $\operatorname{nig}$ lash and Romanian vowels on the left and right reapectively (see table I). One can easily compare the $P_{1}$ and $P_{2}$ values of the English vowels pronounced by the 4 Romanian speakers with the standard English vowela. The table also show to what extent each of the speakers got closer to the correct pronunciation of the target language, as well es the extent to which his Romanian pronunciation exerted an influence.

Table I Indicates the average values of the English and Roomandan vowel pronounced by the 4 speakers individually i on the left we mention the standard values of the English vowels and on the right the standard values obtained by means of spectrographic analysis and of synthesis for the Romanian vowels. The first

figure corresponds to $F_{2}$, the second to $F_{1}$ and is rendered in terms of cps.

A thorough examination of the table leads to the following conclusion :

1. A great oscillation of the figures corresponding to $F_{1}$ and $F_{2}$ among the speakers both for the fingilsh and the Romanian vowels.
2. Formant $F_{1}$ and $F_{2}$ corresponding to the Romanian vowels pronounced by the 4 speakers do not coincide With. the standard values, obtained by analysis and, so much the less with those resuiting from synthesis. The fact is easily accountable for, The figures obtained by synthesis represent those values of "optmun" frequency which recorded the highest percentage of bidentificstions at the auditory testa. The figures obtained by spectrographic analysis represent average values resulting firn the examination of the speech of certain number of Romanians, whose pronunciation evinced certain degree of closeness to the standar language. The pronifinciation of our subjects however, seems' to get closer to the results obtained by analysis.

This conclusion refarding Homaniun implies a certain tole－ ranc in．the conalderation of ginglian standard figures too（also． obtatined by means of gynthesis），as it 18 assumed that they oan ce＇feachel as such otherwise only than accidentally by speakers of ilftrary figlish，thus representing ldeal values function as reference indices．

B．As far as the vowels having the timbre（quality）of are cuncerned we can notice that，with oll the sígjetts，F ${ }_{2}$ corres－ ponding to the figilsh vowel［ 2 ］is higher thah the standard va－ Lue，invarlably topping 900 eps．while $F_{1}$ has valuns closer to tha standari（atout 550 cps ．）．We consider therefor that this vòel was assimilated correctly enough in point of openness，but was articulated in a more front position than neccesary．

Ine English vowel［O：］was，on the other hend，better as－ gimilated from the doint of view of articulatory position，than $\pm r v a$ that of arertare（ $P_{z}$ is generally claser，th the standard than $y_{1}$ ）．This proves that the difficulty oncountered by Roman－ －i．j in the acquisition of these vowels lies in the correct as－ allimation ，th the arilculatory position for the English voimel［J］ and in the degree of openiess for the Onglish vowel［0i］．

If we consider the pronunciation of the Romanian vowil［0］ by our subjects，deduce that it influenced both the more front articulation of the English vowel［ 0$]$ ，and the opener pro－ nunciation of the 取gish vowel［0：］．
tie intluence， p f the individual pronunciation is also noti－ ceable independentil for each of the subjects，by examining the respective colums in table 1 ．Thus，for instance，in the Roman－ ian pronunciation of the speaker IS，both formants of the vewel ［o］are higner tasn the Romanian atandards，a tendency whent． is reflected in his minlish pronunciation too（higher $F_{1}$ and $\boldsymbol{r}_{2}$ ）．

As regards the apeakera＇grouping according to their stage of language acquisition，the two more advanced students of Eng－ lish cannot be said to have a＂more correct＂pronunciation than the intermediate ones．

We should also polat out that；no matter how conrect the pro－ nunciation of the two malish vowels［ 0 ］and［ $2:$ ］was，there still persists a considerable difference between them within the pro－ nunclation of one and the same speakor．Even if it doas not ap－
proach the standard flgure too much, the vowel [0] was invariably articulated with values which are higher than those of the ingLish vowel fur botb formants, and this opposition corresponds to reality (the standard figures for [ 0 ] are higher than the standard values for [2:]).

All this demonstrates that the subjectswere aware of the difierence of tinbre between the two English vowels (more than the didsimilarity between them and the Romanian vowel o and tneg tried to assimilate this opposition.
4. Analyzing the vowels having the timbre $\underline{u}$, we are going to see, first of all that the $F_{1}$ and $F_{2}$ values of the Romanian voweis fiet closer to the standard figures, while the Roglish vowebs $[u]$ and $[u:]$ were less influenced by the Romanian prow nunciation of the Romanian vowel [u].

Secondly, we notice a clear-cut distinction between the two groups of speakers in the assimilation of the two English vowels. $[u]$ and $\left[u_{i}\right]$. With the more "advanced" subjects the values are closer to the English standards than with "intermediate" subjects. As $\mathrm{F}_{2}$ is much lower than the standard figures, the conclusLon may be drawn that the vowels uttered by "intermediate" subjects are characterized by an articulation place which is more posterior than that of the english standatd vowels, this being the result of the Romanian influence in the pronunciation of the vower [U].
-As far as the "advanced* subjects are concerned, $F_{2}$ is closer to the standard figures. As a general remark we must say, that the advanced subjects pronounced the English vowels mare open entmore anterior that the standard vowels. This way of pronouncing is exaggerated: trying not to be influenced by Romanian, the apeakars forced the English pronunciation (surpassing the values of the formants $F_{1}$ and $F_{2}$, required by the norm).

In the case of the fagliah vowels of timbre' $\underline{u}$, we can remark the constant different pronunciation of the English vowel [u] from [u:] a difference that appears in the pronanciation of the same speaker. The values of the formants $F_{2}$ and $F_{1}$ are higher for $[u]$, this difference being present also in the standard vowels.

As far as the vowels of timbre o are concerned, we consider
treat the comacien speakers of mulish manged to produce the
 Homelar ．
if course，if we compere tat values of $P_{2}$ and $P_{1}$ tret are to co ：cad on tee reft and right side of table number I and mich se $2 n g$ to the sane spearer，we notice the maintenance of the pe－ ＝alarit．es of pronunciation tat belong to everyone．For example， Baこject is ass tace mare tendency of pronouncing the formant high－ er total in 3ngifa and Romanian，and subjects $A C$ and ND have＇the Tendency of pronouncing the formant in both languages lower．

Geceraliy，we cannot assert essential differences between ire frequency of these vowels in different positions in the word， bit we stall see that there are differences as far as their durst－ 1こと 1 в こoncermed．

$$
x^{x} x
$$

İ offer to ここmjare the English vowels as pronounced by Ron－ zambians io tree English standard vowels，we have arranged formant
 ：ez in e vowels as uttered by each speaker．


Fig． 2.
Pig． 3.


Spesker DN.


Speoner AC
Pig. 5.


In chart number 6 we heve ladioeted, in the cane rey the etanderd beck vowele in both lagguagee.

In charte number 7-10 we ocentruoted the diagren of the otanderd Inglioh vowele, co whioh wo here ladioated eeperatelj, for each epeoker, the position of the beor laclieb rowele en pronounced by then.

An ettentive look et these oherte would sucsest how meh overy eubject maneged to leesa the etanderd beclich prooumoiet10n.


Spegnerff

Fig. 7.


Spererer is
P1g. 8.


Spesner ON

Fig. 9.


- Spogaer AC

71g. 1 q
iú.

It se known that. the phonologic syaten of Romanjan does not poseese quantitative oppositions. Thet meens that the duration of the Romanian vowels has not distinctive role, In, current . speech, the duration apeare mnconsdiously in the flow of apeech, conditioned by position within the word, by strese and rhythe, a.8.0.
 the point of view of colour but a so fron the'point of. Fiev of durstion. If the Ronenian vowele do not differ nuch from the point of view of duration, the back tacilis vowels essentislly differ from the quantitative point of, view. (set table 'II).

Table II

| vowel | $[0]$ | Begl: 0.3 | Rom. [0] | $\begin{aligned} & \operatorname{Eag} \\ & {[\mathrm{x}]} \end{aligned}$ | Ragl. [u:] | Rom. [ひ] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Average duration to asc. | 160 | 267. | 171 | 133 | 240 | 133 |

Pran this table we can notice the following: lo

1. The Romanian vowela o and $u$, without contrating by the opposition short ve. long, epe different from the point of view of ducetion: the closed vowel $\underline{a}$ 1s shorter ( 133 me) thin the open vowel o (171 asc).
2. The avergge duration of the Romenion rowele comes closer to the averege duration of the short Eagligh vowels. That is why Rbmanien speakers issinllate short Bnglish vowis to the corm responding" Romanian vomele.
'3. Un the otber baind, the speskems were conscientious of the existence of quantitetive oppoition anong the Faglian vomele: and tried herd to make"1t. Lie we can notice;"/the Inglith rönele. they produced contreat iron thie point of view. If ẃe calculte the reletive duretion, this opposition bicones even moref evident (we conidder the daration of the short vowel - 1).
lo The observatione hold good for the enterial entysed by ás.

Table III

| Vowel $\therefore$Absolute <br> duration | Relative <br> duration |  |
| :---: | :---: | :---: |
| $[J]$ | $160^{\circ}$ | 1 |
| $[J]$ | $\cdot 267$ | 1,67 |
| $[u]$ | 133 | 1 |
| $[u:]$ | 240 | 1,73 |

If Te compare the duration of the mulish vowels as pronounce by dur: subjects with the given duration of the mulish vowools, ${ }^{11}$ a notice that the average figures. reach g by the subjects come close to the standard figures, (seeftole IV).

If table number IV we notice the way In mich each subject managed to approximate foo standard dughion:


Prom the tables drawn for each subject, we notice difference of duration of the vowls in different positions in the word i
 tron in final position, as compared to other position (marked I, II, III):
'- the chorfest duration, for both' short and long phoneme, is to be found in words fart constitute contriativy passe, a feet

According to Gordon B.Petergon and Il ag Lehiot Duration of Syllable Nuclei in Anglian, in J.A.8.A.: vol. 32 (1960), no.6, p.702.
which denotes an exaggerated lengthening of the vowel when these word e are produced in isolation?

It is passible that the vocalic duration in contrastive position (marked IV) be closer to reality, that means closer to the duration used in the flow of speech.


RAMARXS ON THE ENGLISH DIPHTHONGS AND TRIPHTHONGS AS PRONOUNCED BY NATIVE SPEAKERS OF ROMANIAN

by Cornelie Cohut

## 1. Introduction

It ie a woll-known fact that there is great divergance of view on the number and description of faglish diphthongs and triphthongs (cf. 5, p. 249; 6. p.58-60, 98-100; 8, p.235-237; 91 12, p.86). Conaequentiy the phonetic aymbols used to transcribe then. differ too.

Thus, while nost phoneticien consider the groupe [oi] [ou] diphthongs, Lehisto and Peterson (8) classify then es "glidea". On the besis of ecoustic enelysis the bove mentioned athors beva subdivided the group of "conplex long eylleble nuclei" intot

- "glides" [ $\left.0^{I}\right]$. [ $0,[,[3]$ cherectorized by "the singleterget position", and
- "diphthongs" [al] . [av] . [Jl] cherecterised by "the double-tsrget poeitions".
For greatar clearness we quote the description of "gliden "Phonoticelly, thase single-target conplax nyclei ere difficult to segrent into equence of two counde. There is no stesdy atets (or the firat alesent of/ $\mathrm{I}^{\mathrm{I}} /$, but a slow'glide eppeera towerd the terget poaition, the glide being longar than the target. Often the first pert of /al/ hes been celled the "full vowel" and the eecond elenent the glide'or eenivowel. In the dielect under atudy, It is actually the second elent that bene eteady tete and the firat leaent that is phoneticelly glide - longer than any other onglide... The loriant movemont is continuous, however, in euch ingtances, and no target according to our definition can be lootad" (8. p.235).

$$
\ddot{3} \ddagger
$$

We must also point out the great variety of possible pronouncations (ci.6, p.100-125; 7), which partly account for the defterence in the descriptions of the ease diphthong:

- "Tine biggish diphthong on, es 1 pronounce it, etarte with a tongue-position in advance of and somewhat lower than that of oar dina $o$, and a lip-position of medium rounding the epeech-organe then move in the direction of $\underline{\underline{\prime \prime}}$ (6.p.101-102).
- "(Du). The vowel apund at the beginning of this diphthong is (a ), and the vul at the end of it is ( $\underline{(1)}$. The learner must start with the lips spread as for ( $\partial:$ ) and then gradually round then. "At the same time the mouth is closed slightly" (9, p.60).

The above-mentioned facts explain the difficulties encounter ed in an attempt to establish the inventory of diphthongs and friphttongs in English, as well as their phonetic transcription.

As far as the phonetic transcription is concerned it aust also be taken into account that none of the vowels occurring as part of a diphthong or triphthong is wholly identical with lite corresponding monophthong vowel. "Neither of the elements comprising the diphthong is ordinarily phonetically identifiable with any aresed, English monophthong; for example, in / aI/ the first element is neither / $a /$ or / $/$ / and the second element is neither $/ \mathrm{i} /$ nor ./I/. Tue symbols / al/, / au/, and / I / are adopted tentatively as labels for these syllable nuclei" ( $8, \mathrm{p} .236$ ).

Specialists in toe field lay special sires on the fact that the symbol used to transcribe the second element of the diphthoos. indicates only the direction of movement of the vowel group and not the concrete phonetic realization of the reepeotive sound 1 "it is not necessary that the limit of the movement should be aetally reached. Thus the migliob diphthong af ta one wioh beetle at and moves in the direction of 1 . To give the right effect it is not neceseery that 1 should be quite reached the diphthong nay and generally does end at on opener vowel than this,euoh as aisby open variaty of e. 1 merely rapreaents the furthest limit of movement" ( $6, ~ p .>8-59$ ).

In the preeant peper we have generally adopted for avery aeparate vowel group the symbols corresponding to the results of our research. We have used the symbols [Qu], [OUD], though the first
vowel in these groups is closer to the vowel [a] in point of struoture, because this transcription io more frequently used in the reference material.
2. Material and method

To establish the inventory of maglish diphthongs and triphthongs and to select the examples we used the book by J.D.O'Connor. The words were selected taking into account the following oriterla: we selected words including sounds whose phonetic environment should permit a high degree of correctness in segaentation (cf. 11, p.192); we alsc found pairs of words where confusions could arise between two diphthongs (triphthonge) or between one diphthong (triphthong) and a vowel siagar to it in colour and to which it could be reduced.

Every diphthong (triphthơng) occurs in three examples for every position which it may have in English (word final, before voiced consonants, before voiceless conconants) :
[OU] : go, so, boe; stove, show, coder stost, coat, coke;
[av] : how, cow, sowi thousand, cows, loudi house, pough, ptout;
[cl] : bay, day, hay; age, lays, pald: tape, tekeg, retel
[al] : tie, buy, nigh; tide, buys, sichei pite, yice, fipe:
[ग] : boy, toy, joy boys, voyere, volit roise, choias, lotine!
[10] : hear, steer, feari hears, oteered, peard: thontre, ehemp ful, piercedi:

[ug] : pure, tour, gure gured, poprer, rourd;
[Jo] : pour, tore, ahore

[avo] : tower, cower, poner; comerd, towering, dowsis
[erD] : gayer, Bayer, greyeri
[ove] : slower, lowar, growert growers, lowered, followne:
[so], employer, destroyer; loyat, employera.
"'ne abotve exapples were arranged in random order in a 118 ta including the materisi necessery also for the acoustic study of the other finglish sounds oronounced by netive speakers of Romanien.
*e ifsorded on maqnetic tape both the list of morda arranged in riti, arder and a great part of the mords arranged in paire. : ir wo wore atle to inveatigate whether there are differences in tia :rorojnciation of the same diphthong (triphthong)not only. whea the words occurred in random order (the subject did not know whet sound or phenomenon was being investigated) but elmo when the diffarefice between two words mas emphasized (o.g. sow [sau] - so [sou] . code [koud]- curd [ke:d], hair[hea]-hear[hol], pour [DOन - 2uor [puz]).
lne 3 ub,jects who were supposed to have a better commend of En_ - 11gh were requested to pronounce some more examples illustrating $\because e$ fariation in duration of the diphthongs depending on their jo--1:: in to tre word:


The maferial was reçorded in a sound-trested roon and the tape recorder as placed in an adjoining control roon.

Gefore reading the whole material before the nicrophone the subjects nad carefully gone through the Ilst of words. They were requested not to read tne unknown words.

The subjects were subdivided into three groups according to their degree af competence in English:

- beginners (SM, DM) - naving gtudied Angliah no longer than 6 montha (intensive courses) i
- Intermediate (RA, VC, CN, ND, FE, CA, AA) - students of the Fo-
cuity of phyoice and Metheatice attanding trellah clasees optionelly (some of then having etudied magish in high-aohool as wel1),
- advanced (FF, OR, SI) - atudenta in the Inglieh Department of the Faculty of Girtranic Lenguagee. .
It wes considered intereetify to notice the differences in pronunciation $s$ well es the coafulions arieing eoparately in the three groupe of subjecte. Subsequently we hed to give up both the acoustic and the aditory melyals of the material obtelned from the beginnere beceuse any word were unknown to then (some oxanplee were not read at fll while othera were read incorrectiy).

Four oubjecte were solected fot the acoustic anelyaias $\mathbf{M}$, , Y (interaediate) and OR, SI (edvanced). Our aelection was besed on the clerity of their volcea and on the absence of dieleotal features in pronunciation.

The worde in the randonised list were recorded on the conegraph. Broad-band apectrogrean were oftalied and narrow-bend aeetione wore made for esch vocalio plenent of the diphthong (triphthong) in the steady-atete. Mention ebould be mene of the feet that minly in the case of triphthonge| $1 t$ was not poeaible to obtain eection for every vowel. It ia 120 importent to note that the number of meseured cases differe somphat frea eace mubjest to anothor, as not evary axample was reed correotiy.

We do not hava'data the duration and feaguency of the semotitueat el amenta for all the diphthomge and triphthenge. of the laglish laggage. To obtain comparabla vilues we obtalind peotrocrane of the tendard pronumeietion of the diphthonge and triph-
 diphthonge at pronounced by the ceat aubjeete ( $\mathrm{LA}, \mathrm{YO}, \mathrm{OR}, \mathrm{BI}$ ). To obtain the standexd Britich maglish promualation we oopiol dame notic tape the recorde produced for J.D.O'OCnnor' book. is these recorde give a model promuncietion we recorded on ecaogreph caly a saill number of pranples for every diphthong (triphthong):
[ov] : EO, atore, stant
[au] : how, cows, tout,
[el] : bey. daye tapei
[al] : higb, buys, bite;
[01] : toy, boys, choice;
[1才] : steer, heare, theatrei
[ca] : stare, hairs, scarce:
[UD] : pure, tour, "gure, cured;
[00] : pour, tore, ghore;
[alo]: hire, tire, tired;
[avo], : power, tower, coward;
[elos : player, greyer, layer;
[ove] : 日lowor, dower, growers;
[J1?] : employer, destroyer, loyal.
For the analysis of the Romanian diphthongs the following examples have been recorded: dal, taic. suveler, scintol, bol, doi, bou, ecou, saú, dau, tau, popindzu.

We shall compare the results obtained in our analyaiewith the frequency values of the vowele of Englich and Romenian. We shall make references to studies based on epectrographic analyaie. Pof gnglish vowels ind diphthonge wo ehall refer to the otudies written by Feterson and Barney (10), Lehiste and Petereen (8), Holbrook and Fairbanks (5), and for the Roanian vowle we ehall refer to the studies written by A.Avram (1) and'V. Buteu (13).

We mould lixe to point out the fact that these referencee are relative because on the one hand the etudiee we chall refer to include analysea baed on more varied teohnlques, on latter number of examplea recording the pronudoiation of areater mumber of epeakera; on the other mand the data referring to the mene iolund dyffer in the abovementioned atudiee (cf. the reeulte preseated in 4, p.49; 10, p.126; 5, p.254; 8, p.229: 2, p.117: 3; 54; 55. 62́, 14)..

The following abbrevistione will be used in presentinc the


3. Durgtion of English diphthongs and triphthonge

For duration measurement, segmentetion hes-been based on acoustic cuea indicated by Peterson and Lehiste (11), but unlife the above-mentioned authors we have included aspiration efter th initial plosive in the duration of the consonant.

It is well known that formant duration varies (5. p. 252-253). Ihare are numerous cases in which the onset of the first formant precedes the unset of , the other forments, and the duretion of FIII is mich sorter in the case of certain vowels than that of PI and FII. The present paper is not concemed with the differences in duration between diphthong and triphthong formants, and that ie why we have determined duration in relation to the onset ond to the cessation of FI.

Before we present our remarks based on our measurenents, we must emphasize the fact that our results are relative in cheractors the words which have been read by pur subjects belong to a list and not to text in which duration would have been more similar to actuel duration. in speech.

As first stage we undertook to find the veriatione in English diphthong and triphthong duration as pronounced by Romanian native speakers, in relation to their position in the word. "In general, the syllable nuclous is shorter when followed by voice-. leas consonant, and longer when followed by voiced consonant" (11, 2.200).
$1 p n$
Thible 1 gives, for esch separate speaker, the average duratfor all the diphthongs in relation to their position in the word. We pee that in spite of the nature of diphthong, for each position the the word (final, before a voiced consonant, before i voiciless one) and for each separate, apeaker, duration varies within relapively narrow liaits, e fact phich hes made it poesible for us to obtain general average duration of the diphthonge in relation their position in the word. These ayerage duratione show thit in general a diphthong is loncer in word final position and is shortpr when it is followed by' volceless consonant.


Dipartong duration in Theliah (in mape.)


Table l
In relation to position in the word


LOO 054/973 Fast 3

| Position 10 <br> the word | $R A$ | $V C$ | OR | SI | Brit. P |
| :--- | :--- | :--- | :--- | :--- | :--- |
| finsi | 420 | 375 | 420 | 370 | 530 |
| Before a <br> voiced con- <br> sonant | 360 | 325 | 360 | 270 | 500 |
| Before a roice- <br> less consonant | 320 | 255 | 305 | 270 | 215 |

The differetce in duration in reletion to the degree of anority of the following consonant ia not very obvious and seane to be more consiatent oply in the speech of OR (advanced).

In 5 rit. E. all the diphthonga are auch aborter before a voiceless consonant than before volced one. The difference 1 e very great, exceeding the general ratio of $2: 3$ mentioned in phonetic studies (see 11. 0.200). Thin itpference cen be accounted for by the fact tat the recorded model pronunciation ia rather "recberche", especieliy meant to emparize thia very difference in duration.

Table?
Averoge duration of the sogliab diphthonga
[ei], [ou], [au], [ai], [Di] (in aaec.)

| Speaxer/ Language | [01] | [OU] | [a0] | [a1] | [ग] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nue- Du- <br> ber rat- <br> of $10 n$ <br> ce-  <br> sea  | Nus- Du- <br> ber rat- <br> of Ion <br> ca-  <br> se:  | $\left\lvert\, \begin{array}{ll} \text { num- } & \text { Du- } \\ \text { bor } & \text { rat } \\ \text { of } & \text { lon } \\ \text { ofe } & \\ \text { sea } & \end{array}\right.$ | $\left\lvert\, \begin{array}{ll} \text { Num- } & \text { Du- } \\ \text { ber } & \text { rat } \\ \text { of } & \text { loa } \\ \text { ca- } & \\ \text { aea } & \end{array}\right.$ | Nus- Du-  <br> bor ret <br> of $10 n$ <br> ce-  <br> oes  |
| Average <br> for <br> tive <br> apeakers | 270 | 220 | 300 | - 390 | 370 |
| Average <br> M.I In ani- <br> mal paira <br> (one <br> epearer) | 243 | $220$ | $302$ | 303 | 360 |

Teble 2 (continuetion)

| Spescer/ iaggunge | [eI] |  | [0U] |  | [au] |  | [a1] |  | [ग] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num ber of Ca8es | Du-rát10n | Nun ber of C8ses | $\begin{aligned} & \text { Du- } \\ & \text { rat- } \\ & \text { ion } \end{aligned}$ | NuI <br> ber of cs©es | Du- <br> ret- <br> 10n | Nua be of CB ses | Du- <br> rat1 on | Nun ber of ceses | $\begin{aligned} & \text { Du- } \\ & \text { rat } \\ & \text { ion } \end{aligned}$ |
| Averaze <br> for all <br> recuriza- <br> ces(oqe <br> зреaкer) |  | 200 |  | 222 |  | 302 |  | 310 |  | 360 |
| RA | 7 | 306 | 8 | 346 | 7 | 347 | 9 | 365 | 9 | 352 |
| V | 8 | 295 | 8 | 297 | 7 | 288 | 9 | 299 | 9 | 281 |
| UR |  | 306 |  | 336 | 8 | 321 | 9 | 346 | 9 | 341 |
| 31 | 8 | 256 | 9 | 266 | 9 | 268 | 9 | 281 | 9 | 281 |
| brit. E | 3 | 360 |  | 352 | 3 |  | 3 | 401 | 3 | 360 |

Average durstion for e number of diphthongs hes beenk obteined (average duration which resultafion the duretion of the diphtrongs preceeding a voiced consonent end thet of diphthongs preceeding a voiceless one) for eech eeperete subject, with view to comparing then with the everege duretions of the corresponding diphthongs in Am. B. The everege durstion for An. $\mathrm{g}_{\mathrm{y}}$ has been obtelned by measuring duretion in ainimal peire wich differ in reletion to the sonority of their final coneonent (11, p.199-200). In Table 2 one can see that while in Aa. B thore aremarked difforences in duretion based in the neture of the diphthonge, in Rom. 1 diphtiong duration it aore or lees the eane in the epeech of frocy edbject, belng, therefore, of an idionjacratic nature:

The shorter duration of the diphthonge [er],[ou] as ofnpered to that of otner diphthongen io eleo mentioned in otudiee by other eutbora. "The formant duratione oflell and loy are eeen to be sperwat shorter than the correnponding onee of /as/and/ay. The phort duretione of / el / and / ou / correspond to the generel conception thet they involve leat erticuletory novegent then /ar / and /av /" (5. p.253).

Raining the figures in Tole 1 we can see that the dight similar diphthongs in Romanian) a ply a greater articulatory effort on relatively longer, as they iatendency, 10 such cases, is to proofing of the speaker. The etead of a diphthong.

The figure is Table draw our attentigy to the fact that there are, for the diphthongs [ea] (before voiceless condonat) and [UD] (before a voiced consonent) sorter duration e than those for other diphthongs or for the diphthongs but in other positions. These durations are notycluded in the average estiantion and they were not taken get account when we established the limits within watch diphthoff duration varies in relation to po action in the word. Tanfeason why we nave left thea out is that we obtatoed the ferentioned figures for diphthong e occurring in longer word an general disayllabic words) while mot of the examples in which diphthongs occur are monosyllabic words. Dumaion varies therefore, also in relation to word length.

The results of the measurement of the Romanian diphthongs appear in Table 3. Jo can see that variation in duration does not

Table 3
Diphthong duration in Romanian (in alec.)
$=$

depend on the nature of the diphthong; as has already been mentioned it is again idiosyncratic (longer durations for speakers $R A, O R$. and shorter for speakers $\mathrm{SI}, \mathrm{VC})$. In the case of the diphthongs [01]

Duration of malish"triphthongs (in aec.) in relation to their position in the word

and [al] We obtained shorter duration than for the other saiphthongs, se result of the length of the corresponding words.

The same goes for triphthonge. The results we obtained by nessuring triphthong duration in' melisa (Table 4) show us that., es in the case of diphthongs:

-     - there are no differencedin duration depending in the netare of the triphthonges

```
triphthongs re longer in word Iinal poition than before - volced consonant:
```

- triphtrons duration varies from one speeker to the other: 1t. is longer'in tne speech of RA, OR, and shorter in the speech

- triphthonf, duration is influenced by the length of the word (see triphthong [aud], [ovj], [va] , before soiced consonant).
$\frac{\text { Furasent irequency of diphthongs }}{\text { 4. }}$
Lif Tables $>-18$ we give the results of the lorasit frequency qeasurements tor the vowels of the Finglish diphthongs and triphtrores in fon, bi (as pronounced by speakers $R A, V C, O R, S I$ ) and in Brit. a ( $\$ \mathrm{cps}$. have been added to the average fiqures)in contrast * 1もの:
- dipathong irequencies in Am. R (we quote figures mentioned by Holbrowk and fairbanks, fp. 2h4, and Lehiste and Peterson, p. 229 respectively):
- the iormant frequencies of the gimilar vowols in An. finentiuned by Feterson and Homey, p.126, and by Lehiste and Peterson, p. $\tilde{c}^{2}(y)$ )
- the iuriant frequencies of the similer diphtpongs (recordlngs of the speech of $\mathrm{KA}, \mathrm{VC}, \mathrm{OR}, \mathrm{SI}$ ) or gimilar vowele in Romaalan (date mentioned by A.Avran, p.168, and V. Suteu, p.194).

Un the basis of the data one can gee that the movement of the tormants is.in general the same in the csae of the English diphthonga (triphthohgs) as pronounced by Romanian speakers, and by a native (Britigh) figlish speaker, fliso in thacase of the diphthongs in Anerican English and in thet of the siailar diphthongs 1: Romanian. As far as the formants are concerned, there erginot diflerences"grealendugh to warrant the conclusion that. the diphthonfs mentionel in $A(o f 4$ ) are more siailar to those in An. $B$ or more similar tu komanian diphthongs. When drawing conclusions one shousd be more cautious than when one çoperes diphthong and triphtbong formant frequencies with those of the similer vowels in the two languagea, $s 8$ it ia obvious that vowel which belongs to diphthong (triphthong) cennot be identical with vowel monophthong.

The oomporison of the formant movement of laglioh diphthongs (tripathonge) in Rom, and in Brit, lith those of the Romans diphthongs based of apgotrograns aeons to us to be no re conclusive. In order to emphasise this fact we have superimposed the curves which represent the foment movement of all speoimens oorrespon -f diag to e diphthong (triphthong) and we have thus obtained sa sues rage curve (see figure 1-i4). The figures give the average curves in Ron. $B$ for sech seperate speaker, two curves for Brit. 1 , which - 180 illustrate duretion verietion lar reletion to the voloing of the following consonent, and only one overage curve for the Romanion diphthong e based in the speech of the four subjects. In generel, one con see that the curves which show the varifion in tine of the formats of the diphthongs in Ron. E ore a fer to those of the simile Romanian diphthongs then to thosopla Brit.

Based on the analysis of the dote given in the tables and of the average curves for frequency variation wore entitled to make a number of remarks.

The final vowel in [of] and [av] and that in [ai], [av], [J] are more diffuse (close) in Ron. 5 then in Brit. F and in Am. $B$ : both the vowels have e lower PI, while for [I] the upper formant are also higher, and very close to the Ronanien vowel[i]. This fact hes led us to the conclusion that while in Brit. ${ }^{\text {a }}$ and An. E the final vowel is only indicative of the glide of the diphthong, fine vowels with Romanian peckers ore realised se such.

The diphthong [Qu] is olose to the Romanian diphthong [lu] both in Rona. $B$ and in Brit. Y. The dote for AB. $B$ bow that the first vowel of the diphthong is [0] (see Table 5 and Fig. 1.11.4).

The overage curves of the formant movement show that there Is e mo red difference in the duration of the various sieges of ; the diphthongs and triphthong in Ron. I es oompared to the curetion of the respective stages in Brit. E.

The curves of the diphthongs recertat for Brit. l itu very clear tercets for both vowels, while the glide has long duranton, the formant movement toking e very slow glide. In the materiel recorded. for Ron. $E$ the tercet of the first vowel is relativery long es against the duration of $t$ he whole diphthong, the glide

1s more sudden and shorter, while the target of the second vowel is very short, almost identical with the offglide. (In the case of average curves the movement of the formants in onglide and offglide position is generally anulled.)

The vowels [I] and [U] are hardly outlined in the curves of the triphthongs in Brit. E, while initial and final vowels have long easily delimited torgets. In Rom. $B$ [I] and [U] are represented by a characteristic segment while final vowels are very short, with the target hard to deliait, just as it happens in the carae of final vöwels in diphthongs.

As for the value and movement of the formants of English d-1phthongs and triphthongs there is no noticeable difference betwen the material recorded with intermetiate speakers and the one with advanced, speakers.
5. Listening Tests

4e considered it important to complete the remarks concerning the acoustic features of diphthongs (triphthongs)in Roa. with 'remarks based on audition impressions. Tests were taken to this and in which the listeners were asked to give the phonetic trarscrip tion as exactly as possible.

The whole material (the list of worda recorded by the ten aubjects) was listened to by one of the obaeryera three tamea at an interval of several months. The material recordod by aubjects $R A$; $V C, O R, S I$, on which the spectrograms are based, wea given toa group of four obaervera from the Genter for Phonetics and Dialectology, Who are adequately trained phoneticians and experts in phonetio transcription.

The audition started by giving the otandard pronunciation in Brit. E. The listeners noticed that for Rom. $B$ it is, in most cases, better to use Romanian phonetic aymbols, as aounds were perceived to be cloaer to or lidentical with the Romanian vowels and diphthonge. For example [0] and [ay were chosen where [0] and [a] ahould have been pronounced. Discusaions were held with the listeners in connection with some notations and wemark.

The reaults of the testa are briefly given below with the mention that the notation and the remarke of the five listeners generally coincided:
*. Where there is a close diphthong in Romanian, the abject in most cases pronounced the Romenten diphthongs. The observers unanimously transomed: [ai], [el], [au].
[01] was produced in most cases, but in the case of a few *ord the "advanced subjects and some intermediate subjects who speak Hungarian and German produced the initial vowel [0] or an intermediary sound between [0] and [0].
The wont frequent notation for the diphthong [ow] was [au]. while in the remaining cases the initial vowel was [d] or[ oi] (only in the case of the advanced subjects).
b. The English diphthongs for which there are no corresponding Rommandan diphthongs evidently raise minfydifficulties for Romanian speakers. They were very frequently pronounced incorrectfly, reduced to a single vowel or pronounced as if there were two syllables.
The diphthong [Jo] was in mostacases pronomaced [0:] or [01] there are no samples with these diphthong with four of the subjects.
The diphthong [10] was in many cases pronounced [a] or [ai] or as if there were two syllables.
[ED] was frequently reduced to [e], sometimes it was slightby open or pronounced es if there were two syllables.

Closer to the English standard was the "pronumpation of two of the advanced subjects and of the intermediate subjects mentioned above.
c. Some of the nose frequently confused diphthongs, partly due to the fact that the words were not know, are the following

d. No difference in the duration of diphthongs wan motion depending on the voicing of the following consonant. The advanced subjects read eupplenentery list in, which apeciel.
attention waspaga to the difference in duration depending on position type p. 36 ). Although the word e were arranged so so to rake our aim plain, all the observers noticed that during the audition the length of the diphthongs was approximately the some with two subject is, that there was a slight difference with the third - the diphthongs being longer in final position or before a voiced consonant.
eq "As regards triphthong's there was almost no case of one being pronounced as if it had been perceived to be closer to the British standard.
Apart from the difference in timbre of the target vows le in initial and final position, manifest in the case of diphthongs too, there were differences in pronounciation from Brit. s in the case of the vowels [1] and [ U ]. In this respect we quote J.D.U'Connor (9) : " (ala) . This combination le often very badly pronounced. We have steady seen that the second part of the diphthong ( $\mathrm{ai}_{\text {) }}$ is (1) and in the word fly this ( 1 ) cen be heard quite clearly, but in listening to the word fire it will be noticed that the ( 1 ) is not et all oleari it is hardy there at ell, and it sounds wrong if it is clearly pronounced. Indeed many palish people da not pronounce (i) in this combination at all".
Romblon speakers clearly pronounce [I] anis [U] (self Fig.1014), the tendency being to pronounce two syllables.
f. There were no important differences, eave for ane accidental ones, between the reading of the horde on the randomised let, on the one hand, and the reading of the list of palr-wordsion the other hand.
B. No cases of possible confusion, of the type mentioned by J.D. O'Connor, were discovered, save for some ecidental ones, when the words were unknown.

$$
x^{x} x
$$

On the basie of our analysis regarding acoustic aspects and sedition wo conclude that the differences in the pronunciation of Romanian apeskers compared with the pronunciation in" Brit. F and Am. E result from:

## Teble 6

The lormant trequitacias (ancpe.) of ine vowsh of the laglist dipritnong $[a, y]$ ond those of the poonian dipntiong [auj

| Spoexer/ language | $\begin{gathered} \text { virber } \\ 0 f \\ \text { coges } \end{gathered}$ | $F$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | -II |  | $I I I$ |  |
| RA | 7 | 840 | 430 | 1290 | 820 | 2450 | - |
| VC | 7 | 820 | 420 | 1300 | 890 | 2430 | - |
| OR | 8 | 850 | 465 | 1330 | 930 | 2415 | - |
| SI | $9^{\prime}$ | 810 | 360 | 1270 | 970 | 2500 | - |
| Brit. B | 3 | 85 | 540 | 1475 | 970 | 226 's | - |
| As. 3 |  | 770 | 610 | 1400 | 888 | 2695 | 2240 |
|  |  | 655 | 510 | 1255 | 910 | 2520 | 2415 |
|  |  | 655 | 415 | 1235 | 870 | 225 | 2225 |
| Rom. [8u] | 8 | 790 | 430 | 1295 | 825 | 2520 | - |

$20 x^{2}$
.20
mac.


Fig.2.1. The diphthong [au] is Rom, g ? (pronounced by RA, VC, OR, SI)


Pig.1.1. The diphthong [ou] in Rom.I (pronounced by RA , $\mathrm{VO}, \mathrm{QR}, \mathrm{SI}$ )


Pig.1.2. The diphthong [OU] in Brit.I

Fig.1-14. The average curves illustrating the variations in time of the formant frequencies of diphtianga and triphtionge

18.1.3. Thu Romanian diphthong [ Ka ] (pronounced by RM, O, OR, si)


$C$
$\checkmark$
54
ERIC
 the Leglisu diphtrong Gavjend those of the poparian dionthong (ad)

cos
sac.


Fig. 2.1. The diphthong [au] in Rom. E 包 (pronounced by RA, VC, OR, SI)






Table?
The ioraantirequencies (in cps.) of the vowel
Bagigadipationg [di] snd those of the Rumanian dipntoong [el]

| jrearer/ <br> languaze | $\begin{aligned} & \text { humber } \\ & \text { of } \\ & \text { cases } \end{aligned}$ | F |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I | II |  | III |  |
| $\therefore \mathrm{A}$ | 7 | $320{ }^{\prime} 330$ | 2190 | 2475 | 2705 | 3040 |
| V C | 8 | 470320 | 1990 | 2480 | 2610 | 3025 |
| UR | 9 | 310390 | 2060 | 2350 | 2650 | 2850 |
| \% ${ }^{\text {S }}$ | 8 | 490360 | 2015 | 2450 | 2630 | 2950 |
| Brit. E | 3 | 617390 | 1950 | 2305 | 2700 | . 2810 |
| \% |  | 250400 | 2032 | 2228 | 2650 | 2710 |
|  | 8 | 500390 | 2090 | 2450 | 2665 | 3060 |

Table 8
The 10 rasant frequencies (in epa.) of the vowels of the Roghisa diphtaong [as]and those of the Roasalan diphtiong [ai]

| Speaxer/ language | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { cages } \end{aligned}$ | F |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I |  | II |  | III |  |
| kA | 9 | 820 | 390 | 1300 | 2235 | 2330 | 3010 |
| VC | 9 | 875 | 415 | 1345 | 2430 | 2350 | 2970 |
| JK | 9 | 865 | 465 | 1260 | 1980 | 2400 | 2850 |
| SI | 9 | 750 | 410 | 1350 | 2170 | 2450 | 2720 |
| Brit. 3 | 3 | 855 | 500 | 1440 | 2015 | 2380 | 2700 |
| An, ${ }^{\text {E }}$ |  | 750 | 572 | 1280 | 1942 | 2730 | 2668 |
|  |  | 665 | 485 | 1200 | 1790 | 2540 | 2450 |
|  |  | 700 | 375 | 1315 | 1975 | 2360 | 2585 |
| Ron. [a1] | 8 | 790 | 430 | 1370 | 2450 | 2415 | 3095 |



F18.3.1. The diphthons ['is] La Ron. 3 (promomeed by RA, IC, OR, 8I)


Fis. 3.2. The diphtboac [ei] in Bext. B




Pig.4.1. The diphthong [aI] in Roa. E (Dronounced by RA, VC, OR, SI)


Pig.4.2. The diphthong [ai] in Drit. E


1. Tis. 4. 3. The Roanolen diphthong
(pronounced by RA, VC, OR, 8I)

59

Table
The formant frequencies (in cps.) of the vowels of the English diphthong [21] and these of the Romanian diphthong [01]


Table 10
The formant frequencies (10 cps.) of the vowels of the malian diphthong [id] compared with those of the mgish rowel: [I] and [l] and of the Romanian vowels



Fig.5.1. The diphthoag [JI] in Ron. S (pronounced by RA, VC, OR, 8I)



Fig.5.2. The diphthong [JI] in Brit.s


Fis.5.3. The Ronanian diphthons [0i] (pronounced by RA, VC, OR, 8I)

61



Pis.7.1. The diphthong [ $E 2$ ] in Ron. (pronoltuced by RA, VO, $O$ OR, BI)

Cob mange fax: 4


Fig.7.2. The diphthong [عa] in Brit.E

Tablat 4
The formant frequencios (in cps.) of the vowele of the English diphthong [ca] compared with those of the Movilsh vowela [E] and [D] and of the flomianian vowel


Table 12
The formant frequencies (in cps.) of the vowels of the Pigilsh diphthong [um] compared with those of the m$:$ gish vowels [ $U$ ] and [ $\partial$ ] and of the Romanian vowels [u] and [a]


Table 13
The formant frequencies (in cps.) of the vowels of the English diphthong [ 30 ] compared with those pf the mgish vowels [ 5 ] and [a] and of the Romanian vowels


Table 14
The formant fraquancies (in cpa.) of the vowels of the mglish triphthong [a10] compared with the Rgglish vowois [a], [ $]$, and [a], and the Romatan vowale [a], [1], and [a]


Table 15
The lormant frequencies (in cps.) of the vowels of the English triphthong [ava] compared with those of the Finglish vowels $[八]$ [ $[U]$, and $[a]$ and the Romanian vowels [a], $[u]$, and $\left[\begin{array}{l}a\end{array}\right]$

| Speaker/ anguage |  | Num- <br> ber of caBea | $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | P |  |  | - | . F <br> I II III  |  |  |  |  | $F$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | II | III | I |  |  |  |  |  | II | III |
| Priphthongs | RA |  | 6 | [a] | 790 | 1295 | 2195 | [v] |  | 55 | 935 |  |  | [2] | 615 1440 2485 |  |  |
|  | vc | 2 | 770 |  | 1350 | 2520 |  |  | 60 | 915 | - | 640 | 1250 |  | 2390 |
|  | OR | 5 | 755 |  | 1370 | 2310 |  |  | O | 910 | - -1 |  | 1450 |  | 12290 |
|  | SI | 6 | 745 |  | 1390 | 2510 |  |  | 01 | 1005 | 2170 | 650 | 1420 |  | 2350 |
|  | Brit. 5 | 3 | 790 |  | 1295; | 2450 |  |  | O 1 | 1010 | . 2.425 |  | 1295 |  | 2485 |

Table 15 (continuetion)



Fig. E.1. The diphthong $\left[v^{\prime}\right]$ in Ron.t. (pronounced by RA, VC, OR, SI)




## Fig. 9.1. The diphthong [J0] in Rom. E (pronounced by RA, VC, OR)



Fig.9.2. The diphthong [20] in Brit. I


Fis.10.1. The triphthoag $[a, 10]$ in Ron, : (pronounced by RA, VC, OR, SI)

67


Fig.10.2. The teiphthoog [a Id] In Brit. E
1


Fig. 11.1. The triphthoing (avo) in Ron. 1. ;
(pronourced by RA, fC, ORf 8I) (pronoupeed by $R A, V C, O R ; 8 I)$.

The tormant frequeacies (in tpa.) of thg towela of the
Bglish triphthong [eid] compared with the mglien vo-
wele [e], [J], adi[ $]$, and the Rogetian vovels [e], [1], and $[$ a].


Table 17
The formant frequacien ( 2 a aps.) of the vorbls of the Pelish triphtheag \{ourt compared oith thoee of thi haglish vowels $[0]$. $[U]$, and $[a]$ and the Romanian vovele (0). (u], and [1]


Table 17 (continuetion)


Fale 28
"Ino formant frequeacios (in cpy.) of the vowels of the Mgliah triphthoos [Jid] compared Eith thoue of the Eglich. vomele ( S], [1) and [a] and the Romanian vo-- ole $(0),[1]$, and [1]



Pig. 12.1. The triphthong [ela] in Ron. (pronounc ${ }^{\text {dy }}$ RA, VC, OR, SI)

$m$.


P1g.12. 2. The triphthong $[e 12]$ 1is Brit. B


Pis. 13.1. The triphthong (OUDjegn Ron. I (pronounced by RA, VC, OR, SI)



Pig. 13.2. The triphthong [ova] in Brit. E


6
Fig.14.2. The triphthong [ 212 ] in Rom. I (pronounced by RA, VC, OR, SI)


F1g.14.2. The triphthong $[J I \partial]$ in Brit. B


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#  

by Anon Ulivi
'中. Before presenting the results of our observations, we find it adequate to mention some of the opinions of the Romanian and foreign linguists on nasal sofinde, in general, and on the [y] sound, in special.

Joseph Vachek establishes the phonological relation between [n] pad [f] in two large diachronic and synchronic studies, a the phonepatic value of $[\eta]$ in modern english. 1

Most of the research workers of English have coftaidered the nasal consonants $[n]$ and [ク] $n \ldots$ as particularly fleer and convincing instances of speech-sounds possessing the status of aeparete phoneme in that language, while in some other languages (such iss Italian, Spanish. Czech, Hungarian) were variants of ane and the sane phoneme. As is comanaly mow, in thess latter langleges the velar $[\square]$ only occurs before the velar chacomants [ $W$ ], [g]. to the exclusion of the alveolodental [n] fitch aver oocurs in such position, while in Mod $\operatorname{both}[n]$ and $[y]$ can be found in perfectly identical environments and, consequently, cen differentiate word meanings ${ }^{n}$. ${ }^{2}$

In the two work mentioned above, Vachok iniateins the idea that in Cocteaporert lagiah [ $\eta$ ] appears as an independent pho-

Ae a novation, the author brings the older tendency of the
 consonant "It can even be supposed that the simplification of

Notes -on the Phonemic Value of the Modern Polish [of Pound. In honour of Daniel Jones, 1964, p.191-205 and on Porppheril

2 J. Vachak, Notes
$[\eta g]$ before a consonant lnto $[\eta]$ was actually prompted by the tendency alaed st consolideting the position of the [m] as an in dependent phoneme of the languaga, and that the vaccilation between [7] and [7g] . .... nay be regarded as manifestationa of tast tendency. Yat the situationa in the present-day standard distinctiy reveals that, in the long run, the tendancy falled to achieve its purpose". ${ }^{3}$

Thus, the changing of $[-\eta g]$ into $[-\eta]$ in words like ginger, singlag, can be looked upon "... as an atteapt to increase those positions in which the $[\eta]$ was allowed to occur, and thus as an atteapt to consolidate the position of [ $\eta$ ] as an independent phonece of English". ${ }^{4}$

In Romanian, the phonological position of $[\eta]$ comparat with that of [ $n$ ] is estabilshed by Vasiliu in the chapter Contrastive Distribution, in the work Romanian Phonology ${ }^{5}$ a .... in Romanian, before a velar consonant [k], [g] there normally oppearsla[y] sound; there also exista the pronunciation [ a$]$ : [bankă], instead of the noralal pronunciation [bagkat]. We asy that $[\mathrm{n}]$ and $[\mathrm{y}]$ are in contrastive distribution, but not in conmutstion relation as well, since in Romanian there is no pair of words whose expression distinguishes itself only through the fact that one of "the words contains a [ n$]$ and the" othar one a[g]. Two terms if contrestive diatribution, which are not in comatation relation are in free variation relation.

This is, in fact, the situation of [a] and [g] in Romanian.

- Fanil Petrovici nhows that, from an articulatory point pf view, [ n ] $+\mathrm{K}-\mathrm{C}$ represents in Rominian, as well is in all the lageuages where the group nasel + velar exista, bonorrenif groupi"Dane le groupa $[\underline{n}]+[\underline{k}]$, la relivenent de la partia poatorieure du doe de la langua pour allar ee coller contre le palale mou et


[^1]sent du voile du peleis, ce qui constitue un des moments de le notestase de $1^{\prime}$ [ $\left.\underline{n}\right] . .$. . Dhabitude cependent, l'serticulation veleire prectde le relevenent du volle du palaia. Il se produira. donc un son de passege qui sora nasal et eura une erticuletion volaire. Celui-ci supplentere peu a pou l' [n], puiequill est plus fort, 6tsnt appuye eu [ $\underline{k}$ ] suivant, svec lequel 11 forme un groupe homorgane".?

Since [ $\eta$ ] exista in other lenguages as well, we shall meke a few remarks on the atuetion of this consonant in other lengusges different from those which nake the object of our work.

In Italian, for instsnce, "The occurrence of [ v$]$... is completely predictible in terms of surrounding sounds: Italian [ $\eta$ ] occurs as the only haasl sound before $/ \underline{k} /$ or $/ \mathrm{E} /$, but nowhere else". ${ }^{8}$

In Geruan, the presence of the phonene $[\eta]$ is also due to the fact that it appesrs only when followed by velore. "Die Eeletenz des phonemes / $\eta$ /wird gewbhalich aus den folkeden Minimelpaeren érschlossen :

$$
\begin{aligned}
& \text { [boy]-[ban], [ray]-[ran] ; ['vaga]-['vena]. } \\
& \text { bang - Bann, rang - rann, Wange - Wanne }
\end{aligned}
$$

$$
\begin{aligned}
& \text { [duy]-[dun ], [lagg] - [19a]. } \\
& \text { Dung - duam lang - Lenm } \\
& \text { [klaj] - [k!am] , [ftraj] - [ftram] } 9 \\
& \text { klang - klanm strang - strany }
\end{aligned}
$$

In his study, A Phonologic and Acoustic Classification of Polish Vowels ${ }^{10}$. W. Jassen shows that by recognizing the exist= and Italion, Contrastive Structure Serios, The Univorsity on . Chicago Preé, 1969, 'p. 33 .
9 Alexender $V$. Isatenko, Der Phonologishe Status des velaren Ma-
 schart und rommunicationsfarschung, Akadenie Verlag, Borlin,
$1 / 3,1963, \mathrm{p} .83$.
10 Zeitschrift fur phonetik, XI, 1958, 4, p. 298-318.
ence of the phonete M/ in Poliah, the necoanity of introduoling a "Juncture phonene" into the ayatea ia ollalnatod. "A palv like
 In the Nortkern Standard hat 00 far been interpreted ta hevint - juncture phonene (calied morphonem boundary) in the former case and no juncture phoaene in the lattier. It han beon malntained that $/ \mathrm{n} /$ ia repreaented by [ f$]$ directly before $/ \mathrm{k} /$ or /E/, and by [ $n$ ] juncture plua $/ \underline{f} /$ or $/ \mathrm{g} /$. We lubait that the two cases difier by the oppoaition $/ n: \eta /{ }^{\prime \prime \prime}$. 11 Thum, the terma of the pair discussed above have no identical,but different phonemes.

Experimental Research. Results
In what will follow weshall try to present the resulta we heve arrived at by means of apectrographic analyais of the consonant [ $\eta$ ] in the snglish worda pronounced by Romanian speakera! the consonant [ $\eta$ ] in these words was coapsred with the $[\eta]$ in the Bnglish apenkers' pronunciation and with the [ $\eta$ ] in Romanian.

We have examined 20 recorded casee, the number of the aubjects with whon we worked for the recordings on the apectrograph being threefor the Romanian words and fourfor the mgliah ones. 12

Before mentioning the liet of the analyeed wordis, there should be madi fiew remarke on the poasibilitiea of occurrenoe of the consonint $[\eta]$ in Romanian, in Raglish, and in other languagen.

Thue, in Romanian, a well at in Roglish; the conionant [ $\eta$ ] eppeera in fifferent contexta, never innitially. 13

11 Ibiden, p. 305
12 The subjecte used for pronfuncing the Ingliah worde were students. of the Rigliah and German depts, grouped, fron the point of view of their knowledge of inigileh, in two categorieai advanced -F,F = 19 yeare old, $O R$ - 20 yeara old and nedim CA - 20 yesra old, DA = 26 jeare old.
13 Andrei. Avran ahowe that ".". the phonetio segent oxthofraphically represented by $\underline{z}+$ 里 or $n_{\text {very }}$ veften oorreaponds to single sound, dimelyto ayllabic nasin (ef. Intempretariea ronologica a lut ifl initial in limbr rondin, ronetion Bi dialectologie ivi 1962 p. pil). Whe naterial taken irom the ALR is concllasive in thie reapects[d]:[dkide] ALR I, 1

In English, the final position ia " Familiar context" for [ 7 ]: ${ }^{14}$ Beside this position, in English $n / \eta /$ occurs usually
 section between the possibilities of occurrence of the velar [ $\eta$ ] , in English, within the vocalic context is mentioned by Daniel Jones. 16

In the introduction we have made few renarka on the situateion of $[\eta]$ in Italian and German. The essential difference among these four languages, in as far as the context in which the nasal velar appears is concerned, is the following: $[\eta]$ appears finally and before a vowel in 'English and in German and ia not met in this position in Romanian and Italian.

The list of the words, grouped according to the position of the consonant we are dealing with, is, in the case of the English' words: things, thinks, context V $\mathcal{V} C$, anger, singer, finger, longer, hanger, context VJV and longing, banking, sing, sink, gong, banging, banning, context - 7

For the Romanian words, the contexts taken into account were
 gong.

The measurements were made on sections performed in the con-. trail region of the segment corresponding to the duration of the respective consonant. In some instances, for technical reasons, the section $i$ nearer to the beginning of the ending of the consonant [ $\eta$ ].

- (continuation page 77)
 WN (question 3809), pc. 219, [ pride] ibid., p.119, MI (question 3003 ), $p_{0} 76$ (cf. A.Avram, op. cit., p.11). Thus [ $\eta$ ] which can be interpreted either as variant of /n/ or as an achievement of the archiphoneme /N/. makes tho phonetic segmentispelt in or in to correspond to a ingle phonological
14 Andre Malecot, Acoustic Cues for Maser Consonants, Language, 32, 1956, p. 277
15 A.C. Gimson; Introduction to the Pronunciation of English chapter The Ragilsh Consinnonts-Nesal Release, London, 1965, p. 192.

16 An Outline of English Phonetice, chap. The English Nasal Copsonants, Cambridge, 1967, D.170.

When we could not determine formant with certalnty, on the narrow-band section, we have used the wide-band spectrogran, determining the first three formants of the consonant which formed the object of our diecuesion.

The results of the measurements are presented in the following tables. The tables represent aynthesis of the measureaents for the 6 subjects: the inferior and the superior linit of the frequency variations of the formants and of their medium values for the respective consonent are indicated. ${ }^{17}$

- English words
$\mathrm{V} \quad \mathrm{HC}$

| Recorded words | $\mathrm{F}_{1}$ |  | $\mathrm{P}_{2}$ |  | $F_{3}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { Number } \\ \text { of } x \\ \text { cides } \end{array}$ | $\mathrm{H}_{2}$ | Number of cases | $\mathrm{H}_{4}$ | Number of cases | $\mathrm{H}_{8}$ |
| things | 4 , | $\begin{gathered} 216-288 \\ 234 \end{gathered}$ | 4 | $\begin{gathered} 792-1,080 \\ 236 \end{gathered}$ | 4 | $\begin{gathered} 1520-2340 \\ 186 ? \end{gathered}$ |
| thinks | 4 | $\begin{gathered} \text { 216-252 } \\ 225 . \end{gathered}$ | 4 | $\begin{aligned} & 792-1080 \\ & .236 \end{aligned}$ | 4 | $\begin{gathered} 1500-2090 \\ 1723 \end{gathered}$ |

$x$ Since the results of the measurements for the sdvanced and the mediun stage subjects are identical or have very close. values, we have grouped them in the aane table;

[^2]Table 2


Table 3
$=y$


81

Table 3 (continuation)

| 1 | 2 | 3 | $4 \cdot$ | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| gong | 4 | $216-252$ <br> 225 | 4 | . | $870-1008$ <br> 273 | 4 |

Romanian words
Table 4
$\underline{V}=-k V$

$x$ Since the Romanian words recorded by the analyzed subjects for the English words could not serve the comparison between the English and the Romanian [ $\eta$ ] , we made new recording with three research workers from the Phonetical and Dialectal Research Centre (MC - 26 years old, $C B=28$. years old, LT = 32 years old).


Coo 094/gra Fast 5 ;
82

Table 5 (continuation)

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lung a | 3 | $\cdot 216-288$ | 3 | $792-1008$ | 3 | $1800-2160$ <br> 1984 |

Table 6
V. g \#


In Preliminaries to Speech Analysis ${ }^{18}$, R.Jekoboon, C. Gunnar, M. Pant and Morris Helle, discuss in the chapter Resonance Features, the nasal consonants within the opposition compact-diffuse.

The [ $\eta$ ] consonant belongs to the category of compact consolants, having from an acoustic point of view the following characteristics: "In the consonants compactness is displayed by aredonbas formant, centrally located, es opposed to phonemes in which non-central region predominates. The compact nasals have a dominant formant region between the characilistic nasal formanta ( 200 cpa and 2500 cps$)^{\prime \prime}{ }^{19}$

For tie first formant, the formant values; recorded in the case of the English words, have varied botinen $216-234 \mathrm{~Hz}$, and for the last formant (the third one), between 1608-2070 Hz.

We found the highest values for [ m ] in final position, namely $P_{3}$ bade varied between $2034 \cdot \mathrm{~B}_{2}$ and $2070 \mathrm{H}_{2}$.
piallar result have also been obtained for $[\eta]$ in final poaltion in Romanian ( $F_{3}$ having the value of $1968 \mathrm{H}_{2}$, respectively

[^3]
## $2056 \mathrm{H}_{2}$ in the Romonien words miting, gong.

Por the other contexts, although different, we have obtained almilar results in value, both in raglish and Romenian.

Prom the paint of view of the contrestive anelysis the pronuncistion of final [ m ]. by the Romanian speakers, in snglish words representes an interasting siturtion.

The examining' of the sonagrams shows that in the angliah words, when pronounced by the Romanian speukers the final [ [ ] . .] when it is not correctly rendered, is replaced, more rarely, with (dental) ${ }^{20}$ n or, more often, by the graup [ 7 g ].

Froa the point of view of the distribution of the two nasela. in Romanien, bothaituations correspond to whet is "noragel" for a speaxer of poandan.
[ท] nas been rendered by the speakers of Roanian who bave been teated, by [ $\boldsymbol{\eta}\}$ to then, $(\underline{y}, C)$, scedraing to the hoiols linked aith their mother 'tongue.

In botn of the bove-nentioned cases, we have noticed, on the sonagrama, that beside the forant atructure characteristic of toe so-called velar pasal, there existed a specific spectral conIlgurition of plosive ([g]). included in the spectrun of the Romanian [ $\eta$ ].

20 Cf. V.Ştefanescu-Draganesti, Contrestive Anslysis of the Copsunsnts of Raglish and Romaninn, The Ramanisn lngilsh Contrastive Anslysis Project. Reports and Studies, Bucharest, 1971, p. 103 : the Romanisn subjecte which have been tested:... can never pronounce the allophona /h/ io final poaition, Following
 In the same way, we can mention the difficulties encountered by the Prench speakers and of those of the Germen epeakers, as well, when pronouncing the paglien $\left[\begin{array}{l}\text { y }\end{array}\right]$. In French, fer instance there existe the tentance: N. to replace it
by the palatal nasel $\eta$, especiaily when fromt rowel precedes.g is the ordinary Freach'a noullie'se in gopteme [. 3 ta $\mu$. French people have to renenber thet for 值e $\frac{1}{2-}$ glish 7 the contact of the torgue with the palate is muoh furtber beck than for the Frach f. . It is oftem useful for then to practise the sound 7 ith the mouth very bide open" (D.Jones, op,cit., p.171-172). The Gorean apeakery. leaning Bnglish". .. have a tendency to replace final 7 by the sequence $7 \underline{y}$, thus confusing for instance aing [ziv] and sink [si $\eta x$ ] This defect may be rebedied by propounoing final $\eta^{\eta}$ very long, ṭnus [si $\eta$ :] . (Ibtdes, p.172).

This situation tar direct implication on the duration: generally long tr, in the case of the English $\{m$ ! as compared with
 ed by toe Elusive [B].

## English words ${ }^{x}$

Table 7

| Context | Number of cases | Average |
| :---: | :---: | :---: |
| $V \square i$ | 2 | $156,2 \mathrm{~ms}$. |
| $\vee-i$ | 4 | $118 . .38$. |
| $-\eta$ | 4 | $158,8 \mathrm{~ms}$. |

Table 8

$x$ Te have taken into account a number of word e which included the three contoxta under consideration.

## Conclusions

1. Both in Romanian and in English the $[\eta]$ consonant appears in different contexts and never initially.
2. We have, noticed that in both languages, in the case of the velar [ $\eta$ ] , there exists a nasal formant common to all the nasal consonants, toward e $1900-2100 \mathrm{~Hz}\left(\mathrm{P}_{5}\right)$ and of vary 10 m formant $P_{1}$ : towards 250 Hz .
3. The examining of the results of the measurements performed has allowed us to abtatn some dialer results - ta " Value, both for the Paglish word ald the Romanian ones.
4. In as far as the duration of this consonant is concerned, we could notice, at least for the cases analyzed, that the shorter
duration of the Romanian $\{\eta\}$, es compered with the English [ $\because]$ ], mich has "mon" in the dispute •[ $\eta \mathrm{g}]-[\mathrm{m}]$, being considered, in

- spite of that, today.... Mae peripheral phoneme of the langamgen. ${ }^{21}$

21 J.Vechek, $\mathrm{O}_{n}$ Peripheral .... p. 54.

THE INTRRPRETATIOM OF THE EGLIEH VELAR MABAL BI: RCMANIAM LAARGEB OF HOLIBH

## by Hortenaia PAElos

The present paper contains some obeervation concerning the perceptyal and productive interpretation of the $\begin{aligned} & \text { aglioh velar ar- }\end{aligned}$ all by Romanian speakere.

In Rominian the velarinasal $/ \eta /$ exists only an an allophoase

 With the Domanian dentel nacel.!

alung/aluクt/s1ung/
An analysia of the distribution of the Romenien sliophene and of the Enflish velar phoneie chowe that neither sound occury
 in final position twonconsociant clasters, $-C_{2} C_{1}$, it oscupies the poition of $-\dot{C}_{2}$ (i.e. penultiaate) in both langueges. (e.c. Ingligh bent, Romanian banc.) In final position threo-consonant clusteres $-\mathrm{C}_{3} \mathrm{C}_{2} \mathrm{C}_{1}$; it occupies poaition ${ }^{-} \mathrm{C}_{3}$ (e.g. Magliab jinked, Romanian punct). In interrocalic poaition the cound occure, of
 bination with an other consonainta in thie position, it elweys oom cure. in ifirat position in both languages (in the cese of Romanian tre "pther consomant belng alraye meler). (e.g. Magliah. 11nguist, Bomani an linctint.)

We think it is iaportant to naction that in Ingilish/7/ is

[^4]-lways represented orthographically as followed by g, $k$ or $\underline{x}$, which might muggest to the Romanian learmer of moglish the pre-
 The disff(bytion of the sound in the two languages is civen In the folloing tables (only simple words in isoletion have beco taken into eccount)'
Pind clustor $-C_{2} G_{1}$

B. g. Fogilah: link, riaged, riage, length! Romanden: tanc, lupgy
PLos clusttr $-\mathrm{C}_{3} \mathrm{C}_{2} \mathrm{C}_{1}$

B.B. Inkid, linke, strengthe, instincts, amongetilengths,wrinkle

Ronanian | $C_{3} C_{2}$ | $C_{1} t^{-x}$ |
| :---: | :---: |
| $\eta k$ | + |

Bog. punct, sfinx
Pranal ciuster $-\mathrm{C}_{4} \mathrm{C}_{3} \mathrm{C}_{2} \mathrm{C}_{1}$ \% min11sh

romanian


## Lntervocelic "cluster -CC-

Bylion

$$
-\mathrm{D}+\mathrm{k}, \mathrm{~B}, \dot{\theta}, \mathrm{z}-
$$

B.g. anchor, anger, lengthen, anxiety

Romanien $\square$
$-\eta+\mathbf{k}$, E-

> 8.8. arunce, elunge

Intervocelic clustef - $\mathrm{C}_{1} \mathrm{C}_{2} \mathrm{C}_{3}=$
mal.1sh

E.g. anxious, strengthen, minxea, tifoture, tinctorial yrinkíing, nigliah, angulsh, youngster


By comparing the role ond gistribution of the sound in the Fitwo laguages we can make the followiny prodictiona regerding the intecpretation gf the Engligh phongy by Roagiton apeakersi
久. Ib the eavifgnaent of veleriptop, the velor nifeal will be produced wita phorietic ceclyagh, but will probablj/ber alaintor proted as alloprone of/ $n /$ with volerity vawed as a cond textyet fathir than tiatinctive feeture - an oxample of co vect interi/frefce: Porceptually it will be interppeted an/ $\boldsymbol{n}$.
2. Knen the velar fieal occura by itaelfin final or intervooalic pgeitions gy it ie followghloy consonanta other than/k/ or
 a donftryasel/n/or erequenc Suevolar neael plus voler


## 


In order to verify the predictione made we heve used teste of perception and production, in which the sound/ $\eta /$ occurs in Ifve contexte : - $\#,-k *, V-V, V-k V,-C$ (finelly, before fin:l voiceless stop, intervocelicelly, end before another consonart (in penultiate position),
E.g. bang, ink, inging, einker, winge

In the perceptipn teet e totul of 82 itens contelaing / $/$ / were recorded on megetic tepi, in contrast with the other nesels, in ell poextions, in both sentence contexte and es eingle wurds, The recordings were mede by e Roannion teacher of malith whose productione were checked for eccurecy by e netive epteker of anglish. The recordinge were played to group of five aubjects. The three Fnglioh namele were aesigned numbere and the informents pere aiked to trengeribewhet they heerd using theay symbols. In second perception teet they were eexed to identify the quberrint iten enong three by circling aunber on ea enower obeet.

A liet of-78 itene wee complled for the preduction tentilnformente were required to read theee itene and their responese were recopted.

The eubjecte were univereity etudente epecielising in mgileh who had eleo ettended courses in phonetios. One of the abjecte elev epoke Frenca.

## Resulte

Unfortunetely the informante becenc awere imediately that the object of the investigetion wee the voler neal, and concenteuted all their ettention on that sound. However the influance - of thie fact ramidas unolan.

It chould elao be noted that corfact anawne on the papm copilon test mey aimoly indicite that the mubject heaxd a differs oace between the teated phonese and the one with whioh it. is corfrasted, but it does not prove that ho hearl, it regeppetity,

Such covert alolaterpretation any be reflected in the anal mum bor of errors made by the oubjecte when interpreting minimal pairs an compared with the relatively large number of ercorio oocurrying when the sane sound was presented in minimal trigieté (since the choice involved three terms and not two and apace was a smaller factor).

The fact the the subjects knew or did not know the word in watch the velerital occurred may have influenced their respones. Some words aby have been correctly interpreted, because they were part of the informants' active vocsbulery.d large prom portion of the, errors were in the interpretation of the velar ne cal to meaningless words (ecg. ringing, loner, manes, fin, etc.).

## Perception of the sound

The greatest number of errors occurred in the interpretation of the velar nasal in interfocalic position, not followed by another consonant (egg. singer, singing). Three of the abjecte perceived it as followed by / g/. Theispeliling of the word may have af oo influenced the interpretation of the sound; when one of the tests was. lepested, two of the five informant trinecribed/g/ as followed by voiced velar top/g/in word e like pranging. hanging, longing, perhaps recalling their written forms. Oo the earlier administration of the test, they had trancoribed is corerectly.

The two subjects who mande the fewest aletekes, most frequentin consisted errors when the $/ \eta /$ wis in the context of meaningless word (egg. binning, springing; etc.).

The paine which differed minlaily in final position ware correctly perceived by three of the oubjecte; the other two coofico / $7 /$ and / $n /$ and gif of then evan perceived the velar nasal / $\eta /$ on the bilabial neg hl/

Power errors ocgired in the interpretation of the $/ \eta /$ followed by $\%$ k/ in fine and intervocalic position. The velor/kf was elway percejfod by the subjects, although three of then interpreted it a/ ft/ counterpart $/ \mathrm{g} / \mathrm{m} . \mathrm{n}^{n}$.

## production of the sound

Three tendencies could be noticed in the production of the Relish volar need by the lie informant:

1. The production of $/ \eta$ / was usually accompanied by velar atop, voiced or valcelese, regerdiese of the context.
 nome/ a $\quad$. vest the eptiner of French.
2. subjects bad difficulty in producing / $/$ /in intervocelio position. Where the/ $\eta /$ was pronounced correctly intervocalical-: by, velar nasal in the following syllable was likely to be accompared by valor atop (eng. brianing/brigiךk/). On the other hand, if the ital neal wan correctly produced, the intervocalic nasal was likely to be followed by velds atop.

One of the subjects who pronounced the velar nasal correctly When followed by e front vowel (ecg. /i/), wat unable to produce it when followed by / $\partial /$ ( $1 . g$. Bringer). Dy contrast, another student rendered the sound correctly only when followed by $/ \mathrm{J} /$. and incorrectly when followed by /i/.

All the subject introduced velar atop between the / $\eta /$ and
 /由1才g:/).

In aimelfiaent number of ceases the dental nasal was inter. prated hypgreorreatily ae the velar mosel:

We may al, ap very general conclusion, that the dominant error in the perofiption of the Ingiloh velarfacial by the Romanian spearer woes its confusion with the dentel'asenl/a/i, while: the doalnent error in its production was following it by a velar top:

The prediction yielded, by a' contrastive analysis of the navel eubeyeteme of malison ard Romanian regarding the interpretation of the yeld nasal was in general confirmed by the reaultacif the test. However the predictive achievement de diminished by the fol-. lowing facts:
". 1: The predictions were of so general e nature es to pexitit such widely variant interpretations of the velar nasal at either
a dental of value nasal allophone with onviponaontal/k/or /8/1.
2. The predictions offered no hint that the perceptual interpretation (as $/ \mathrm{n} /$ ) would differ from the productive interpretation (a s/ク/'/ $\mathrm{gk} / / \eta \mathrm{g} /$ );
3. The hypercorrect interpretation of the dental nasal /n/ as a velar nasal / $\eta /$ was also totally unexpected.

The hypercorrect interpretation offers an interesting, parallol to the results obtained in a test also concerned with the English nasals administered by Albert Marckwardo to native speakers of Spanish, where such interpretation were la frequent. ${ }^{2}$

It would be of considerable interest to extend our knowledge of the interpretation of the velar nasal to speaker of numerous other languages of varying phonological structures.

- In general it appears, for example, that Spanish." speakers would favour the Romanian perceptual interpretation of $/ \eta /$ ae an dental allophone of /n/, although in syllable final position neutralization of all nasal phonemes is common in Spaniah-Inglish. Un the other hand Hungarian learners of Maglieh apparently peefer the productive interpretation of $/ \eta /$ as a pequenca including the velar nasal plus a velar atop. ${ }^{3}$

However, the correlation a between auch-different interpretactions, and structural variation among language e resin unclear.
+

[^5]
## THE MEN RGLAND DIALEOT AND ROMAMIAN LSTTENRE.

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The proverbial "Man is what he eats" and the existential "Man is whit he is" are supplemented by a new waxim for the $1970^{\circ}$ a $3^{\circ \prime}$ Man is what be throws ainay, that is, we can fake the measure of man by examinifg the contents of his weiste basket ind trash cen. The measure of a foreign speaker, however, is affected mesurably by the things he ia unable to throw engy, and particularly - for the speaker of Englieh + thoee ingraw dialect bibite that distinguish his speech from the general rin of gritish and Aserican apeedp that is characteristically regarded ae the naym for magliab apeakers in Romania.

Since many listenern aoon learn to disregard inelgnificant phonetic variants and to 'pay careful attention to differencea that affect perception and understandia, forvign listenerg any experience extra difficulties when coplag with well establienpd dialect patterns that afe difficult if not imposesiole for certaip Anerican epeakera to shed. Ae Reven MeDand me ateted, one's apeech is the noot iftime esptet of ono boherior, the most automatic and least suscoptible to cenceieas alteration... $\dagger$ Daing my experime as a Mow Iaglander teechteg Haglioh in a Bop manian Univerifify, tocether with consideration of the generally socepted earmerize that separath the Mew Irgiead dialect from a "Geoeral Arerican" dieleot, I hope. to exanime the peculiaritied of Mow magland molioh that are likely to oniuee probleas in luaderatanding for Rocanian listeners and, peribaps, to forward enay auggestion for ineliording ambiguitiar and avolding false pecoh
cues, $Y y$ concern will be with general New Highland speech (area A on the enclosed map), with the full realization that not all apeakers from this dialect area will exhibit all, of these generally characteristic traits.

One of the verbal ambiguities that causes difficulties for Romanian Listeners is "the Now Piggander" sse of [a] in "short o"

(Source ': Arthur J. Bronstein : The Pronunciation of American English, p.44. Copyright. 1960. New York: Appleton-Century-Crafte)
word like crop or fog and, without any distinction, in word e like fought or law. This usage results in ambiguities in the following homonyms which are usually, distinguished by speakers of General American dialect who use [a] for the first word of these pairs, and [ 2 ] for the second word :

He slept on cot. The thief was caught. $I$ fished for cod. The crow coined.
This prevent e wood rot.. What hath God wrought ?/ I hops not. He did naught.

The little, tot wee tepyent.
Thi taxidexilet had to bock, his hent.
Don your conturd.. Daw hee risen.
And the following peire :

```
yon - yewn
pód - pawed
hod - hawed
sot - saught
sod - mawed
collar - celler
```

The obvious cure for such problen is for the epecker, to dietinguish the vowel sounde cleerly end unequivooebly. Putting this.


The Tan Major Recionel Speech Areasi hi Ination Mew Moland : B : Kem. Yori City; $\mathrm{O}_{1}$ Middle atlentic; $\mathrm{D}_{1}$ Southern; EiWestern Pennepl vanies Fisouthern Mountein; $G$ : Contral Midland; H: Northwest; Is gouthwest; J: North Centrel
(Source: Cherlee I. Thomes, An Introducition to the Phonetics of Anerican Doclish 2iad. p.232. COpyright, 1958. NG Iorit the Romeld Preas)

 s： 2 astie ：J Iistiaguist then vith any refularity，even with prac－ $\therefore:=$ ．Morejver，in rapld conversation or men one concentrates on the sease，ratter than tae sound，the old aibiguity craejs un－ aj：dced tazk 10 to tha Me Baglander＇s speect．Wat aight prove steressful for any apesiers，at least part of the tine，de a czascious lecethening of the vowel in such orde ae cought，dawn sこ䒑att，ete．，and the normal pronunciation of the vorele in cot， ざニュ，sit，etc．This lil allow listeners to distinguish the sounds 5y $503 e \mathrm{ala} \mathrm{E}$ gore than context whener the speaker 15 able to re－ ＝aln conscious of the need to distinguish thee．

Masy iev Englanders onit the／－s／that Romobsen liateners have learmed to expect in such words as barn，ear，beard，borgain， fatrer，and the last ayllable of pircor．In such words as barm and bargain，the onission 1t completei in ear，beard，fother and oir ror，botever，the $r$ le replaced by／5／．New gaglanders do pre－ serve the／$/$／sound，before vowele：e．g．，arreat，parrot．very， story，ㅍorrow，berate，deride，caring，around． 4 fow worde show both the preserved and dropped／－r／＇s i error，alrror．I should point out that apearera from Nantucket，Martin＇s Vineyard，and Mary blebead，Masachueetts－placee momn as＂r islanda＂－praserve the ilnal／－r／that aot New Englanders drop．

Perbaps in an effort to mintain cosicic belance，The Now Englander comeasatee for dropping afew／r／ia by uaing the liny－ ing or intrusive／$x /$ in euch expreesions ee we sem bin＂，or＂The Ides of $1 t^{*}$ ，or＂The lam of the land＂．Theee ueegea，understand－ ably，cause my etudenta unusual difficulty，although the ueuel slowing down that accompaniea speaking to foreigera often aee－ lioretea or elininetea the extre／r．／Unlite the undiatinguish－ ed［a］and［J］discueaed above，thia regional variant can be sone－ what overcone by practice and care．Many New Englendere beve al－ nost completely eldminated thio New Englandit fron theis apeech efter moving to the weatern er Mid－weatera United gtetea，priacipo， ally because of the nirth or undue attantion it invitea．Thia epeech localien；aleo，fe more readily peroeivable by ordiaary apeakere and liateners，whereea $1 t$ takes conetdereble epeech eo phiatication to differentiate $[a]$ and $[3]$ ．

Perhepe the moot noticable Now Bagland epeect tralt to Amorican listeners from other regione is the so called "broed $a^{n}$. phoneticelly [a]. phonenicelly/a/ found inconeiatently in path, beth, glese, ofterzoon. Frence, eic. Although the inconsistancy of usage hay cause probione for lletenere, the baelc similerity between, the New, Ingland proamciation of there vowele and Britieh usege nekee thfa Asericen virlant more eacily understood for most Romanian $1 \neq$ steners than $G e n e r e l$ American or southern pronuacietion would be. (One hoe only to llaten to eurpent Baglish lessons on Romalian televiaion or to exanine Inglieh textbooke used'in Romanian lyceuma and univeralties to eee hom mach more British than American the "ateaderd" mglioh for Remanians is in both sound and vocabulary.) e.c., [nxew, at harnt galo spany] occured in a recent (Noveaber, 1972), televidlon nglish lesson.

Maree other noticeabletreits in New mgland: pronumeiation ought to be mentioned, elthough noas of the three secme to cause any perticular probleme for Romanian hearere. Nin maglandera goberaliy use / uw/.after $t$, $\Phi$ and $\underline{a}$ in auch worde as Tyeiday, gere, or duty; / w/, /iw/, or/yuw/in worde like theae are rarely heerd.

A more mortened ad more centrellsed allophooe of / 0/cen noticed in the New mglander's atone, cost, or pote. The diffor ence'my be noticeeble to Romenian liateners, but it creates no problend of enbiguity; in fect, the provalilagly Britiah nosy probebly sakea it cound more characterlatic.

Lestly, in worde such as eag, beerd, fear, etc./in/appeare With a high allophone of /i/. Figain, though noticeable,this . . . Prolendiat 10 herdly like2y to cause understandiag problee for Romenien listeners or etudente, since no anbigaity reoulte. = Moat of the Mev Eiclead regidoel varleate in morptrology or ajntex are rursl or non-aducated useces, asch es "arin hin" for
 "riz" for "drove", "dove", or "yosen. It is hardiy 41 rely that noet exchapge permonel or cosmopolitan trevelere will provide auch vortal puzilee for Romaniso sudicaces.

Yocebulary verlanta are not numerous, although monanian studeate of literature or avid readers of books and periodicale my
encounter e few strange terma sach as buttonwood for ayçore itree; tjoic for soda pop or soft drink, or grinter or gith (narine sandwicn) for the enormous sandwiches made fram a ldot of italian tread glit leagtnwise and knowas aro in Kew York Clty and a foagie a Philadelpola. Many New England teraa have to do. with farm or kitchen terminology, such as pig sty for pig pen, apple dowdy for deep-disin ple, bonay clapper or clabber for curdied ailk, or sour-milk cbeege for cottage cheese. In general, it seeas unlikely that New maland vocabulary will cause any more problems for Romanian readers or listeners than strange teras from the General American dialect that send him to one or more dictionaries for asalstance.

Froa treas observations it is clear that the notion of "dialect" io Americar mailat is far legs significant tan in British English, were substantial difficulties or expression and understanding may occur between speaxers from different regiona. Wita tbe exception of the Gullab dialect sporan on the sea leLands and nearby coasts of South Carolina and Georgia,the dialect differences of Aiferican Paglish are relatively few. Bome, however, do persist, and it is morthwile to take notice of then and to try to predict and to ameliorate the comanication problams thay may cause for Romanian listeners.

GLOTTAL CONSTRICtION in EgGLISH and romanian

by Dr. Robert W.Bley-Vrcaan

It has often been noted that there ere differences between Fnglish and Romanion in the pronunciation of voicelese consonants. In particular, in syllable - initial position magith voiceleas stops are pronounced witn tightening of the musciea of the rocal tract resulting in on increase of pressure behind the closure, ao that, when the stop is releesed e "pury of sir" followe. Thus we say that in Eaglish voiceless initial stops are "teneen or,derivately, "espirated". In Romanian, es in many languages of course, there is no auch tenseness and correaponding eapiretion. These facts contribute in e straightforward wey to a Romanian accont in Foglish and to an English fecent in Romanian.

But fecte ebout the pronuncietion of consonants at the ead of eylleblea ere less widely studied. There ere many interesting espects of non-initiel consconat erticulation, but here we deal with just oner the stete of the glottia. One reeson this problen bas received reletively little ettention la the difficulty of obeerving glottel constriction. Spectrograne are difficult to interpret in this domein, and the techniques of direct photographio obeervetion, requiring that bundle of light-conducting fibera be inserted into the throat, ere not conducive to naturel relexed apeech. It aceas to ne now that the best data at present cone from impressionistic and introspeotive phonetics.The data in thia report are, ecordingly, besed on what $I$ hear and what Ifeel in m throet.

Studenta of linguiatice ere awere that many languages enploy - seriea of glottelized consonante; so that alongalde $g$, $t$, 上







Va: frailty, voicing ls lxpossible witt tref mitis closed: there
ls uni y z voiceless series of glottalized consonants.
J」つttailzed consonants occur witngreat frequency in Ane-


student of loot ka, james Hoard of Vancouver, British Columbia,
*nc inst pointed out to me that, interestingly, in English gt
said speed and low voile, voiceless stops are clearly glottal-
ivedit gyilatie con-initial position. That is, before the arty- cuiztion of tire consonant tare is a marked and audible glottal a 2 striction and often complete closure at least into and often trroumhost toe consonant articulation．A consonant in the pori－ thun is often increased，and the gloterilzation is not acoustic－ ai ty ODViンus．Fut compare tho pronunciation of the following Fairs．（？before a consonant indicates glottal constriction．）


## stopper［stapar］ <br> butter（b＾tar） <br> naked $\quad$（neixəd］

In the inst of each pair the stop is in final position and ie taus glottalized．An see second of each pair there is no glottal－ ization．Occasionally，these stops are released and the hollow sound of plottailzation is clear．

The conditions for the glottalization ere not entirely clear． The notion＂ayllade non－initral＂itself begs many important quest－ ions．In addition，there are restrictions on the preceding eeg－ went．If，for instance，a continuant precedes no glottalisation taxes place：rat ！ra ep］but raft［raft］．Indeed if the preceitig is anything but a vowel or a voicelestop，there is Do flottelization．Fougnly then，the rule mot be：

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where a is in syllable non-inftial position
The conventions of the Sound Pettarn of Eagliah predict that tala rule will apply simultaneously to both final tope in mod Like stopped r so that both are glottalized. And indeed this is the case, lending support both to our formulation or the rule and to the conventions of SPE.

But observe that [voicelesa, stop] spears twice in this rule. This is surely not accidental: the reason that e voicelea stop can intervene is just because exactly that consonant can itself bofglottalized. The rule is surely:

$$
\left[\begin{array}{l}
\text { atop } \\
\text { voiceless }
\end{array}\right]_{a} \rightarrow[\text { glottalized }] / V
$$

$\geq$ Where AlIsa in syllable non-initial position
And then rule of Glottalization Assimilation, which ia comnon in languages, will follow:

$$
\left[\begin{array}{l}
\text { atop } \\
\text { volcelesa }
\end{array}\right] \rightarrow[\text { glottalized }] /[\text { glottalized }]
$$

(Our two rules can now be collapsed thus:

$$
\left[\begin{array}{l}
\text { stop } \\
\text { voiceless }
\end{array}\right] \rightarrow[\text { glottalized }] /\{[\text { glottsilzed }]\}
$$

But such a collapsing raise e serious problems of rule ordering, since iterative application of the, rule would berequired. It is not yet clear whether phonological theory should allow rules to apply iteratively, )

Consider now some seemingly unrelated phenomena:

$$
\text { Now B94/4,3 For: } 6
$$



More examples can be introduced to make the field complete. The generalization is well-known: roughly, dental stops are lost between consonants:

$$
\left[\begin{array}{c}
c \\
\text { dental }
\end{array}\right] \rightarrow 0 / C
$$

We will not deal with this process in detail but note only that it interacts with the process of glottalization in an intereating'way.

Recall that in a form like lot or like cop, glottal constriction and often, closure precedes the $t$ and $p:[1 a \rho t],[c a p p]$. Consider now the plurals- of these words/lot+s/and/cop+s/. By Glottalization they become la? ts and co 2 ps . But nom in the form lofts, since the $t$ is between the consonants $?$ and $s$, the rule of dental loss is applicable, and the $t$ stolid drop. That is, the Independently required rules of Glottalization and Dental Loss combine here to predict phonetic la? a. And this is, gratifyingly r exactly the correct form. (The transcription of the vowel does no Interest us.)

This treatment thus gives en explanation for the opperent "substaliution" of ? for $t$ in these cases by tying the phenomenon to other general facts of English phonology. Notice that no ad hoc rule of $t \rightarrow$ ? is needed, contrary to many traditional descriptlong. $x$
$x$ I understand that similar solution to mine as y have been proposed -by David Stance of Ohio State University in unpublished work.

Romenien he e to may mowledse no dialer glottelisetion. This difference present of course difficulties for language leerningi. Americano, for example, typically glottelise Romenien final consonsate, justilike mgitoh ones. Thus for Romanian tot we hest to ? ; for gop, 20 PR i for lac, le? c etc:

And because of the interaction of Glottelisetion end Daptel Loss, $t$ end $t$ men not syllable initial are pronounced 2 . Thus titi Tai?
—— These problems ere really fine point of accent perfection. They seldom create difficulties in comanicetion, end it would be difficult. to justify spending much fifort in their' eliainetion.

On the' other hand, the reducitionsin mulish, increasing es they do, the distance between phonglogicel and phonetic representration, can create difficulties in comprehension for Romanians leaping English.". This' is eapeciellfy true in the cere of the intraction of glottalization and dental loss.

Consider -just one exemplet the difference between cen end cant in American mulish when these forme occur before conanant':

$\frac{\text { You can'do that } 1}{\text { You cen't do that }} \quad$| [keen $]$ |
| :--- |
| $[$ ken en $]$ |

The difference here between affirmative and negative ie dimply
$\frac{?}{(\text { In }}$ (In many dialects the problem here is rather more complicit: ed. When unstressed, can ie of course [t on] or [m] or even $[\supset \eta]$, end thus there is no confusion with capt, which occurs with full vowel. Only when both ere stressed does the differ' ency become tricky. A Romanian may the confuse stressed on g with stressed cant. An additional cue useful in the case is the greater nemaliation, often with hoes of which occurs in gent but not in can. In the extreme case the difference ie really [k $\overrightarrow{x e}$ ?] v. [kean].)

Finely, two areas of fruitful further investigation suggest themselves.

1. It would be instructive to jòvéstigete the relation of aspiration to glotteifzefion in the language of the world. It is quite possible that they somehow linked; that the existence
of glottalized consonants may presuppose the existence of asirutes. Indeed, they both may in some cases alternate aenifestatIons of vocal tract tenseness depending on syllable position. 2. Thus it mould be no accident that Romanian lackey both aspiration and glottalization while English hes both. This leads to an interesting hypothesis for the teaching of pronunciation i for if the phenomena do to fact reinforce.each other, it mould make sense to link them to teaching. A Romanian having trouble with initial aspiration nay be helped by drilling final glottalization, for example. And an american who has trouble eliminateing aspirated consonants may be helped by the correction of [s til].


# SOME REMARKS ON DISYLLABIC STRYCTURES IN fengish and romanlar 

by Hortencie Parlog

In the present paper we shall compere the consonent sequinces of Paglish and Rósenisn disyllebic morde.

An inventory of the man sylleble typee was made by anslysing the dieyllebic words occurring in the corpue of. 3000 worde used elso in the atudy of monoayllables. ${ }^{1}$ In Roiminien, of 3000 worde. $804(26,88)$ were dieyllebic, ${ }^{2}$ in Enflish, of 3000 worde, 570 (19\%)'were disyllobic.

We have identified 67 atructures in Romation and 98 etructures in mglish. Although the number of dfigilebic worde in the texts is aneller in mgileh than in Romanion, in Eagilah these ere ereeter veriety of ayllabic etructures. A list. of these structures in the two. lenguegee, with exangles, the nuber of occurresices; and their frequency colculated in percenteges of the totel number of diayllebic worde, will be given at the end of the paper.

1. The most frequen't etructures in both languages are the following, in decreselng order of frequency:

## Pomanian

Balish

| CV - CV | gurt 198 | CV - CV | father | 12,30 |
| :---: | :---: | :---: | :---: | :---: |
| CV - CVC | merit 10,50 | CV - cre | villege | 9,8\% |
| $\mathrm{VC}-\mathrm{CV}$ | urw ${ }^{\text {a }}$ 6,81\% | 1OV - OCO | ciceled | 5,61\% |
| V - CVC | sduc 4,96\% | cve - ctrc. | businese | 4,4\% |
| CVC - cve | vindec 4,60\% | CV - CVCC | second | 3,7\% |
| CVC - CV | nelbl 4,49x | vc - CV | angwer | $3 \%$ |

Three of the six frequent ayliebic types in Romenian ond in vo-
wel: the other three end in a single consonant. In sigileh, only two of the frequent syllabic types end in a vowel,while the rest end in one, two, or even three consonents.
2. Fifty-eight English syllable structures do not occur in Homanian; for twelve of these the second syllable ia formed of consonants only. The number of syllable atructures occurring only in Romanian is 27.
3. The initial syllables that formit the occurrence of the greatest number of ayllabic types after them are the same in both larguages:

## Romanian

Bnglish

| (+14 ayllabic types) | CV - ( +13 syllabic types) |
| :---: | :---: |
| $V-\quad(+10$ gyllablc types) | V - ( +13 syllabic types) |
| CVC - (+ 9 syllabic types) | CVC - (+ 13 syllabic types) |
| CCV - (+ 9 ayllabic types) | CCV - (+ 8 syllabic types |

The less "adherent" initial syllables are the following :

Romanian
Paglish
CCVV - Pollowed only by -CV VVC -
(grospl)
CCVV(" - followed only by -CV CVCC (glosnte)
CCCV - followed only by -CVCC (straxpunstiz

CCVVCC - followed only by -CVG; (spokesran)
CCCVV - followed only by -CVC (striking)
CCCVC - followed only by -CVC (squinted) 4. The most "adherent" final syllablea are :

Romanian

- CV (pracoded by 12 ayllabic types)
-CV (preceded oy 14 syllebic typea)
- CVC (preceded by 9 ayllabic -CVC (praceded by 14 syllebic types) , types)
-CVV (preceded by 9 ayllebic -CVCC (precedod by 11 syllebic types) types)

The leas "adherent" final syllables are those which are little "adherent" in initial position as well (except CVVCCC in marten):
" Romanian
-CCVVC (preceded by V- )
opreaa
-CCVV (preceded by VC-)
, orbs

血gligh
-crvccc (preceded by fr. ) announced -CCVVCC (preceded by @VC-) -CCCVC (preceded by avvC-) widespread
5. The length of disyllabic words varies biveca three and eight phonemes in Romanian (egg. V-VC aici, V-CV ap, cVC-CCVCC păstrind, CCCV-CVCC străpuns, CCCVC-CVC splendid) and between three and nine phonemes in English (V-CV other, V-Cd often, CVC-CCVVCC disclosed, CVVC-CCCVC widespread,CCVVCC- CVC spokesman).

The consonantal clusters occurring in the disyllabic words of the two languages were atudied on the basis of the DLRM and the Concise Jxford Dictionary of Current English, from which we have excerpted all disyllabic words except those marked. as obsolete.

Initial and final consonantal combinations fo disyllabic words in the two languages do not always differ yromithe consonantral clusters that occur in the monosyllabic words. In order to avoid a repetition of problems already known from the study of the monosyllables we have compared consonantal clusters occurring in the monosyllabic words with those occurring in the disyllabic words. In the present paper we shall mention andy the differences noticed. A full list of the consonant clusters possible will be given in un annex to the paper. .

In the Romanian disyllabic words there arb more consonant , clusters in initial position and fewer in final position than in the monosyllabic words (especially in the structures formed of two members only). On the other hand, in the english disyllabic words the greater number of consonant clusters, es compared to the monosyllables, occurs in final position.

Initial clusters $\mathrm{C}_{1} \mathrm{C}_{2}$
Besides the clusters occurring also
worde, the following conbinations occur in the disyliabic worde:

## In Roannian

1. $C_{1}$ ay be represented also by :
a) $[n],[a]$, $[v]$ in the initial cluster $C+1$ B.g. blizi, mladi, vlagă
b) [ $\iint$, [a] in the initial cluster $\underline{C}_{1}+5$
B.g. srapnel, mean
c) [3] in the initial cluster $\mathrm{C}_{1}+\mathrm{n}$
B.g. Jnepeni
d) $\left[\int\right]$ in the initial cluster $\mathrm{C}_{1}+$ ( E.g. snecher
e) $\left[\mathrm{K} \mid\right.$ in the initiol cluster $\mathrm{C}_{1}+\mathrm{t}$
B.g. ctitor

Except $\{\mid r\}$, none of these clusters occur in mog11sh.
2. $C_{2}$ asy be represented also by consonants [č] and [E] in the clusters ${\underline{s}+C_{2}, ~}_{\underline{3}+C_{2}}$.
B. G. scent, zgardi

Neither cluster occurs in English.
In Rgalish

1. $C_{1}$ nay be represented slso by:
b) $[b]$ in the foitisl cluster $\mathrm{C}_{1}+\mathcal{S}$
E.g. busle, bugler

Oo the other hand $[\theta]$ no longer occura in this po sition.
b) [G] in the initisl clumer $\underline{C}_{2}+$ E
E.g. gungo
2. The initisl cluater i $\theta$ occure occsaicosily in the second pronunciation poseible of the word phthiele [ealsis, 'resisis]. All these coneanantel groups do not oocur in Romanian.

Initiol ciunters $\mathrm{C}_{1} \mathrm{C}_{2} \mathrm{C}_{3}$ are fon in number also in dieyliebic words. Hevartbelese, in Romaian, their number is twice se great se in nonosyllables: $C_{1} C_{2}$ sre represented slso by the cluster $\left[\int t\right],[s f][2 s]$, characteristic for Roanion, while $C_{3}$ may
-
 1185.

Sio. strecgar. sifeiel, zeriftor, 2Rioblu, sclava, spiendid.

 -hace exisis lo fozeman an well.
B.E. seleroun.

## Plosl Chusters -こ _ $_{2} \mathrm{C}_{1}$

in fozanian, twenty consonant clustera mich occurred in the monosyllable vords in this position no longer, antar the struct-


 of vaion d + v, n. J. E b do not exist in Figlish,
B.g. iafusti, azarigd, solivd, deranj, triuaf, ierart.

Fev conooneat clustars occur also lo Rolish:
-) $\underline{E}_{2}+n$, wera $C_{2}$ is represented by ten consonants i[p,t,d,x,. d 3 ,f,r, A, $i, f$ ). (In the mososyllabic vords only the cluster
b) $C$ Q occurred in the vord kiln.)
$\underline{C}_{2}+1$, nosexiatent in the sonosyllablea and haring a high frequency it the diayllabic vords.
 1. repreaezfed by [8] and [8].
E.c. ianb, edciops, rhyth, prime

The ficel cluster $C_{2}+g$, quite frequent in the moaesjlables, repregented caly by-the group a . $\theta$ in the disyllsbio mords.
E.8. allliontr

Le $\mathrm{C}_{2}$, [1] has leas posadbilities to conbine io the dieyllabic vorde than in the monosyliables. Of the elusters discuesed here only a opists in Roma1an: $C_{2}$ - $n$, Wich occure in Romanian, is Fepreemeded by other

, Plold cluotery $\mathrm{C}_{3} \mathrm{C}_{2} \mathrm{E}_{1}$
Ls Romatea the three mober finel clustern ore fou in numb ar 0100 io the disyllabic vords; but the coosonant combingtione ere different : rue those occurring la the mocosyllebles, ith the exception of [axt] , [ket].
1.0
$C_{1}$ is no longer fepresented by [a] or [日] i instesd [v] occars in thia poition.
B.g. Diliogr

With the exception of [kst], none of these finel groupa occur 10 Mglish.

In pafilah, the three-neaber finsl groups are more frequent than in the moneyllabic worde; they result especisily from the adding of ed by even more consonante as congared to $C_{3}$ intthe monosilibic morde:

$$
\left[b, s, d z, v, y, z, \int\right] \ldots
$$

fiaif of the fiasl consonantsl groups beve se sogent $C_{2}$ consor nent [1], which does not occur in the position in the monosyllabic vords, and [n], which occurs only trice in thia poaitton in the monosyllable words (kilos, kilned). $C_{2}$ may alao bs represeated by [d]: but [日], frequent in this position in the nonosyllsbles, occurs only on Pa the disyllebic morda, while
[ $\mathrm{s}, \mathrm{dit}$ ta never occur.
In tue nooosyllabic morda, the voicelese consonants [ $t$ ] [s] beve the greetest frequency es $C_{1}$; in the diayllable worda the voiced pairs, [d][s] bave the highest frequency. None of the cluaters nentioned bere occur in Romanian.

No four-menber final cluatart were found in either languege. The difficulties which the Romenian apasker hee in pronomoing malish consonantel clustere are essentislly the cans with those discussed for the monosjllables. Hevertheless sons of the coosonantsl groupa, specific for the disyllables, night present corteln difficultise for the Romenan apeakers. Tor the time ber : Lag, we can predict some errors quly. They concern those eylables ihich are formed coly of consoants - tion or thrse in mubb
 or of the threc-aenber finsl aegrenta, where $C_{2}$ is represented bj [ 1 ] or [ a$]$, As no such clusters exist in Royenian, the Romanian speaker will tand to jatroduce vowel, naully [ 1 ]or $[\partial]$, between the first and the secood consonant or after both. E. E .

Probeble orror cottle [Ket]]
[ $x$ xtil] [ $x$ ett]


> Poot iot es

1. K.Parłog, Monosyllable Structures in English apd Romanian (presented at the fourtb conference of the project, eluj,1972). Sarples Eere selected froe the following

Sorin Titel, Lunga cilatorie prizonierului, Bd.Carten roninessca, 1971
Paul Éverac, Explozie intirziats, Bd.pentru litereturs, 1967 Scinteta, 6 nal 1972
John Braine, Iffe at the Top, Penguin Booke, 1965 John Osborze, Look Back in Anger, Paber \& Faber, 1964 Herald Tribune, 19 Kov. 1970
The Sundes T1mes, 23 Jan .1972
3 We bave or not included certain words in our calculations according to the eane criteria which we used in the study of monosyllables.
2. Notice the mall number of Romanian disjllabic morda as conpared to that of the monosyllables (1471). Ragarding thia problen, cf. A lexandra Poceric-Alexandrescu, Ponostatigitca 1inb11 romane, Iditure Acadeniel, 1968, p. 139

40 ロ x 1
Syllablc types

| $\begin{gathered} \text { sylleote } \\ \text { type } \end{gathered}$ | $\begin{aligned} & \text { exam- } \\ & \text { oles } \end{aligned}$ | cur <br> ren <br> cos | - $\quad$ - | $\begin{gathered} \text { Syllabic } \\ \text { type } \end{gathered}$ | oxas- |  | - ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1. $1 .-$ |  |  |  | 1.V-VC | alci | 6 | 0.745 |
| 2. $V$ - $-V$ | otber | 10 | 1.75 | 2.V-CV | apl | 28 | 3.48 |
| 3.V -Cry | go | 3 | -0.525 | $3.1-\mathrm{CVV}$ | erou | 19 | 2.36 |
| 4. |  |  |  | 4.V -CTVV | svena |  | 0.394 |
| S.V-crve | about |  | t-93 | 5.V-CVYC | aveen |  | -. 62 |
| 6.Y-crrac | arouad | 7 | 1.23 | $6 . \quad-$ |  |  |  |
| 7.v -crvacc | canoma- | 2 | 0.551 | 7. - |  |  |  |
|  | ced |  |  |  |  |  |  |
| 8.V-CVC | again. | . 15 | 2.54 | 8.7-crc | oles | 40 |  |
| 9.8-croc | asseult | 6 | 1.05 | 9.1-croc | ajuas | 9 | 1.12 |
| 10.1-cvecc | -gainat | 2 | 0. 351 | 10. - |  | ? |  |
| $11.1-\infty$ | even | 7 | 1.23 | 11. |  |  |  |
| 12, -COV | every | 2 | 0.351 | 12.1 -ccr | opri | 1 | 0.124 |
| \%. |  |  |  | 13.7-00\% | -flat | 1 | -.124 |
| 14.V-ccrve | afrald | 1 | 0.176 | 14.V -CCVYC | oprean | 1 | 0.124 |
| 15.V -CCFCC | ap- | 1 | 0.176 | 15. - |  |  |  |
|  | provea |  |  |  |  |  |  |
| 16.1-00c | lan't | 7 | 1.23 | 16. - |  |  |  |
| 17.VT-C7 | -1atat | 7 | 1.23 | 17.T - 01 | ulte | 2 | 0.249 |
| 18.VT-CV | 1400 | 3 | 0.525 | 18.VT -CV | uinea | 10 | 0.224 |
| 19.VT-CTVC | areas | 1 | 0.176 | 19. - |  |  |  |
| 20.V1-CFC | ecree | 1 | 0.176 | 20. - |  |  |  |
| 21. $\mathrm{VT} \times-C$ (V)CC | opeaed | 1 | 0.176 | 21. |  |  |  |
| 22.VV-OTVC | -90- | 1 | 0.176 | 22. - |  |  | ${ }^{*}$ |
|  | brema |  |  |  |  |  |  |
| 23. VIC -CV | - 15 | 8 | 2.4 | 23. - |  |  |  |
| 246 VC -CV | ancwer 1 | 17 | 3 | 24.VC -CV: | urea | 556 | 6.81 |



| 1 | 23 | 3 | 4 | 5 | 6. 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57.CV -CCC | gigglad | 32 | 5.61 | 57. - |  |  |
| ל8.CVV -VC | dying | 2 | 0.351 | 58. |  |  |
| 59.CVV -VCC | highest | 2 | 0.351 | 59. |  | - 12 |
| 60.cVV -CV | lazy | 8 | 1.4 | 60.crv -cv | tean 21 | $2.62 \div$ |
| 61. - |  |  | * | 61.CVV -CVV | plelea 1 | 0.124 |
| 62.CVV-CVC | total 1 | 16 | 2.8 | 62. - |  |  |
| 63.CVV -CVCC | moment | 8 | 1.4 | 63. - |  |  |
| 64.CVV -CC | chosen | 3 | 0.525 | 64. |  |  |
| 65.cVV -CCV | Widely | 1 | 0.176 | 65. ${ }^{-}$ |  |  |
| 66.CVV -CCVC | hatred | 2 | 0.352 | 66. - |  | - |
| ,67.cvv -ccc | tighten- | 1 | 0.176 | 67. - |  |  |
| 68.CVC -VC | banging | 1 | 0.176 | 68. - |  | - |
| 69:CVC -VCC | weekendim* | : 2 | 0.352 | 69. - | , | . |
| 70.CVC -CV | neaber 16 | 16 | 2.81 | 70.cVC -cv | halby 36 | 4.49 |
| 71.CVC -CVV | window | 5 | 0.89 | 71.CVC -CVV | tiraiu 4 | 0.496 |
| 72. - |  |  | - | 72.cVC -CVVV | dormasu 1 | 0.124 |
| 73.cvc -cvc | Business 2 | 25 | 4.4 | 73.CVC -CVC | .vindec 37 | 4:6 |
| 74. - |  |  |  | 74.cVC -CVVC | ciatean 5 | $0.62^{\prime}$ |
| 75.cvC -CvCC | husband | 8 | 1.4 | 75.cvc -cvec | conving 5 | 0.62 |
| 76. C,VC -CvCcC | themselves | 2 | 0.352 | 76. - | , |  |
| 77.CYC -CC | aimple ${ }^{\text {a }}$ | 2 | 0.352 | 77. - |  |  |
| 78.CVC -ccv | country | 4. | 0.7 | 78.cVC -CCV | pentru 25 | 3.12 |
| 79.cvC -ccve | hundred | 7 | 1.23 | 79.cVC -ccve | dispret 1 | $0.124^{\circ}$ |
| 80. |  |  |  | 80.cyC -ccvec | $\begin{aligned} & \text { pas- } 1 \\ & \text { trind } \end{aligned}$ | 0.124 |
| 81.cVC -CCVVC | distroyed | 1 | 0.176 | 81. |  |  |
| 82. CVC-CCVYCC | dis- | 1 | 0.176 | 82. - | - | $\cdots$ |
|  | closed |  |  | - |  |  |
| 83.cVCC. -CV | eixty | 1 | 0.176 | 83. - | c |  |
| 84.CVVC -GV | lately | 1 | 0.176 | 84.CVVC -CV | foarte' 15 | 1.87 |
| 8). - |  |  |  | 85.cVVC -CVV | moarteat 2 | 0.249 |
| 86.CVVC -cyvc | difelind | 1 | 0.176 | 86. - |  |  |
| 87.CVVC -CVC | soldiers | 6 | 2.05 | 87. CVVC -cvC | pierdut 2 | 0.249 |

\& ロ 1 10,
RoEn $1=n$
 <


1

1日n 2 2

## Belith consompatel clunters

## Initial clunters $\mathrm{C}_{2} \mathrm{C}_{2}$

1. $p, b, t, d, k, f, v, n, b, b, n, 1+j$

Es. perter, bugle, tutor, duty, cupid, future, viewleser suito, human, museus, newly, lenis
2. $p, b, t, d, k, f, f, \theta, \int, r$
S.g. predict, braady, trafific, drana, creature, graman, friendship, threaten, shrivel
3. $p, b, k, g, f, E+1$
B.g. pleasant, blanket, clatter, gilter,flatter, elander
4. $t, a, k, b, b, \theta+\omega$
s.g. twenty, dwindle, quiver, guano, sweater, thwarted
5. $s+p, t, k, f, E, n$
P.g. spider, stable, scaffold, apheric, saoulder, saivel
6. $f+\theta$
F.g. phthisis

- Initial cluñtera $\mathrm{C}_{1} \mathrm{C}_{2} \mathrm{C}_{3}$

| $c_{1}$ | $c_{2}$ | $C_{3}$ | 1 | $r$ | $j$ | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\cdot k$ |  | + | + | + | + |
| $c$ | $p$ |  | + | + | + | - |
| $c$ | $t$ |  | - | + | + | - |

E. E. eclerous, scromble, skemering, squalid, splendid, eprinkle, spurious, etranger, eturid

## mind_eluntere $\mathrm{C}_{2} \mathrm{E}_{2}$

1. 


E.g. abeorbed, deceived, defaned, garaged, edvieed, deluged, enwreathed, abound, behold, intrigued
2.
$p, t, d, k, d\}, f, v, s, z_{1}$ +n
E.E. barden, dungeon, dozen, often, chrieten, ouchion, hearten, heaven; happen, hearken
3. $D, x, t$,f,s, $, m, n, l+t$.
E.g. abrupt, abdut, detached, sdrift, conpost, ameshed, undreant, absent, adult?
4. $p, b, t, d, k, t, f, s, z+1$
E.g. apple, pebble, cattle, bridle, ankle, axcle, baffle, whistle, dazzle
5.

E.g. demobs, carwiga, deceives, mwreathes, betimes, declines, callingla, amals
6. $p, k, f, \theta, n, 1+s$
E.g. collapse, climax, digraphe, mamothe, edvance, octivulpe
7.

D, $x, f_{1},,_{1}, 1+t=$
B.E. diexupts,dalicte, eagrufts, dieguats, deonats, defnults

E.g. caclape; decand
9. $n_{1} 1+d 3$
E.8. arrange, inđulge
10. $0,1+1$
E.g. calumph, angulf
11. る:2+!
E.g. rhythe, prisa
12.

E.g. abask, debunk
13.

| $n+t$ | A, $d z$ |
| :---: | :---: |

s.g. diabranch, absinth, a, oifas
14.

-     + b
E.g. 1atib

15. $1+\mathrm{V}$
E.g. involve

Final clustera $-\mathrm{Ca}_{3} \mathrm{C}_{2} \mathrm{C}_{2}$



## Romanian consonantel clusters

Inftion cluateri: $\mathrm{C}_{1} \mathrm{C}_{2}$
1.

$$
b, k, f, E, h, m, p, s, \int v+1
$$

I. Ef: blindat, clipe, fluviu, cloanté, hlisi, place, alaw, misde, flemplit, vlad
2. $p, b, t, d, k, k, f, v, \int, h, m+r$
B.E. preden, wewo, drech, trage, crim, crifi, frick, vrome, frepail; hreak, mrean
3.

E.g. paeul, cnearul, gnomic, moarl, paitel, jnepeal
4.
$0,2,0, m$
今nt
s.g. smulge, zueul, gnecher
5.

$\geqslant \quad *$
6.

7.


$$
0
$$


s.g. spate, scadeqt, sfints; sqen
8.
$\square$
s.g. ©palturi, qcoaln, fichiul
9. $\square$
E.g. eborul, mgaris
io. $3+d .8$
E.g. jderul, jehe中buri
11. $65+8$
E. 5. paibic

## Inditial gutaric $\mathrm{C}_{1} \mathrm{C}_{2} \mathrm{C}_{3}$



| $c_{1}$ | $c_{2}$ | $c_{3}$ | $x$ | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | $p$ |  | + | + |
| $s$ | $k$ |  | + | + |
|  | $t$ |  | + | - |
|  | $t$ |  | + | $\cdots$ |

L'da agyers fasc

| $\mathbf{c}$ | $\mathbf{t}$ |  | + |
| :--- | :--- | :--- | :--- |
| $\mathbf{c}$ | $\mathbf{d}$ | - |  |
| $\mathbf{c}$ | $\mathbf{e}$ | + | + |
|  | + | + |  |

E. 6. oprinten, epleadid, crint, eclevi, otrint , ftreagar, of redel, sdravin, egriptor, selobiu

## Piond clusters $-\mathrm{C}_{2} \mathrm{C}_{1}$

1. 


E.g. corupt, coallict, molift, belast. Aipunti, ecelt, concert, cuvint
*
2. $0, \int, 1, r, n+1$
B. ©. impuge, sivac, incalc, banese,
lucere
3.
$p, x, 1, x, n+e$
H.E. fealx, colept, inpale, odvere, telane
4.

```
G,l,r,n}+
```

B.g. casegd, imbold, bebord, Illaind
5. $\square$ E.c. rosalb, edverb, pormb
6.

B.e. inceloi, inoarel, adinci'
7.


8.

B.c.malifn, etorn, soluma
9.

10.

B. B. Acoulb, stetimp

11, $5, n+6$
B. B. oatary, Alftcar
12.

R.6. mosf, tefunf
13.

$1 \% 5$

> 15.
> 1.g. deran yoteren
> 16.
> E.5. monert
> $H$


6

- ..

OBSBRVATIONS ON THE GRALIZATION OF RHYTBM BY ROMANIAN 8PRAEBRS OF ENLIBH


Fheme eas about a person thet de apeaks a foreign lagange -ith"'s slight acceat", says R. Ingdon, ${ }^{1}$ the phraee does not actually refer to the wroeg pronuaciation of the sounde of that language, but to imperfoct uee of etresa, intonation, and, we vould eay, senteace rhytha.

The differeme between Belish senteace rhythin and thet oherectoristic of Remenian or other Romence lasuege' has ben monticaed elecinerei ${ }^{2}$ melish ceploys a etrosestined rhyth, 3. depeodine on auber of streases, While Domalian med gpanica caploy a ayliablo-timed rhythe, ${ }^{5}$ doperdias an the aubet of eyl1ables. In momain and spanish there are ne porcoptible difformaces botween the leagtho ot the atroased and the matrocecd eyllablea, while in, mellim thee difforacea ast very inpartent. Thus in malich the uttermec of and shytmia group requires afieut the cane time, irroupetive of the apater of ajllablee it cem-
 shythale cromp if Coternined by the totel mumber a cylablee


 fore the time acesecesy for the proametotion of an Inglich centimee io loterininel by the rimber of atzeced gyllablees the tim



 lables - fron ane to five - ors each promouaced in approzinataij the sase interval of time ss sech conteine anly oes streseed syllable. ${ }^{6}$ In Romanian, differeit periode of tiae are required for the pronunciation of rhythale unite conteining en identical nomber of Lacressiag ojllobles os the magish examples gefilu, gexilod, scrijod-o. el acrisess, el o repisese.

In order to sualyse the wey th which the rhythe of she maslish sentence is realized by momalan spearers the follenimg nethod wes used: three subjects, marted T, D,B, firet year otudente in Mgliah, having Domaisa se thoif aative langaege, vare usket to read ca magiloh text meds of thres senteaces. Beh subjeet reed the text throe times. The tert was menown at the plrat reedLng; for the second reading it was thoronghy expletaed to then the third reading was made ofter listenint to model raeding by a native speaker of mighlah, In our paper these suecesalve readiage ore labelled $1,2,3$. The texte mere tepe fecorded withoet the aubjects mowing that an experiment was beind eade.

We have made an auditory analyals of the texte thue obtalned, se well as of the model (M): We examinef the following phonetic features:

1. the use of parses (the division into sense groups).
2. the accentuation of words (atressed and unstressed ayllables). and the relative pitch of the etressed ayllablea.
3. the relative lesistiph of the atressed and unatreased eyllables. Ve hove ueod the flitish phonetic notation. 7 Te heve reodered the relative leogth of the ajllables by lines of varlous length : vary shozt /U/, blort, / - /, qodion, / - /, leng, /---/. After boving satsbliabed the acase groups on the beise of pauses used, we divided the lato mhythalc units. Fe cooialdered styythic unit to bs foreed of atroeeed syllable and a verisble number of unstresed eyllebles which nay procede and follow it. 8 . Unotreseed ejllables were distributed to precediag or following stressed eyllebles by eaploying J.D. OConnor's rules : 9
4. All the unatrasecd ajllables at the beginaing of a ecese group go with the ilrst atreased ajlleble.
5. It un unstressed syllable belongs to the same word as the stressed syllable, they are grouped in the same rhythmic unit.
6. If the unstressed syllables are closely linked aramaically (syntactically) to the greased word, they are included in the safe rhythmic unit.
7. if tare are doubts as to which rhythmic unit an unitesself syllable colones, it is advisable that it should be grouped after the stress rather than before it.

Th) method of syllable grouping into rhythmic unite and sedsergruups does not differ significantly from the method mentoned by i.sfiriea in "Consideratil cu privire la ritual prozel romanesti". 10

Ton number of syllables in a rhythmic unit ranges between one and eight in Romanian: il. In English it can be greater than elegant

Fe brave made a comparative ans lysis 'or the texts rent by that subjects and tale model, taking into account the phonetic features (pauses, stresses, syldoblefrength) dealt with during our auditory asolfsis, as well e tho number ff mythicicits, their typed, and the tine required for the utterance of each sentence. This analysis yielded the following results:

## Pauses

The sentence division into sere groups matted by pares is relatively correct in the short serines of seven-eight sols-
 ticularly in the lager clauses af tenters. In which several suceeseive determinant occur; fib e figbjecte tend to insert a pause before each determinant. $\quad$ 善

 - 22/ tu get 12 ,

The wrongly introduced pares exes of courses greater in number et the first reading of the unknown text than at the second reading, when the text is Fell known. Hberimer they do not disappear conpletely. Let we compare $D_{1}$ and $D_{2}$ i
$i$



It is laterestiog to notice thet two of the oubjecte eade sore mistakes during their third reading then during the escond. The following táble showe the totel aumber of peuses wrongly leverted by the three subjefts,:

|  |  | $D$ | $\dot{B}$ |
| :---: | :---: | :---: | :---: |
| 1 | 11 | 11 | 3 |
| 2 | 5 | 3 | 2 |
| 3 | 7 | 4 | - | $\int^{4} 1$

We have not conoidered e Eiotoke the insertion for pauee, where this io pernissible - 0.8. deliniting e eance proup - oven if it dqes not occur in the model reading.

From the exemplea given, we notice that the peuses mistakmaly ueed by the subjecte do not mark senee grouge; novertmolese ine an essert that they do not rearit from the iastotion of - Bomeniad eodel. In the firatireoding, the majority of theee pauces ore 0 cansequence of the leck of fallierity with the text. Thels preseace in the eecond, and espociolly the thind reodiay, is due to the foct that the oubjects concentrsted on other phonotic foeturee (beod pronunciation of the sounds, the rendering of the intonotano oly close oe posible to thet used by the rodel).

## Streases

The diatribution of the santeace otressee io vary deficients the subjecte streas elmost ell the function-morde, navelly unstressed in haglish. The most eerious alatoke seens to be the frep quant. stressing of the definite erticle the by oubjeot $T$.
 The words hin, can, 是, wes and the there ie coostruction ore in-: veriobly etressed by oll the subjects during oll the readings, ovea ofter listening to the model.







The three subjects do not hear the feck of stress of these words in the model reading. The following monosyllables occur stressed without good reason: the, on, you, to, of, if, and, for, he, in, he's. This wrong stressing cannot ye explained by e contrastive analysis of fagilish end Romanian de neither in Romanian ore the article, the conjunction, the preposition and certain pronouns stressed in the sentence. ${ }^{\text {2 }}$

- Sometimes, the subjects give sone of the obove words very emphatic stress, not required by the sentence: $D_{3}$ "on, $T_{2}{ }^{n w e s}$ $\mathrm{D}_{2}$ man, $\mathrm{B}_{2}$ nim.
 At other times, they combine stress with e rising or falling
 B, bia.

In correct English, the polyeylubic function-words maintain, se a rule, the stressed eyllably the sane pitch es the preceding syllable; in our experiment, they get an unwarranted prominence, es the pitch used for the strased syllable is very hight

 fagin pood.

consequence of this imperfect accentuation is that the shata lc units modify their structure, and therefore their number is greeter for the Romanian speaker than for the english speaker.


## Number of rhythaic units

We have sean that the pausesmistaienly used by the subjects do not deliait sense groups. Therefore our remerks conceraing the number of rhytbaic units are based on a comparison of the nubiber of rhytbaic unics within each sentence and not within the sense group.

In the ilrst sentence, $M$ has two sense groups,the first containing just one rhythsic wit, the second containing three shythaic units. The second sentence is also sede up of two sease groups, one containing two rhythaic unita, the other four. The third sentence was uttered as one sense group, with eleven rhythaic units.

Here is a comparative table of the number of rhythaic units occurring in each sentence read by the subjects and by the nodel: $\checkmark$

Sentence l
(9 syllables):

| M | T | $D$ | $B$ |
| :--- | :--- | :--- | :--- |
| 4 |  |  |  |
| 1. | 5 | 6 | 5 |
| 2. | 4 | 5 | 5 |
| 3. | 4 | 4 | 5 |

Sentence 2
(l) syllables)

Sentence 3
(27 syllables)

We notice imaediately that while in the second and the thisd seantonce the differences in the number of rhythalc unita are etrifing, in the first sentence the number of rhythaic units is identical or almost identical with that of the model reading. This could be explained by the ideatity of the gromeatical and phonetic etructure of the sentence in the two languages:

> On 'yes, he's 'very'good in the'street. 0 da, e'foarte 'bun pe 'stradu.

## The type of rhythaic units

For the whole text read by the subjects, the most srequent raytbic units are ones formed of eifher single stressed ayllable /-/: or of two silables, /u-/ (lamb), /-/ is more frequent
than /uT: The subjects begin their reading by stressing each Fn gish monosyllable and gradually shift to iambic rhythmic unite.
 ty get for me f


The frequency of the aisteke of resiting rhythmic units formed of one stressed ajlueble is hard to explain on the baals of econparison with Romanian; on the one hand the rhythm of literary Rrasian rejects the succession of two stressed syliebles, ${ }^{13}$ and an the other/hand the moet frequent tope of rhythmic unit in Romanian ie made up of two eyllebles, withe greet preponderance of the trochee. ${ }^{14}$ The frequency of the occiarrance of the leabic rhythmic unit /U-/ could be explained es resulting from the frequency of occurrence of the trochaic rhythmic malt $/-\cup /$ in the Romanian sentence. At first eight such conclusion seen paradoxical. If, however, we epply to our sentences the rule for shythaic unit diviatica considered by L. Bfirlae to be best suited for Romanian (any rhythmic unit begins with the first atreseod eylleble and carries with it ell the following unstressed eyllebies until the second stressed eylleble te reached), 15 then we obtain trochaic athytioic units $/-U /$ for ell our pervious iembic rhythmic units $/ \cup-/$. the frequency of occurrence of the miythalc unit $/-1$ reanining uneltered. Consequently, the frequency of /u-/ in the speech of Romaniene may be considered e clear dee of interference.

## Length of ayllebles

In laclish, ecoording to J.D. OiConnor, ${ }^{16}$ ell unetreseed eyllables preceding the strese are ald very quickly. The undresend oyllables efter the otreas are giva the sencmount of tine as the streseod sylleble. The etressed sylleble and the following unstresed sylleble (o) shere the amount of timen wich aingle otreseed mylleble would have. The atreseed ayllablen which are not follownd by matressed eyllables ere civen full leagth. 111 these veristions in the leagth of ayllables deterinise the avocesatoh of Fhythaic beatis (of etresses) at equal intervals of time.

Besides atressing very many function-worde, the eubjeots T, $D$ and $B$ fall to reduce the leagth of unstreased eyllablen preceding etressed one. The. weak forme of mords exe ueed only necidentally. You is invariably $/ \mathrm{ju} /$, never $/ \mathrm{j}$ o/.The aeme holde true
 jue nd/. There is is pronounced in different waye, but never / /8es/


Some unetressed. ejllebles, notebly those which follow etzee end one within wosd, ere correstiy redioed is leasth, but. they ecquire on inopropriste preminance becoupe of the use of the pomaian sounde /i/. / / / and /O/ ingtead of/I/L/V/ and/J/ os / د:/. Ivea when unstreeeed and correct 2 y reduced in lageh, the
 before, se well se the words in, to, he, zou and for soquire undue promincace owing to the quality of the vorill sounds.
B.g. $T_{2}$ bi fo ju cot tu gavinem shum

The subjectis Trad $D$ give full leagth to the ritreseed eyllebles which are not followed by unstressed woges, but leagth, is incorrectly' realised:

1. by diphthongizing a pure vowel

> E.g. Ty guid, gtri:it .

the requit boing rising diphthangi fith themprominence on the secoud element of the diphthongt
2. by unin loas momaian voeel pounde lactiond of the aboist ones e.8. $D_{1}$-guad
3. by uaing riaing diphthongal e.g. T $\mathrm{Iv}_{\text {mind: }}$
4. by creating same new triphthooga:
e.g. $D_{3}$ resite, in which the socond olempit is closer than the
5. by changing nonosyllebidivorde into disyllefic wordes
-. E. $D_{1}$, 㫙ri:it, $\mathrm{B}_{2}$, 立:id.
4 liat of the miatakes made lf lenǵthofing the atressed ayllablea not followed by unatreseed ong la biven below.

$T_{2}$, anind
$T_{3}$ guŭd vieaits


$D_{3} v^{\text {rasite }} v^{n y u n u}$
In the apeeah of subject B all eylicblea ird of approximately the came, mediun length -. This aubject faile both to leagthen and to reduce the lagth of ayllables. Anj attimpt ade by this subject to leagtien ayllable imediately ohetigen the monoayllabio worde intg diajilebic words, in whioh the two ajllablea exe of mqual longth: $11: 10$ vealtis.
The mistaken made by the subjects $T$ and $D$ in giving full length to ayllables and the incapaity of aubject 8 to perceive laynth veristione can be explained by compazing the bese fad tarest langueget : in Romenian there ace no perceptiblo varletiong of ayllable leasth.

## 

The tining of tive recosdel sentonces in represeated in the table below, the tine in eirgo la ascande.


4 eomperison potween the time teken for uttoring the three sentences by the loubjecte and the moder partly conflime our previouc findinge: At their firat reading 1 t teken $\mathrm{I}_{\mathrm{\prime}}$ and $\mathrm{D}_{1}$ elmost twice the time to utter the eicoad agd the thisd/scatence es conpered tp M. At their second raedins thale requifed if shorter, but it Ie etill loager than that of the model. The realuced tiae af $T_{2}$ and $D_{2}$ may be eccounted for by emore judicioust use of the pausec. In the first ecatence the time of the subjects is clope to the time of the model. Hexe agesth we have (coafination of our euditive anelyele. We have dikoedy ohow that the muber of phonetic nistakes made by the gubjecte in reading the firat ecatance wae aelles than for tho third and secood senteaces. Thie hag boen explained by the efrilarity of etructure betweca the Magliah ind the correspoidiris Romenian sentence. Ther Tacliab sentenceficonteine only thate very short unetresed ayleblear he's. in, the, whiop were, Reaerally, correctly attered by the eubjecte et their eecund reading. The time required for the thisd reading yes ohorter than that required for the ecoond reeding by the aubjecte $T$ and $D$. Howerer both eubjects required more time than the model eveh et their third reeding. The euditive anelyois has ahom that the abjecte ore not able to perceive the unotrosed ejllebles end tipe reduction in langth of the unatreesed ayllables in the modrl feeding! so theis third reeding the subjects continued to strese the eyllebles that weren not atregsed by the model reader and continued to cive full cor mediun leagth to the majority of unatressed ayllebles. But on this third reeding the aubjecte in-

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creeed the tenpo of speech. They seened to reelize thet their tine was different from thet of the model and tried to reduce the difference by eccelerating the tenpo of speech. Without perceiv: ing the other phonetic featuce which contribute to the reelisatIon of Anglish rhythm. Subject B beheved sosemhet differently: she did not leagt ien ony sylleble, end reductione in leagth were only. incidentel with Ker. All her eyllebles were median to short in length. Tending not to lengtion any eyllable and to onit peuees altogether, subjéct B obtained ahower time ot her firat and eecolld reeding than mubjecte $T_{1,2}$ end $D_{1,2}$ nevertheleee the amount of tiae ie still gfeoter than that of the nodel. Preeerving ell the peculiarities of her dpeech unchanged, subject $B$, too, increeses the tempo of her spdech during her third resding, thus obtsining e - time equel or elmoet equal to that of the model.

In eddition, it muet be noticed that the forky offoct of then subjecte T,D,B ie perity due/to the fact that ell three aitioulatory stegee ere presenti in the production of finel plosives. followed by other plooives ot word boundariee.
E.g. bofore you get to the mein road; nows of that book: A second experiment wes made, in which an liglish dielogue leaxt by heert by the same ubjecte wes tepo-recorded. three recordinge were made, the eubjec̣te chenging the perte"pleyed in the dielogue. The resulte obtained by epplying the dene mothods as in thoㄹipirut experiment cloeily correspond to those of the first experiment.

## Conciustons

Severel fectors contribute to the nistaken resilyation of mglich rhythe by Romanian epeakers of luclioh. Some of then are the result of negative transfore from Romades -- ayllebla lancth, the high frequecey of the iainbic rhythaio unit $/ \cup-/$. Othoty perues, distribution of etresses -ace heord to explein, se thev'have, yem

- insufficieatly etudied. We consider that the testing of en grester number of aubjecte and ithe use of phometio epperatus in the ? ine lyele of the recordinge would elucidete seme of the probleme reiced by the present peper, and would perhapa conflxy our ageerine civing them a more generel cherector.

1. R.İngdon, Inalieh Intontion Pructice, Longmene,1963,p.XIII
 Lie, Bucuresti, 1970, D. 160
X. Pike, $\frac{\text { The Intonation of Ampicen Poplich, Ann Arbour, The }}{\text { Univeraity of Michisen Prees, } 1965, \mathrm{p} .34}$
2. D.chitoran, op,cit., p.168; k. Pike, op,cit., p. 34
3. D.Chitorah, op,cit., p. 168
4. K.P1ze, pp, cit. . p. 34
5. Cf. J.D. $0^{\prime}$ Connor, Better Prolish Pnoningintige, Ganbride University Prose, 1967, p.124 toll.
A.C.Giason, An Introduction to the Pronuritetion of Tratinh, H. Arnold (Publiahiers), 1972
6. J.D. $0^{\circ}$ Connor, Bettor Inolish Propuinciation, p.125-126
7. Iden, D. 126
 roniperti, in.8tudif de limbli litereri ei filologip, 18. Acadenidi, Ducurept1, 1969, p.94-95

The author indiéates two methgate of shytmic unt grouping. decording to the firat mothod, thp rhythaic unit includea the firet stregeed eylleble and sll the provious uaptrenced onget the fimil uncreacel eyihables axe not tetren lato ocmelleration. Acernding to the accoed matmod the rinthaic unit inolules the firat atreised 'ayllyole and all the matruased ace that follop it. The Maiotrecmed oyilebles psecedins the firat itresect ane are considerod to ferm an Lecomplinte 100t. Our inthod obrreapende to the fixet method meaticacd by L. BPislea. We profercod the firent apthod because it does not deatroy the morpholocical unity of the woxd and taken into ecceuat the eyateom tic relatione intweca mords.
11. L. Afirlen, ppopt., p. 125
12. Qmeation 1iabil roning, Vol.II, Ed. Acadealei, Buoureati, 1966, D.470-41
 Acedealei, Becureati, 1970, p.294 The same heppeoe in Paslich, where atrosed agllable loces ita atrese if follouid by another atrose-

14. L. Sficlen, Conelderatil on privire le fitay proset literem roqineati, p. 125

- 15. Iden, D.95


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$\Gamma$



[^0]:    
    Documents acquired by ERIC include nany informal unpablished＊
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[^1]:    3 Ibiden, ṕ. 199.
    4 Ibldén, p. 198.
     6 Ibidem, p. 32.

[^2]:    17 We found the typicaldistribution of the formants of the 祭glish nasal consonsif, and as such, that of $/ \mathrm{m} /$ as woil., in J. Kacprowski's work Bynteza polscicich spozezonct nosomych. Rozprawy Elektrotechniczae ix , 1963, p.452.

[^3]:    18 Acoustic Laboratory, Massachusets, Institute of Technology, 1952, D. 26-29.
    19 IbIdem, p.27.

[^4]:    

[^5]:    2 Albert H, Marckwardt : "Phonemic Structure and Aural Perception" in William "Hangar, "An Experimental Study of Phonologic$a l$ Interference in the mgilioh of Hungarians. Indiana Univarsity, 1971; pp.13-14.
    3 Militia Member - Francis Juhaer ' "A Contrastive Aaclyeier of Hungarian and marish Phonology" Mmeriona Council of Leaned Societies Resection and studies in Uralic and Altaic Languages, Project nu. 20. 1964.

