Speech timing organization for the phonological length contrast in Italian consonants

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Abstract

In Italian, length contrast is exploited in the consonant system. Previous articulatory studies have focused on the temporal organization of gestures in Italian geminates and on the lower lip kinematics of the singleton/geminate distinction, and have showed that the time interval between the nuclei of two successive syllables does not depend on the number of intervening consonants (Öhman’s Vowel-to-Vowel model). In this paper, data on lip and tongue gestures from four Italian subjects saying “mima” and “mimma” at fast and comfortable rate of delivery are discussed in order to directly test the validity of the Öhman’s model for the gestural organization of Italian geminate consonants.

Index Terms: speech timing, consonant gemination, kinematic analysis

1. Introduction

Geminate consonants are at the core of debates that focus on two related issues, namely their underlying phonological structure and their timing in relation with the surrounding vowels. Regarding their phonological structure, there is a wide agreement that in Italian they correspond to a combination of two shorter, strongly connected, segments rather than to a unique and long segment. Consistently, we have found kinematic evidence [1,2] supporting that acoustic time patterns in VCV sequence, in which C is a geminate, are much more similar to corresponding VCV patterns in which C is an heterosyllabic cluster than to VCV patterns in which C is a singleton. This result supports the view that Italian geminates correspond to two identical segments belonging to different syllables [3].

As far as the processes underlying their timing is concerned, there are two main classes of phonetic hypotheses: (1) their longer duration (as compared to singleton, see [4]) is intrinsically specified and it is associated with a global reorganization of the timing of the surrounding vowels; (2) their longer duration results from more macroscopic motor control strategies, and their impact on the surrounding vowels is a secondary effect of this control. Brownman & Goldstein’s c-center model for syllable production [5] belongs to the first class of hypotheses, and it suggests that the initial consonant and the vowel are produced in phase, while the consonant in coda and the vowel are in anti-phase. Öhman’s model [6] suggests that VCV sequences are produced on a V-V basis, which determines the global timing of the sequence, perturbed locally by the production of the consonant. This model is at the basis of Fowler’s model [7], reframed by Smith [8] in gestural terms. However, Smith leaves unaffected the timing implications of the Öhman’s model for the VCV sequence. This model would induce that, as compared to singletons, the lengthening of the geminates would be realized within the VCV sequence by an anticipation in the first vowel of the consonant closing gesture and a postponing in the second vowel of the consonant opening gesture. These observations refer also to the first class of hypotheses. On the other hand, the virtual target hypothesis proposed by Løfqvist [9] suggests that the main factor inducing the lengthening of the geminates is a change in the motor commands which specifies a higher virtual target for the main articulator associated with the production of the consonant. In some cases this motor control change is combined with changes in the specified consonant duration [10]. Thus, this hypothesis belongs to the second class. In a former study [2, 11], based on the analysis of acoustic and articulatory data, we found for the Italian bilabial geminates (in “mima” vs. “mimma”) little support for the virtual target hypotheses (the velocity timing of the closing gesture did not match the predictions of this theory) and some trends in favour of Smith’s hypothesis in the fact that the closing gesture was clearly anticipated in the preceding vowel. However, we found no clear evidence in support of the hypothesis of a constant duration of the V-V sequence across singletons and geminates. Moreover, only data from two subjects were analyzed in that paper, and only a limited number of measures considered to be critical for the evaluation of Smith’s hypothesis were performed.

In this paper, a more extensive and accurate evaluation of Smith’s hypothesis is provided, thanks to the analysis of data from four Italian subjects recorded at both normal and fast speaking rate. In fact, higher speech rate often reduces the phonetic contrast of two structures in phonological opposition, and reduces the number of alternative articulatory strategies

2. Corpus and method

2.1. Corpus

The experimental corpus was composed by the words ‘mima’ (from the verb “to mime”) and ‘mimma’ (proper name). Target words were inserted in the carrier sentence richiama mim(m)a malamente (“s/he calls back mim(m)a badly”). Speakers were asked to read each sentence aloud at least ten times both at a natural speech rate and, immediately afterwards, at a faster speech rate. The sentences were randomly distributed among a wider corpus of stimuli, involving other consonant opposition for gemination (see [10]). All the subjects were PhD students. A female speaker of a north-eastern variety of Italian (AG), a female speaker (BG) and a male speaker (MP) of a north-western variety, and a
female speaker of a variety from mid Italy (FC) were recorded. The audio signal was acquired by means of a DAT recorder, while the kinematic data were collected using the 2D EMA system at GIPSA-lab (formerly ICP) in Grenoble. In this system sensors are all glued in the mid-sagittal plane of the head. Two reference sensors were glued on the nose bridge and the upper incisors, two were placed on the upper and lower lips, and four were glued of the tongue in the range of about 1 cm to 5 cm from the tongue tip. The data discussed here only relate to measurements of Lip Aperture (i.e., the vertical distance between the two lips) to study the consonant gesture and to measurements of tongue dorsum (sensor located at around 3.5 cm from the tongue tip) for studying the vowel-to-vowel gesture.

2.2. Auditory test

Times Consonant duration is distinctive in (standard) Italian, but various dialects spoken in northern Italy do not use geminates and do not exploit the geminate/singleton contrast, especially at fast rate and/or informal speech. First of all then, we decided to verify, by means of a perception test, whether our speakers had adequately produced geminate consonants. Secondly, we sought to look at acoustic/articulatory correlates of clear geminates vs. singleton contrasts.

A perception test was run in order to verify whether our speakers had adequately produced geminate consonants, especially at fast speech rate, and to identify and exclude (from statistics analysis) stimuli that were ambiguously realized with respect to the singleton vs. geminate contrast (i.e. we want to look at correlates of clearly produced and perceived geminate and singleton consonants).

A selection of the stimuli produced by the four subjects was used for the perception test. For each subject, two repetitions realized at a normal speech rate and all repetitions realized at fast rate were selected (for 160 “mima/mimma” stimuli, 96 were selected for the perception test). Five subjects from the northern part of Italy (Torino) and five subjects from the southern one (Lecce-Taranto) took part in the perception test. They listened to audio files containing target words in carrier sentences and judged whether the target words included singleton or geminate consonants. Test results showed that the selection of normal rate “mima/mimma” stimuli was basically correctly recognized (error rate is around 4%), while fast rate stimuli were misidentified in around 22% of cases. Stimuli that were wrongly recognized by at least 4 subjects were considered ambiguous and not taken into account for acoustic and kinematic analysis. The comparison of these “no contrast” cases (mainly observable at a faster speaking rate) with the “clear contrast” was left to a follow-up study.

2.3. Measurements

The duration of the consonant and both the preceding and the following vowels was measured by manually segmenting and labelling the acoustic signal in PRAAT. Boundaries within the VC(C)V sequence were inserted thanks to spectrogram inspection, looking for formant and intensity changes (increase towards the vowel and drop towards the consonant). That is, the boundaries between the vowels and the target singleton/geminate consonant were identified and, in case of gemination, no acoustic boundary was placed within the target consonant sequence. Kinematic measurements were performed after semiautomatic segmentation and labelling of the signal [11]. Figure n. 1 illustrates the acoustic signals (waveforms and sonograms) together with the kinematic signals (Lip Aperture, Tongue Body vertical) relative to the sentences “(richiam)a ‘mima/mimma ma(rcatamente)”. The singleton consonant (up) and geminated consonant (bottom) are aligned to the beginning of the first vowel “i” of “‘mi(m)ma” (vertical line on the left), based on Tongue Dorsum (vertical) signal.

On the basis of the time variations of the Lip Aperture parameter, of the vertical displacement of the tongue dorsum sensor, and of the derivatives of these two variables, the onsets and offsets of the closing and opening consonant gesture and of the [i-a] gesture were determined. The offset of the gesture toward the first vowel [i] and the onset of the gesture from the second vowel [a] were also determined on the same basis. Thus, the following measures could be provided (see fig. 2):

![Image of acoustic signals and waveforms](image-url)

Figure 1: Acoustic (waveforms and sonograms) and kinematic (Lip Aperture, Tongue Body vertical) signals relative to “‘mima” (up) and “‘mimma” sentences (bottom). The two panels are aligned to the beginning of the first vowel “i” in the Tongue Dorsum signal (vertical line on the left)

![Image of reference points](image-url)

Figure 2: Blueprint of the reference points on the kinematic trajectories of Tongue Dorsum (vertical) for first and second vowels (black) and Lip Aperture for the consonant (white) in “mim(m)a”
V1 onset – C Mid: between the articulatory onset of the first vowel (/i/) and the center of the consonantal cycle (/m(m)/). The articulatory onset for the vowel is defined as the point where the vertical component of the tongue dorsum reaches the highest point coming from a lower position for the last /a/ of “richiamar” (i.e. call back). The exact point is calculated by making reference to the point where the instantaneous velocity reduces to 1/10 of maximal velocity for the same gesture. It is also the onset of the articulatory plateau for /i/, identified as the stable trajectory lying between the 2 crossings of the 1/10 of the maximal velocity. The articulatory target of the consonant is defined as the point where the vertical component of Lip Aperture has a unique maximum (that is, the end of the closing gesture coincides with the beginning of the opening gesture). In the case of an articulatory plateau, identified as the stable trajectory lying between the 2 crossings of the 1/10 of the maximal velocity, the mid point of the plateau is taken.

Öhman’s prediction: VCCV should be similar to VCV

C Mid – V2 offset: between the center of the consonantal cycle (/m(m)/) and the articulatory offset of the second vowel (/a/) (see definitions above).

Öhman’s prediction: VCCV should be similar to VCV

V1 onset – V2 offset: between the articulatory onset of the first vowel (/i/) and the articulatory offset of the second vowel (/a/).

Öhman’s prediction: VCCV should be similar to VCV

V1 onset – C onset: Between the onset of the articulatory plateau for /i/ and the beginning of the closure gesture for /m(m)/, identified as the point where the instantaneous velocity is 1/10 of the maximal velocity.

Öhman’s prediction: VCCV should be less than VCV

C onset – V2 offset: Between the final moment of the opening gesture for the consonant (/m(m)/), identified as the point where the velocity drops to 1/10 of the maximal velocity, and the end of the articulatory plateau for /a/, identified as the stable trajectory lying between the 2 crossings of the 1/10 of the maximal velocity.

Öhman’s prediction: VCCV should be less than VCV

C onset – C offset: between the beginning of the closure gesture and the end of the opening gesture.

Öhman’s prediction: VCCV should be more than VCV

V1 onset – V2 onset: between the articulatory onset of the first vowel (/i/) and the articulatory onset of the second vowel (/a/).

Öhman’s prediction: VCCV should be similar to VCV

V1 onset – V1 offset: the duration of the articulatory plateau for the first vowel.

Öhman’s prediction: VCCV should be similar to VCV

V2 onset – V2 offset: the duration of the articulatory plateau for the second vowel.

Öhman’s prediction: VCCV should be similar to VCV

C plateau onset – C plateau offset: duration of the articulatory plateau for /m(m)/, identified as the stable trajectory lying between the 2 crossings of the 1/10 of the maximal velocity.

Öhman’s prediction: VCCV should be more than VCV

3. Results

Since we excluded a significant number of repetitions on the basis of the perceptual assessment of the singleton/geminates contrast, we did not use the repeated measures ANOVA method and preferred to carry out Univariate ANOVAs separated for rates and subjects, with geminate/singleton as the between-subject factors, and the durations of the first vowel (V1) and the intervocalic consonant (C) as dependent factors for the acoustic analyses, and the timing intervals from articulatory measures as the dependent factors for the kinematic analyses.

3.1. Acoustic analyses

For all subjects, C duration in normal rate productions is significantly higher and V1 duration is significantly lower when a geminate rather than a singleton occurs (for C, speaker AG: [F(19,1)= 98.297; p= 0.000]; BG: [F(19,1)= 366.008; p= 0.000]; FC: [F(23,1)= 118.862; p= 0.000]; MP: [F(21,1)= 82.102; p= 0.000]; for V1, speaker AG: [F(19,1)= 64.981; p= 0.000]; BG: [F(19,1)= 32.111; p= 0.000]; FC: [F(23,1)= 14.655; p= 0.001]; MP: [F(21,1)= 37.590; p= 0.000]). As far as stimuli produced at fast speech rate are concerned, C duration is still significantly higher when a geminate rather than a singleton occurs for three out of four speakers; (speaker AG: [F(19,1)= 32.119; p= 0.000]; FC: [F(23,1)= 41.424; p= 0.000]; MP: [F(22,1)= 58.362; p= 0.000]. For the other speaker, the difference goes in the same direction although it is not significant (BG: [F(19,1)= 0.016; p= 0.901]). This is considered a speaker dependent feature, due to a less accurate articulation of the contrast at fast rate. On the other hand, V1 duration is still lower before geminates, although the difference is significant for just one out of four speakers; (speaker AG: [F(18,1)= 4.819; p= 0.042]; BG: [F(19,1)= 0.378; p= 0.546]; FC: [F(23,1)= 0.020; p= 0.889];MP: [F(21,1)= 1.408; p= 0.249]).

3.2. Kinematic analyses

The results are summarized in Table 1 and 3 (for normal speaking rate) and Table 2 and 4 (for fast speaking rate). In Tables 3 and 4 the first column presents the predictions that would be made for the impact of the gemination contrast on the considered duration in the context of Öhman’s model.

<table>
<thead>
<tr>
<th>Time Interv.</th>
<th>AG</th>
<th>MP</th>
<th>FC</th>
<th>BG</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1ons-Cmid</td>
<td>G</td>
<td>S</td>
<td>S</td>
<td>G</td>
</tr>
<tr>
<td>Cmid_V2off</td>
<td>136</td>
<td>114</td>
<td>163</td>
<td>154</td>
</tr>
<tr>
<td>V1ons-V2off</td>
<td>294</td>
<td>254</td>
<td>276</td>
<td>246</td>
</tr>
<tr>
<td>V1ons-Cons</td>
<td>3</td>
<td>16</td>
<td>47</td>
<td>65</td>
</tr>
<tr>
<td>Coff-V2off</td>
<td>47</td>
<td>64</td>
<td>35</td>
<td>38</td>
</tr>
<tr>
<td>V1ons-Coff</td>
<td>245</td>
<td>174</td>
<td>228</td>
<td>171</td>
</tr>
<tr>
<td>V2ons-V2ons</td>
<td>259</td>
<td>225</td>
<td>264</td>
<td>235</td>
</tr>
<tr>
<td>V1ons-V1off</td>
<td>52</td>
<td>66</td>
<td>97</td>
<td>116</td>
</tr>
<tr>
<td>V2ons-V1off</td>
<td>31</td>
<td>29</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>CplOns-Cploff</td>
<td>42</td>
<td>17</td>
<td>51</td>
<td>17</td>
</tr>
</tbody>
</table>

Table 1. Subjects’ means for time intervals at normal rate (rounded to ms; G = geminates; S = Singletons)

<table>
<thead>
<tr>
<th>Time Interv.</th>
<th>AG</th>
<th>MP</th>
<th>FC</th>
<th>BG</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1ons-Cmid</td>
<td>81</td>
<td>57</td>
<td>91</td>
<td>82</td>
</tr>
<tr>
<td>Cmid_V2off</td>
<td>138</td>
<td>110</td>
<td>108</td>
<td>85</td>
</tr>
<tr>
<td>V1ons-V2off</td>
<td>219</td>
<td>167</td>
<td>199</td>
<td>167</td>
</tr>
<tr>
<td>V1ons-Cons</td>
<td>-3</td>
<td>-9</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Coff-V2off</td>
<td>66</td>
<td>51</td>
<td>32</td>
<td>26</td>
</tr>
<tr>
<td>Cons-Coff</td>
<td>157</td>
<td>124</td>
<td>145</td>
<td>119</td>
</tr>
<tr>
<td>V1ons-V2ons</td>
<td>189</td>
<td>147</td>
<td>172</td>
<td>152</td>
</tr>
<tr>
<td>V1ons-V1off</td>
<td>34</td>
<td>15</td>
<td>45</td>
<td>36</td>
</tr>
<tr>
<td>V2ons-V1off</td>
<td>30</td>
<td>19</td>
<td>27</td>
<td>15</td>
</tr>
<tr>
<td>CplOns-Cploff</td>
<td>14</td>
<td>6</td>
<td>11</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 2. Subjects’ means for time intervals at fast rate (rounded to ms; G = geminates; S = Singletons)
These tables show a clear inter-speaker variability. Since only sequences where the singleton/geminates contrast was perceptually clearly noticeable, we don't think that this variability is due to dialectal differences. In addition the results obtained for the two speakers of the north-western variety of Italian are not fully compatible. It suggests that speakers of Italian could have different ways to implement the length contrast. In general, our results confirm the classical finding that geminates and singletons show fewer significant differences than in normal rate.

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5. References