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# Clitic clusters in early Italo-Romance and the syntax/phonology interface

Diego Pescarini (University of Padua)

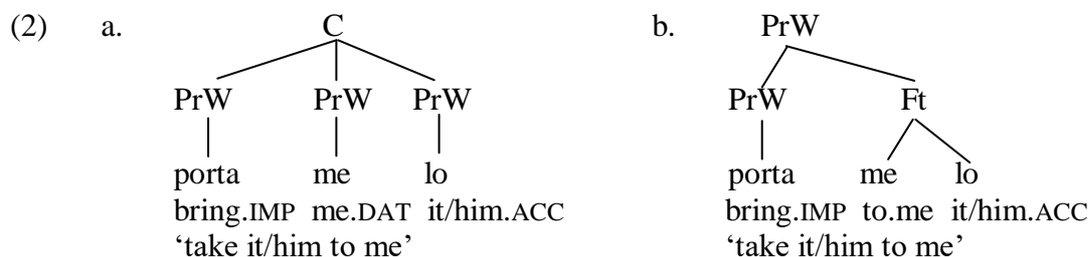
**Abstract:** This paper deals with the morpho-phonology of Italo-Romance clitic clusters. It argues that morpho-phonological processes (i.e. apocope, prosthesis, etc.) are sensitive to both the syntactic make-up of clitic clusters and their prosodic structure. The first part of the paper aims to support the hypothesis that a clitic cluster is a Foot, daughter to a recursive Prosodic Word (Peperkamp 1995, 1996, 1997). The second part of the paper accounts for the distribution of the apocopated clitic *l* (< *lo* ‘it/him’/‘the.m.sg’) in early Italo-Romance. I show that the distribution of *l* follows from syllabic constraints and alignment constraints compatible with the foot-based analysis. The last section addresses a puzzling vowel alternation which targets the leftmost clitic of certain clusters in Old and Modern Italian.

## 1. Introduction

Theories of prosodic hierarchies differ with respect to the status of clitics. Nespors and Vogel (1986:150), on the one hand, claim that clitics are unstressed *Prosodic Words* (PrW<sup>1</sup>) dominated by a *Clitic Group* (C), see (1a), while Selkirk (1995), on the other hand, argues that they are extrametrical syllables and daughters to a recursive PrW as shown in (1b).



These approaches differ further in the analysis of clitic clusters, i.e. sequences of two or more clitic elements. According to Nespors & Vogel (1986), a clitic cluster is a series of sister PrWs under the same C node (multiple branching is therefore allowed), as shown in (2a). On the contrary, scholars like Peperkamp (1995, 1996, 1997) and Monachesi (1996) have proposed that clusters correspond to an autonomous prosodic constituent. In particular, Peperkamp argues that clitic clusters are Feet and daughters to a recursive PrW as schematized in (2b).



The above geometries show a major distinction between symmetric and asymmetric models. Symmetric representations – like (1a), (2a) – are based on the assumption that clitics and clitic clusters have the same prosodic category as their lexical host, and that prosodic

<sup>1</sup> In what follows I use the following abbreviations: PPh = Prosodic Phrase, C = Clitic Group, PrW = Prosodic Word, Ft = Foot, σ = syllable.

structures are non-recursive and exhaustive (see below). Asymmetric approaches, on the contrary, entail that clitic elements are prosodically ‘deficient,’ in the sense that they do not correspond to a PrW, and, as a consequence, give rise to prosodic configurations like those in (1b), (2b), which violate basic principles of prosodic hierarchies such as nonrecursivity in (3) and exhaustivity in (4):

- (3) Nonrecursivity: no Constituent<sup>i</sup> dominates Constituent<sup>j</sup> if j=i,  
e.g. no PrW dominates another PrW
- (4) Exhaustivity: no Constituent<sup>i</sup> dominates Constituent<sup>j</sup> if j<i-1,  
e.g. no PrW directly dominates a syllable

In the following sections I address the distribution of some (morpho)phonological phenomena in various Romance languages, including medieval Italo- and Gallo-Romance, in order to show that asymmetric geometries like those in (1b) and (2b) do in fact account for the majority of the data.

The present work opens with a criticism of symmetric models like Nespor & Vogel’s (section 2): I argue that phenomena like phono-syntactic doubling (*raddoppiamento fonosintattico*), intervocalic *s*-voicing and apocope in modern Italian do not support the claim that clitics are unstressed PrWs and, consequently, that clitic clusters are sequences of PrWs. Rather, section 3 argues in favour of Peperkamp’s claim that clitic clusters are Feet following Bafle’s (1992, 1994) analysis of Neapolitan clusters and revising Horne’s (1990) account of syncope in Old French.

In section 4, I turn to medieval vernaculars of northern Italy and, in particular, to the distribution of the apocopated clitic *l* (from *lo* ‘him/it’), which is summarized in (5). As Vanelli (1992/1998) pointed out, the apocopated element *l* is found i. enclitically, as in (5a), unless it follows an infinitive, as in (5b); ii. after another clitic element, as in (5c-d). By contrast, *lo* does not undergo apocope when it is proclitic and follows another PrW, as in (5e). (For the sake of consistency, the following examples are taken from texts by the same author, writing in the vernacular spoken in Verona in the 13<sup>th</sup>/14<sup>th</sup> century; see Pescarini 2011).

- (5) a. batando=*l*                      molto    forto                      (Giacomino, Babilonia 83)  
beat.GER=*him*.ACC    very       hard  
‘beating him very hard’
- b. per    far=*lo*                      tosto        cosro                      (Giacomino, Babilonia 123)  
for    make.INF=*him*.ACC immediately cook.INF  
‘to have him cooked immediately’
- c. voler=*ve=l*                      dir tuto                      (Giacomino, Babilonia 89)  
want.INF=*you*.DAT=*it*.ACC say all  
‘to want to say it all to you’
- d. *ve=l*                      poës        cuitar                      (Giacomino, Ierusalem 238)  
you.PL.DAT=*it*.ACC can.3.SG tell.INF  
‘he can tell it to you’
- e. en un' aqua    *lo*        meto                      (Giacomino, Babilonia 113)  
in a    water *him*.ACC put.3.PL

‘they put him in some water’

Following the foot-based analysis illustrated in (2b), I show that the distribution of apocope results from syllabic and alignment constraints on the re-syllabification of *l*.

Lastly, section 5 addresses a puzzling vowel alternation found in Italian clusters: before a 3p accusative clitic (e.g. *lo* ‘him’, *la* ‘her’) or the partitive *ne* (‘of it/them’), clitics end with *-e* instead of the expected *-i*. For instance, the clitic *mi* ‘(to) me’ becomes *me*, see (6a), and the 3p m.sg clitic *gli* becomes *glie* /*ʎe*/, see (6b).

- (6) a. [me] lo porti [\*mi]  
me.DAT it.ACC bring.2SG  
‘You take it to me’
- b. [ʎe] ne porti due [\*ʎi]  
him.DAT of.it bring.2SG two  
‘You bring him two of it’

In the light of the previous discussion, I speculate on the nature of the *-e/i-* alternation and its correlation with foot-formation and alignment restrictions. I argue that, synchronically, the *-e/i-* alternation is not sensitive to secondary stress, but rather to syntactic edges.

## 2. Against symmetry

Nespor and Vogel (1986), Nespor (1990, 1993) argue for the analysis of clitics and clitic clusters schematized in (1a)-(2a) on the basis of data from modern Italian<sup>2</sup>. In particular, they focus on three phonological phenomena that, in their opinion, can be considered as constituency tests. Such processes, exemplified later on, are as follows:

- i. intervocalic *s*-voicing, which targets word-internal sibilants in northern Italian;
- ii. *Raddoppiamento sintattico* (syntactic doubling), which targets word-initial consonants in central-southern Italian;
- iii. apocope (or *troncamento*, in Nespor’s (1990, 1993) terms), which targets word-final vowels after single sonorants.

In what follows, I will argue that voicing and *raddoppiamento* are not proper diagnostics for the prosodic status of clitics, as they cannot discriminate between the models in (1a) and (1b). With respect to apocope, I will notice that in modern Italian this rule is grammaticalized, as it applies only within a specific morpho-syntactic context, namely infinitive + enclitic.

Intervocalic *s*-voicing is a peculiar feature of northern Italian, where intervocalic sibilants in word-internal position are voiced.

- (7) /la susanna/ → [la su'zan:a] lit. ‘the Susan’ (northern Italian)  
\* [la su'san:a]  
\* [la zu'zan:a]

However, voicing is blocked when /s/ is in morpheme-initial position, for instance, after prefixes like Italian *a-*, *anti-*, and between the members of a compound (Nespor & Vogel 1986:124-129, Oostendorp 1999, Krämer 2009:207-219 and references therein):

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<sup>2</sup> Part of Nespor & Vogel’s analysis is based on data from modern Greek. For the sake of consistency I will not address these data here.



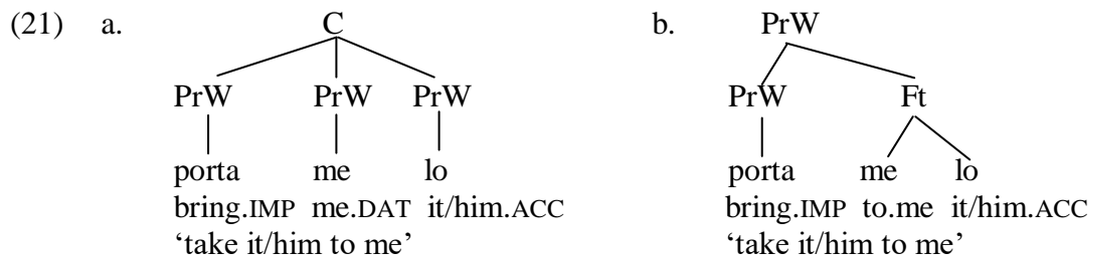




On the basis of these data, we can therefore object that in modern Italian, apocope cannot be treated as a pure phonological rule, as it is nowadays constrained within a specific morpho-syntactic environment. As a consequence, a phonological account of apocope in modern Italian ends up being misleading, as the conditions responsible for apocope are ultimately morpho-syntactic in nature, rather than phonological. In early Italian and Italian vernaculars, on the contrary, apocope turns out to be rather productive and, consequently, more appealing for a prosodic analysis. I address this point in depth in section 4, after introducing clitic clusters.

### 3. Clusters

Symmetric and asymmetric approaches diverge further when clitic clusters are taken into consideration. According to Nespor & Vogel (1986), clitic clusters – i.e. sequences formed by two or more clitic elements – can be represented as a series of sister PrWs under the same C node, as shown in (2a)=(21a). Under Peperkamp’s account, on the contrary, clusters correspond to Feet (2b)=(21b).



The latter model accounts straightforwardly for languages in which enclitic clusters are stressed. For instance, Bafile (1992, 1994) noticed that in Neapolitan, the penultimate pronoun of an enclitic cluster is stressed, as in (22b), while the same cluster in proclitic position is unstressed, cf. (23b):

- (22) a. *Pòrta=tə*                      *na bbirrə*                      single enclitic      (Neapolitan)  
bring.IMP=you.REFL.DAT a beer  
‘bring a beer for yourself’
- b. *pòrta=té=nnə*                      *assaj*                      enclitic cluster  
bring.IMP =you.REFL.DAT=of.it a.lot.of  
‘bring a lot of it (beer) for yourself’
- (23) a. *tə*                      *pòrtə*                      *na bbirrə*                      single proclitic  
you.REFL.DAT bring.PRES.1SG a beer  
‘I’ll bring you a beer’
- b. *tə*                      *nə pòrtə*                      *assaj*                      proclitic cluster  
you.REFL.DAT of.it bring.PRES.1SG a.lot.of  
‘I’ll bring you a lot of it (beer)’

According to Bafile’s (1992, 1994) description, when stress is assigned to the penultimate clitic, the original stress of the lexical word continues to be primary (the *o* in *pòrtə* is open, and open mid vowels in Neapolitan are allowed only in syllables with primary stress).

Furthermore, as a consequence of stress assignment, the inner enclitic is subject to metaphony (which typically affects primary stressed vowels): even if final vowels are reduced to *-ə*, the underlying ending of the rightmost clitic triggers metaphony of the preceding element, whose vowel becomes *-i-* if the following accusative clitic is masculine, and *-e-* if it is feminine:

- (24) a.  $p\grave{o}rta=ti=ll\grave{a}$  (Neapolitan)  
 bring.IMP=you.REFL.DAT=him.ACC/them.M.ACC/it.M.ACC  
 ‘bring him/it.m/them for you’
- b.  $p\grave{o}rta=te=ll\grave{a}$   
 bring.IMP=you.REFL.DAT=her.ACC/them.F.ACC/it.F.ACC  
 ‘bring her/it.f/them.f for you’

According to Peperkamp (1995, 1996, 1997), the above pattern results from a prosodic configuration in which enclitic clusters are grouped under a metrical foot, as shown in (25b), while single enclitics, in (25a), behave like extrametrical syllables:

- (25) a.  $[[p\grave{o}rta]_{PrW} \ t\grave{a}]_{PrW}$  (Neapolitan)  
 bring.IMP you.REFL.DAT  
 ‘Bring ... for yourself’
- b.  $[[p\grave{o}rta]_{PrW} \ (t\acute{e} \quad .nn\grave{a})]_{PrW}$   
 bring.IMP you.REFL.DAT of-it  
 ‘bring some of it for yourself’

The resulting stress pattern – represented in (26) – entails that, in Neapolitan, stress is assigned cyclically, i.e. once the inner PrW has received stress, the outer PrW is subject to a second cycle, assigning stress to the penultimate clitic, i.e. to the foot’s head (from now on, Ft/secondary stress is marked by a single asterisk; PrW/primary stress by two asterisks).

- \*            \*
- \*            \*
- (26)  $[[(\text{por.ta})]_{PrW} \ (te \ .nn\grave{a})]_{PrW}$

Proclitic elements, on the contrary, are never stressed<sup>6</sup>. This, however, does not entail that foot formation does not take place proclitically. It only means that, in Neapolitan, proclitic foot-formation is not self-evident.

Evidence for foot formation in proclisis, however, is provided by Old French (Horne 1990<sup>7</sup>), which exhibits two processes targeting unstressed vowels:

<sup>6</sup> Rather, they are subject to processes of aphaeresis and elision, reducing clitic clusters to a single syllable (see Bafille 2008, 2012):

- (i)  $/te \ la \ porto/ \rightarrow [ta \ 'port\grave{a}]$  (Neapolitan)  
 you.REFL.DAT it.F.ACC bring.PRES.1SG  
 ‘I’ll bring it to you’

<sup>7</sup> Horne’s analysis is couched in Nespor & Vogel’s (1986) framework. However, it seems to me that the French data are most consistent with the alternative analysis proposed by Peperkamp and supported here. In particular, Selkirk’s recursive representation of clitics adopted by Peperkamp accounts straightforwardly for cases in which a lexical rule – like apocope and syncope – is extended to a postlexical domain like clitic + host sequences.



(31) [-o/-e] → ø / [+sonorant] \_ ]<sub>PrW</sub>

In the 13<sup>th</sup>/14<sup>th</sup> century this rule is optional and subject to intra- and inter-linguistic variation, which I will address later on: for instance, it was active in old Italian, in which apocope was allowed, while it is no longer active in modern Italian, in which apocopated forms sound archaic and can be used only in a poetic register<sup>9</sup>.

Apocope also targets the -o of the clitic element *lo* (< ILLUM), which expresses both the m.sg definite article and the m.sg object pronoun. In this case, however, apocope may be blocked by several phonological factors constraining the re-syllabification of the resulting clitic *l*. The following subsections address these constraints on the basis of data from Early Italo-Romance. In particular, I will focus on northern vernaculars, in which the distribution of the apocopated form *l* is much more restricted than in Tuscan varieties.

As Vanelli (1992, 1998:179-185) pointed out, the distribution of apocope among northern vernaculars is consistent with the following diachronic evolution:

- i. Stage 1: apocope is allowed only after another clitic element;
- ii. Stage 2: apocope is allowed after every monosyllabic function word;
- iii. Stage 3: apocope is allowed everywhere.

In the light of Selkirk's prosodic theory, we might assume that in Stage 1, apocope is allowed when *lo* follows another "affixal clitic", i.e. a function word located within the same recursive PrW, which effectively means another clitic pronoun or a preposition:

(32) [[X.*l(o)*]<sub>Ft</sub> PrW]<sub>PrW</sub> (Stage1)

Later on (Stage 2), we can hypothesize that apocope is allowed when *lo* follows what Selkirk calls a "free clitic," namely, a function word sister to PrW and daughter to the Phonological Phrase (PPh), e.g. complementizers and conjunctions.

(33) [X [*l(o)* PrW]<sub>PrW</sub> ]<sub>PPh</sub> (stage2)

Lastly, in Stage 3, apocope is allowed also after another PrW, which might be daughter to another PPh:

(34) [PrW]<sub>PPh</sub> [[*l(o)* PrW]<sub>PrW</sub> ]<sub>PPh</sub> (stage3)

Old Florentine, for instance, is representative of Stage 3 as the allomorphs *lo* and *l* are in fact in free variation since the earliest attestations<sup>10</sup>.

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(ii)	a.	cuor(e)	‘hearth’
	b.	sol(e)	‘sun’
	c.	il pentol-on(e) the.M.SG pot-SUFF	‘the big pot’

As the rule can discriminate between different kinds of inflectional endings, it means that the rule of apocope, even in Early Italo-romance, has a morpho-phonological nature.

<sup>9</sup> Although apocopated forms are perceived as archaic or poetic, Benincà (2008:74-76) noticed that speakers are still aware of the distribution of the rule and are therefore able to provide acceptability judgments on truncated forms: they must therefore have an implicit/passive competence of the constraints targeting this rule.

<sup>10</sup> Modern Italian exhibits a further evolution, as the allomorphs *lo/l'* (plus the epenthetic one, *il*, see below) alternate on the basis of the phonological context, but, synchronically, this alternation does not result directly from the aforementioned rule of apocope.

#### 4.1. Syllabic constraints

In general, apocope is blocked if the preceding sonorant follows another consonant (e.g. *incontr\*(o)* ‘meeting’) or if it is geminate<sup>11</sup> (e.g. *torr\*(e)* ‘tower’). Such a restriction follows from a more general principle preventing the formation of complex codas.

Post-lexically, the same restriction prevents the clitic *lo* from undergoing apocope after a word ending with a consonant. On the contrary, *-o* can be dropped if the clitic follows a word ending with a vowel, as shown in the examples below, from various medieval vernaculars:

- (35) a. *credendo=l tener* (Old Aretino, Guittone, Rime, p.109:40)  
 believe.GER=it.ACC keep.INF  
 ‘believing to keep it’
- b. *batando=l molto forto* (Old Veronese, Giacomino, Bab., 83)  
 beating.GER=him.ACC very hard  
 ‘beating him very hard’
- c. *farò=l se* (Old Fiorentino, Dante, Inferno 15, 36)  
 do.FUT.1SG=it.ACC if...  
 ‘I will do it if...’

Things are more complicated when the enclitic *lo* follows an infinitive. In this case, both elements – namely, the clitic and the preceding verb – are candidates for apocope since they end with a sonorant followed by a thematic vowel. Therefore, a sequence formed by an infinitive, e.g. *fare* ‘to make’ and *lo* ‘it/him,’ could display three logically possible patterns of apocope:

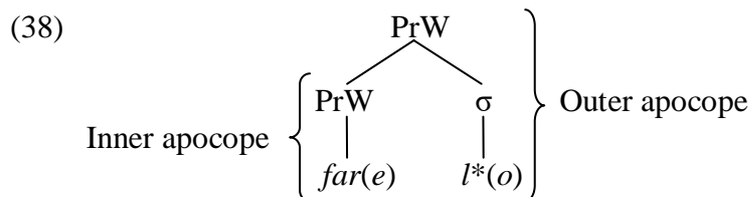
- (36) a. *far(e) lo* apocope of the infinitive  
 b. *fare l(o)* apocope of the clitic  
 c. *far(e) l(o)* apocope of both  
 do.INF it/him.ACC  
 ‘to do it/him’

In fact, only the pattern in (36a) is attested, as illustrated in (37):

- (37) *per far-lo tosto cosro* (Giacomino, Babilonia 123)  
 for make.INF=him.ACC immediately cook.INF  
 ‘to have him cooked immediately’

The pattern in (37) follows from Selkirk’s hypothesis that clitics are extrametrical syllables, as schematized in (38). If so, apocope takes place cyclically, i.e. from the inner to the outer PrW, targeting the embedded (lexical) word first (e.g. *fare* → *far*). Once the verb has become C-final, apocope of the outer PrW is blocked because the resulting output would be syllabically illicit. In fact, if both the infinitive and the enclitic underwent apocope, an illicit complex coda would result, e.g. *\*farl*.

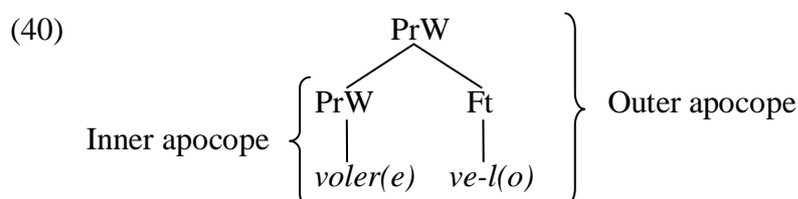
<sup>11</sup> In certain northern dialects, which underwent degemination, final vowels are normally maintained after etymologically geminate sonorants. Zamboni (1976) pointed out that in modern Venetian, word-final consonants are all etymologically single (e.g. *mor* < MORIT ‘dies’), while vowels are always found after sonorants due to degemination (e.g. *core* < CURRIT ‘runs’).



Furthermore, the above analysis accounts straightforwardly for the cases in which the infinitive is followed by two enclitics. In this case, exemplified in (39), the elements subject to apocope are the infinitive and the outmost clitic:

- (39) Voler\_=ve=l\_ dir tuto (Giacomino, Babilonia 89)  
 want.INF=you.DAT=it.ACC say all  
 ‘to want to say it all to you’

According to Peperkamp’s analysis of clusters, the representation of the sequence above is as follows:



The schema in (40) shows that in this case, outer apocope can take place, as the resulting configuration will not be syllabically illicit: the presence of the 2pl dative clitic *ve* prevents the formation of a complex coda and allows the following clitic *lo* to undergo apocope.

On the contrary, a symmetric analysis *à la* Nespor & Vogel (1986), in which each clitic element is a PrW, would be rather problematic as it cannot explain why, among all the possible syllabically licit configurations, only those in (37) and (39) are attested.

#### 4.2. Alignment constraints

Many northern vernaculars exhibit another interesting asymmetry: normally, proclitic *lo* cannot undergo apocope even if it is preceded by a word ending with a vowel, as in (41a) (in the next section, I will account for certain exceptions). Enclitic *lo*, on the contrary, is free to undergo apocope; see (41b):

- (41) a. en un' aqua lo meto (Giacomino, Babilonia 113)  
 in a water him.ACC put.3.PL  
 ‘they put him in some water’
- b. batando=l molto forto (Giacomino, Babilonia 83)  
 beat.GER=him.ACC very hard  
 ‘beating him very hard’

This asymmetry cannot result from a syllabic principle, since the proclitic *l* is free to syllabify with the preceding PrW in both (41a) and (41b). The alternative hypothesis is that apocope is blocked because of an *alignment* constraint, namely a requirement demanding “that a designated edge of each prosodic or morphological constituent [...] coincides with a

designated edge of some other prosodic or morphological constituent” (McCarthy & Prince 1993). In a nutshell, if apocope applied, as illustrated in (42a), the clitic *l* would end up being phonologically enclitic to the preceding word, although it is syntactically proclitic to the following verb, as illustrated in (42b). This would cause a misalignment between the syntactic and the phonological structure, which is the reason why apocope, at least originally, does not target single proclitics.

(42) a. [en un'aqua]<sub>PPH</sub> [lo meto]<sub>PPH</sub> → b. [en un'aqua l]<sub>PPH</sub> [meto]<sub>PPH</sub>

Interestingly, apocope is not blocked when *lo* is preceded by another clitic, like a dative clitic pronoun or the negative marker, as in (43):

- (43) a. *ve=l* poës cuitar (Giacomino, Ierusalem 238)  
 you.PL.DAT=it.ACC can.3.SG tell.INF  
 ‘he can tell it to you’
- b. cor *no 'l* po' pensar (Giacomino, Ierusalem 240)  
 heart NEG it.ACC can.3SG think.INF  
 ‘the heart cannot think it’

In fact, in this context, apocope cannot provoke any misalignment as the presence of a preceding clitic prevents the apocopated clitic *l* from “falling off” its original PPh when it resyllabifies with the preceding clitic (rather, it is worth noting that clusters are the first context in which apocope is allowed proclitically, cf. (32)).

#### 4.3. Evidence from prosthesis

Further support to the misalignment hypothesis is provided by the distribution of clitics exhibiting a prosthetic vowel, e.g. *il/el* (< *l*). The diffusion of prosthesis varies across medieval vernaculars and correlates with the diffusion of apocope (Vanelli 1992/1998, see above). In particular, Vanelli shows that prosthetic forms are found in the same phonological context where apocope is allowed, namely V\_C. Moreover, she notices that prosthesis is found only in those varieties allowing a wider distribution of apocope, i.e. varieties representative of Stage 2/3.

It is worth noting that, given its distribution in V\_C contexts, prosthesis of *l* cannot be triggered by syllabification principles as *l* is always free to syllabify with the preceding vowel<sup>12</sup>. Rather, my hypothesis is that prosthesis is a repair strategy that prevented misalignment when apocope began to target clitic elements on the left edge of the PPh.

<sup>12</sup> In many modern northern dialects, on the contrary, prosthesis can be regarded as a strategy repairing marked syllabic configurations, which arise as a consequence of vowel deletion processes like apocope. In Gallo-Italic dialects, for instance, apocope determined a systematic loss of final vowels (except *-a*) and, consequently, object clitics were reduced to single consonants like *m* (< ME, ‘me’), *t* (< TE, ‘you.SG’), *l* (< ILLUM, ‘him’), etc. These exponents normally syllabify with either the preceding or the following element. Otherwise, the clitic is syllabified by means of a prosthetic vowel. For instance, in modern Torinese, a prosthetic vowel *a* is inserted when the object clitic follows the 2<sup>nd</sup> person subject clitic, which is not expressed by a vocalic exponent: e.g. *\*it m* (‘you to-me’) → *it am* (Vanelli 1984, 1998:103).

- (i) It am das an pum. (Torinese)  
 You.cl to-me.cl give an apple  
 ‘You give me an apple’



NEG it.ACC can.3SG  
 ‘he cannot (do) it’

## 5. A vowel alternation in Italian clusters

In the preceding sections I have supported Peperkamp’s claim that clitic clusters are Feet and argued that morpho-phonological processes are sensitive to the alignment of prosodic and syntactic edges. In the light of the preceding analysis, in this section I will take into consideration a context-driven alternation targeting the leftmost clitic of certain Italian clusters. As illustrated in (49), before a 3p accusative clitic (e.g. *lo* ‘him’, *la* ‘her’) or the partitive *ne* (‘of it/them’), clitics end with *-e* instead of *-i*.

- (49) a. [me] lo porti [\*mi]  
 me.DAT it.ACC bring.2SG  
 ‘You take it to me’
- b. [ʌe] ne porti due [\*ʌi]  
 him.DAT of.it bring.2SG two  
 ‘You bring him two of it’

This pattern has received a good deal of attention since D’Ovidio (1886:71), who argues that *-e-* derives from the etymological initial vowel of the second clitic (*e*)*lo* < ILLUM, (*e*)*ne* < INDE. According to this reconstruction, the derivation of the above clusters goes as follows:

- (50) a. ME ĬLLUM > M’ĬLLU > me lo ‘it/him to me’  
 b. ĬLLI ĬNDE > ILL’ĬNDE > gliene ‘of them/it to him/her’

This solution provides a clear and elegant account of the etymology of *-e-* and its synchronic distribution, since *-e-* is found only before clitics deriving from ILLE and INDE. However, D’Ovidio’s analysis has three major drawbacks.

First, if *-e-* came from Ĭ (< ILLE, INDE), the resulting cluster would be expected to show a geminate sonorant, namely *-ll-* < ILLE, *-nn-* < INDE, as illustrated in (51):

- (51) a. ME ĬLLUM > M’ĬLLU > \*mello ‘it/him to me’  
 b. ĬLLI ĬNDE > ILL’ĬNDE > \*glienne ‘of them/it to him/her’

It is worth noting that in Italian this gemination is shown by sequences of preposition + article (the so-called *preposizioni articolate*, lit. ‘article-d prepositions’), illustrated below (see also Formentin (1996)).

- (52) a. DE ĬLLUM > D’ĬLLU > dello ‘of the’  
 b. IN ĬLLUM > (I)N’ĬLLUM > nello ‘in the’

In these cases, the preservation of the disyllabic form of the determiner (ĬLLU > *ello*) provides a straightforward explanation for both the vowel *-e-* and the following gemination. In light of



underlying form /*ʎi*/ cannot undergo further raising. In fact, Old Italian was consistent with this prediction since 3<sup>rd</sup> person dative clitics exhibited the etymological vowel *-i*.

- (56) a. *che gli le demo p(er) una inpossta* (LibrAmm)  
 that him.DAT them.F.ACC gave.1PL for a tax  
 ‘that we gave them to him for a tax’
- b. *ché gli ne potrebbe troppo di mal seguire* (Boccaccio, Dec. III, 3, p. 197)  
 because him.DAT of.it could too.much of bad(luck) follow  
 ‘because it could cause him too much misfortune’

Later on, however, the linking vowel of these clusters became *-e-*, which is the only possible form in modern Italian (I repeat below the relevant example):

- (57) [*ʎe*] *ne porti due* [*\*ʎi*]  
 him.DAT of.it bring.2SG two  
 ‘You bring him two of it’

In fact, the linking vowel *-e-* cannot be the underlying vowel, surfacing as a consequence of foot formation.

Second, contrary to our expectations, the *-e/i-* alternation is not allowed in several clusters, and in these cases, both clitics display the vowel *-i*:

- (58) a. [*mi*] *ci porta Mario* [*\*me*]  
 me.DAT there bring.3SG Mario  
 ‘M. brings me there’
- b. [*ʎi*] *si parla dopo* [*\*ʎe*]  
 him.DAT one speak later  
 ‘We’ll speak to him later’

The situation is summarized in the following table: the first column reports oblique forms in isolation (*mi*, *ti*, *gli*, etc.), in the second and third columns one can see the same oblique form clustered with the 3p accusative *lo* (‘him, it’) and the partitive *ne* (‘of.it/them’), and in the fourth and fifth columns the same oblique clitic appears before the 3p reflexive and impersonal clitic *si* (‘himself/herself/themselves/one’) and the locative clitic *ci* (‘there’).

- |      |          |                             |               |                             |                             |
|------|----------|-----------------------------|---------------|-----------------------------|-----------------------------|
| (59) |          | with the vowel <i>-e-</i> : |               | with the vowel <i>-i-</i> : |                             |
|      | 1.sg     | ( <i>mi</i> )               | <i>me lo</i>  | <i>me ne</i>                | <i>mi si</i> <i>mi ci</i>   |
|      | 2.sg     | ( <i>ti</i> )               | <i>te lo</i>  | <i>te ne</i>                | <i>ti si</i> <i>ti ci</i>   |
|      | 3.sg.dat | ( <i>gli</i> )              | <i>glielo</i> | <i>gliene</i>               | <i>gli si</i> <i>gli ci</i> |

In order to account for (59) under the phonological analysis (*-e-* is a consequence of secondary stress), we should postulate at least two classes of clitic clusters: one in which the cluster corresponds to a Foot and the other in which the cluster is formed by a sequence of extrametrical syllables. However, such classification is not supported by any independent piece of phonological evidence.

The alternative explanation is that the *-e/i-* alternation is syntax-driven, i.e. it is sensitive to the syntactic make-up of the cluster, rather than its prosodic structure. Let us

assume that the *-e/i-* alternation is triggered by the presence/absence of a morpho-syntactic edge and that the original rule – rewritten in (60a) – has given rise to the morphological alternation represented in (60b).

- (60) a. /e/ → [i] / \_\_\_\_#  
 b. *-i* / \_\_\_\_#  
     *-e*

If so, the distribution of *-i-* in clusters is expected to follow from the presence/absence of a morpho-syntactic boundary (#), as illustrated by the following scheme:

- (61) a. clusters with the vowel *-e-*, e.g. *me lo, me ne, gliene*, etc.  
 b. clusters with the vowel *-i-*, e.g. *mi#si, mi#ci, gli#si*, etc.

This amounts to saying that Italian exhibits two types of clitic clusters: one corresponding to a single morpho-syntactic constituent and the other corresponding to a sequence of separate units.

This dichotomy is consistent with Kayne (1994:19-21), who argues that a combination of clitic elements can correspond to two possible structures: a cluster configuration, where one clitic is incorporated onto the other, and a *split* configuration, where clitics occupy different positions. In the former case, the clitics form a single syntactic unit, while in the latter they are separated by one (or more) maximal projection(s):

- (62) a. [[ C11 C12 ] ... ] (cluster)  
 b. [ C11 ... [C12 ... ] ] (split)

In the remainder of the section, I will argue that the *-e/i-* alternation correlates with a series of morpho-syntactic phenomena showing that the clusters with the vowel *-i-* are in fact syntactically split, while the others behave like inseparable syntactic units.

First of all, it is worth noting that all the clusters with the vowel *-e-* result from a parametric change reversing the order of clitic elements. As previously mentioned, originally the order of those clusters was accusative > dative, as shown in (63a), while the only possible order in Modern Italian (since the end of the 13<sup>th</sup> century) is dative > accusative, in (63b).

- (63) a. che [...] voi **la mi** concediate (Boccaccio, Filocolo 212)  
     that [...] you.pl it.f to.me grant.subj  
     ‘that you grant it to me’  
 b. se Egli **me la** concede (Boccaccio, Filocolo 72)  
     if He to.me it.f grants  
     ‘if He grants it to me’

Melander (1929) noticed that, since the 13<sup>th</sup> century, the clusters with the innovative order have always exhibited the linking vowel *-e-*, while the clusters with the archaic order always display *-i-*. Building on Kayne, we can argue that the change from (63a) to (63b) is due to the movement and the consequent left-adjunction of the dative clitic onto the accusative one, illustrated in (64), which gives rise to a cluster configuration.

- (64) a. [ la [ mi [ ... ] ] ]  
 b. [ me-la [ t<sub>me</sub> ] ]

In the former case, the dative clitic *mi* occupies a dedicated position and is therefore adjacent to a syntactic boundary. Consequently, the allomorph *-i* is selected. In (64b), in contrast, the dative clitic is no longer adjacent to the syntactic boundary, as there is no maximal projection intervening between the two clitics. This triggers the insertion of the allomorph *-e*.

Further support comes from synchronic data. Pescarini (2012) shows that split combinations (with *-i-*) can be marginally separated in restructuring contexts, as illustrated in (65). On the contrary, the separation is forbidden with true clusters, i.e. with sequences exhibiting the vowel *-e-*, as shown in (66).

- (65) a. % si può portar=ti domani (cf. <sup>√</sup>ti si può portare...)  
 one can take=you tomorrow  
 ‘we can take you tomorrow’  
 b. % mi ha dovuto portar=ci un’amica (cf. <sup>√</sup>mi ci ha dovuto portare...)  
 me has had take=there a friend.F  
 ‘A friend of mine had to take me there’
- (66) a. \* Carlo si può portar=lo domani (cf. <sup>√</sup>Carlo se lo può portare...)  
 Carlo for.himself can take=it tomorrow  
 ‘Carlo can take it for himself tomorrow’  
 b. \* lo ha dovuto portar=ci un’amica (cf. <sup>√</sup>ce l’ha dovuto portare...)  
 him/it has had take=there a friend.F  
 ‘A friend of mine had to take it/him there’

This confirms that the *e*-clusters count as a single syntactic constituent, while *i*-sequences are syntactically split, i.e. the clitics occupy different syntactic projections.

In conclusion, in this section I have addressed a morphological alternation targeting the leftmost clitic of certain Italian clusters. Even assuming that the alternation originates from a phonological rule (Rohlf's 1966), I showed that, synchronically, this alternation cannot be due to a morpho-phonological process triggered by secondary stress. Rather, I argued for a syntactic analysis on the basis of Kayne's hypothesis that clitic combinations can be either clusters or split sequences. Building on independent syntactic evidence, I showed that the vowel *-i-* appears when a clitic is in a split configuration, while *-e-* is the linking vowel of clitics forming a true cluster.

## 6. Conclusions

In this paper I have investigated some morpho-phonological aspects of clitic clusters on the basis of data from modern and medieval (Italo)Romance.

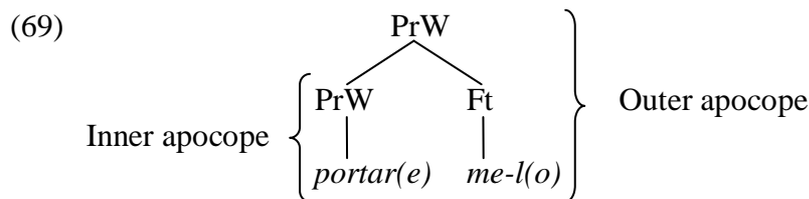
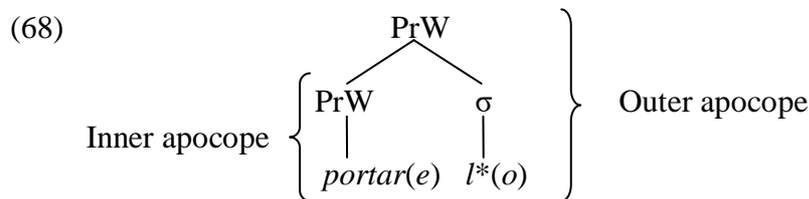
First of all, I have argued against Nespor & Vogel's account of the prosodic status of clitics by claiming that intervocalic *s*-voicing, *raddoppiamento sintattico* and apocope do not support a symmetric prosodic model based on exhaustive and non-recursive hierarchies.

On the contrary, evidence for an asymmetric account comes from the analysis of clitic clusters in southern Italian dialects like Neapolitan (Bafile 1992, 1994, Peperkamp 1995, 1996, 1997) and Old French (Horne 1990). These phenomena show that clitic clusters must be conceived of as Feet that are daughters to a recursive PrW, as illustrated below:

(67) [ (clitic.clitic) [ lexical word ]<sub>PrW</sub> ]<sub>PrW</sub>

In light of this analysis I have addressed the distribution of apocope in medieval Italo-Romance; I have argued that the distribution of the apocopated clitic *l* (< *lo*) depends on syllabic and alignment conditions constraining its re-syllabification.

A syllabic condition blocks apocope if the resulting *l* ends up forming a complex coda. In particular, the syllabic constraint provides a straightforward account of the distribution of apocope in sequences formed by an infinitive and one or two clitic pronoun(s). In this case, the correct distribution results from a recursive application of apocope, as schematized below:



The alignment constraint accounts for the fact that clitics on the left edge of a PPh are not subject to apocope. I have argued that apocope is blocked in order to prevent *l* from syllabifying with the preceding PPh, causing a syntax/prosody misalignment. Otherwise, if apocope targets a proclitic element, a prosthetic vowel is inserted to avoid the syntax/prosody misalignment.

Lastly, I have addressed a puzzling alternation exhibited by the linking vowel of Italian clusters. After an in-depth revision of previous analyses, I have argued that this allomorphy is sensitive to the syntactic make-up of the cluster rather than to its prosodic structure.

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