

# Clitics: Lexicalization Patterns of the So-called 3<sup>rd</sup> Person Dative\*

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## Abstract

Manzini and Savoia (1999, 2001, 2002, to appear) argue that the basic facts about the clitic string are best accounted for without having recourse to anything but a minimalist syntactic component, i.e. making no use of a specialized morphological component nor of optimality-type comparisons between derivations/representations. In particular, they assume that clitics correspond to specialized inflectional categories, and are merged directly into the positions where they surface; such categories are furthermore ordered in a universal hierarchy, as we will detail below. The aim of the present paper is to consider datives in the light of this framework. We will conclude that there is no evidence for the category dative in the Romance dialects we shall consider, while in fact there is evidence for categorizations of so-called dative clitics as quantificational elements or as deictic elements (locatives). In all cases, the relevant categorization relies entirely on referential properties, or more generally on interpretive properties intrinsic to the lexical items involved, calling into question the traditional notion of Case itself.

**Key words:** clitics, Case, mutual exclusion, suppletion, dative, locative, partitive, accusative, *si*, Italian dialects.

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## 1. Theoretical background

Following Sportiche (1996), rather than Kayne (1975, 1989, 1991, 1994), we assume that clitics are inserted under specialized functional categories, i.e. in stricter minimalist terms their merger projects specialized functional categories. If clitics are generated in the ordinary argument positions and adjoined to verbal or inflectional positions it is hard to predict that they appear in a fixed number, in a fixed order and with fixed cooccurrence (or mutual exclusion) patterns which do not necessarily correspond to the number, order, cooccurrence (or mutual exclusion) patterns of corresponding arguments and adjuncts. To be more precise, the theory can derive the relevant properties of clitics in conjunction with a morphological component able to (re)order strings (Bonet 1995, Halle and Marantz 1993, 1994). To the extent that the (re)ordering operations match those of the syntax (Merge and Move), the resulting system is however highly redundant; viceversa to the extent that the two sets of (re)ordering operations do not match, the resulting system is considerably more complex. Therefore we assume that a purely syntactic account is to be preferred for reasons of simplicity of the theory.

We specifically assume that clitics are generated directly in the position where they surface, hence that there are clitic positions between I and C. Adopting a universal hierarchy of functional positions of the type in Cinque (1999), though not necessarily one containing the positions postulated there, we are led to propose a universal clitic string, within which positions can neither be reordered (*contra* Ouhalla 1991) nor packed and unpacked (*contra* Giorgi and Pianesi 1998). A first set of clitic categories relevant for the hierarchy is motivated in relation to subject clitics by Manzini and Savoia (2002), who argue in favor of a category P(erson) for 1<sup>st</sup> and 2<sup>nd</sup> person clitics, a category N(oun) for 3<sup>rd</sup> person clitics, a category Q(uantifier) for plural clitics, and a category D(efiniteness) for otherwise uninflected clitics. In their conception, therefore, clitic categories correspond to denotational properties. Thus P implies reference to the speaker (1<sup>st</sup> person singular), the hearer (2<sup>nd</sup> person singular) and the sets including them (1<sup>st</sup> and 2<sup>nd</sup> person plural); in turn, N identifies the so-called 3<sup>rd</sup> person simply with the predicative property N. As for the Q and D categories, they are to be understood exactly as in the analysis of noun phrases, i.e. as encoding weak quantificational properties (corresponding to numerals, existentials, etc.) in what concerns Q, and definite denotation in what concerns D.

To these categories, Manzini and Savoia (to appear) add three further categories characterized in broadly denotational terms, and specifically connected to their discussion of object clitics. In particular they individuate the need for a Loc(ative) category lexicalizing reference to the spatial coordinates of discourse and for a R(eferential) category corresponding to strong quantificational or specificity properties. They also add a category DO<sub>p</sub> associated with modal/ intensional properties to serve as a nominal counterpart to modal/ intensional categories of the verb, generally represented by the complementizer system.

A natural order for the categories individuated so far is suggested by the observation that many, if not all, such categories are independently postulated in cur-

rent generative analyses of the internal structure of the noun phrase. In particular, the sequence D - R - Q - N constitutes the basic skeleton of the noun phrase, where N is associated to the nominal head, hence to the predicative content of the phrase, Q to indefinite quantifiers, R to specific quantifiers and D to the definite article. As for Loc, this position can be identified with demonstratives, on the grounds of the general spatial interpretation of these elements, and more specifically of the fact that in Romance dialects they surface coupled with overt locative pronouns; on the basis of the position occupied by the latter the Loc position is relatively low within the noun phrase (Brugè 1996, Bernstein 1997), presumably between N and the quantificational projections. The P category, which like Loc is interpreted in terms of discourse-anchored reference, is naturally construed as occurring in the same area of the nominal tree; there it can correspond to the merger position for possessives. Finally  $DO_p$  can host prepositional elements which can equally well introduce a noun phrase or serve as complementizers of a sentence, such as Italian *di* ('of'), *a* ('to'); they close off the entire noun phrase appearing in the position immediately above D. Therefore the hierarchy of nominal categories within the noun phrase takes the shape in (1), with the content of the different categories briefly summarized in (2).

(1) [ $DO_p$  [D [R [Q [P [Loc [N

- (2) a. N is associated with the head of the Noun phrase  
 b. Q is associated with Quantifiers (indefinite quantification)  
 c. R is associated with Referentiality (specific quantification)  
 d. D is associated with Definiteness  
 e. P is associated with Person, i.e. reference to speaker and hearer (possessives)  
 f. Loc is associated with Locative, i.e. reference to the spatial coordinates (demonstratives)  
 g.  $DO_p$  is associated with a nominal counterpart to modal/ intensional categories of the sentence ('of', etc.)

Manzini and Savoia (to appear) argue that the string in (1) also defines the basic order of clitic categories within the sentential string, and assign the various descriptive classes of clitics to the categories in it. In keeping with the observation that subject clitics generally appear before object clitics, it seems natural to reserve the higher positions of the string for them; more specifically, we identify the subject clitic position with D. If Manzini and Savoia (forthcoming) are correct, furthermore, the highest  $DO_p$  position is not associated with clitics at all, but rather hosts complementizers, including those of the *that* type (Italian *che*, etc.) as well as prepositional ones. As we anticipated, the basic aim of our discussion is to arrive at a characterization of datives, which we shall therefore leave for later discussion; here

and throughout, reference to Case categories such as dative (as well as to person, number and gender ones) is purely descriptive.

Obviously enough, the P category is lexicalized by 1<sup>st</sup> and 2<sup>nd</sup> person (non-subject) clitics. The observed behavior in Italian clitic systems (Manzini and Savoia 1998) supports the position already taken by typological approaches, which sharply differentiates the status of 1<sup>st</sup> and 2<sup>nd</sup> person (singular, and eventually plural) from that of the so-called 3<sup>rd</sup> person. In our grammar, therefore, the total membership of the Person category is constituted by the speaker and the hearer, whose denotation is fixed directly by the universe of discourse, and by the sets including them. When it comes to the dative, this entitles us to consider 3<sup>rd</sup> person only, abstracting from what may be described as 1<sup>st</sup> and 2<sup>nd</sup> person datives. Crucially, in contrast to what happens with 3<sup>rd</sup> person, there is no morphological differentiation between P forms used as accusatives and datives; nor do P forms have a different position in the clitic string depending on the dative/ accusative divide.

We note next that the characterization of Loc in terms of spatial reference must be conceived in wide enough terms to include a whole series of possible interpretations associated with the locative clitic. Thus in a language like Italian, *ci* can have a strictly locative meaning, an instrumental one, a comitative one, etc. The purely locative interpretation itself can be seen to be internally articulated in several different meanings. Thus the locative can be associated with a stative interpretation or with a motion interpretation, under which the locative typically refers to the coordinates of the final point of the event. In general, the Loc category does not correspond to a point on the aspectual contour of the event. Rather it must be understood deictically in connection with other elements whose denotation is fixed by the universe of discourse, namely the speaker ('I'), the hearer ('you') and the temporal coordinates of the discourse ('now').

A language like standard Italian provides evidence that as suggested in (1), the P clitic is ordered before the Loc one, as in (3a). The relevant substructure is as in (3b); note that, here and throughout, a linear format rather than a tree one has been used for structural representations for purely practical reasons.

- (3) a. Mi ci vede.  
       me there he.sees  
       'He sees me there.'
- b. ... P      Loc ...  
           |        |  
           mi     ci

We already indicated that N corresponds to 3<sup>rd</sup> person; the observation that accusative clitics appear, in many languages, in the lowest position of the string leads us to assign them to the N category. Thus in a language like standard Italian they follow both P and Loc clitics, as indicated in (4)-(5). In this framework, the total content of the so-called accusative clitic is reduced to its N intrinsic content; the interpretation of the N clitic as the internal argument of the verb is the result of

the application of some interpretive principle. In other words, interpretive categories such as ‘theme of’, or ‘Measure of’ in aspectual terms, are interpretations available for the relevant syntactic structures at the LF interface, essentially along the lines adopted by Chomsky (1995). In particular N is never lexicalized but by the internal argument, though it is obvious that the reverse does not hold. Thus in inacusatives, the internal and only argument of the verb corresponds to the D clitic in subject clitic languages in virtue of some version of Chomsky’s (1995) EPP.

- (4) a. Me lo dà.  
to.me it he.gives  
‘He gives it to me.’

b. ... P Loc N ...  
| |  
me lo

- (5) a. Ce lo mette.  
there it he.puts  
‘He puts it there.’

b. ... Loc N ...  
| |  
ce lo

The partitive clitic, *ne* in standard Italian, does not directly denote an argument either in the event structure, or in the domain of discourse, but it contributes to the denotation of one such arguments. For instance in (6a) the denotational content of *ne* enables us to fix the reference of the internal argument of the verb, represented here by the numeral quantifier *tre* ‘three’. Since in (2f) we analyze the *di* ‘of’ element introducing partitive noun phrases as belonging to the  $DO_p$  category, we tentatively assign the partitive clitic to the category  $DO_p$  as well. In other words standard Italian *ne* is of category  $DO_p$  on the evidence of the fact that it doubles phrases headed by an  $DO_p$  element such as *di*. On the other hand, the evidence relating to the position of *ne* in the string indicates that it is lower than  $DO_p$  and in fact corresponds to N in a language like standard Italian, where the partitive appears lower after P and Loc clitics, as in (6b).

- (6) a. Ce ne mette tre.  
there of.them he.puts three  
‘He puts three of them there.’

b. ... P Loc N ...  
| |  
ce ne

We take it that the N position of the  $DO_p$  element corresponds to the fact that an  $DO_p$  element cannot but be interpreted as a specification of a predicative N

head. In particular in an example like (6) merger of *ne* in the N position of the string corresponds its interpretation as an  $DO_p$  specification of the internal argument independently lexicalized in the string by the quantificational head *tre* 'three'. We shall return to this property of *ne* in the discussion in section 2.3 below. We tentatively assume that not only it licences the N merger position of *ne*, but it also prevents it from surfacing in a position corresponding to  $DO_p$  of the sentential string, where it would not be possible to assign to it the relevant relation to a predicative N head.

The one remaining clitic in a language like standard Italian is at this point *si*, associated with reflexives, impersonals, and passives. The only relevant point is that we take its merger position to be normally Q, in virtue of its denotational properties, which are essentially those of a free variable (Manzini 1986). As detailed by Manzini and Savoia (1999, 2001) an analysis along these lines derives the different construals for *si*. Interestingly, a Q merger point would predict that *si* precedes not only accusative and partitive clitics, but also P and Loc ones, as it does in a large number of Italian dialects (Manzini and Savoia 2001). In standard Italian on the contrary *si* normally precedes partitive and accusative, but follows P and Loc clitics, as in (7a). Our conception of the R position helps in this respect, since its specificity properties make it a potential host for the whole series of object clitics. As in (7b) we may assume therefore that R hosts the locative clitic, preceding *si* in Q.

- (7) a. (Lui) ci se le lava (le mani).  
       he there to.himself them washes (the hands)  
       '(His hands) he washes them there.'

- b. ... R Q P Loc N ...  
       | | |  
       ci se le

Naturally, the conception of R as a specificity category predicts that we should be able to find in the same R position not only a Loc clitic such as *ci* in (7), but also other types of clitics. Indeed in section 2.1 we shall propose that the accusative series of the dialect of Olivetta can be hosted in R, and the same holds for the *si*-type clitic, i.e. a Q clitic, in the dialect of Vagli. For the dialects of Piobbico in section 2.2 and of Celle di Bulgheria in section 3.2 we shall propose that the dative is hosted by R. For the dialects of Nocera in section 2.3, of Làconi in section 3.1 and Nociglia in section 3.2 we shall associate R with the partitive. In some of the cases just reviewed, it is interesting to note that R is a possible point of merger, rather than a necessary one. This is evident already from the comparison of standard Italian (7), where the locative is in R, with (3), where it is in Loc. We take it that in the case of (3) and (7), the Loc merger point is straightforwardly justified by the denotational content of the clitic; we conceptualize the R merger point in terms of scopal properties of the clitic itself. In other words the specific nature of the locative denotation allows for the scopal R position as well for the Loc one. On the

basis of a scopal conception of R, we may equally expect that in some languages one or more clitics necessarily appear in the higher scopal position, as we shall see in particular for Olivetta in section 2.1. From a purely empirical point of view, of course, R serves as the one major source of reordering within the clitic string.

On the basis of the discussion at the outset, the clitic string in (1), hence the partial structures in (3)-(7), occupy the area of the sentence between the I position, where the finite verb normally appears in declarative sentences, and the C position where it appears in main clause interrogatives. Empirical evidence, relating in particular to the doubling of clitics on either side of the verb in C, strongly argues in favor of a conception in which the clitic string repeats itself identical above C as well, as discussed in particular by Manzini and Savoia (1999). Generalizing this conclusion, we assume that a clitic string is generated above each of the three main verbal domains, i.e. immediately above V, I and C. This gives rise to the organization of the sentence in (8), where the dotted space is to be filled by the string in (1). Evidence for the lower string is provided by Manzini and Savoia (forthcoming); intuitively, however, it is clear that it corresponds to the main argumental domain of the sentence, so that we may provisionally assume that lexical arguments are merged in the (Spec of) the relevant positions.

(8) ... [C ... [I ... [V

As well as an analysis of the overall structure of the clitic string and of the categories it consists of, an account of cliticization in Romance dialects presupposes an analysis of the internal structure of clitics themselves. Previous approaches in the literature include both morphological and syntactic ones. Among the former, we find James Harris's (1994) account of the internal make-up of Spanish clitics, which recognizes a lexical basis *l-* for the 3<sup>rd</sup> person series as well as nominal class morphemes such as *-a* (traditionally the feminine) and a number suffix *-s*. A syntactic, rather than morphological, characterization of the internal structure of clitics is attempted in a few recent papers, including Kayne (2000) on 1<sup>st</sup> and 2<sup>nd</sup> person clitics as opposed to 3<sup>rd</sup> person ones, and Cardinaletti and Starke (1999) on clitics compared to weak and strong pronouns. The general idea of Cardinaletti and Starke (1999) is that clitics have the internal structure of a DP, albeit an impoverished one with respect to lexical DP's or even non-clitic pronouns. In their terms the latter are associated with a full structure, equivalent to a sentential CP; on the other hand clitics are characterized by a deficient structure, reducing to the equivalent of a sentential IP projection. According to Kayne (2000), on the other hand, 1<sup>st</sup> and 2<sup>nd</sup> person clitics and pronouns lack full DP structure, while the latter characterizes 3<sup>rd</sup> person clitics, as revealed by the presence of full agreement features.

The approach that we take to the internal structure of clitics relies on the idea that clitics are just ordinary noun phrases. As for the structure of the latter we have already seen that (1) corresponds to the basic organization of nominal categories not only within the sentence, but also within the noun phrase itself. This idea needs to be made more precise in just one respect. Following work by Abney (1986),

Szabolcsi (1994), the structure of the noun phrase is organized along similar lines as the structure of the sentence. On the model of the sentence, the lowest position in the noun phrase, associated with predicative content, can be taken to coincide with N in (1); but we also need to identify an I and a C position. What we propose is that the string in (1) as a whole repeats itself within the noun phrase as within the sentence, yielding the basic noun phrase skeleton in (9). I and C are just labels for the N positions of higher strings, reflecting their scopal properties. The dotted space in (9) therefore encloses the functional subsequence of the string in (1), namely  $D_{Op}$  - D - R - Q - P - Loc - N.

(9) ... [C ... [I ... [N

We are now in a position to turn to the internal structure of clitic forms. We can translate the morphological analysis of Romance clitics proposed in works such as James Harris (1994) into the present syntactic model by identifying nominal class (gender) morphemes such as *o*, *a* which accompany the *l* lexical base in many Romance dialects with the I projection of a noun phrase. As for number morphemes, a natural analysis within our framework identifies them with the Q category. This analysis applies in particular to number morphemes added to nominal class ones, as is the case for *s* in Spanish. We then obtain structures of the type in (10), which account for instance for the *as*, *os* observed in the plural nominal inflections of typical Sardinian dialects. This analysis introduces an asymmetry between the conceptual status of nominal class (gender) morphemes, which lexicalize the nominal category I, and that of number morphemes, which lexicalize the functional category Q. This result appears to be on the right track, since number is indeed a functional specification of the noun, while gender is an intrinsic property of a nominal category.

(10) (Sardinia)

a.  $[_I \varnothing \quad [_Q s \quad [N ]]]$

b.  $[_I a \quad [_Q s \quad [N ]]]$

Inflections of the type in (10) can be added to adjectival or nominal bases, but what interests us here directly is that they can be added to the *l* morpheme of 3<sup>rd</sup> person clitics. Precisely the observation that nominal constituents of the type in (10) have independent existence as agreement morphemes suggests that 3<sup>rd</sup> person clitics involve a nominal head *l*. As illustrated in (11), we take it that *l* lexicalizes the normal inflectional position, i.e. I, within its own noun phrase, embedding the separate noun phrases in (10).

(11) (Sardinia)

a.  $[_I l \quad \dots \quad [_I \varnothing \quad [_Q s \quad [N ]]]$

b.  $[_I l \quad \dots \quad [_I a \quad [_Q s \quad [N ]]]$



The internal structures of clitics are directly relevant to an important question concerning the hierarchy in (1). In rejecting in particular the morphological model of Halle and Marantz (1993), we have adopted the point of view of the minimalist grammar of Chomsky (1995), where syntactic structures are directly projected by the insertion of lexical material. Thus there cannot be structures such as (1) produced by the syntactic component, to which lexical material is matched by lexical insertion. Rather, if hierarchies such (1) hold, it must be because of independent constraints which as suggested by Manzini and Savoia (to appear) can ultimately be thought of in Full Interpretation terms. This puts a heavy constraint on our grammar, since we cannot simply insert a clitic in an already given position as a default lexicalization, not presenting any mismatch with the syntactic category. On the contrary, we must be able to show that in each case, it is an internal category of the clitic that projects the relevant category of the sentential string. The discussion that follows will uphold this general conclusion; in many cases we shall be able to show that the category projected by the clitic on the sentential tree corresponds exactly to the category of the internal head of the clitic itself. Thus a clitic series such as (11) will typically project N on the sentential tree. For pure ease reading, exactly as we describe clitics in terms of accusative, dative, 1<sup>st</sup> and 2<sup>nd</sup> person i.e. of features that do not correspond to our actual categories, so we will speak of their insertion points. In all cases we will understand by insertion point of a clitic, the category that the clitic itself projects on the basis of its internal constituency.

## 2. Types of datives

### 2.1. Morphologically 3<sup>rd</sup> person datives

Manzini and Savoia (forthcoming), in considering the lexicalization of the so-called dative argument in several dozens of Italian dialects, note that it is the exception, rather than the rule, that they should present a morphologically 3<sup>rd</sup> person clitic form for the 3<sup>rd</sup> person dative. Standard Italian is among the dialects which possess such a form, which furthermore combines with the accusative, preceding it. This pattern is normally found in Central Italian dialects, and emerges in the dialects of Lucania as well as in Tuscan dialects, including Vagli di Sopra in (12). The (a) example displays the isolation form of the dative, i.e. *fi*. The (b) example shows the combination of dative and accusative, in this order. The *ə* morpheme that surfaces in the feminine plural *lə* is a phonological alternant of *e*, which surfaces for instance in sentence-final position as in the enclitic *camə-le* 'call them!'; this yields an accusative clitic series *l/la/fi/le*. As shown in (c), the dative is also followed by other clitics, such as the partitive. Note that to economize on glosses we have given the meaning of *fi* as 'to him'; in fact, this is short for 'to him/ to her/ to them'. We have followed the same general principle throughout the article.

a. i    ji        ɖa    k'kweste  
he to.him gives this  
'He gives this to him.'

b. i    ji             /la/ji/lə                                 'ðɑ  
he to.him it-m./it-f./them-m./them-f. gives  
'He gives it/them to him.'

c. i    ji       nə       ɔ̌a    d'doi  
he to.him of.them gives two  
'He gives two of them to him.'

(13) *Vagli di Sopra*

- $$\begin{array}{llll}
 \text{a. } [_I l & [_N ]]] & & \\
 \text{b. } [_I l & \dots & [_I a & [_N ]]] \\
 \text{c. } [_I f & \dots & [_Q i & [_I & [_N ]]] \\
 \text{d. } [_I l & \dots & [_I & [_N e]]]
 \end{array}$$

According to our description, the language of Vagli furthermore has a dative clitic, *fi*, invariant for number and gender, which coincides with the form ana-

lyzed in (13c). More generally, the systematic study of Italian dialects conducted by Manzini and Savoia (forthcoming) reveals that what descriptive grammars treat as specialized 3<sup>rd</sup> person dative forms generally coincide with accusative forms, typically masculine plural ones. We shall see more evidence for this in what follows. In other words, case distinctions, at least between accusative and dative, are in fact not registered by pronominal systems. This confirms our tentative conclusion that only denotational properties are relevant to the definition of such systems. The lexicon in (13) provides the basis for predicting the insertion position of the relevant clitics. Thus in virtue of its properties, which include in all cases one or more nominal bases in I, the whole series of clitics in (13) can be inserted in the N position of the string in (1). In virtue of its Q properties on the other hand the *fi* clitic can equally insert in Q. Therefore we are able to associate structural descriptions with the dative-accusative clusters in (12b), as illustrated in (14).

(14) *Vagli di Sopra*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
	<i>i</i>		<i>fi</i>			<i>l/la/ fi/lə</i>	<i>ða</i>

The dative interpretation of the *fi* clitic goes hand in hand with an interpretation of the Q property different from plurality, since as we have seen dative *fi* is ambiguous with respect to number as well as gender. In this connection, we note that the syntactic Q category is compatible with plurality, but it does not imply it; thus we expect plurality to be a possible interpretation of Q, but not a necessary one. Next, we observe that in the case of an accusative *fi*, the Q specification is part of its internal structure, but does not correspond to its position of insertion. Viceversa in the case of a dative *fi*, Q represents both one of its internal specifications and its position of insertion in the clitic string. We propose that in the former case the plural reading of *fi* is determined by the fact that its Q specification remains purely internal to the clitic; its interpretation therefore is associated with the N predicative content of the nominal *f* head, corresponding to the traditional plural. In the other case, however, the internal Q specification of *fi* corresponds to a Q insertion position in the clitic string; this means that the dative interpretation, which is one of the possible interpretations attaching to the Q position of the clitic string, becomes available to *fi*. As it turns out the plural reading and the distributive one are mutually exclusive in the sense that the distributor is not necessarily plural. We take this to be an effect of scope; in other words, either *i* has scope internal to the clitic, in which case its reading is plurality; or it takes scope in effect over the sentential string, in which case its reading is dativity. One scope excludes the other.

It is worth stopping a moment to consider what this interpretation of the Q position of the sentential string may be, given that it cannot simply be reduced to plurality. The Q - N order seems to imply that Q hosts elements taking scope over N. In this perspective, the question regarding the nature of Q essentially reduces to which scopal properties the order Q - N instantiates. It is independently known from the lit-

erature that scopal phenomena are sensitive to the relative structural prominence of arguments. Thus Reinhart (1983) reads the relative scope of quantifiers off c-command relations in surface structure. May (1985), while introducing the Quantifier Raising operation in abstract syntax, notices further surface effects such as the possibility for a wh-quantifier to commute in scope with a subject but not with an object.

One scope phenomenon that involves in a particularly obvious way datives and accusatives is that of distributivity; thus an appropriately quantified subject can distribute over an indefinite object and a dative over an accusative, while the reverse is not true. This is in essence also the conclusion of Beghelli (1997). Exceptions involve the presence on the distributor of an *each*, *every* quantifier, or the presuppositional reading of the distributor; in the first case no correspondence to surface argument hierarchies holds, in the second case at least the indirect - direct object hierarchy breaks down. In both cases Beghelli (1997) argues that dedicated quantificational positions are involved. Some relevant examples of the normal case are provided in (15)-(16) from standard Italian:

- (15) a. Loro hanno visto un uomo ciascuno.  
       They have seen a man each
- b. \*Un uomo li ha visti ciascuno.  
       A man them has seen each
- (16) a. Assegnai loro un compito ciascuno.  
       I gave them an assignment each
- b. \*Li assegnai a uno studente ciascuno.  
       Them I assigned to a student each

Putting together these observations with the hierarchy of argumental positions postulated in (1), it is natural to hypothesize that the set of possible distributors corresponds to the set of arguments, ie. datives or subjects, which have independently been motivated to occupy a position with quantificational properties, be it Q or D. Conversely the accusative object does not have the properties of a distributor in that it corresponds to the non-quantificational N category. In general, we agree with Beghelli (1997), Beghelli and Stowell (1997) that quantificational properties are syntactically encoded; nor do they belong to the high C domain of the sentence, but can be found in the inflectional domain where arguments otherwise appear. However in the present conception there aren't two distinct series of argumental and quantifier positions, but a single series, which is partially defined in quantificational terms. Since the dative is associated with the Q position, we are led to conclude that the dative has quantificational properties, which can be construed as those of a distributor.

In some languages, which otherwise have properties comparable to those illustrated for Vagli, the 3<sup>rd</sup> accusative form precedes the 3<sup>rd</sup> dative form. This parametric possibility is illustrated by several dialects of Corsica and of Western Liguria, such as Olivetta S.Michele in (17), where (a) illustrates as before the dative form in isolation and (b) the combination of dative and accusative in this order. By con-

trast 3<sup>rd</sup> dative generally precedes other clitics that it can cooccur with, for instance the partitive as in (c).

(17) *Olivetta S.Michele* (Liguria)

- a. el i 'duna a'ko  
he to.him gives this  
'He gives this to him.'
- b. el u/ i/ a/e i 'duna  
he it-m./it-f./them-m./them-f. to.him gives  
'He gives it/them to him.'
- c. el i n 'duna 'dyi  
he to.him of.them gives two  
'He gives two of them to him.'

On the basis of the discussion concerning Vagli, datives are associated with a high position in the sentential nominal string, and specifically with the Q position. This conclusion is confirmed by the empirical data of Olivetta, since as shown in (17c), the dative clitic precedes the partitive (in N). If the dative is inserted under Q, the accusative, that precedes it, has at its disposal only the R position, where it can be preceded in turn by the subject clitic in D, as indicated in (18); as before, subject clitics are not our concern here:

(18) *Olivetta S.Michele*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
	el	u/a/i/e	i				duna

Explaining the parametrization between Vagli in (12) and Olivetta in (17) requires the lexicon of Olivetta to be accounted for. The *i* form, subsuming in descriptive terms the accusative masculine plural and the dative, has an internal structure comparable to that assigned to the *fi* clitic of Vagli in (13c); indeed we propose that *i* lexicalizes a Q position within its phrase, as in (19c). As for the other forms of the accusative paradigm, we can assign *u*, *a* and *e* to the I category, treating them as nominal class markers, as in (19a)-(19c). We note that the systematic lack of an *l* formative in the structures in (19), makes the clitics of Olivetta identical to the inflections observed on the nominal and adjectival system.

(19) *Olivetta S.Michele*

- a. [I *u* [ N ]]
- b. [I *a* [ N ]]
- c. [Q *i* [I [ N ]]
- d. [I *e* [ N ]]

What remains to be seen is how the lexicon in (19) relates to the structure in (18). To begin with, the Q specification of the *i* clitic makes it compatible with insertion in Q. What is more, the internal structure of all of the elements in (19) is evidently compatible with insertion in R; indeed it is the general conclusion of section 1 that R is a normal insertion position for all elements that are associated with specific properties. Thus we obtain the basic observed order, namely 3<sup>rd</sup> accusative followed by 3<sup>rd</sup> dative. In fact, nothing in the lexical entries in (19) prevents 3<sup>rd</sup> person clitics from inserting in N; we must assume that the fact that they take a scope position such as R, rather than the N position associated with aspectual properties, is what the Olivetta child learns as a parameter of the language.

Saying that in Vagli the accusative clitic appears in the N position associated with the internal argument interpretation, while in Olivetta it appears in the scopal position R for specific elements, is similar to saying that the *wh*-phrase appears in its thematic position in a language like Chinese, while it appears in scope position in a language like English. One may object that the position of the *wh*-phrase in English is the result of movement, not of merger. In fact, we take it that the idea that lexical material merges directly in the position where it surfaces holds not only for clitics but for all elements in grammar, hence for *wh*-phrases; one possible instantiation of this idea is the representational model of Brody (1995). More precisely, *wh*-phrases can be inserted in argumental position in English as well, in appropriate contexts. There is therefore a particularly close match between the properties of *wh*-phrases in a language like English and the properties described in section one for clitic *ci* of standard Italian, which will either insert in Loc or in R according to the context. In general, we take it that the intrinsic denotational content of *wh*-phrases, as of clitics in the case at hand, determines their compatibility with several positions in the syntactic tree; their actual position will depend on other properties. These are identified by Chomsky (1995, 2000, 2001) with non-interpretable EPP properties of the landing site; but these are only notationally lexical properties, whilst in fact they stand for a syntactic parameter, which is fully comparable to the one given here for Vagli vs. Olivetta.

The same high position, R, that hosts the *u*, *a*, *e* clitics associated with the internal argument interpretation, can also host the *i* clitic, included the case when it is interpreted as a dative. This is shown by examples of the type in (20a), where the *i* clitic precedes the partitive *n* clitic and the impersonal *hə* clitic (corresponding to Italian *si*). While the partitive can be associated with the N position, the impersonal is naturally associated with the Q position, in virtue of its generic, i.e. quantificational, interpretation. Therefore the *i* clitic will itself appear in a position higher than Q, i.e. R, as illustrated in (21a). The relevant contrast is with a dialect like Vagli, where the dative actually occurs after the impersonal; in this case, we must assume that the relative order of the two elements is the reverse, with *fi* keeping the quantificational Q position and *si* being allowed in R, as in (21b).

(20) a. *Olivetta S. Michele*

i        hə    n            'di    'katr  
 to.him one   of.them says four  
 'one says a few things to him/ a few things are being said to him'

b. *Vagli di Sopra*

i    si    ʒi            'ðaŋ   i s'soldi  
 it   one   to.him give   the coins  
 'one gives him money/ money is being given to him'

(21) a. *Olivetta S. Michele*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
		i	hə			n	di

b. *Vagli di Sopra*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
	i	si	ʃi				ðaŋ

## 2.2. Specialized ('opaque') forms for the combinations of 3<sup>rd</sup> dative and 3<sup>rd</sup> accusative

In what precedes we have considered in some details languages where a morphologically 3<sup>rd</sup> person dative normally combines with 3<sup>rd</sup> person accusatives, in either one of the possible orders. Our data on the other hand also record the appearance of specialized clitic forms, endowed with 3<sup>rd</sup> person morphology, in connection with the clustering of 3<sup>rd</sup> person dative and accusative. This is reminiscent of the description provided by James Harris (1994), Bonet (1995) for the Catalan dialect of Barcelona (Barceloní), where the cluster of accusative and dative (singular) does not surface as such but as a single form *li*, which corresponds to the dative in isolation. In the analysis of these authors however *li* is not simply the dative form but rather what they call an 'opaque' form (Bonet 1995), i.e. a specialized lexicalization of the cluster.

It is interesting to note that contrary to what implied by the Barceloní cases reported in the literature the emergence of forms specialized for the 3<sup>rd</sup> dative - 3<sup>rd</sup> accusative context does not depend on the mutual exclusion between the two clitics, as can be seen in particular from several dialects of the Marche, such as Piobbico in (22). In the Piobbico dialect the accusative series is *el/ la/ (l)i/ lə*, both in isolation and in combination with other clitics, for instance of the P series as in (22b); the *i* clitic furthermore represents the dative, in isolation as in (22a), but also in combination with clitics such as *si* in (22d). The lexicalization of dative and accusative in this language does not however lead to sequences *i + el/ la/ (l)i/ lə*; rather we find a specialized *li* form, preceded by *i* as in (22c).

(22) *Piobbico* (Marche)

- a. i            da            'kwest  
to.him he.gives this  
'He gives this to him.'
- b. m            el/ la/ (l)i/ lə                            'da  
to.me it-m./it-f./them-m./them-f. he.gives  
'He gives it/them to me.'
- c. i            li            'da  
to.him it/them he.gives  
'He gives it/them to him.'
- d. i            si            da            'sɛmprə ra'dʒo:nə  
to.him one gives always reason  
'One always approves of him/ he is always approved of.'

Let us begin by considering the internal structure of the accusative and dative series. Taking up again the analyses proposed in section 2.1 we assume that the *l* morpheme lexicalizes the I head of a nominal constituent, while a vocalic morpheme corresponding to inflectional class specifications such as *a/ə* appears in the I head of a separate nominal constituent embedded under *l*, yielding structures of the type in (23b)–(23c). The case of *el* in (23a) is analyzed on the other hand on a par with the pure *l* forms of section 2.1, i.e. as the I head of a nominal not embedding any inflectional specification. The *i* clitic in turn, corresponding to both the descriptive accusative masculine plural and the isolation form of the dative, is amenable to a Q categorization as in (23d). Finally nothing in the grammar bars the combination of the Q morpheme, i.e. *i*, with the *l* base denoting definiteness. It is therefore natural to propose the internal structure in (23e) for the *li* form, which corresponds to the internal argument in the context of a dative, as in (22c), but also to the internal argument with (masculine) plural interpretation in other contexts, as in (22b).

(23) *Piobbico*

- a.                    [<sub>I</sub> *el*    [ N ]]
- b.                    [<sub>I</sub> *l*    ...                    [<sub>I</sub> *a*    [ N ]]
- c.                    [<sub>I</sub> *l*    ...                    [<sub>I</sub> *ə*    [ N ]]
- d.    [<sub>Q</sub> *i*    [I    [ N ]]
- e.                    [<sub>I</sub> *l*    ...                    [<sub>Q</sub> *i*    [I    [ N ]]

The lexical properties of all clitics in (23) are compatible with insertion in the N position of the clitic string, where the *el/la/lə* set receives the ordinary interpretation as internal arguments of the verb, as does the *(l)i* form, whose quantificational properties also induce a plural reading. As argued at length in section 2.1, the *i* clitic can furthermore lexicalize the Q position, or more correctly in this case



the R position, since it precedes *si* in Q in examples such as (24a), receiving there a distributive interpretation, which corresponds to the descriptive label of dative. Remember that the *i* clitic of Olivetta could analogously lexicalize R where however it could be interpreted non only as a dative (distributor) but also as a masculine plural accusative. We correlate this parameter between the two languages to the obvious fact that it is the whole 3<sup>rd</sup> person clitic series that merges in R in Olivetta, but only *i* in Piobbico. We maintain the proposal developed above that merger in the scopal R position corresponds to the specificity properties of the Olivetta 3<sup>rd</sup> person series; on the other hand the exclusively dative interpretation of the *i* clitic in R of Piobbico is explained, if what motivates it is specifically its scopal sentential properties as a distributor.

The problem that we need to consider is that in the case of a 3<sup>rd</sup> person argument distributing over a 3<sup>rd</sup> person internal argument, the latter is lexicalized by *li*. We note that the internal structure suggested for *li* in (23e) in fact consists both of a Q morpheme, i.e. in our terms a potential distributor, and of the *l* morpheme, which in terms of the present proposal lexicalizes 3<sup>rd</sup> person reference under the form of a pure definiteness property. Therefore it is reasonable to assume that *li* is the specialized lexicalization precisely for a 3<sup>rd</sup> person object in the scope of a distributor. The insertion position of *li* can in turn coincide with N, given the presence of the nominal *l* head; in this position it is of course preceded by *i*, which we can equally well associate with Q as with R, as indicated in (24b).

(24) *Piobbico*

a.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
			<i>i</i>	<i>si</i>				<i>da</i>
b.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
				<i>i</i>			<i>li</i>	<i>da</i>

### 2.3. The types 'ci', 'ne', 'si' for 3<sup>rd</sup> person dative

In many Italian dialects the so-called dative is represented not by a morphologically 3<sup>rd</sup> person form, but one which coincides with a clitic of the language independently associated with the locative denotation, Loc, or with the partitive denotation, i.e. DO<sub>p</sub>, or finally with the impersonal/reflexive one, i.e. a Q element of the *si* type. At least this third type of lexicalization of the dative is known in the literature for contexts including a 3<sup>rd</sup> person accusative. In fact, in a language like Spanish, the incompatibility of 3<sup>rd</sup> accusative and 3<sup>rd</sup> dative leads to the apparent substitution of the dative with the *se* clitic (Perlmutter 1972, Bonet 1995, and in an optimality framework Grimshaw 1997). It is important to realize, however, that in this section we shall present cases where the lexicalization of the so-called 3<sup>rd</sup> person dative by a *si*-type clitic, or by a locative or by a partitive, is totally independent of the syntactic context; thus it holds in all clitic combinations, and in isolation as well.

To begin with, the dative coincides with the locative in the majority of Northern Italian dialects, as well as in many dialects of Central and Southern Italy. In a Northern Italian dialect such as Modena, *g* lexicalizes the 3<sup>rd</sup> person dative in isolation as in (25a) and in combination with other clitics, as in (25b); at the same time it represents the locative form of the language, as in (25c). We describe the data in terms of a lexicalization of the dative by the locative, rather than the other way round, because forms such *g* are unconnected to object or subject 3<sup>rd</sup> person morphology, contrary to the so-called datives considered in the previous sections. The *g* clitic not only precedes the accusative, as in (25b), and the partitive, but also follows all other clitics it can cooccur with, i.e. the *P* and *si* clitic, as in (25d)-(25e). Note that *g* is glossed 'there' or 'to him' (meaning 'to him / to her/ to them' as above) in accordance with the translation; the same principle is followed in glosses throughout this section.

(25) *Modena* (Emilia)

- a. a *g* 'dag kwas-'kɛ  
I to.him give this  
'I give this to him.'
- b. a *g* al/la/i/li 'dag  
I to.him it-m./it-f./them-m./them-f. give  
'I give it/them to him.'
- c. a *g* 'mɛt kwas-'kɛ  
I there put this  
'I put this there'
- d. a *m g* la 'mɛt  
I myself there it put  
'I put it there (for myself).'
- e. a *se g* 'mɛt dla 'rɔba  
it one there puts some stuff  
'One puts some stuff there/ some stuff is being put there.'

The relative position of the *g* clitic with respect to *P* clitics, to the *si* clitic in *Q* and to accusative clitics confirms that it is associated with the locative denotation and inserted in the *Loc* position of the string, as in (26), which illustrates the position of the *g* clitic relative to the accusative clitic in *N*.

(26) *Modena*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
	<i>a</i>			<i>m</i>	<i>g</i>	<i>la</i>	<i>mɛt</i>

We can assign to the *g* clitic a lexical entry which directly reflects both its locative interpretation, and its insertion point in *Loc*, by associating the *g* morpheme with the *Loc* position within the clitic noun phrase as in (27).

(27) *Modena*[<sub>Loc</sub> g [I [N]]]

While in sections 2.1-2.2 we have analyzed dialects in which the descriptive category of dative corresponds to a Q element, i.e. a distributor, in dialects of the Modena type the descriptive dative corresponds to locative properties, connected to the spatial coordinates of the discourse and the event. Thus if possession is a sort of location (cf. Freeze 1992), the classical idea of Kayne (1984) that double object verbs embed a small clause, where the dative is the possessor of the accusative argument, amounts to a locative interpretation of the dative. More generally, typical dative-accusative verbs such as *give* can be described in terms of a change in the spatial location of the internal argument; thus *John gave a book to Peter* implies that the book, located at John at the beginning of the event, changed its location to Peter at the end of the event.

To complete our discussion it is worth mentioning that in several Italian dialects the identification of dative and locative involves an *i* clitic which like those considered in previous sections is morphologically a 3<sup>rd</sup> person form, coinciding with the accusative (masculine) plural. A case in point is the Lombardy-type dialect of Casaccia, where in descriptive terms *i* is the masculine plural accusative, as in (28b), as well as the dative in (28a) and (28c), and the locative in (28d).

(28) *Casaccia* (Grisons)

- a. a i 'di:f var'got  
he to.him says something  
'He says something to him.'
- b. a i 've  
he them sees  
'He sees them.'
- c. a i al 'di:f  
he to.him it says  
'He says it to him.'
- d. a i an 'met ent 'doi  
he to.it of.them puts inside two  
'He puts two of them inside it.'

On the basis of the discussion in sections 2.1-2.2 we are led to analyze the *i* clitic of the Casaccia dialect as a pure Q form, as in (29), merged in the Q position of the string. This means that a dialect like Casaccia, though superficially similar to dialects like Modena, turns out to be specular to them with respect to the lexicalization of dative and locative. A dialect like Modena never lexicalizes a distributor, but inserts a locative in contexts where other languages may have a distributor. Viceversa, we are led to claim that a dialect like Casaccia never lexicalizes a locative (not of the 'there' type in any event), but rather inserts a distributor in contexts where other languages have a locative.

(29) *Casaccia*[<sub>Q</sub> *i* [I [N]]]

If our construal of the data is correct, we expect several consequences to follow. In particular, we predict that in languages that have both distributors and locatives, they should be licenced in the same eventive environments and therefore alternate to a large extent. This prediction is verified in standard Italian by examples of the type in (30a). The occurrence of locative *hi* and dative *li* in many of the same contexts is discussed for Catalan by Rigau (1982), who accounts for the alternation in terms of animacy. Both the distributor *gli* and the locative *ci* are however interpreted as inanimate in (30a). Another potential prediction of the account introduced here for Modena and Casaccia is that there will be eventive environments that though compatible with Modena's *g* will not be compatible with Casaccia's *i* or viceversa, leading to no lexicalization of one of the two forms. It is indeed frequently the case that dialects of the Casaccia subgroup (including in particular Piedmontese dialects) will present a reduced occurrence of *i* in locative contexts, where a specialized locative is lexicalized by other dialects. An example for Casaccia is provided in (30c), which represents the native speaker's translation of standard Italian (30b):

(30) a. Gliene/            Ce        ne        attacco due  
           to.it-of.them /there of.them I.stick two  
           'I stick two of them to/on it.'

b. Mi    ci        manda  
       me there he.sends  
       'He sends me there.'

c. *Casaccia*  
       a    m 'manda  
       he me sends  
       'He sends me (there).'

That the same event (or state) can support different argumental series is well-known from the literature on phenomena such as the locative alternation whereby *I loaded the wagon with hay* alternates with *I loaded the hay on the wagon*. The approach often taken in the literature (Levin and Rappaport 1995) is that there are underlying arrays of arguments which can be differently linked to syntactic structures. Here we rather take the view that the superficially seen array is the only real one; thus it must be admitted that a verb such as *load* is compatible with a construal of the location as a location or as an internal argument (accusative). To take another example, Longa, Lorenzo and Rigau (1998) note that the same locative environments, with verbs of the 'to be' class, support in the different dialects of Iberian Romance either a locative clitic (Catalan) or an accusative neuter clitic (Galician, Asturian, Northwestern Spanish). The authors make a point that the appearance of the accusative neuter in the latter dialects is the implementation of

a default strategy, the Clitic Recycling Strategy, requiring 'Use the (most) unmarked clitic to fill in gaps of the system'. Thus the appearance of the neuter accusative reflects lack of a locative in the system, given presumably an underlying argumental array. The point of view taken here is of course different, namely that there are no underlying abstract arrays corresponding to either optimal or default surface lexicalizations; but rather that the same verbal environments can truly support different argumental arrays.

Several dialects of the Southern Lucania/ Northern Calabria area (the so-called Lausberg area) and of the Salento, again do not have a morphologically 3<sup>rd</sup> person form of the dative but lexicalize instead a *nə* clitic, which generally coincides with the partitive form. Thus for Nocara, (31a)-(31b) exemplify the lexicalization of the interpretation corresponding to a 3<sup>rd</sup> person dative by the *nə* clitic, both by itself and in combination with an accusative clitic. The example in (31c) illustrates the case in which *nə* lexicalizes the partitive; finally (31d) shows that *nə* can occur twice in the string, giving rise to a combination of its two possible interpretations. The alternation between *ða* and *ðaða* is phonologically determined.

(31) *Nocara* (Calabria)

- a. *nə*      'ða      stu 'kundə  
to.him he.gives this thing  
'He gives this to him.'
- b. *n*      u/a/i      'ðaða  
to.him it-m./it-f./them he.gives  
'He gives it/ them to him.'
- c. *mə nə*      'ða      d'du:jə  
to.me of.them he.gives two  
'He gives two of them to me.'
- d. *nə nə*      'ða      d'du:jə  
to.him of.them he.gives two  
'He gives two of them to him.'

The fact that two *nə*'s cooccur as in (31d) shows that there must be at least two points of insertion available to the clitic. On the basis of the discussion of partitives in section 1, the lower one can be identified with N; in such case *nə* will receive what we call a partitive interpretation, connected to the internal argument of the verb, and will therefore appear after other clitics, such as P clitics in (32a). The *nə* clitic that lexicalizes the 3<sup>rd</sup> dative interpretation in connection with accusative clitics can on the other hand correspond to a structure of the type in (32b), where *nə* is inserted in the higher R position. The cooccurrence of the two *nə* clitics is then predicted to be possible, as in (32c), with the lower *nə* inserted in N and interpreted as the partitive, and the higher one in R. On the other hand, we already suggested in section 1, that the DO<sub>p</sub> position of insertion is generally not available to a *nə* clitic in that its DO<sub>p</sub> specification must be interpreted in connection with a predicative N head and cannot be interpreted as an intensional specification of the sentence.

(32) *Nocara*

a.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
					<i>mə</i>		<i>nə</i>	<i>ða</i>
b.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
			<i>n</i>				<i>u/a/i</i>	<i>ðaðə</i>
c.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
			<i>nə</i>				<i>nə</i>	<i>ða</i>

If our characterization of the partitive in section 1 is on the right track, *nə* can be analyzed as in (33), where *n* represents a specialized DO<sub>p</sub> morpheme, while *ə*, as in general the vocalic inflections of Italian dialects, is associated with the head position of the clitic noun phrase. For reasons discussed by Manzini and Savoia (forthcoming) we assume that *ə* does not lexicalize a nominal class specification, i.e. I, but rather corresponds to a N element.

(33) *Nocara*

[<sub>OP</sub> *n* [<sub>N</sub> *ə*]].

In section 1, we provided an explanation for how the so-called partitive interpretation comes about. The question posed by dialects such as *Nocara* is how the *ne*-type clitic becomes associated with 3<sup>rd</sup> person dative interpretation. In particular we have proposed in section 1 that the *ne*-type clitic is not itself interpreted as an argument of the event but contributes to fixing the denotation of such an argument, namely the obligatory internal one. As we did in all of the cases that precede, we assume that the same basic characterization holds for contexts traditionally described in terms of a dative interpretation. Consider concretely the *n u* cluster in (32b). While *u* in N is associated with the internal argument of the verb, *n* in R concurs to the fixation of its reference, by introducing a partitive specification, or in traditional Case terms a genitive specification, of the N argument itself. This strategy is particularly close to the one we have just described for dialects of the type of *Modena*; in this latter case, the insertion of a Loc clitic fixes the coordinates of the internal argument of the verb, lexicalizing its possessor at the end of the event being described. Intuitively, languages like *Nocara* do the same thing, anchoring the reference of the internal argument of the verb at a possessor, which is lexicalized however as an DO<sub>p</sub> element; thus *Nocara*'s (32c) corresponds roughly to 'I give it (and it is) of his'.

The final distribution of clitics to be considered in this section involves dialects of *Calabria*, where the *si*-clitic lexicalizes the impersonal and the 3<sup>rd</sup> person reflexive, exactly as described in section 1 for standard Italian (cf. Manzini and Savoia 2001), but also the 3<sup>rd</sup> person dative both in isolation, as in (34a) and in combination with other clitics, as in (34b). Because of its general properties, we predict

(34) *S.Agata del Bianco* (Calabria)

- Taking up again the analysis of impersonal and reflexive *si* hinted at in section 1, we associate *si* of the relevant Calabrian dialects with a structure of the type in (35), where the *s* formative is associated with the Q specification internal to the clitic constituent. The *i* morpheme can in turn be identified with the I nominal head, since in the relevant dialects, which have a rather different inflectional structure from the other Italian dialects considered so far, it arguably corresponds to a nominal class specification, rather than to a Q morpheme itself.

(35) *S.Agata del Bianco*

$$[{}_0s \quad [{}_1i \quad [N]]]$$

The Q categorization of the *si* clitic in (35) forms the basis for its insertion in the clitic string, which targets the Q position, preceding in particular accusative clitics in N, as illustrated in (36).

(36) *S. Agata del Bianco*

DO <sub>p</sub>	D	R	Q	P	Loc	N	F
			<i>si</i>			<i>w</i>	<i>kk<sup>h</sup>atr<sup>h</sup>a</i>

Manzini and Savoia (2001) argue that the interpretive properties of impersonal and reflexive *si* can be naturally derived from its characterization as a quantificational variable (Manzini 1986). In particular the so-called impersonal reading is the result of the binding of the *si* variable by a generic operator (Chierchia 1995), while the reflexive reading implies a pronominal interpretation dependent on an antecedent. The discussion of morphologically 3<sup>rd</sup> person datives in sections 2.1 and 2.2 above as Q elements, lexicalizing a distributivity property, suggests a similar treatment for the cases involving dative *si* such as (36). In other words, we are

led to propose that in appropriate environments the quantificational properties of *si* can equally well receive a distributive reading in the relevant languages, hence conventionally a dative one.

## 2.4. Summary

It is worth stopping at this point to briefly summarize the conception of parametric variation emerging from the preceding discussion. In general both traditional and generative analyses imply that there is a common nucleus of syntactic and semantic properties that are properly labelled together as a distinctive category of dative. In this perspective, the parametrization between languages would have to do with the particular way in which these same properties are morphologically realized, for instance by a specialized form (say of the *i* type) or by suppletion, typically construed as replacement by an underspecified form (say *si*). As already noted at the outset, our theory programmatically avoids reference to what we consider to be theoretically expensive notions of underspecification or default; nor does it conceive of parameters in terms of the overt realization of the same underlying semantico-syntactic units by different lexical material. This is particularly evident if the proposals being advanced here are compared with the model of Halle and Marantz (1993), in which syntactic operations manipulate features and lexical insertion is Late, meaning at the end of the syntactic cycle. In the present model, as in the minimalist model of Chomsky (1995), syntactic structures are conceived as the result of applying the operation Merge to actual lexical material.

Therefore, we exclude that there is a 'dative' category, or a predefined 'dative' set of features, which remains constant in the face of superficial variation. On the contrary, where a language like standard Italian (or Vagli or Olivetta or Piobbico) lexicalizes a morphologically 3<sup>rd</sup> person distributor, another language such as S.Agata may lexicalize a *si*-type distributor. Another possibility is the lexicalization of an  $DO_p$  specification of the N argument, i.e. *ne* as in the Nocara language, or of a Loc clitic specifying the spatial coordinates of the N argument, as in the Modena language. This latter case is interesting also in that it is equally possible to find languages, such as Casaccia, where a morphologically 3<sup>rd</sup> person element can be used not only in traditional dative contexts but also in locative ones.

## 3. Mutual exclusion and suppletion

### 3.1. The 'Spurious *se*' pattern

In sections 2.1 and 2.2 above we have considered several languages in which clusters of morphologically 3<sup>rd</sup> person datives and accusatives are possible in either order; while in section 2.3 we have illustrated several languages which lack a morphologically 3<sup>rd</sup> person dative independently of its clustering with other clitics. As we have already mentioned, in some Romance languages a morphologically 3<sup>rd</sup>



person dative is excluded by clusters including a 3<sup>rd</sup> person accusative, though it surfaces in isolation or in combination with other clitics. This mutual exclusion between 3<sup>rd</sup> dative and 3<sup>rd</sup> accusative clitics has received wide attention in the literature, as have the suppletion phenomena to which it apparently gives rise. The best known single instance of the dative-accusative mutual exclusion pattern in Romance languages is the so-called 'Spurious *se* rule' of Spanish. The discussion in section 2 is directly relevant to this complex question, in that the apparently suppletive pattern produced by the 'Spurious *se* rule' of Spanish, whereby *se* receives the dative interpretation in combination with an accusative clitic, is actually found in some languages (S.Agata) independently of any mutual exclusion. This amounts to saying that the pattern emerging from the apparent suppletion mechanism does not require any explanation beyond those provided above for languages where suppletion is not found.

Among Italian dialects, the spurious *se* pattern is attested by Sardinian ones. The essential data are reproduced in (37) for the dialect of Làconi. The language has a specialized dative form which emerges in isolation, as in (37a), and a full accusative paradigm, illustrated in (37b). In combination with an accusative, the dative interpretation is however conveyed by the *si* clitic, as in (37c). Both the accusative clitic and the dative clitic appear to follow all other clitics, such as the P clitic or the partitive in (37d)-(37e).

(37) *Làconi* (Sardinia)

- a. d̥ɬi/ d̥ɬizi      a      k'kustu  
to.him/to.them gives this  
'He gives this to him/ them.'
- b. d̥ɬu/ d̥ɬa/ d̥ɬuzu/ d̥ɬaza      b'biu  
him/her./ them-m./them-f. I.see  
'I see him/her/them.'
- c. si      d̥ɬu 'aða  
to.him it gives  
'He gives it to him.'
- d. mi      d̥ɬu 'aða  
to.me it gives  
'He gives it to me.'
- e. ndi      d̥ɬi      a      d'duaza  
of.them to.him gives two  
'He gives two of them to him.'

The analyses that precede provide us with a basis for the systematization of both the clitic inventory and the insertion positions involved in a dialect like Làconi. The evidence concerning the position of both accusative and dative clitics is compatible with the conclusion that the insertion point of both clitics is N. This explains the fact that they surface to the right of all other clitics, including P clitics which pre-

cede the accusative as in (38a), and the partitive clitic which precedes the dative as in (38b). Note that in keeping to the conclusions of section 2, in (38b) the position of the partitive has been taken to be R; the argument that the dative is in N is particularly strong in cases of clusters such as (38b) since, if the dative could be inserted in a higher position in the string, we could expect the partitive itself to occur in N and thus to follow the dative. The *si* - accusative cluster can simply be assigned the structure in (38c) where *si* occupies the Q position, in consonance with the discussion in section 2.

(38) *Làconi*

a.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
					<i>mi</i>		<i>dqu</i>	<i>aða</i>
b.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
			<i>ndi</i>				<i>dqi</i>	<i>a</i>
c.	DO <sub>p</sub>	D	R	Q	P	Loc	N	I
			<i>si</i>				<i>dqu</i>	<i>aða</i>

As for lexical entries of 3<sup>rd</sup> person clitics, we note that Sardinian dialects in general, and the *Làconi* one in particular, have a fully specified sets of clitics corresponding to the accusative and dative paradigm. What is especially interesting is that contrary to the other cases considered so far, there is no lexical overlapping of dative and accusative. Let us begin with the accusative paradigm. The *q* morpheme, which we analyze as an I head within the clitic constituent, combines with *u* and *a* morphemes for the masculine and feminine singular respectively, which we in turn analyse as heads of an embedded nominal. To *qa* and *qu* can in turn be added the plural morpheme *s*; the latter will be identified with a lexicalization of Q, as in (39c)-(39d). The *a* morpheme is treated as an I, i.e. a nominal class (gender) morpheme, as in (39b), while considerations pertaining agreement (in particular of the past participle) lead Manzini and Savoia (forthcoming) to analyse *u* as an N element, yielding (39a). It remains for us to consider the dative. In this case as well, we find the I morpheme *q* followed by a morpheme *i* which we may take to be specialized for distributivity. Because of this we associate *i* with Q, as in (39e); the noteworthy property of the *Làconi* dialect in this respect is that it has two separate lexicalizations for plurality, i.e. *s*, and for distributivity, i.e. *i*. Nothing in principle prevents *i* and *s* from combining, and indeed they do combine in a dative plural clitic which takes the form illustrated in (39f). Note that in the case of Piobbico, we analyzed *li* as a noun phrase where *i*, compatible with the plural interpretation, is the Q inflection of the nominal imbedded under *l* head; similarly in the case of *Làconi*, though lacking the evidence for plural interpretation, we analyze *i* as a Q specification of a nominal embedded under *q*. Thus the whole series in (39) has a biphrasal structure.

(39) *Làconi*

- a.  $[_1 d] \dots [_N u]$
- b.  $[_1 d] \dots [_1 a] [N]$
- c.  $[_1 d] \dots [_1 u] [_Q s] [N]$
- d.  $[_1 d] \dots [_1 a] [_Q s] [N]$
- e.  $[_1 d] \dots [_Q i] [I] [N]$
- f.  $[_1 d] \dots [_Q i] [I] [_Q s] [N]$

The lexical properties of the clitics in (39), in particular the fact that they correspond to a full noun phrases including a *d* nominal head, induce insertion into the N position. This also holds for the *d<sub>i</sub>/dis* forms which embed a Q specification, evidently not sufficient to induce insertion in Q. We can tentatively connect this to the fact that datives inserted in Q have either a pure *i* morphology (Olivetta, Piobbico, Casaccia) or a specialized consonantal head (*f* of Vagli), that effectively selects for the *i* morpheme itself. Clitics comprising an *l*-type head and an *i* morpheme lexicalize N, as in the *Làconi* dialect itself, in that of Piobbico and below in the *Nociglia* one. The R alternative is in principle open for both *i*-type and *li*-type clitics. In fact, there is evidence that the R insertion point can alternate with Q for *i* of Olivetta and possibly of Piobbico, though not for *f<sub>i</sub>* of Vagli or *i* of Casaccia. Similarly we shall argue that an R insertion point characterizes *li* of Celle di Bulgheria below, though not *d<sub>i</sub>* of *Làconi*. This is in keeping with the conclusion of section 2.1 that lexicalization in R represents an independent parameter; more precisely, merger in R corresponds to lexicalization of a scope specificity position. What is directly relevant here is that given the N insertion point for *d<sub>i</sub>* of *Làconi*, the mutual exclusion between accusative and dative can be attributed simply to the fact that they insert in the same N position. Either one can be inserted in N, but if the accusative is inserted then the dative is excluded, and viceversa.

The mutual exclusion between accusative and dative results in the apparent substitution of the dative by the *si* clitic. The basic lexical entry for *si* as a Q element straightforwardly predicts the existence of strings where *si* in Q is followed by the accusative inserted in N. The fundamental characterization of *si* as a quantificational variable implies the possibility of the impersonal interpretation, i.e. a generic interpretation, as well as of the reflexive interpretation, whereby the reference of *si* is fixed by an antecedent. In some dialects, as in the case of S.Agata in section 2.3, it also yields a distributive (dative) interpretation; the same holds for *Làconi*, when a cluster with the accusative is involved. That purely interpretive properties are involved, and not structural ones, is underlined by the ambiguity between the reflexive interpretation of *si* and the non-reflexive dative one evident in contexts such as (40).

(40) *Làconi*

si                      dɖaz a              ssamu'naðaza  
 to.him/to.himself them he.has washed  
 'He has washed them (e.g. his/his own hands).'

From the present perspective the question is why the reflexive reading of *si* remains available in contexts where there is no accusative clitic, while the non-reflexive reading becomes impossible. We have seen in the course of the preceding discussion that the traditional 3<sup>rd</sup> person dative specification corresponds to the combination of two properties, namely the distributivity property with the property of 3<sup>rd</sup> person denotation. Indeed *dɖi* combines both properties, namely the 3<sup>rd</sup> person property, lexicalized by the definiteness morpheme *dɖ*, and the distributivity property associated with the *i* morpheme; *si* can be associated with distributivity given its Q nature, but does not have definite (3<sup>rd</sup> person) denotation. Therefore we propose that the 3<sup>rd</sup> person dative reading is available for purely quantificational *si* only in contexts in which definite denotation is independently lexicalized in the string, specifically by the clitic in N, corresponding to the argument over which the dative distributes. In other contexts it remains perfectly possible to have *si* but only with its reflexive/ impersonal reading, different from that of a definite pronoun.

Crucially, if what precedes is on the right track, the phenomena routinely described as substitution of a clitic for another in a cluster are nothing of the sort. Two independent accounts are involved on the one hand for the mutual exclusion of two clitics in a string and on the other hand for the emergence of some other combination such as *si* - accusative as well as for the range of possible interpretations associated with it. It is important to emphasize that the analysis proposed does at no point rely on the comparison between possible representations or derivations, differing in this respect from optimality approaches (Grimshaw 1997, 1999). Furthermore, no manipulation of features/ categories is implied, either in the form of feature changing, or in the form of feature fusion, fission and in general of the operations introduced by Distributed Morphology (Halle and Marantz 1993). A particularly clear comparison is with Calabrese (1997) who also briefly considers the Sardinian examples. Indeed Calabrese accounts for mutual exclusion on the basis of an ad hoc morphological restriction on morphological feature clusters, while suppletion is produced by a repair rule changing one of the conflicting features.

Our proposal concerning *Làconi*, where the possibility of the non-reflexive dative reading for *si* in accusative contexts only is related to the lack of intrinsic 3<sup>rd</sup> person properties, is supported by the observation that in this dialect *si* also appears as the 1<sup>st</sup> and 2<sup>nd</sup> person plural reflexive, as illustrated by the reflexive paradigm in (41a). More generally it lexicalizes reference to the 1<sup>st</sup> and 2<sup>nd</sup> plural person in non-reflexives contexts, as in (42). By contrast, a dialect such as S.Agata does not extend the denotation of *si* to 1<sup>st</sup> or 2<sup>nd</sup> person plural in any context; even the reflexive paradigm in (41b) has distinct 1<sup>st</sup> and 2<sup>nd</sup> person plural forms, namely *ndi* and *vi* respectively.

(41) a. *Làconi*

mi 'zamunu  
 ti 'zmunaza  
 si 'zmunad̥a  
 si zamu'nauzu  
 si zamu'naizi  
 si 'zmunanta  
 myself I.wash etc.  
 'I wash myself.' etc.

b. *S.Agata del Bianco*

mi 'lavu  
 ti 'lavi  
 si 'lava  
 ndi la'vamu  
 vi la'vati  
 si 'lavanu  
 myself I.wash etc.  
 'I wash myself.' etc.

(42) *Làconi*

a. si b'biaḏa  
 us/you-pl. he.sees  
 'He sees us/ you.'

b. si a k'kustu  
 to.us/to.you-pl. he.gives this  
 'He gives this to us/you.'

Face to the data in (41)-(42), it is natural to conclude that the isolation use of *si* as the non-reflexive dative in the S.Agata dialect is connected to the fact that the clitic does not admit of what we have conventionally characterized as 1<sup>st</sup> or 2<sup>nd</sup> person readings, while the reverse is true in a dialect like *Làconi*. We may usefully begin by considering what a more precise characterization of the 1<sup>st</sup> and 2<sup>nd</sup> person plural readings may be, and how they can be made consistent with the basic nature of *si* assumed so far. A relevant consideration is that while there are several dialects which admit of *si* as the reflexive in 1<sup>st</sup> and 2<sup>nd</sup> person contexts both in the singular and in the plural, none of the dialects reviewed by Manzini and Savoia (forthcoming) have *si* as the lexicalization of 1<sup>st</sup> and 2<sup>nd</sup> person singular in non-reflexive contexts. Indeed the so-called 1<sup>st</sup> and 2<sup>nd</sup> person singular correspond to individual denotations introduced directly by the universe of discourse, namely the speaker and hearer respectively. On the contrary the denotation of the so-called 1<sup>st</sup> and 2<sup>nd</sup> person plural consists of a set including the speaker and hearer but also other individuals, whose reference is not necessarily anchored in the universe of discourse. Therefore we are led to conclude that while the usual non-reflexive, i.e. non- antecedent determined, interpretation of *si* cannot subsume speaker or hearer, nevertheless it can subsume reference to a set including hearer or speaker.

Even in a language like standard Italian, which is comparable to S.Agata from the point of view of the properties of *si*, impersonal *si* can not only be associated with a generic interpretation, but also with a specific interpretation of sorts. Thus if in (43a) *si* is most naturally interpreted as referring to human beings in general, the most natural interpretation of (43b) is one in which *si* refers to the restricted set of people belonging to the family. The two relevant interpretations are discussed by Chierchia (1995) who characterizes them as ‘generic’ and ‘episodic’ respectively. What is directly relevant for the present discussion is that one interpretation which is particularly salient in specific (or episodic) contexts is precisely the 1<sup>st</sup> person plural interpretation, i.e. ‘we’; thus (43b) itself can be rendered as *in questa famiglia siamo sempre scontenti* ‘in this family we’re always unhappy’.

- (43) a. Quando si è buoni si è contenti.  
when one is good, one is happy
- b. In questa famiglia si è sempre scontenti.  
in this family one is always unhappy

We propose that the ability of *si* to refer to a set restricted by contextual information forms a basis for its interpretation as the set contextually restricted by reference to the speaker, i.e. the so-called 1<sup>st</sup> person plural, or to the hearer, i.e. the so-called 2<sup>nd</sup> person plural. In this way, in keeping with the general program of a minimalist explanation of clitic systems, we account for the lexicalization of 1<sup>st</sup> and 2<sup>nd</sup> person plural reference, as in the Làconi dialect, without having recourse to ad hoc morphological mechanisms such as readjustment strategies (Bonet 1991).

On the other hand, since we derive the 1<sup>st</sup> and 2<sup>nd</sup> person plural denotations of *si* from the quantificational variable content which also gives rise to the impersonal and reflexive readings, we could expect dialects such as S.Agata (or standard Italian) to also have it. To explain why in such languages *si* has in fact a 3<sup>rd</sup> person denotation only, we can slightly modify the lexical entry proposed for *si* in S. Agata as in (44a), where the *s* morpheme is associated with a nominal I head. On the contrary we can associate the wider ranging *si* clitic of Làconi with a lexical entry of the type indicated originally in section 2.3, where the *s* morpheme corresponds to a Q category, as in (44b); remember that in this dialect we also categorize *i* as Q.

- (44) a. S.Agata del Bianco  
[<sub>I</sub> *s* ... [<sub>I</sub> *i* [N]]]
- b. Làconi  
[<sub>Q</sub> *s* ... [<sub>Q</sub> *i* [I] [N]]]

The parameter in (44) taken together with our discussion of the ‘Spurious *se*’ pattern suggests that only languages like S.Agata which construe *s* as a nominal head will lexicalize the distributor by means of *si* in all contexts; indeed the *si* clitic by including a nominal head can be said to have intrinsic 3<sup>rd</sup> person reference.

Other dialects, like Làconi, where *s* is a Q head, will be able to lexicalize the distributor by means of *si*, only in contexts where a 3<sup>rd</sup> person reference is independently lexicalized, in particular by the N argument that *si* distributes over.

### 3.2. Other suppletion patterns

According to the discussion that precedes, mutual exclusion between datives and accusative and the emergence of apparent suppletion patterns are causally unrelated phenomena. As a consequence of this, we may expect that the ways of lexicalizing the dative in apparent suppletion contexts are exactly the same as we have found for the dative in general, independently of suppletion. Thus since in section 2.3 we have seen that the dative can be lexicalized in all contents by morphologically non-3<sup>rd</sup> person forms including the *si*-clitic, but also by the partitive or the locative, we may expect suppletion patterns to be possible not only with *si*, as in section 3.2, but also with the partitive or locative. In theories in which the insertion of *si* or some other clitic is caused by mutual exclusion of accusative and dative, and dictated by criteria of underspecification, there is no particular reason to expect this result, i.e. that the patterns that we end up with are all and only those that are attested for dative contexts independently.

To begin with, we consider dialects where a partitive form is substituted for the morphologically 3<sup>rd</sup> person dative, which appears in isolation and in clusters with other clitics. These include some dialects of Calabria and Lucania as well as of Apulia, as illustrated in (45). As usual, (a) gives the isolation form of the dative, which is also found in clusters with non accusative clitics, such as the partitive in (45d); in the latter case the dative appears at the end of the clitic sequence. In combination with accusative clitics, whose paradigm is provided in (b), the dative is substituted by a partitive-type clitic, as in (c). Note that example (45d) coincides with example (45c) on the string *nɛ li*; the latter is in other words ambiguous between the dative - accusative reading indicated in (45b) and the partitive - dative reading indicated in (45d):

#### (45) *Nociglia* (Apulia)

- a. *li*        *'dajɛ*        *'kwistu*  
to.him he.gives this  
'He gives this to him.'
- b. *lu/ la/ li/ lɛ*                                *'viʃu*  
him/ her/them-m./them-f. I.see  
'I see him/her/ them.'
- c. *nɛ*        *lu/ la/ li/ lɛ*                                *'dajɛ*  
to.him it-m./it-f./ them-m./them-f. he gives  
'He gives it/them to him.'
- d. *nɛ*        *li*        *'dajɛ*        *'dɔi*  
of.them to.him he.gives two  
'He gives two of them to him.'

The basic properties of the dialect of Nociglia, that account for the complementary distribution of morphologically 3<sup>rd</sup> person dative and accusative, are not unlike those already considered in section 3.1 for Làconi. We associate the clitics of the accusative series *lu/la/li/lε* with the lexical entries in (46), where the *l* morpheme corresponds to a nominal I head while the vocalic morpheme that follows it occupies the I head of an embedded nominal or, in the case of *u*, its N head. The *i* morpheme, associated with the plural or distributive (dative) interpretation is inserted in Q.

(46) *Nociglia*

- |    |                         |     |                         |                            |
|----|-------------------------|-----|-------------------------|----------------------------|
| a. | [ <sub>I</sub> <i>l</i> | ... | [ I                     | [ <sub>N</sub> <i>u</i> ]] |
| b. | [ <sub>I</sub> <i>l</i> | ... | [ <sub>I</sub> <i>a</i> | [ N ]]                     |
| c. | [ <sub>I</sub> <i>l</i> | ... | [ <sub>I</sub> <i>ε</i> | [ N ]]                     |
| d. | [ <sub>I</sub> <i>l</i> | ... | [ <sub>Q</sub> <i>i</i> | [ I [ N ] ]]               |

Because of their nominal properties, the clitics in (46) are inserted in the N position of the string. This holds in particular for the *li* form, which even as a distributor follows all other clitics it can cooccur with, including the partitive. If a high position was available to the dative, say Q, we could expect the partitive to occur in N, hence to the right of the dative. Instead the partitive is presumably inserted in R, as in (47). As discussed more than once, the availability of R to the partitive clitic but not to the dative depends on an independent parameter. Thus *nε* admits of lexicalization in the scopal specificity position corresponding to R, while the *l* series, including *li*, is constrained to the N position. The insertion of all clitics in (46) in N position means of course that they are in complementary distribution, excluding in particular the combination of *li* as a distributor with another clitic of the series.

(47) *Nociglia*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
		<i>nε</i>				<i>li</i>	<i>daje</i>

The impossibility of combining two clitics of the set in (46) in a dative - accusative cluster gives rise to the apparent substitution of the dative by *nε*. According to the discussion in section 2.3 above concerning Nacara, *nε* can be analyzed as a DO<sub>p</sub> element, whose interpretation contributes to fixing the reference of the internal argument N of the event. This is true both of the partitive interpretation of *nε* and of its so-called dative one, whereby (45c) informally corresponds to 'they give it (and it is) of his'. As in the case of 'spurious *se*', the problem is why the partitive takes on this particular interpretation only in the presence of an accusative clitic.

In the traditional perspective, taken up and theorized by optimality accounts, inserting the more specialized form of dative i.e. *li* is necessary when possible; insertion of *nε* in its place is just a last resort option for those contexts where insertion of *li* is not possible. The approach taken here however sees the alternation between the lexicalization of *li* and *nε* in a radically different light, since the two clitics effectively lexicalize different interpretive contents, which can only descriptively be imputed to a common label of dative. In this respect, it is crucial that *li*



does not in any way represent a specialized dative, as optimality treatments would imply, since it is also the accusative masculine plural; it is not obvious therefore that *li* has more features in common with the gender- and number- neutral dative than *ne*. In this sense neither *li* nor *ne* represents an optimal solution to some underlying 3<sup>rd</sup> person dative feature; or more precisely, both of them are equally optimal solutions, if as Chomsky (1995) puts it syntax is an optimal solution to the problem of interfacing LF and PF. We must therefore conclude that the the child learning the Nociglia language learns a slightly more complex system than those considered so far, in which distributivity is lexicalized only in contexts where the internal argument is not a definite clitic pronoun. When the internal argument is such a clitic, what is lexicalized in the same contexts is an  $DO_p$  specification.

The last typology to be considered here involves dialects of Central and Southern Italy where a morphologically 3<sup>rd</sup> person form of dative emerging in isolation and in non-accusative contexts, alternates with a Loc clitic in clusters with accusatives, as illustrated in (48). As before, (a) provides the isolation form of the dative, while (b)-(c) illustrate the accusative paradigm; note that the accusative plural form differs from the dative form in that the former but not the latter triggers gemination of the following consonant (a type of 'raddoppiamento fonosintattico'). As can be seen in (d)-(e), it is the Loc clitic that combines with the accusative in dative contexts, exactly as in locative ones, cf. (g). The combination of dative and partitive furthermore gives rise to the order *li - ne*, as illustrated in (f).

(48) *Celle di Bulgheria* (Campania)

- a. *li*           'danu       'kistu  
to.him they.give this  
'They give this to him.'
- b. *lu/la*       'viðinu  
him/her they.see  
'They see him/her.'
- c. *li*           b'biðinu  
them       they.see  
'They see them.'
- d. *ɲdʒi lu* 'danu  
to.him it they.give  
'They give it to him.'
- e. *ɲdʒi li* d'danu  
to.him them they.give  
'They give them to him.'
- f. *li si nni* 'daji 'trɒppu  
to.him one of.it gives too much  
'One gives too much of it to him./ He is being given too much of it.'
- g. *ɲdʒi* 'mittu 'kistu  
there I.put this  
'I put this there.'

The analysis of the clitic set in the dialect of Celle cannot abstract from the fact that the relative order of clitics is compatible with a high insertion position for the dative itself. The latter in general precedes the clitics it cooccurs with, including the partitive and the *si* clitic; this suggests an R insertion position, as illustrated in (49).

(49) *Celle di Bulgheria*

DO <sub>p</sub>	D	R	Q	P	Loc	N	I
		<i>li</i>	<i>si</i>			<i>nni</i>	<i>daji</i>

An immediate consequence of the high insertion position of the dative in (49) is that the complementary distribution between datives and accusatives cannot be explained simply by the fact that they compete for the same N position. This situation, though not considered so far, is far from rare in Italian dialects; in other words, there are many dialects where mutual exclusion patterns are found even when two or more different positions in the string are available for insertion of the relevant clitics. Several such cases are considered in detail by Manzini and Savoia (to appear) who provide an explanation depending on the lexical properties of the clitics themselves. The idea is that the *l* morpheme of clitics whose insertion excludes that of other clitics of the same series lexicalizes all properties it is associated with for the whole clitic string. In particular then the insertion of an *l* clitic prevents the re-lexicalization in the string of the nominal properties associated with the *l* morpheme, and interpretively connected in our model to 3<sup>rd</sup> person reference.

Let us then consider the accusative series in the Celle di Bulgheria dialect, i.e. *lu/ la/ li*. As discussed above, we associate the *l* morpheme with the I head of a nominal constituent; in turn the *u* and *a* morphemes can be associated with their own nominal head, namely an I head in the case of *a* and an N head in the case of *u*. Since the plural *li* provokes phonosyntactic gemination of the following consonant, we are led to assume that its lexical entry includes an abstract final consonant. Following previous discussion, *i* is a Q formative; the fact that an abstract consonant enters into the interpretation of the clitic as plural suggests however an overall analysis on the model of Sardinian (39) in which it is the consonant that morphologizes plural. This yields a clitic paradigm of the type in (50).

(50) *Celle di Bulgheria*

a.	[ <sub>I</sub> <i>l</i>	...		[ I	[ <sub>N</sub> <i>u</i> ]]]
b.	[ <sub>I</sub> <i>l</i>	...		[ <sub>I</sub> <i>a</i>	[ N ]]
c.	[ <sub>I</sub> <i>l</i>	...	[ <sub>Q</sub> <i>i</i>	[ I	[ <sub>Q</sub> C [ N ]]
d.	[ <sub>I</sub> <i>l</i>	...	[ <sub>Q</sub> <i>i</i>	[ I	[ N ]]

The idea that insertion in any position of the clitic string of an *l* clitic of the type in (50) succeeds in lexicalizing the relevant nominal properties of the whole

string means that if the *li* clitic in (50d) is inserted in R, it prevents the insertion of an accusative clitic in N. Viceversa insertion of an accusative clitic in N, excludes that of the distributor *li* in the higher R position for the same reason. This explanation does not touch the possibility of combining the clitics of the *l* series in (50) with other clitics, which do not have the relevant *l*-type properties; hence *li* can be combined with *si* and the partitive as in (49), and the accusative can of course be combined with the locative, as in the suppletion pattern in (48d).

As for the apparent suppletion patterns itself, its explanation follows already familiar lines. On the one hand we have indicated in some detail in section 2.3 how the Loc clitic can come to lexicalize contexts which in other languages may be lexicalized by a 3<sup>rd</sup> person distributor (the so-called specialized dative). On the other hand in a language like *Celle* it is only in combination with a 3<sup>rd</sup> person accusative that the Loc clitic takes on the so-called dative interpretation, i.e. one in which it provides the possessor coordinates of the internal argument of the verb. As in the case of *ne* suppletion patterns, we will assume that this relatively complex distribution is learned by the native speaker.

The discussion concerning *Celle di Bulgheria*, in basing the mutual exclusion between dative and accusative on a lexical property of the *l* morpheme implies that it is independent of the status of the clitic as a dative or as an accusative. Indeed Manzini and Savoia (to appear) show that many Northern Italian dialects with subject clitics do not allow for the combination of a 3<sup>rd</sup> person subject clitic with a 3<sup>rd</sup> person object clitic. Interestingly in the simplest case this mutual exclusion leads to the lexicalization of only one of the two clitics, namely the accusative; in many dialects the accusative takes a fixed form, reminiscent of the form taken by the accusative in the dative-accusative pattern of the *Piobbico* type. In no cases that we know of, one of the two clitics can actually be substituted by a different form altogether (*ci*, *ne*, *si* etc.). This further clinches the argument in favor of the conceptual and empirical separation of mutual exclusion and suppletion.

#### 4. General summary

On the evidence of our discussion of the so-called dative, the traditional morphological category of Case is a spurious one. In some languages, indeed, reference to the dative reduces to reference to the spatial (Loc) or other (DO<sub>p</sub>) coordinates of the internal argument of the event. In other languages, reference to the dative is introduced by means of a category which appears to be associated with quantificational properties, interpreted both as distributivity and as plurality (as with the type *i/li*), or as genericity (in the case of *si*). What interests us directly is that all empirical elements are in place for concluding that crucially dative is a descriptive category and does not correspond to a syntactic category. What is more, the categories that we adopt in alternative to dative characterize intrinsic denotational content; thus Loc is interpreted with reference to the locative coordinates of discourse, Q is interpreted as plurality, distributivity, genericity, etc. In no case are the relevant categories characterized by relational properties such as Case would be. Our discussion suggests furthermore that the conclusions just drawn for the

dative hold for Case categories of traditional grammar in general. Thus traditional accusative reduces to the internal argument interpretation (forcing a reanalysis of ECM), while nominative can be construed as another name for the EPP property.

The observation that in many dialects the dative coincides with the accusative plural (masculine) is in fact directly relevant not only to the status of the traditional feature of Case but also to that of number, which traditionally represents the distinction between singular and plural. In fact, the discussion that precedes supports the conclusion that there is no independent number category, but rather an all-purpose Q category underlying weak quantification, which encompasses plurality, as it does numeral quantification and more.

Nor do the other traditional phi-features survive a careful analysis. The gender category is in fact problematic even within the framework of Chomsky (1995), at least if we want to enforce the idea that agreement features are interpretable on Nouns; for gender corresponds to a property with referential import (roughly feminine sex) only in a small subset of cases in the Romance languages. On the contrary a characterization of gender that will hold true in all cases is that it corresponds to a nominal inflection class, as we assumed throughout this article. Thus in a language like standard Italian the so-called masculine (-o) and feminine (-a) coincide with two separate inflectional classes, to which must be added a third (-e) class which can combine with either of the preceding (i.e. it is either feminine or masculine in traditional terms). Concerning Person, it is of course a category of our grammar; but its content is not that of traditional (and generative) treatments opposing speaker (1p), hearer (2p) and others (3p). Rather we take it that P(erson) coincides with 1<sup>st</sup> and 2<sup>nd</sup> person, whose distribution and general behavior differs from those of traditional 3<sup>rd</sup> person.

Another respect in which the present approach differs from the others found in the literature is that it does not introduce any form of comparison between derivations in the grammar to account for the 'preference' of one clitic over another according to context. That comparison between derivations (or representations) is involved is particularly evident in the recent optimality treatment of Romance clitics by Grimshaw (1997, 1999). In essence according to Grimshaw (1997, 1999) lexical insertion takes place on the basis of the need to satisfy the maximum possible amount of constraints defined by the grammar. This means that in isolation the closest match to a 3<sup>rd</sup> person dative, in some languages a dedicated form, is inserted. If for some reason the dedicated form is unavailable, the grammar provides for the insertion of a severely underspecified element such as *se*, other positively specified elements necessarily violating more constraints than it does. Essentially the same conceptual schema, based on the implicit or explicit comparison between derivations or representations is in fact implied by morphological theories that use Elsewhere as the basic lexical insertion principle, effectively the main line of generative morphology down to current Distributed Morphology frameworks (Halle and Marantz 1993).

Our account of the relevant phenomena makes use of no Elsewhere principle, with the allied notions of underspecification or default, nor of comparison between derivations/representations. It seems to us that to the extent that such notions rep-

resent an enrichment of the grammar the present account has an edge over its competitors. As for notions of comparisons of derivations or representations, recall that though they play some role in the earlier minimalist framework of Chomsky (1995) they have shown to be not only unnecessary, but to effectively derive the wrong results in more recent statements of the theory (Chomsky 2000, 2001) where they are altogether abandoned. As for notions of Elsewhere, and the attending concepts of underspecification and default, we note that these notions have been discounted in the very phonological domain in which they have first arisen (cf. the government phonology literature, e.g. John Harris 1994).

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