Quantifier preposing in French and Italian as a root phenomenon: a syntactic or a pragmatic approach?

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QUANTIFIER PREPOSING IN FRENCH AND ITALIAN AS A ROOT PHENOMENON: A SYNTACTIC OR A PRAGMATICO-APPROACH?

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abstract:
On the basis of a corpus research it is shown that quantifier preposing in French and Italian, arguably a focalization mechanism, is a root phenomenon, occurring only in root-clauses and in root-like clauses. It is furthermore shown that other types of focalization in the left periphery in French and Italian are not root phenomena, in accordance with Emonds’ claim for English clefting. The question is why there should be such a difference. Three recent approaches to root phenomena are discussed, a syntactic one, a pragmatic-semantic one, and a mixed one. A mixed analysis of the focalization data is proposed.

Key words: root transformation, focalization, French, Italian, quantifier preposing

1. Introduction

Emonds (1970, 1976) essentially distinguishes two types of transformations: structure-preserving transformations and root transformations. Structure-preserving transformations move constituents only into a position in which a constituent of that category can be base-generated. Root transformations move constituents into non base-generated positions, viz. positions where such nodes are immediately dominated by a root S. These transformations are constrained in that they can only apply in roots, i.e. non-embedded clauses:

(1) Root transformation (Emonds 1976)
A transformation that moves, copies or inserts a node C into a position in which C is immediately dominated by a root S in derived structure is a “root transformation”.

With this description Emonds characterizes topicalization and left dislocation in English as root transformations, i.e. main clause phenomena. Clefting, on the other hand, is a structure-preserving transformation, because a cleft has the same structure as a relative clause construction.

Hooper & Thompson (1973) show that Emonds’ purely syntactic account, which restricts root transformations to root sentences, i.e. non-embedded sentences, does not account for the fact that root transformations can also occur in some embedded sentences. Hooper & Thompson claim thus that embedded clauses can be root-like and that all sentences in which root transformations are allowed, including some types of embedded clauses, express assertions.

In this paper, the distribution of quantifier preposing in French and Italian is studied and it is shown that, just like topicalization and dislocation in English, it is also a root phenomenon, occurring in root sentences and root-like, embedded, sentences:

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2. **Root phenomena**

Emonds (2007) distinguishes five groups of root transformational operations involving leftward movement: leftward movement to pre-subject position with no verb inversion, such as topicalization in English (6); leftward movement to pre-subject position with obligatory finite verb fronting, as in English direct question formation (7); finite verb inversions, such as English auxiliary inversion (8); leftward movement with clause-final subjects, such as preposing of AP over *be* (9); left dislocated phrases with commas, such as left dislocation (10):

(6) **These steps** I used to sweep with a broom.
(7) How would we escape?
(8) Will they support us?
(9) More important has been the establishment of legal services.
(10) These clams, I buy them right at the shore.

Emonds shows that these transformations only apply in root sentences:

(11) *Have I shown you the broom (that) these steps I used to sweep with?
(12) *Bill wonders why more important has been the establishment of legal services.
(13) *The fact that these clams, I buy them right at the shore means that they are sure to be fresh.

He notes, however, that some of the root transformations sound acceptable when embedded, at least to some speakers:

(14) ?We convinced the authorities that more important would be the establishment of legal services.

Emonds analysis is rather descriptive. He only describes the syntactic context in which root phenomena must occur, but he does not explain why this should be so. In order to explain exceptions such as (14), Hooper & Thompson (1973) use the semantic notion of assertion. They distinguish five classes of verbs with that-complements and argue that root transformations can only apply in these sentences if they are asserted, but not if they are presupposed:

(i) Class A verbs (non factive): asserted complement
    say, report, exclaim, assert, claim, vow, be true, be certain, be sure, be obvious
(15) Carol said that most embarrassing of all was falling of the stage.
(16) *That this building, it would be demolished was decided.

(ii) Class B verbs (non factive): asserted complement
    suppose, believe, think, expect, guess, imagine, it seems, it happens, it appears
(17) It appears that this book he has read thoroughly.

(iii) Class C verbs (non factive): neither asserted nor presupposed
    be (un)likely, be (im)possible, be (im)probable, doubt, deny
(18) *It was impossible that each part he had examined carefully.
(iv) Class D verbs (factive): presupposed complement
resent, regret, be sorry, be surprised, bother, be odd, be strange, be interesting

(19) *It’s strange that this book, it has all the recipes in it.

(v) Class E verbs (semifactive): asserted complement
realize, learn, find out, discover, know, see, recognize

(20) The public does not realize that even more corrupt is the Republican Party.

Hooper & Thompson assume that restrictive relative clauses depending on definite head nouns are presupposed, but that non restrictive relative clauses and restrictive relative clauses depending on an indefinite head noun are asserted, which would explain the different distribution of root transformations in relative clauses:

(21) *The car that only rarely did I drive is in excellent condition.
(22) This car, which only rarely did I drive, is in excellent condition.

Hooper & Thompson also make a distinction between asserted and presupposed adverbial clauses, and show that root transformations only occur in the first type:

(23) Mildred drives a Mercedes, because her son, he owns a stock in Xerox. (asserted adverbial clause)
(24) *Sam is going out for dinner, not because his wife, she can’t cook, but because he want to discuss Q-magic with Stella. (presupposed adverbial clause)

Hooper & Thompson assume that adverbial clauses introduced by when, before, and after are always presupposed, and, therefore, do not allow root transformations:

(25) *We were all much happier when upstairs lived the Browns.
(26) *Helen and Jack had dinner before into the kitchen trooped the children.

Hooper & Thompson show thus that Emonds’ (1970, 1976) purely syntactic account, which restricts root transformations to root sentences, i.e. non-embedded sentences, does not account for the fact that root transformations can also occur in some embedded sentences: complements of class A, B, and E verbs, non-restrictive relative clauses and restrictive relative clauses depending on an indefinite noun, some types of adverbial clauses. Hooper & Thompson claim that all sentences in which root transformations are allowed express assertions.

In the next section, I test Emonds’ distinction between root transformations and structure-preserving transformations and Hooper & Thompson’s distinction between assertions and presupposition with respect to root phenomena on the basis of quantifier

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1 Hooper & Thompson notice that Root Transformations in the complements of class C and D verbs are not ungrammatical for all speakers. Those who accept Root Transformations with class C verbs also accept them with class D verbs. They accept them with all of the five classes of verbs. This might suggest that these speakers do not make the root – non root or assertion – presupposition distinction. Hooper & Thompson (1973: fn. 7) notice that instead of the class C or D verb a sentence adverbial can be used:

(i) It is odd that the door was unlocked.
(ii) Oddly, the door was unlocked.

It might thus also be the case that speakers who accept Root Transformations with class C and D verbs, accept them in an interpretation as in (ii), which is an assertion.
preposing and non sentence-initial focalization in French and Italian in order to determine whether they are root phenomena according to their criteria.

3. **Quantifier preposing and clefting in French and Italian**

The identification of root phenomena has essentially been based on Germanic languages in the literature. The most discussed root phenomena are topicalization and V2. Antepositions are much rarer in Romance, and they are more accepted in the form of focalization than in the form of topicalization. One of the cases in which sentential initial focus is possible in Romance, is quantifier preposing, which involves the anteposition of a quantifier like ‘rare’, ‘few’, or ‘numerous’. This case could be equated with Emonds’ “preposing around be”. As such it is predicted that it is a root phenomenon. In §3.1, I present my corpus research on quantifier preposing in French and in §3.2 on Italian, which was meant to verify whether quantifier preposing is a root phenomenon. Clefting is, according to Emonds, a structure-preserving transformation, i.e. not a root transformation. In §3.3, I present my corpus research on clefting, i.e. non sentence-initial focalization in French and Italian, the goal of which was to check whether this type of focalization is a root phenomenon.

3.1 **Quantifier preposing in root(-like) sentences in French**

*Rare*-preposing does not only involve fronting of the quantificational adjective ‘rare’, but also the fronting of related quantifiers such as ‘many’ or ‘few’. In this paper, I discuss the distribution of *rare*-preposing in French and Italian.

Lahousse (2003), who discusses anteposition of adjectives in French, argues that the fronted adjective, which besides *rare* and *nombreux* ‘many’ can be adjectives like *tel* ‘such’, *grand* ‘great’, *vif* ‘intensive’, has a narrow focus interpretation and that this interpretation is due to its anteposition and to its being selected within or contrasted with a set of referents in the context.

Sleeman (2010a) also analyzes fronted *rare* and *nombreux* in French as foci. In Sleeman (2010a) it is shown that fronting of ‘rare’ and ‘many’ in French licenses the use of an infinitival relative clause. In that paper it is claimed that infinitival relative clauses are licensed by a contrastive (= emphatic) focus, which can be expressed by superlatives and equivalent adjectives. Since superlatives express the highest or lowest value on a scale, a natural contrast is established with an empty set of elements that expresses a even higher or lower value on the scale. ‘Rare’ and ‘many’ also express high values on the scale. When they are fronted, they get a contrastive (= emphatic) interpretation: there is (almost) no one or nothing else having or not having the property under consideration:

(27) *Rares sont* probablement les dirigeants des groupes qui souscriront aux conclusions de l’analyse théorique.

‘There are probably few leaders of the groups who will subscribe to the conclusions of the theoretical analysis.’

(28) *Je dirais plutôt que rares sont* les jours où les trains sont à l’heure.

‘I would rather say that trains arrive seldom on time.’

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2 Lahousse argues that besides a focus interpretation, the fronted adjective can also have a topic interpretation, depending on the context:

(i) *(Il lui tenait) … des discours aussi sentimentaux (sentimentaux sont aussi ceux que …)*

(he addressed to her) …. equally sentimental words (sentimental are also those that …)
Il semble que rares sont les mots susceptibles de cerner la nature de son jeu.
‘It seems that there are almost no words with which the nature of his playing can be described.’

J’ai cru remarquer, d’ailleurs, que rares sont les personnes qui …
‘By the way, I think I have noticed that those who … are rare.’

Preposing of ‘rare’ and ‘many’ can be subsumed under Emonds’ root transformation “Preposing around be”. This transformation fronts comparative and superlative adjectives. On the basis of a corpus research, I analyzed the contexts in which ‘rare’/‘many’ preposing occurs. For French, my research revealed that ‘rare’/‘many’ preposing almost exclusively occurs in root sentences in Emonds’ sense, i.e. in non-embedded clauses. In Frantext, preposed ‘rare’ occurs in the sequence rares sont ‘rare are’ in 95 texts between 1950 and 2007. In 89 of these texts, preposed ‘rare’ occurs in a non-embedded clause. In 6 texts, preposed ‘rare’ occurs in an embedded, root-like clause: in the complement of Hooper & Thompson’s class A and E verbs (dire ‘say’, avouer ‘confess’, remarquer ‘notice, realize’), and in adverbial clauses introduced by parce que ‘because’, puisque ’since’, and concessive si ‘even though’ or tellement … que ‘so that’ expressing assertions:

une actualité chaude que rares sont celles à pouvoir couvrir efficacement
‘a world full of events that only few editors are able to report on adequately’

Secteur immense, à peine défriché, puisque très rares sont les constructeurs de machines qui reconnaissent les exigences du facteur humain.
‘An enormous sector, hardly exploited, because the machine constructors who recognize the requirements of the human factor.’

Plus qu’on ne croit, du reste, parce que rares sont ceux qui osent se révéler tardivement.
‘More than what is thought, by the way, because those who dare to come out late.’

Si très rares ont été les jours de ma vie où j’ai été sans lire (...), pas rares sont ceux où je n'ai fait que cela.
‘Even if the days of my life on which I have not read are rare, even more rare are the days on which I have done nothing else than reading.’

(...) ce long chemin (...) tellement peu commode que bien rares sont ceux qui s'y sont risqués …
‘(…) this long road (…) so uncomfortable that those who have dared enter it are very rare.’

According to Hooper & Thompson, root transformations only apply in non-restrictive relative clauses and in relative clauses depending on an indefinite NPs. In (36), in which rare has been fronted, rare-preposing is used in an embedded clause, which, at first sight, seems to be a restrictive relative clause modifying a definite noun phrase. The following text, however, reveals that the relative clause must be interpreted as a non-restrictive relative clause:

3 The corpora that I used for French were the electronic literary database Frantext and LexisNexis, which contains a collection of newspapers.
They [the garbage collector] took care of the hygiene of the buildings where the hygienic installations were rare. Almost everywhere there were holes covered by tents in the back of the yards

For Italian I also studied the contexts in which fronting of pochi ‘few’, molti ‘many’ and equivalent adjectives is used. The results are presented in the following subsection.

### 3.2 Quantifier preposing in root(-like) sentences in Italian

In Hooper & Thompson’s analysis, root transformations cannot occur in the complement of class C and D verbs. Class C verbs express an uncertainty (‘it is (un)likely’, ‘it is possible’, ‘to doubt’), whereas class D verbs are psychological factive verbs (‘to regret’, ‘be surprised’, ‘it is strange’). In Italian all these verbs require the subjunctive in the complement clause. The class A verbs (verbs of saying) and the class E verbs (epistemic semifactive verbs like ‘to know’, ‘to realize’) all require the indicative in Italian. Class B verbs expressing an opinion (‘to believe’, ‘it seems’) require the subjunctive. In the Repubblica I searched contexts in which the string molti sono i/quelli ‘many are (ind.) the/those’ or molti siano i/quelli ‘many are (subj.) the/those’, with fronted molti ‘many’, pochi ‘few’ and equivalents, occurs. I found 49 cases in which the verb in the complement clause was used in the indicative, and only 4 cases in which the verb in the complement clause was used in the subjunctive. In none of these four cases the subjunctive depends on a class C or class D verb. In (37), the subjunctive depends on a class B verb (pensare ‘to think’, ritenere ‘to believe’), which allows for root transformations in Hooper & Thompson’s analysis:

(37) *Penso – aggiunge – che molti siano i motivi per avere fiducia ed essere ottimisti.*

‘I think – he adds – that there are many reasons to trust and to be optimistic.’

In (38), the subjunctive depends on the verb colpire, which may be used as a class D verb (‘it is astonishing’, which does not allow for root transformations, but also as a class E verbs (‘one notices’):

(38) *Colpiscono, tra i fondatori, i cognomi di politologi e politici di destra e di sinistra. Colpisce che numerosi siano i “dipietristi” e i “pattisti” di Mario Segni.*

‘The names of left wing and right wing political commentators and politicians among the founders is striking. It is striking that there are many followers of Di Pietro and Mario Segni.’

I also studied the use of rare-preposing in adverbial clauses in Italian. According to Haegeman (2003) and Lahousse (2010), root transformations only occur in peripheral adverbial clauses, such as causal and concessive clauses, but not in central adverbial clauses such as temporal, conditional or purpose clauses (see section 4). As expected, I found examples of rare-preposing in peripheral adverbial clauses. In (39) the adverbial clause is causal and in (40) it is concessive:

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4 For Italian I used the database La Repubblica on line, which contains texts from 1984 until now (La Repubblica dal 1984). For Italian I also used the LexisNexis database.
According to Hooper & Thompson, root phenomena can also occur in non-restrictive relative clauses, such as (41):

(41) Bologna e Sampdoria offrono un primo tempo combattuto, in cui poche sono le concessioni allo spettacolo.

‘Bologna and Sampdoria play a difficult first half, which does not offer much to the spectators.’

I found only one example of the use of rare-preposing in what seems to be a temporal clause, i.e. a central adverbial clause, which does not allow for root transformations:

(42) nel momento dell’amarezza, quando molte sono le tentazioni e spesso tutte legittime

‘in time of sorrow, when there are many temptations, which are always all legitimate

The adverbial clause is, however, used as peripheral adverbial clause rather than as a central adverbial clause in this example. It is used in a non-restrictive way, and functions rather as a non-restrictive relative clause modifying il momento.

In this section, I have shown that ‘rare’-fronting only occurs in root(-like) clauses expressing assertions in Hooper & Thompson’s view. According to Emonds, clefting is not a root phenomenon. In the next section, I investigate whether this is the case on the basis of data from French and Italian.

3.3 Clefts

In Emonds’ (1976) analysis, root transformations are transformations that produce word orders that could not be generated by the phrase structure rules. Since the word order of clefts is the same as the word order in NP + relative clause, Emonds analyzes clefting as a structure-preserving transformation and hence not as a root transformation. It is thus predicted that clefting does not only occur in root clauses, but also in embedded clauses. In Hooper and Thompson’s analysis, it is predicted that clefts do not only occur in asserted clauses, but also in non-asserted clauses. I verified these predictions for French and Italian. I checked for both languages whether clefts can be used in the complement of Hooper & Thompson’s class C and class D verbs, in central adverbial clauses, and in restricted relative clauses depending on a definite antecedent. Corpus research showed that this is possible:

(43) Il n’est pas impossible, maintenant, que ce soit lui qui tienne le plus à moi.

‘It is not impossible that, now, it is he that loves me most.’

(44) C’était mieux que ce soit lui qui demande.

‘It was better that it was he who asked.’

(45) C’est pour que ce soit lui qui s’occupe de toi.

‘The goal is that he takes care of you.’
… ne meurt que si c’est lui qui le décide.
‘… only dies if it is he that decides to do so.’

‘Voglio che sia lui a parlarmi.’
‘I want that it is he that speaks to me.’

‘l’orchestra strabiliante che è stato lui a plasmare
‘the extraordinary orchestra that he has modeled’

Italian also has another type of focalization, the focalization of a quantifier, which Sleeman (2010b) analyzes as a clefted quantifier. In Italian, quantificational adjectives can occur in sentence-initial position, as in the examples discussed in the previous section, but can also occur after the verb essere ‘to be’. Sleeman (2010b) analyzes this type of focalization of a quantifier as a clefted quantifier.

Sono molte le persone che perdono il lavoro.
‘Many people lose their job.’

Corpus research revealed that, contrary to fronted quantificational adjectives, clefted quantificational adjectives occur both in asserted and in non-asserted sentences:

Sembra che siano molti i fan a scegliere questa opzione.
‘It seems that many fans choose this option.’

Mi auguro che siano molti i cittadini che condividono il suo punto di vista.
‘I am happy that there are many citizens that share his opinion.’

Mi dispiace che siano pochi i preti progressisti ed umani.
‘I am sorry that there are only few progressive and human priests.’

Siccome sono molti i cittadini che si impegnano a rispettare le regole, ...
‘Since there are many citizens who try to respect the rules, …’

In the recent literature, several analyses have been be proposed to account for root phenomena. In the following section, some of these accounts are presented.

4. Some analyses of root phenomena

In this section three analyses of root phenomena that have been proposed in the literature are presented: a syntactic one (§4.1), a pragmatic-semantic/information structural one (§4.2), and a mixed approach (§4.3).

4.1 Root phenomena, truncation, and intervention effects

Within a cartographic approach, and reformulating Hooper & Thompson’s insights, Haegeman (2002, 2003a,b) decomposes Rizzi’s original Force head into two heads: i) the head hosting the subordination conjunction, for which she proposes the label Sub; and ii) the head that encodes speaker or speech time anchoring, which she labels Force. Force encodes the anchoring of the proposition to the speaker/speech time and licenses, among other things, independent illocutionary force and independent temporal reference. Illocutionary force correlates with the speakers’ communicative intention in that particular clause and therefore with assertion. Haegeman shows that only sentences that are anchored to speaker and/or speech time can contain expressions of epistemic modality, such as probably/might/may. Distinguishing peripheral and central adverbial clauses, which recalls Hooper & Thompson’s
distinction between non-restrictive and restrictive adverbial clauses, discussed in section 2, Haegeman shows that peripheral adverbial clauses, as (54), which express propositions anchored directly to the speaker or to the speech time can contain expressions of epistemic modality, whereas central adverbial clauses, as (55), which only express events or states of affairs and which are syntactically and prosodically integrated, cannot (see also Lahousse 2010):

(54) The ferry will be fairly cheap, while the plane will probably/might be too expensive.
(55) *?John works best while his children are probably/may be asleep.

Partly based on Bayer (2001), Haegeman (2002, 2003a,b) formulates furthermore the hypothesis that there is a direct relation between illocutionary force and the availability of topicalization and focalization. In other words, the presence of Force is a precondition for the availability of the projections of TopP and FocP in the left periphery:

(56) a. Root clause: Top Foc Force Fin
b. Central adverbial clause: Sub Fin
c. Peripheral adverbial clause: Sub Top Foc Force Fin

Since, in Haegeman’s analysis, only peripheral adverbial clauses, but not central adverbial clauses, contain Force, and thus also TopicP and FocusP, Haegeman can account for the fact that only peripheral adverbial clauses, but not central adverbial clauses, allow argument fronting:

(57) His face not many admired, while his character still fewer felt they could praise.
(58) I think we have more or less solved the problem for donkeys here, because those we haven’t got, we know about.
(59) *While his paper I was revising last week I suddenly thought of another analysis.

Haegeman (2007), however, notices that there is a problem with the truncation analysis. Although argument fronting is a root phenomenon, adjunct fronting is available in central adverbial clauses:

(60) If on Monday the share price is still at the current level, …
(61) … until one day the car was stolen.

For this reason Haegeman’s (2007, 2010) and Haegeman & Üröldi (2010) propose that in central adverbial clauses the (temporal) or (conditional) operator moves to the left. The ungrammaticality of argument fronting in the central adverbial clauses (62) and (64) is therefore due to an intervention effect, occurring with arguments but not with adjuncts, recalling Rizzi’s (1990) Relativized Minimality theory. In the temporal adverbial clause in (62) there is an overt operator, when, in the temporal adverbial clause (63) and in the conditional clause (64) there is an empty operator:

(62) *[CP wheni [TopP this songi [FinP [IP I [TP ti [VP heard tj ]]]]]]]

(63) We threw a party [PP after [CP OPi [IP John [TP ti [VP departed ]]]]]
For peripheral adverbial clauses it is argued that there is no operator movement, so that argument fronting does not create an intervention effect.

In the next subsection a pragmatic-semantic account is presented.

### 4.2 Root phenomena and Information Structure

Just like Haegeman (2002, 2003a,b), De Cat (2012) contends that assertoric root(-like) clauses are inherently qualified epistemically. Just like Haegeman (2002, 2003a,b), De Cat assumes that epistemic qualification is inextricably linked with information structure, the level at which the truth of propositions is evaluated with respect to the topic. De Cat assumes that embedded clauses that do not allow main clause phenomena are obligatorily thetic, i.e. all-focus (66), and that only root(-like) clauses can have a topic-focus articulation (67):

Contrary to Haegeman (2002, 2003a,b), however, De Cat does not assume that information structure is expressed in the syntactic structure. She advances several arguments in favor of a non-syntactic account of root-phenomena. The first argument comes from gradiency effects. Building on Green (1976, 1996), De Cat shows that the acceptability of argument fronting depends on a number of factors, such as the presence of negation, the type of person in the main clause, the (in)definiteness of the subject in the embedded clause or the position of the embedded clause, which cannot be accounted for in a syntactic approach, in De Cat’s view.

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(64) *[CP OP\textsubscript{1} if [Top\textsubscript{P} this song\textsubscript{1} [Fin\textsubscript{P} [IP I [MP t\textsubscript{1} [VP heard t\textsubscript{1}]]]]]]]

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(65) [CP OP\textsubscript{FORCE} while [Fin\textsubscript{P} [IP I [TP [VP heard his question ]]]]]

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(66) *J’ai envie de les chicons\textsubscript{5}, en, manger tous les jours.
I-have desire to the witloof PART. eat all the days

(67) Les chicons\textsubscript{5}, j’ai envie d’en, manger tous les jours.
the witloof I-have desire to PART. eat all the days
‘I want to eat witloof every day.’

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(68) a. John says that he’ll win it, and I think that win it he will. (Green 1976: 35a)
b. *John says that he’ll win it, but I don’t think that win it he will. (Green 1976: 35b)

(69) a. I regret that never before has such a proposal been, made. (Green 1976: 40)
b. *He regrets that never before has such a proposal been made. (Green 1976: 20)

(70) a. It seemed that into the garden ran a golden-haired girl. (Green 1976: 20)
b. *It seemed that into the garden ran the cat with the red collar.
(Green 1976: 40)

(71) He was washing the dishes when in came the dog. (Green 1976: 62b)

(72) a. *When in came the dog he was washing the dishes.
b. When was he washing the dishes? *When in came the dog.
c. What happened? (He was washing the dishes when) in came the dog.
(73) ... places where, upon mentioning the name of an habitue friend, might be obtained strange whiskey and fresh gin in many of their ramifications. (Dorothy Parker, in Green 1996)

A second argument against a syntactic approach is provided by stand-alone non-finite clauses and complex fragments. Their reduced form suggest that there is no articulated structure. De Cat assumes that the dislocations in (74-75) are simply adjoined:

(74) *Les manger crus, les chicons? Avec plaisir.
    them to-eat raw the chicory with pleasure
    (lit: To eat chicory raw? With pleasure.)

(75) a. *Toujours, moi.
    always me
    ‘Me, (I am) always (hungry).’ (recovered from context)

    b. *Deux pattes, le canard?
    two legs the duck
    ‘The duck (has) two legs?’ (recovered from context)

According to De Cat (2012), an interface account of root-like status is the most economical (following the principle of Occam's Rasor): the root property of syntactic entities is determined in the information structure component on interpretive grounds, and it does not need to be embodied in a dedicated functional projection at the periphery of the clause.

A third approach that has been adopted is a mix of a syntactic approach and a information structural approach.

4.3. A mixed account

In the previous subsection we saw that according to De Cat (2012), only root(-like) clauses can express a topic-focus distinction and that, therefore, French dislocation only occurs in root(-like) clauses. Haegeman (2007), however, shows that Romance dislocation, but not argument fronting in English, can occur in non-root clauses, viz. in central adverbial clauses:

(76) a. *[Quand cette chanson je l’ai entendue]
    when this song I it have heard
    j’ai pensé à mon premier amour. (French)
    I have thought at my first love
    ‘When I heard this song, I remembered my first love.’

    b. *[While this paper I was revising last week], I suddenly thought of another analysis.

This is a problem for De Cat’s Information Structure account and for Haegeman’s (2002, 2003) truncation analysis:

(77) Central adverbial clauses: Sub Fin

Bianchi & Frascarelli (2010) as well show that, in Italian, dislocation is not excluded in non-root-sentences:

(78) *l’unica persona che a Gianni, non gli ha mai fatto un favore (Cinque 1990)
    the only person that to Gianni not to-him has ever done a favor
Bianchi & Frascarelli show, however, that this is not the case for all types of dislocations. Just like Haegeman (2002, 2003) and De Cat (2012) they relate information structure to the illocutionary force of the sentence, but they make a pragmatic distinction between three types of topics, which can all be expressed by dislocations. They claim that A-topics (aboutness topics, conversation shift) are restricted to root sentences:

\[(A\text{-top} \text{un gran turismo}) [\text{due mattine fa han dovuto farlo rientrare a tourist bus two days ago (they) had to make-it go back dal giro di città}] \text{from the city tour}\]

They show that G-topics (given, i.e. familiar, topics) have a free distribution. They also occur in non-root sentences:

\[(82)\]

A: \text{Il riso è già pronto.} ‘Rice is ready’
B: \text{Vabbè: se il riso l’hai già cotto, apparecchia la tavola} Well: if the rice you have already cooked-it, dress the table

They argue that C-topics (contrastive topics) are restricted to clauses expressing propositions and hence are excluded from central adverbial clauses, which express events:

\[(83)\]

\text{**Se il riso lo cuoci e le verdure le prepari,} if the rice you cook and the vegetables you prepare, \text{riusciremo ad andare a tavola entro un’ora.} we can have lunch in an hour

They adopt Frascarelli & Hinterhölz’s (2007) Topic Hierarchy, expressing the three types of topics, each having its own pragmatic and prosodic properties, in the articulated left periphery of the clause, as in Haegeman’s (2002, 2003a,b) account:

\[(84)\]

\[
\begin{array}{c}
\text{ShiftP A-Topic} \quad \text{[ContrP C-Topic] [FocP [FamP* G-Topic] [FinP [IP L*+H H* L*]]]} \\
\end{array}
\]

After having presented several accounts of root phenomena proposed in the recent literature, I will now propose my own account of the focalization data presented in this paper.

5. **Focalization and root phenomena**

Haegeman (2007) shows that focalization in Italian is ungrammatical in central adverbial clauses, just like topicalization in English:

\[(85)\]

\text{*Se IL MIO LIBRO riesci a leggere, supererai l’esame.} if the my book manage.2SG to read pass.FUT.2SG the exam
While his paper I was revising last week suddenly I thought of another analysis.

If these exams you don’t pass, you won’t get the degree.

In Sleeman (2010a, b) I analyse both quantifier preposing in French and Italian and clefting as manifestations of focalization. In section 3 of this paper I claim that quantifier preposing is a root phenomenon, but that clefting is not, in accordance with Emonds’ observations. The question, however, is why this should be so. After having rejected two alternative accounts in §5.1, I will propose my analysis in §5.2.

5.1 Syntactic or interpretive account?

In §4.1 two syntactic accounts of main clause phenomena were presented. The cartographic analysis cannot be adopted for the focalization data, because clefting can occur in non root clauses. In Haegeman’s (2002, 2003a,b) cartographic approach, non root clauses do not have a topic-focus articulation, however:

(88) Non root clause: Sub Fin

Haegeman’s more recent analysis in terms of a syntactic intervention effect cannot be adopted either. Intervention effect correctly rule out quantifier preposing in the conditional clause in the Italian example (89), but would also incorrectly rule out clefting, i.e. non sentence-initial quantifier preposing, in (90):

(89) *Se molti sono i casi di violenza, sarà necessario controllare di più. 'If there are many cases of violence, we will have to inspect more often.'

(90) Se sono molti i casi di violenza, sarà necessario controllare di più. 'If there are many cases of violence, we will have to inspect more often.'

(91) *[CP OP i se [FocP molti [TopP sono] [IP i casi di violenza [MP t_i [VP t_j t_k ]]]]]

(92) [CP OP i se [TopicP sono] [FocP molti [FinP [IP i casi di v. [MP t_i [VP t_j t_k ]]]]]]

In De Cat’s interpretative account, presented in §4.2, only root clauses have information structure. Since clefts can also occur in non root clauses, this information structural account has to be discarded as well, just like Haegeman’s (2002, 2003) analysis.

5.2 A mixed analysis

In §4.3 I have presented Bianchi & Frascarelli’s (2010) analysis of dislocation in root and non root clauses. Bianchi & Frascarelli distinguish three types of topics, each with its own information structural value and its own projection in the left periphery of the clause. They show that A-topics are root phenomena, that C-topics are excluded from central adverbial clauses, and that G-topics occur both in root and non root clauses. In this section, I propose an analysis in the same spirit to account for the focalization data.
Kiss (1998) distinguishes three types of focus: information focus, identificational focus, and contrastive focus. Identificational focus is exhaustive, whereas information focus is not. Contrastive focus is also exhaustive, but operates on a closed set of elements, and as such also identifies the excluded element(s).

Wehr (2005) distinguishes a fourth type of focus, viz. emphatic focus:

(93) I LOVE swimming.

To account for the distribution of focus in root clauses, I claim that quantifier preposing involves emphatic focalization, but that clefting does not. The data suggest that emphatic focalization, just like emphatic topicalization (i.e. A-topics, conversation shift topics), is licensed in sentences with illocutionary force (cf. Bianchi & Frascarelli for dislocation); other types of focalization (cf. C-topics and G-topics) also occur in non-root clauses. Combining this information structural analysis with Haegeman’s (2002, 2003) cartographic analysis, in which topicalization and focalization are related to illocutionary force, the following picture emerges:

(94) a. Root(-like) clauses: (Sub) Top(E) Foc(E) Force Fin
b. Non-root clauses: Sub (Top) (Foc) Fin

Only root and root-like embedded clauses can (optionally) contain an emphatic focus projection, and that is why only these allow quantifier preposing. Notice that emphatic topic and emphatic focus do not necessarily co-occur. The following example shows that emphatic focus does not have to be sentence-initial, and can be preceded by a non-emphatic, G-topic:

(95) Ce livre\textsubscript{G-topic}, rares\textsubscript{Emphatic focus} sont les personnes qui l’ont lu.

‘This book, only few people have read it.’

As already observed in the introduction to this paper, an account in terms of emphasis was already proposed by Hooper & Thompson (1973). They claim that the failure of root transformations to occur in non-asserted clauses is due to the pragmatic incompatibility of emphasis with non-assertion. As also observed in the introduction, Heycock (2005) notices that there is a problem with Hooper & Thomspon’s claim. She notices that [Hooper & Thompson’s claim] has not been pursued in subsequent literature. There is counter evidence to this claim in their own article. They point out that emphasis can be achieved by other means including clefting (It’s this book that you should read), and they further point out that clefting is a ‘structure-preserving transformation’, so that Emonds’ (1970) proposal would predict, correctly, that it can occur quite generally in embedded contexts. (Heycock 2005)

Just like Hooper & Thompson, I assume that emphatic focus is licensed by illocutionary force. I have claimed, however, that only preposed focus is emphatic focus, but that clefting is not emphatic.

6. Conclusion

In this paper I have shown that fronted quantificational adjectives in French and Italian are root phenomena. For clefted constituents in French and Italian I have shown that they are not
root phenomena. Quantifier preposing and clefting both involve focalization. Clefting shows that an information structure articulation per se is not excluded in non-root sentences. In order to account for the different behavior of focalized constituents, I have claimed that quantifier preposing involves emphatic focalization, which I have assumed to be only possible in sentences with illocutionary force.

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References