

Atoms of negation: An outside-in micro-parametric approach to negative concord

Viviane Deprez

► To cite this version:

Viviane Deprez. Atoms of negation: An outside-in micro-parametric approach to negative concord. The Evolution of Negation: Beyond the Jespersen Cycle, Mouton de Gruyter, pp.221-272, 2012. hal-00925894

HAL Id: hal-00925894 https://hal.science/hal-00925894v1

Submitted on 8 Jan 2014

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Atoms of negation: An outside-in micro-parametric approach to negative concord

Viviane Déprez

1

3 4 5

6 7 8

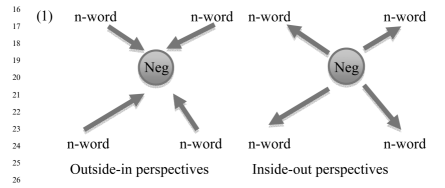
9 10 1. Contrasting theoretical outlooks: Inside-out vs. outside-in perspectives

In this paper, two core perspectives on variation in negative concord are distinguished, one that focuses on the syntactic nature of negation as the central factor of variation, and one that focuses on the internal make-up of the negative dependent terms, the n-words. The first part of the paper outlines the different predictions that emerge from these differing perspectives. The second part provides evidence in support of the latter perspective.

Recent work in the Minimalist framework has revamped the classic 17 idea pioneered by the nineteenth century linguist Otto Jespersen that there 18 is "a strong correlation between the syntactic status of the sentential nega-19 tion marker and the phenomenon of negative concord" (Zeijlstra 2008:1). 20 For Jespersen, negative relations were subject to a cycle largely conditioned 21 by the syntactic nature of the sentential negation marker as weak or strong. 22 Similarly, with their core reliance on the strength or interpretability and 23 weakness or uninterpretability of negative features, Minimalist approaches 24 such as Zeijlstra's (2008) (see also Zeiljstra 2004; Willis 2004; Penka 2007), 25 which cast negative concord as a prime case of an Agree relation à la 26 Chomksy (2000, 2001), operate a terminological and conceptual fusion 27 with the classic Jespersen view. Like Jespersen's, these approaches are 28 macro-parametric in nature, as they seek to formulate "a single theory 20 of negative concord, that also predicts the parametric variation between 30 negative concord languages (strict vs. non-strict NC languages) as well as 31 the variation between NC languages and DN languages" (Zeilstra 2008: 32 3). But furthering Jespersen, these perspectives extend the cycle's purview 33 beyond the syntax of negation proper to include negative dependencies in 3/1 a broader sense, i.e. relations between sentential negation and dependent 35 nominal terms. 36

In this paper, this neo-classic macro-parametric view to negative concord variation is contrasted with a distinct micro-parametric approach to NC whose core idea is to move away from the classic and neo-classic Jespersonian focus on the syntactic properties of the sentential negative

marker to center instead on the syntactic properties of the n-words them-1 selves. This approach takes the negative dependent expressions as key 2 factors of variation in negative concord systems (Corblin, de Swart & 3 Déprez 2004; Déprez 1997, 1999, 2000; Déprez and Martineau 2004; 4 Tovena, Déprez, and Jayez 2004; Londhal & Haegeman 2010). At the heart 5 of this micro-parametric approach is the claim that the diverse properties of 6 negative concord observable in a great variety of languages, synchronically 7 or and diachronically, primarily derive from the *internal* micro-morpho-8 syntax and resulting differences between participating negative expressions q at the syntax-semantics interface, rather than from the syntactic nature 10 of clausal negation. On this perspective negative concord works from the 11 outside-in, that is, from the micro-syntactic level of negative expressions to 12 the macro-syntactic level of the clause unlike Jespersen's and the neo-classic 13 approaches, which work from the inside-out, that is, from the macro-level 14 of sentential negation to the n-expressions as schematized in (1): 15



One could perhaps counter at the outset that, given the Agree operation 27 (Chomsky 2001) that underlies the neo-classic approaches, and the corre-28 spondence of features that checking presupposes between the *internal* syn-20 tactic domain of n-expressions and the larger sentential domain that con-30 tains them, the directionality argued for in our micro-parametric approach 31 could turn out to be a mere matter of favoured perspective, so that 32 outside-in and inside-out perspectives would in the end boil down to the 33 same. Not so for negative concord I argue here. The paper endeavours to 3/ demonstrate that for an empirically adequate account of variation and 35 variety in negative relations, the direction of perspective in fact matters 36 considerably and has a number of significant theoretical and empirical 37 consequences that are calculable and factually verifiable in non-trivial 38 cases. Below, it is first argued that the general direction in perspective, 39 i.e. focus on n-expressions rather than on the sentential negation marker, 40 sets out opposite empirical expectations in regards to the internal homo-

geneity of negative systems in particular languages. It is further argued
that this also has important consequences from a diachronic point of view.
In its second part, the paper then endeavours to demonstrate that, within
a restricted empirical domain, the predictions of the micro-parametric
approach are clearly verified.

The paper is structured as follows: Section 1.2. contrasts the theoretical 6 predictions of a Jespersonian neo-classic inside-out macro-parametric 7 model of negative concord, like that of Zeijsltra (2008), with those of our 8 micro-parametric outside-in approach for both synchronic comparative 9 linguistic variation and diachronic language change. Section 3 presents 10 comparative data from contemporary European French and French-based 11 Creoles that underscore the importance of inner language diversity expected 12 under the micro-parametric approach, but not under a macro-parametric 13 model. Section 4 offers a detailed study of the internal structure of the 14 French n-word *rien* and *personne* and of their historical evolution as a 15 further diachronic confirmation of the importance of internal structural 16 changes for the correlated changes in the properties of negative concord. 17 In this section, an in-depth look at diachronic changes in the modification 18 possibility of French n-words across time is presented that allows their 19 internal evolution to be charted. 20

 $\frac{21}{22}$ 1.2. Cross-linguistic variation and inner language homogeneity

On what has been termed here a 'neo-classic inside-out perspective' on nega-23 tive relations, variation in the negative concord properties of a language 24 is expected to concur with variation in the syntactic nature of the sen-25 tential negation marker. Thus, if a given language presents a given type 26 of sentential negation marker, then expectations are that this language 27 should manifest a given type of negative relations quite generally. Such 28 a perspective is common to a number of generative approaches, starting 20 from Zanuttini (2001) up to the more recent works of Zeijlstra (2004) and 30 subsequent publications. Concretely, for Zeiljstra (2008) for instance, a core 31 generalization that his approach is designed to predict is that: 32

³³ (2) Every language that has a negative marker X° is an NC language ³⁴ (provided that n-words are present). (Zeijlstra 2008: 17)¹

35 36

37

38

39

^{1.} In Zeijlstra's model, a negative X^0 is allowed to be phonetically null. This is unfortunate, because to a large extend, it quite significantly hollows out the empirical bite of this model, making it quasi impossible to be empirically contradicted. Indeed, any language that manifests negative concord can in principle be claimed to have a null X^0 negation, thus meeting (2), so to speak, by theoretical brute force.

The implication here is unidirectional, as is customary with other macro-1 parameters proposed in the literature (Baker 2008), so that if the sentential 2 negation marker of a language L is not an X⁰, no prediction is made with 3 respect to negative concord. Note, however, and this is fundamental, that 4 the generalization in (2) makes sense only in so far as the notion of 5 negative concord language can be well defined independently. Assume, for 6 the sake of the argument, the fairly uncontroversial view that *a negative* 7 concord language is a language in which negative relations generally take 8 the characteristic shape of multiple negative marking for a single negative q interpretation. What is clear then, given (2), is that a language with an 10 X⁰ negation should manifest negative concord throughout. That is, inner 11 language homogeneity with respect to negative concord, with multiple 12 negative dependent terms interpreted as a single sentential negation, is 13 expected. Such homogeneity must, in fact, quite simply, on Zeijlstra's 14 perspective, be a defining criterion for what a *negative concord language* 15 is, if circularity is to be avoided. What is in question, here, however, is 16 whether such homogeneous languages are in fact ever empirically observed.² 17 In the realm of negative dependencies, this turns out to be, it would seem, 18 far from obvious. If anything, after years of careful observations in the 19 literature, what seems to be quite characteristic of languages that effec-20 tively manifest negative concord is that they regularly present a rather 21 theoretically unsavoury patchwork of surprising inner variation. That is, 22 languages in which a single clearly uniform type of negative dependencies 23 prevails do not seem that common; what detailed empirical linguistic 24 observations have commonly unearthed within particular languages are 25 rather mixed systems in which there are some negative relations that present 26 a certain type of linguistic behaviour along with others that present distinct 27 ones. To wit, Italian or Spanish, which are treated as negative concord 28 languages in Zeijlstra (2004 & following), but also have distinct NPI expres-29 sions that function quite differently (Zanuttini 1991; Laka 1990). Another 30 such language is Greek, where negative dependent terms partition into 31

32 33

38

39

^{2.} The question is put in the strongest terms here, but note that a weaker form 3/1 would be sufficient to raise doubts about the typological predictions of (2). 35 Indeed, even if a few truly homogeneous NC languages could be found, with 36 all the negative relations taking the same shape, this would still not show that 37 most languages allowing NC are or this sort, as the generalization in (2) leads us to expect. The existence of only a few truly homogenous languages is compatible with a micro-parametric approach, if it can be shown that all the n-expressions share crucial internal structures.

two sets with distinct negative relations depending on their stress patterns, 1 and which has additional NPI expressions that fall under different licens-2 ing conditions (Giannakidou 1997). Yet another such language is Serbo-3 Croatian, where two sets of negative dependent terms (*ni*-NPIs vs *i*-NPIs) 4 with different distributions and licensing conditions are distinguished (see 5 Progovac 1994 among others).³ Finally, even American English, which, 6 according to Zeijlstra (2004), is a clear example of non-NC language, can 7 manifest unquestionable examples of NC. Witness the attested uses of the 8 expression *diddly squat* that clearly functions as a negative in (3a), but just 9 as clearly manifests concord when in co-presence with negation in (3b), or 10 with another negative quantifier as in (3c): 11 12 Alan Cumming To Obama: You've Done Diddly Squat' (3) a. 13 For Gay Rights. 14 (http://www.thefreelibrary.com/ Oct 25, 2010) 15 Those shiny cars won't mean *diddly squat* when you die. b. 16 (http://www.urbandictionary.com/ Oct 25, 2010) 17 c. Nobody knows squat about your topic. 18 (= Nobody knows anything) 19 (Internet data cited in Postal 2004) 20 21 In short, in the realm of negative relations, within-language diversity ap-22 pears to be more often the rule than the exception. From a general macro-23 parametric inside-out perspective such as the one laid out in (2), the ques-24 tion that arises is: what should be made of such common inner-language 25 variation for languages in which the sentential negation form stays reason-26 ably constant? Faced with an inner-language diverse reality, should one 27 conclude that either we do not have a bona-fide negative concord language 28 even if some instances of negative concord can be observed, or if the given 29 language is classified as a negative concord one, are we then not compelled 30 to concede that at least some negative relations fail to consistently behave 31 as predicted by the syntactic nature of sentential negation? In sum, what 32 33 3. Although Progovac's (1994) study is limited to characterizing the licensing 3/ 35

 ³⁴ 5. Annough Progovac's (17)4) study is influence to characterizing the nechsing conditions of negative dependencies in Serbo-Croatian, she wonders about the source of the variation she observes in the conclusion of her chapter on language variation as follows: "If negative polarity items are homogenous class, why should they select different (LF) landing sites? First of all, they might not be a homogenous class at all. [...]. Perhaps the clues might be sought in their morphological properties." (Progovac 1994: 90). The fruitfulness of this suggested approach is precisely what we aim at defending here.

is far from obvious from an inside-out macro-parametric perspective is 1 to see how a theory of NC whose determining factor is the syntactic 2 nature of sentential negation could account for a language in which dis-3 tinct n-expressions behave differently while sentential negation, in contrast, 4 remains constant. More generally, although an inside-out perspective such 5 as Jespersen's or Zeijlstra's could well be adequately equipped to deal 6 with cross-linguistic diversity given language-internal homogeneity, inner-7 language diversity, in contrast, appears to present a serious challenge to it. 8 That inner language diversity does in fact occur even in languages that q otherwise present a fairly solid reliance on negative concord will be force-10 fully argued and instantiated in what follows. 11

It is further important to note that such inner-diversity situations are 12 precisely the ones that the micro-parametric outside-in approach to nega-13 tive concord defended here is particularly well equipped to handle theoret-14 ically. Since on this micro-parametric view, it is the internal make-up 15 of an n-expression and its interpretation at the syntax-semantic interface 16 that centrally determines its 'external' behaviour at the sentence level, 17 and thus ultimately, its concord properties, then n-expressions do not need, 18 and are not predicted to be homogeneous within any given language. In 19 other words, on our micro-parametric perspective, inner-language or dialect 20 homogeneity across all n-expressions is not required. Yet, the appearance 21 of inner-language or dialect homogeneity could of course occur, since it is 22 always possible that a majority of n-expressions within a given language 23 have comparable inner structure. Note, incidentally, that this demonstrates 24 the ability of the outside-in micro-parametric perspective to handle situa-25 tions of inner language homogeneity, should they ever arise. However, inner 26 language homogeneity is not a necessity on this view. What is predicted 27 instead on a micro-parametric-outside-in perspective is that *n*-expressions 28 with a common internal make up should behave homogeneously whether 20 within or across languages. So there is homogeneity expected here as well, 30 but it is homogeneity of a different kind. 31

On the micro-parametric perspective, homogeneity across all the n-32 expressions within a single given language is not necessary. What is 33 expected is homogeneity across n-expressions that can be shown to have 3/ the same syntactic make-up, in whichever language, dialect, or historical 35 stage they may happen to occur. As a result, within languages, variation 36 is not problematic for this perspective and is in fact expected whenever 37 it can be shown that n-expressions differ significantly in their internal 38 make up. In short, inside-out perspectives, such as Jespersen's or Zeijlstra's, 39 which centre on the properties of sentential negation, produce expectations 40

of homogeneity within languages that have a unique sentential negation marker, thereby raising the delicate question of what a (homogeneous) *negative concord language* should ultimately be. In contrast, the microparametric outside-in perspective produces expectations of *homogeneity* across types *of n-expression structures*, conveniently sidestepping the very delicate question of *language homogeneity*, characteristically an E-language perspective problem.

Within a micro-parametric approach, generalizations are defined not 8 over negative concord E-languages, but over types of internal-structures 9 independently of their actual proportional embodiment in particular lan-10 guages, dialects, sociolects or historical stages. As a result, if the morpho-11 structure of an n-expression were to stay constant through time, then so 12 would its negative concord properties. In contrast, internal changes should 13 foster changes in external behaviour and, in particular, changes in the 14 interaction with sentential negation, which may itself well remain con-15 stant. These are the expectations under the inside-out perspective defended 16 here, and the following discussion will detail empirical evidence gathered 17 in support of this view. 18

19

21

²⁰ 1.3. Historical variations

The direction in perspective that distinguishes an inside-in macro-parametric 22 approach from an outside-in micro-parametric model also has important 23 consequences from a diachronic point of view. Given the focus in the 24 former on the properties of sentential negation as a key factor of variation, 25 it is clearly change in the nature of sentential negation that is expected to 26 drive changes in the properties of negative relations. This is the core idea 27 of Jespersen's negative cycle. For Jespersen, it is the (phonological) weaken-28 ing of negation that calls for its reinforcement by added negative expres-29 sions. For Zeijlstra, given the principle in (2), a change in the 'weakening' 30 syntactic status of negation, i.e. if negation becomes an X⁰, would also 31 change the negative concord expectation for any given language. Unfortu-32 nately, change in the other direction, from a weakened X⁰ negation, to an 33 XP one, does not lead to any clear predictions in Zeijlstra's model. The 34 spirit of the proposal leads to the expectation that if sentential negation 35 changes, then negative relations will be affected. But the second part of 36 (2) only predicts the development of negative concord in case negation is 37 or becomes an $X^{0.2}$. 38

Let us consider the case of French, which probably offers one of the bestdocumented examples of diachronic evolution for negation and negative

dependencies. The in-depth historical and comparative dialectal research 1 on the evolution of the French negative operator ne and ne ... pas con-2 ducted by Martineau & Mougeon (2003) and Martineau & Déprez (2004) 3 shows that changes in the sentential marker do not drive changes in the 4 nature of negative dependencies or the behaviour of n-words. By the time 5 that ne and pas had acquired their current syntactic and semantic proper-6 ties, n-words still largely behaved like dependent NPIs. They therefore 7 acquired their current intrinsic negative meaning and their current nega-8 tive concord properties well after ne had weakened and pas had been q strengthened. Pas already had the properties it has nowadays in the 10 fifteenth century, a time at which, as our work demonstrates, n-words 11 like rien, personne and aucun were mostly not negative by themselves but 12 instead quite clearly dependent on negation for their negative meaning. 13 That is, they manifested NPI like properties. Moreover, they clearly also 14 had distinct syntactic properties. In short, the acquired negative character 15 of contemporary n-words, and hence of negative concord, cannot be 16 directly triggered by the weakening of sentential negation (interpretable 17 negation switching to uninterpretable negation or vice versa, however this 18 is encoded) and so it appears equally misguided to assume that the proper-19 ties of negative concord in contemporary French could causally result 20 from a change in the nature of sentential negation. Strictly speaking, a 21 principle like (2) simply appears to be unable to explain the historical rise 22 of French negative concord, since it links negative concord to a weak/ X^0 23 status of negation while French negative concord and n-words did not 24 arise until *ne* was strengthened by the non- X^0 negation *pas*. 25

Ingham's work on the diachronic replacement of nul by aucun in 26 medieval to Middle French and in Anglo-Norman also sharply demon-27 strates the occurrence of changes in negative relations and n-words that 28 are fully independent of any changes in sentential negation. In the same 29 vein, it is equally well acknowledged that the French negation *ne* already 30 resulted from the weakening of the Latin negation non and yet, it has 31 come to no one's mind to claim that French negative concord derived 32 from this first negative weakening. On the basis of these results (see also 33 Martineau in this volume for a further study on the diachronic changes of 34 sentential negation), it can thus be quite firmly concluded that, in French, 35 the expected causal direction of an inside-out perspective, i.e. changes in 36 sentential negation driving changes in the nature of n-words dependencies 37 towards negative concord, is simply not supported by the available his-38 torical evidence 39

Interestingly, moreover, such a causal relation does not appear to be ob-1 served in the diachrony of Greek either. As explicitly noted by Kiparsky & 2 Condoravdi (2005b: 2) there are "numerous instantiations of the (Jespersen) 3 cycle from Medieval to Modern Greek, but the syntax of negation stays the 4 same". That is, changes occurred in negation dependent elements, while 5 negation remained constant. So here, again, diachronic evidence does not 6 support the view that it was changes in the syntactic properties of senten-7 tial negation that drove the changes in negative relations. 8

In contrast, if we take the outside-in perspective, defended here and 9 in previous works, expectations are that, in negative relations, historical 10 change should proceed from the internal morpho-structure of n-expressions 11 to their external sentential behaviour, and not the other way around. That 12 is, change should primarily operate from the internal micro-domain of the 13 n-expressions to the external macro-domain of clausal negation. In other 14 words, this view makes clear empirically verifiable predictions on the 15 general course of historical development of negative relations positing 16 that changes in the internal structure of n-expressions will drive changes 17 in negative relations. Section 3.2 presents a detailed analysis of the inter-18 nal changes in the structure of French n-words supporting this view. It 19 discusses historical data on the modification of n-words. The key idea 20 pursued here, as before (Déprez 1997, 1999, 2000, 2004) and also adopted 21 in Roberts & Roussou (2003), is that restructuration arose in the internal 22 structure of French n-words as a consequence of the loss of bare noun 23 phrases, i.e. the gradual loss of null determination in Modern French, 24 which, as argued previously in Déprez (2000, 2005), is itself a consequence 25 of the evolution of morphological number marking in French.⁴ In simple 26 terms, what is defended here, as before, is that the historical change of 27 French negative relations is in large part a consequence of the internal 28 syntactic restructuring of its n-expressions, which was triggered by yet 29 a distinct change in the expression of number in the language, causing 30 the suppression of null determiners. Although changes also occurred in 31

^{4.} It is thus the weakening of number marking rather than the mere existence of 33 bare noun phrases that Déprez (1999, 2000) proposes as a factor of change in 3/1 the internal structure of French n-words. Crucially, as discussed in detail 35 in Déprez (1999), it would be wrong to assume, as for instance Willis (2007) 36 mistakenly does, that the claim is that the mere existence of bare nouns should 37 coincide with negative concord. Counterexamples to such a claim abound, as noted in Déprez (1999), with English and German being quite obviously 38 languages in which bare NPs are possible, but negative concord supposedly 39 is not. 40

sentential negation, the claim is that this change is not at the root of the
 current properties of negative concord in contemporary French.

3

1.4. Micro vs Macro-parametric perspectives

5 The points made in this section relate to more general issues on language 6 variation and the nature of parametric distinctions. In short, following 7 in Jespersen's footsteps, Zeijlstra's principle (2) amounts to claiming that 8 there is a macro-parameter that distinguishes negative concord languages from non-negative concord ones, and that the formulation of this macro-10 parameter centers on the properties of sentential negation. In contrast, the 11 perspective defended here is that the phenomenon of negative concord 12 arises through the convergence of micro-parametric settings that constrain 13 the inner structure of n-expressions with predicted consequences on their 14 semantics and on how they interact with sentential negation. Many ap-15 proaches to negative concord have, at some level, recognized the necessity 16 of understanding the interactions between the micro-level of negative rela-17 tions, i.e. the nature of the n-expressions, and the macro-level of their 18 effects at the sentential level. It seems, however, that the majority of 19 approaches proposed in the recent generative literature have followed a 20 Jespersonian perspective and focused on a macro inside-out perspective 21 that concentrates on the syntactic or semantic properties of sentential 22 negation as the locus of the crucial defining factors of the nature of nega-23 tive concord relations. This was true also of approaches based on a NegP 24 constituent and the Neg Criterion that sought to draw similarities between 25 negative relations and wh-dependencies.⁵ It is both my hope and my con-26 viction that looking negative relations from, so to speak, the other side of 27 the lens, i.e. from the micro to macro outside-in perspective can but bring 28

29 30

31

32

33

3/1

35

36

37

38

39

^{5.} In Déprez (1999), I provide a thorough criticism of this approach, showing that the syntactic properties that characterize negative concord relations are quite distinct from those of wh-dependencies. I demonstrate in particular that negative concord is subject to locality constraints that are much closer to those of QR than to those of wh-movement. Quite strikingly moreover, question words display an language internal homogeneity in behaviour that contrasts with the diversity found with n-words, suggesting that wh-dependencies may be more amenable to a macro-parametric variations approach than negative dependencies. That is, while it is common to find negative dependent terms that differ in behaviour within a single language, the same is not true for wh-terms. To my knowledge, it is not common to find wh-terms in a given language that must undergo wh-movement, while others must remain in situ.

fruitful new discoveries. Although it might seem at the outset that detailed 1 studies of the inner structure of n-expressions could bring out awareness of 2 greater diversity than has so far been acknowledged, with the consequence 3 of putting some previously held generalizations on shaky grounds, I am 4 convinced that such an approach will bring in the end the clear potential 5 of new generalizations that will deepen our level of understanding of the 6 atomic structure of negative relations. It is as if after spending many years 7 successfully characterizing and refining the overall syntactic properties of 8 negative relations, it was now time to delve into their details to try to 9 understand how the broad characteristics of these relations, which are 10 now rather well known, could be deduced at least in part from the micro-11 structure and inner relations of their composite elements. 12

13 14

15

2. Testing the empirical grounds

16 In this second part of the paper, empirical evidence of the importance of 17 the inner structure of n-expressions is examined. We first discuss evidence 18 of inner language diversity in a fairly strong case of a so-called 'strict 19 negative concord language', namely Haitian Creole. We then turn to his-20 torical evidence of the evolution of the inner structure of French negative 21 expressions. In both cases, what is emphasized is how much the inner 22 nature of n-words matters for an understanding of their contribution to 23 the fabric of negative relations.

24 25

26

2.1. Inner language diversity and negative concord

In previous work (Déprez 1997, 1999, 2000), negative concord systems 27 have been distinguished on the basis of 1) the internal syntax of their 28 n-words and 2) the semantic interface that these syntactic structures imply. 29 It was argued that n-words in languages like Haitian Creole (HC) occupy 30 a low position in the functional structure of their nominal constituent, 31 manifesting syntactic and semantic properties relating to those of bare 32 nominals. Negative concord there involves an operator variable system in 33 which negation binds a bare nominal variable. By contrast, in languages 34 like French n-words are placed high in their DP, behaving syntactically 35 like determiners with the semantics of quantificational expressions. Negative 36 concord in this case is quite distinct and involves resumptive quantification 37 between negative quantifiers that are syntactically and semantically parallel, 38 as proposed for English in May (1989). These two systems instantiate polar 30 extremes between which micro-variations unfolds Déprez 1999, 2000). 40

Motivation for this proposal was based on the observation that although 1 n-words share the appearance of bare nominals in both languages -2 pesonn, anyen in HC and personne, rien in French – the general licensing 3 conditions on bare N-arguments radically differ in each, bare- arguments 4 occurring freely in HC, and not at all in contemporary French. Assuming 5 a null determiner structure for bare-N, this difference implies that null-D 6 are fully licensed in HC, but generally banned in French, leaving for 7 French the structure (1b), in which the bare n-words occupy the deter-8 miner position.^{6,7} 9

10 11

- (4) a. $[_{DP} D^0 [_{NP} pesonn]]$ Haitian Creole
- 12

b. $[_{DP} Personne [_{NP} N^0]]$ Contemporary French

13 Because they contrast Haitian Creole and European French n-words, 14 these previous works seemingly perpetuate the impression that what is 15 compared are again homogeneous languages that have uniform characteristic properties throughout. However, this is misleading, as these previous 16 17 studies clearly concentrated on a restricted set of n-words, i.e. the nominal 18 ones and specifically focused on their syntactic properties. Recall, how-19 ever, that as argued above, the micro-parametric approach defended here 20 predicts that distinct n-words may well have distinct properties so that within language diversity is expected if there are distinct inner structures 21 22 for negative dependent terms.

It has often been noted in the literature that n-words in French are not all homogeneous in their 'negative' behaviour, and that they do not all participate in negative relations in exactly the same way. For instance, it has been commonly shown that the n-word *jamais* behaves somewhat differently from *personne* and *rien*, which themselves are not entirely parallel either. In particular, for many speakers including myself, *jamais* can still be found in formal register (mostly written) with a non-negative meaning

 ^{6.} The analysis of French n-words as determiners is also independently proposed
 in Sleeman (1996).

^{7.} Zanutini's (1991) original approach differed from other NegP, Neg-Criteron 33 based approaches such as Rizzi's and Hageman's in attempting to correlate 34 the properties of concord to parametric variations in the syntactic position of 35 negation with respect to VP. Although this approach fails to identify a macro-36 parameter between languages allowing negative concord or not, it may well 37 play a renewed role within a micro-parametric approach as one of the factor 38 that can influence the interpretation of negative dependencies. How this factor could be connected to the internal structure of n-words, however, remains to 39 be explored. 40

(5)		4 4
(5)	a.	<i>A-t-on jamais vu pareilles choses</i> ? ⁸ 'Has anyone ever seen such things?'
	b.	[] <i>mais le ferai-je jamais</i> ?
	υ.	'but will I ever do it?'
(6)	a.	Je ne crois pas qu'il soit jamais possible [].
(0)	а.	'I don't think it will ever be possible.'
	b.	[] dialogue où Socrate se montre plus sophiste que jamais []
		'a dialogue in which Socrates reveals himself more sophist than ever'
	c.	Si jamais tu venais [].
		'If you ever came'
Suc	h is i	not the case for the n-word <i>rien</i> for instance.
8.	Note	c interestingly, that such rhetorical contexts also permit remnant hare
		e, interestingly, that such rhetorical contexts also permit remnant bare <i>eilles choses</i>), a fact that we have argued goes along with an NPI ir
	(par	e, interestingly, that such rhetorical contexts also permit remnant bare eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant
	(<i>pare</i> preta	eilles choses), a fact that we have argued goes along with an NPI in
	(<i>pare</i> preta D (I	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant
	(<i>pare</i> preta D (I tions Britt	<i>eilles choses</i>), a fact that we have argued goes along with an NPI ir ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q b. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran
	(<i>pare</i> preta D (I tions Britt data-	<i>eilles choses</i>), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q as The examples provided in the text, some of them borrowed from Mosegaard Hansen (this volume), and thus drawn from the Fran- base in a period from 2000–2007, manifest characteristic stylistic feat
	(<i>pare</i> preta D (I tions Britt data- that	<i>eilles choses</i>), a fact that we have argued goes along with an NPI in tion of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat
	(<i>pare</i> preta D (I tions Britt data- that inclu	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not
	(<i>pare</i> preta D (I tions Britt data- that inclu absen	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg
	(<i>pare</i> preta D (I tions Britt data-that inclu absent that	eilles choses), a fact that we have argued goes along with an NPI ir ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve
	(<i>pare</i> preta D (I tions Britt data that inclu absent that yes-r	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve no question, has a negative meaning. Thus a question like (i) must
	(<i>pare</i> preta D (I tions Britt data-that inclu absent that yes-r answ	eilles choses), a fact that we have argued goes along with an NPI ir ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve
	(<i>pare</i> preta D (L tions Britt data-that inclu absent that yes-r answ as negligible to the total of the total of the that the that the that the that the the the the the the the the the total of	eilles choses), a fact that we have argued goes along with an NPI in tition of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve to question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag egative:
	(<i>pare</i> preta D (I tions Britt data-that inclu absent that yes-r answ	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat the: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve no question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag
	(<i>pare</i> preta D (L tions Britt data-that inclu absent that yes-r answ as negligible to the total of the total of the that the that the that the that the the the the the the the the the total of	eilles choses), a fact that we have argued goes along with an NPI in tition of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve to question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag egative: <i>T'as jamais mangé des sushis</i> ? You have never eaten sushis?
	(<i>pare</i> preta D (L tions Britt data-that inclu absent that yes-r answ as negligible to the total of the total of the that the that the that the that the the the the the the the the the total of	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve no question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag transference. <i>T'as jamais mangé des sushis</i> ?
	(<i>para</i> preta D (I tions Britt data- that inclu absee that yes-r- answ as ne (i)	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve to question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag egative: <i>T'as jamais mangé des sushis?</i> You have never eaten sushis? <i>Si, mais j'ai pas aimé</i> . Yes, but I did not like it.
	(<i>para</i> preta D (I tions Britt data- that inclu absec that yes-r answ as ne (i) Ques	eilles choses), a fact that we have argued goes along with an NPI in attion of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat de: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve to question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag egative: <i>T'as jamais mangé des sushis?</i> You have never eaten sushis? <i>Si, mais j'ai pas aimé</i> .
	(<i>para</i> preta D (I tions Britt data- that inclu abser that yes-r answ (i) Quess answ	eilles choses), a fact that we have argued goes along with an NPI in ation of n-words under the assumption that both sport a remnant Déprez and Martineau 2004). Of further interest is the form of these q a. The examples provided in the text, some of them borrowed from M Mosegaard Hansen (this volume), and thus drawn from the Fran -base in a period from 2000–2007, manifest characteristic stylistic feat clearly flag them as part of a formal high (written) style. These feat the: inverted question structure, use of bare nouns, which are not ant from informal oral registers. It is interesting to note in this reg at least in my variety of French, <i>jamais</i> , when used in a non-inve to question, has a negative meaning. Thus a question like (i) must vered with <i>si</i> , and cannot be answered with <i>oui</i> , a fact that clearly flag egative: <i>T'as jamais mangé des sushis?</i> You have never eaten sushis? <i>Si, mais j'ai pas aimé.</i> Yes, but I did not like it.

1

3

5

6

7

(7) a. N'a-t-il rien vu? – Si.

'Did he see nothing? Yes.'9

b. Je ne crois pas qu'il ait rien fait.

'I don't believe he did nothing.'

c. Si tu ne fais rien [...].

'If you do nothing'

This illustrates the fact that distinct n-words within a given linguistic q variety may have distinct properties and as a result, enter in different 10 compositional processes in given contexts. It is entirely possible within 11 our approach that *jamais* presents a more ambiguous internal structure 12 than other contemporary French n-words. Indeed, the hypothesis made 13 in Déprez (1999, 2000, 2004) that the change of nominal n-words in 14 French involves the suppression of a null determiner structure does not 15 immediately transpose to the internal structure of adverbial n-words, 16 unless it could be argued following Larson (1985) that adverbs in general, 17 and jamais in particular, have a hidden nominal structure. If so, the dis-18 appearance of bare nominals in French, which we argue to be at the root 19 of the change of French n-words, may not directly concern adverbs, and it 20 could well be that, for n-words like jamais, their historical development 21 towards a negative quantifier was only triggered indirectly by some simi-22 larity with other n-words like rien and personne and not directly by the 23 disappearance of bare nouns. On this view, note that the possibility that 24 jamais still allows a structure that other n-words have eliminated is not 25 unexpected. Of course, such conjectures, although quite plausible, remain 26 at this point tentative, and only a careful study of the internal structure of 27 adverbs in general and of *jamais* in particular, could provide support for 28 it. Such a study, however, is quite beyond the scope of the present paper. 20

Of direct interest to the general thesis of the paper, however, is the fact that n-words in French, whatever the French variety considered, are rarely fully uniform in their properties. To wit, despite many similarities, the very obvious fact that *rien* generally occurs in a non-argument position, being subject to something akin to the *tous-à-gauche* construction (Kayne 1977) while *personne* is not, at least in the contemporary standard language.¹⁰ This could well reflect a slight difference in internal structure, in

 ³⁸ 9. Yes in (5a) above imperfectly translates French si, an affirmative answer that can only be used in the context of a negative meaning.

⁴⁰ 10. In Geneva French, *personne* is apparently found in the same type of preverbal structure as *rien* (Ur Shlonsky, personal communication).

relation with the fact that while *personne* still has a nominal counterpart in
contemporary French, *rien* no longer does. A possible structural encoding
of this difference would preserve for *personne* the trace/copy of an internal
displacement from its original noun position, while there would be none
for *rien* as in (8):

(8) a. [DP personne [... [NP personne]]]

b. [_{DP} *rien*]

6

7

8

With this structure, *rien* is closer to clitic pronouns like le that have often been analyzed internally as intransitive determiners (Postal 1966).

Confronted with this well-known variability in the behaviour of French 12 n-words, Zeijlstra (2008) suggests that this state of affair is symptomatic of 13 languages in which sentential negation is currently evolving. On his view, 14 French is exceptional because its sentential negation is currently under-15 going change (cf. the loss of ne). As noted above, however, such a correla-16 tion is not supported by available historical evidence. Moreover, this view 17 makes the prediction that only languages whose negation is currently 18 'changing' should manifest inner language variability. As demonstrated 19 below, however, such a prediction is not confirmed either. There are clearly 20 languages in which negation appears quite robustly constant while none-21 theless manifesting intriguing inner language variation with respect to 22 distinct n-words. Below, such a case is detailed with a careful look at the 23 properties of the equivalent of *jamais* in Martinique Creole. 24

As shown in Déprez and Martineau (2004), the behaviour of n-words 25 like pesonn and anyen in Martinique Creole is quite uniform, supporting 26 general description of this language as instantiating strict negative concord 27 of the variable binding type, with n-words in a low nominal position as in 28 (2). There are nonetheless some very interesting facts about the n-word 20 *jamn* that are at odds with too broad a generalization of this picture. As 30 some of our informants have pointed out to us, jamn does not fully behave 31 like the other n-words in their Creole variety¹¹. N-words such as as person, 32 anven, oken moun require the obligatory presence of the sentential nega-33 tion pa when they occur in declarative contexts, behaving in this regard 3/

35 36

The data in this section comes from original fieldwork realized in (2001) under
 our supervision by Timothee Montoute, a native speaker of Martinique
 Creole with relatives of his. This fieldwork was funded by the European Project
 Eurocores, granted to Peter Ford Dominey and myself.

3

4

5

6

7

13

14

15

16

27

1 like standard NPI expressions.¹² For *jamn* in contrast, the co-presence of pa appears to be optional:

(9) a. Man (pa) janm dir u bagay kon sa.

'I never told you things like that.'

b. Man janm ale Matinik.

'I never went to Martinique.'

⁹ What is of particular interest here is that this optional co-occurrence requirement correlates for *jamn* with the possibility of giving rise, in certain contexts, to a double negation reading in the co-presence of *pa*.

¹² (10) a. *Man pa janm ale Matinik*.

'I didn't never go to Martinique. (In fact, I went often.)'13

b. Je ne suis pas jamais allé à la Martinique. (En fait, j'y suis allé souvent.)

17 In other words, in this variety of Martinique Creole jamn seems to fluc-18 tuate between an NPI like behaviour, where it combines with sentential 19 pa to produce a single negation reading that is parallel to that of the other 20 n-words of this language, and a negative quantifier behaviour that is closer 21 to the one observed with French n-words and produces a double negative 22 reading when combining with sentential negation. To our knowledge, 23 however, there are in MC no comparable known fluctuations in the be-24 haviour of sentential negation. Pa is a preverbal head in present day MC, 25 and to our knowledge has always been in the available historical records 26

38 39

^{12.} Haitian Creole manifest so called 'strict negative *noncord*', which means that 28 n-words are also found in subject position with a co-occuring negation, in 29 contrast to so-called standard, i.e, English-like, NPIs, which cannot occur 30 in subject position. In Déprez (2008), we proposed that n-words licensing in 31 subject position requires the conjunction of two factors: 1) a negative operator that is a head, and 2) DP internal licensing of a null D. If one of these con-32 ditions is not met, subject/object asymmetries in NPI licensing are expected. 33 In English, for instance, the sentential negation operator is arguably not a 3/1 head. In Italian, by contrast, it is DP internal null D licensing that is not 35 possible. Thus for both languages, NPI and n-words display subject/object 36 asymmetries, but this same effect may result from distinct constraints in the 37 two languages.

^{13.} Such a contrastive negative statement requires of course an appropriate context. This is the one provided by our informant: 'You don't even know our foods. I bet you have never ever been to Martinique!'

(see for instance Hazael Massieux 2008). The survey we conducted of 1 available historical texts on the internet¹⁴ has not revealed any differences. 2 What this illustrates is a characteristic inner variability within an other-3 wise rather homogeneous language, with a sentential negation form that 4 has remained stable since its known formation. One could argue that this 5 situation illustrates de-creolisation, and that *jamn* for our informants has 6 been subject to influence from French. This is indeed quite likely, given 7 the situation of diglossia that is typical of Martinique nowadays. Even 8 so, the interesting point here is that such a decreolizing influence seems to 9 have affected only one n-word and not the whole class of these items. Nor 10 does it concern the behaviour of negation, which in the texts surveyed 11 by Pascal Vaillant (2009) does not occur in post-verbal position (Pascal 12 Vaillant, personal communication). Clearly, in this variety the relation 13 of the n-word *jamn* to negation is distinct from the one exhibited by the 14 other n-words, but one would be hard pressed to argue that this can be 15 explained by distinct properties of sentential negation. More plausible is 16 the suggestion that it is the internal structure of the adverbial *jamn* that 17 is in part different from that of nominal n-words. Incidentally, it is quite 18 striking that this distinction should concern the equivalent of jamais, 19 which itself, as noted above, shows a greater instability in French too. 20 Put together, these facts clearly suggest that adverbial n-words behave 21 somewhat differently from nominal ones. What the exact structure of 22 adverbial n-word is, and how they differ from nominal ones no doubt 23 deserves further in-depth investigation. But the fact that interesting dis-24 tinctions appear to group distinct n-words by category, i.e. nominal vs. 25 adverbial ones, already provides interesting support to the view defended 26 here that it is the internal syntax of n-words that governs the nature of the 27 negative relation they are involved in, rather than the nature of the senten-28 tial negation maker. 29

30 31

2.1.1. Looking inside n-words

Support for our micro-parametric approach to negative concord requires
 evidence of robust correlations between the inner syntax of n-words and
 distinctive properties of the concord relation. But for this to be shown, it
 is of course necessary to provide first and foremost a detailed analysis of
 the internal structure of n-words. The goal of this section is to provide

38 39

^{14.} The old text consulted have been made publicly available by Hazael-Massieux at http://creoles.free.fr/Cours/

such an analysis for standard contemporary European French n-words 1 focusing on their feature composition and their modification possibilities. 2 Once the structure is established on solid empirical grounds, the paper 3 then offers an in-depth exploration of the changes that have affected the 4 internal structure of French n-words in the course of their historical devel-5 opment. It attempts to chart the detailed diachronic evolution of the 6 internal structure of n-words during their diachronic grammaticalization 7 and discusses the correlations that these changes present with changes 8 in the concord relation they participate in. This section is structured as q follows. First, we focus on providing empirical evidence for the complex 10 structure of French n-words as opposed to their nominal counterparts. 11 We examine some distributional evidence, then discuss their feature 12 composition and modification possibilities and finally we take stock of 13 what these data mean for the internal structure of French n-words. In 14 section 3, we turn to historical changes and provide evidence of how 15 French n-words have evolved from a bare nominal type to their contem-16 porary quantificational and determiner type through internal changes in 17 their structure. We examine the time course of feature changes and 18 changes in the modification possibilities. 19

20 21

2.1.2. Distributional evidence

22 At the outset, it is important to recall that the morpheme *personne* still 23 has a double life in contemporary French. On the one hand, it is a well 24 behaved common count noun meaning 'person', and on the other hand, 25 it is an n-word with an independent strong negative interpretation. A 26 careful comparison of the two words can thus determine minimal factors 27 that enter in their distinction. Given that the frequency of these items is 28 roughly the same,¹⁵ how do speakers know which is which? A central dis-29 tinguishing factor is that *personne* has a (positive) nominal interpretation 30 whenever it co-occurs with a determiner in an argument position (11a). 31 Conversely, its interpretation is generally that of an n-word, whenever it 32 occurs in argument position with no determiner as in (11b). 33

- 34
- 35 36

37

38

^{15.} Our assertion here is based on a rough estimate of occurrences of *personne* in the Elicop corpus. In each of the files of this corpus that we considered and tallied, the count of negative *personne* yielded approximately the same result as the count of the positive uses.

- 1 (11) a. J'ai rencontré une/cette/la personne. 2 I-have met a/this/the personne
- 3

5

21

b. J'ai rencontré personne à cette soirée.
'I have met no-one at this event.'

The complementary distribution between the presence of overt determiners 6 and the n-word interpretation of *personne* is quite general, apart from a 7 few interesting cases to which we return below, indicating a competi-8 tion for the same syntactic position that quite clearly supports placing 9 the n-word *personne* in a determiner position. Besides accounting for (11), 10 this also provides a straightforward explanation of how a seemingly bare 11 nominal like *personne* succeeds in meeting the stringent French require-12 ment for obligatory determination. Personne does not need a determiner, 13 whenever it is itself in a determiner position. Worth stressing is further-14 more the fact that the presence or absence of a determiner is far more reli-15 able a cue to the interpretation of personne than the co-occurrence of a 16 negative element like ne. As is well known, the presence or absence of ne 17 has no impact whatsoever on the n-word interpretation of a bare personne. 18 Similarly, adding *ne* to a determined *personne* as in (10) leaves its nominal 19 interpretation intact: 20

(12) ?? Je n' ai vu une/la personne.
 I ne saw a person

24 Quite clearly then, the presence of a negative operator, even of the strong 25 negator pas, does not influence the interpretation of personne. In fact, a 26 subtle but nonetheless patent semantic distinction remains, even when a 27 negated nomimal de personne in (13a) is compared with an n-word con-28 struction like (13b). To get a feel for it, consider the following scenario. 29 Suppose that aliens that look like humans had invaded our world and 30 were hunting the remaining humans they call 'persons' for final annihila-31 tion. Now imagine an alien hunter looking for humans in a crowded alien 32 party. If he came up empty handed, he could truthfully utter (13a), but 33 surely not (13b), given the crowd present at the party. 3/1

³⁵ (13) a. Je n'ai pas	s vu de personne(s) à	cette	soirée
-----------------------------------	-------------------	------	-------	--------

- - b. Je n'ai vu personne à cette soirée.
 - 'I did not see anybody at this party.'

'I did not see people.' = (humans)

39 40

36

37

Only in (13a) does the lexical meaning remain prevalent, as is expected if 1 personne is indeed a nominal predicate here only. (13a) is of even further 2 interest because of the peculiar [de NP] structure that it features. Kayne 3 (1977) has argued that this construction sports a remnant null determiner, 4 an analysis supported by the fact that, like other attested null D structures, 5 such as Italian bare NPs, [de NP] constructions manifest a characteristic 6 distributional subject/object or pre-verbal/post-verbal asymmetry, as (14) 7 illustrates: 8

- 9 (14) a. *Je ne crois pas que [de personnes étrangères] seront invitées.
 10 I ne think not that of people foreign will be invited
 11 'I don't think foreign people will be invited.'
 - b. Je ne crois pas qu'il sera invité [de personnes étrangères].
 I don't think that there will be invited people foreign
 - 'I don't think there will be foreign people invited.'

¹⁶ The [de NP] structure further manifests a dependency on the presence ¹⁷ of an overt c-commanding operator, here negation. This is expected if ¹⁸ their remnant null D is interpreted as a variable that must be appro-¹⁹ priately bound for interpretation. In short, distributional asymmetry and ²⁰ necessary operator binding are a hallmark characteristic of remnant null ²¹ D. Since n-words, by contrast, manifest neither of these characteristics, ²² this is evidence that their structure does not contain a comparable null D.

This much secures the first part of an empirical demonstration that bare n-words do not have the syntax of bare nominals. To yet strengthen the argument, further¹⁶ empirical evidence is needed that n-words such as *personne* must be in D. Such evidence can be found, on the one hand, in the interesting exceptions to the complementary distribution mentioned above and, on the other hand, in the modification facts discussed below.

²⁹ Turning to the exceptions first, (15) shows a surprising instance of bare
 ³⁰ *personne* that can only be interpreted as positive:

- (15) *Vous* (?? *ne*) *recevrez un livre par personne*.
 - 'You will get one book per person.'

- (i) Le *(ne) don de rien à personne est de nos jours presque un égoïsme de rigueur.
- 39 40

38

31

33 34

12

13

14

15

The gift of nothing to no one is nowadays quasi-standard egotism

 ^{16.} Note that the n-word within a DP in (i) can lead to negative concord reading
 although the presence of *ne* and, hence, presumably of any negative operator
 (even null) is in fact banned.

In (15), despite its bareness, *personne* cannot be coerced into being negative. Yet as (16) shows, not all PP constructions have this effect on a bare *personne*:

(16) Je(n') y suis pour personne.

'I am there for no-one.'

⁷ So why and how do (15) and (16) differ? Replacing *personne* by other ⁸ nominals, we quickly see that, while (17a) displays the properties of a ⁹ regular PP, taking all sorts of nominal as complements, this is not the ¹⁰ case with (17b). In (17b), the range of nominal complements allowed ¹¹ is narrowly restricted, and in effect strictly limited to nominals without ¹² determiners:

(17) a. J'y suis pour les/(tous) mes/des amis/, pas pour les/(tous)
mes/des ennemis.
'I am there for the/my/some friends, not for the/my/some
enemies.'

b. *Vous recevrez un livre par *le|mon|un enfant.*

'You will receive one book per the/my/a child.'

 21 (17b) shows that the presence of any overt determiner is simply excluded 22 in these constructions. Yet, as (18) shows, the construction allows adjec- 23 tival modification, which excludes an analysis of (15) involving N to P 24 incorporation or direct X⁰ selection.

25 26

27

4

5

6

13

18

19

20

(18) *Vous distribuerez un cadeau par gros client fortuné.*

'You will distribute one present per big wealthy customer.'

²⁸ Constructions as in (15) thus appear to strictly select bare singular NP
 ²⁹ complements¹⁷, banning any nominal phrase with a more complex deter ³⁰ miner structure. This recalls Pereltsvaig's (2008) observation that some
 ³¹ Russian prepositions strictly select small nominals with no DP projection.
 ³² Returning to n-words, note that if the n-word interpretation of *personne* ³³ were compatible with a bare NP structure, its exclusion from (15) would

34 35

36

37

(i) Vous mettrez un ballot d'avoine par cheval/*chevaux.You will put one straw pile by horse-SG/*horse-PL

^{17.} That the complement of such prepositions must be singular is demonstrated by (i) below, where we see that a phonetically distinct form of plural is unacceptable:

³⁸ 39 40

be mysterious. If, in contrast, it requires a complex D-structure, as defended
here, the facts are entirely as predicted, since a complex D-structure fails to
meet the selection restriction of this PP construction. (15) further eliminates
a putative analysis of bare *personne* as an N-level pronoun and makes the
point that not all apparent bareness can be treated equally, providing clear
empirical evidence that the bare n-words of contemporary French must be
D-like structures.

Let us now briefly see how these observations about *personne* extend to other nominal French n-words and, in particular, to *rien*. Although *rien* no longer has a comparable common nominal counterpart in contemporary French, it is nevertheless not hard to find clear evidence that support extending to it the structural conclusions reached above. First, the complementary distribution with determiners is still, to some extent, observable for *rien* in examples like (19).

(19) Il est très sensible. Un rien le fait sursauter.'He is very sensitive. A little thing makes him jump.'

In (19), the nominal meaning of *rien* (thing) is still perceivable and, as
 expected, the presence of a determiner is required to allow it. Moreover,
 although (20) unlike (15) is strictly speaking not fully acceptable, it is none theless significantly improved by the addition of a pre-nominal modifier.

- (20) a. *Vous utiliserez un sac par rien.
 (You will use one bag per little thing.'
- 25

15

16

17

26 27

b. *?Vous utiliserez un sac par petit rien.*

'You will use one bag per little thing.'

(20) illustrates that although the nominal equivalent of *rien* is no longer 28 in use in contemporary French, it can still be coerced provided that its 29 nominal structure is made obvious by the presence of a pre-nominal adjec-30 tive, forcing *rien*, in this case, to be construed in a low nominal position. 31 Note that remarkably, in this case *rien* loses its negative import. Hence, 32 the reasoning applied to (15) above extends to (20), leading us to conclude 33 that the n-word rien, just like personne, sports a complex determiner struc-3/1 ture that makes it unsuitable in (18). 35

The tests used above do clearly not apply to the French nominal nword *aucun*, which, quite plainly, must be a D. We return to this n-word below, showing that despite some differences, it nonetheless shares structural similarities with the bare n-words discussed above.

1 2.1.3. The features and modification of n-words

2 This section first offers a feature comparison between n-words and their 3 nominal counterparts and then compares the modification possibilities 4 allowed for each type of expression. Turning to features first, we consider 5 gender and number. In (21a), the nomimal personne is feminine and can 6 vary in number, a property here reflected by the determiner, adjectival 7 agreement and co-referring pronouns. The n-word in (21b), in contrast, 8 triggers no adjectival agreement and has corresponding singular and mascu-9 line bound pronouns. 10

11 (21) a. Les personnes intelligentes pensent qu'elles n'ont pas 12 toujours raison.

'Intelligent persons think they-FEM are not always right.'

b. Personne d'intelligent (ne) pense qu'il a toujours raison.

'No one intelligent thinks he is always right.'

In this respect, n-words behave like the existential quantifier *quelqu'un* (someone), also unmarked for gender and number. Interestingly, despite
 number invariability, n-words seem semantically plural, as shown by (22),
 where *personne* occurs with a verb that requires a plural subject.

₂₂ (22) *Personne ne se rassemble plus ici.*

'No-one gathers here anymore.'

24 In what respect do these facts support the view that n-words occupy a high 25 D-like position in their functional structure? Note first that the lack of 26 gender and number features make n-words characteristically un-nominal. 27 Moreover, syntactic invariability and/or semantic plurality appears to 28 be characteristic of a certain type of D-elements in French such as the 29 existential quantifier quelqu'un or the bare quantificational pronouns or 30 question words qui and quoi. These similarities support the view that n-31 words share feature properties with pronouns and quantifiers, but not 32 with nouns, hence providing evidence that they are merged in a D posi-33 tion.¹⁸ Further support arises from their modification properties. (23) 3/1

40

35

13

14

15

16

21

 ³⁶ 18. The view that n-words are pronouns has long been recognized in the classic
 ³⁷ literature (Gougeheim 1951, Grevisse 1980). The claim that n-words are in
 ³⁸ D, adds a hierarchical dimension to this claim that has consequences on adjec ³⁹ tival modification.

shows that pre-nominal adjectives are excluded with n-words, while they 1 are possible and stackable with their nominal counterparts. 2 3 *J'ai rencontré autre charmante petite personne. (23) a. 4 'I have met other charming small nobody.' 5 J'ai rencontré une autre charmante petite personne. b. 6 'I have met an other small charming small person.' 7 In the spirit of Cinque's (1994) hierarchical approach to modification, the q lack of pre-nominal modification is a further indication that these n-words 10 must occupy a position at least higher than NP in the DP structure. But it 11 is not just pre-nominal modification that is excluded with n-words. More 12 generally, n-words like personne and rien do not allow direct adjectival 13 modification; they require a specific modification construction with de as 14 in (24), which I henceforth term 'indirect de-modification'. As (24) shows, 15 this again is a property that n-words share with existential quantifiers like 16 quelqu'un and bare question words like qui or quoi.¹⁹ 17 18 (24)*Personne | rien | quelqu'un | qui | quoi *(d)' intéressant 19 'No one/nothing/someone/who/what (of) interesting' 20 Kayne (1994) observes that indirect de modification is more constrained 21 than regular modification, in that it disallows stacking, as in (25): 22 23 *J'ai rencontré personne/quelqu'un/qui de charmant de petit. (25)24 'I have met no one/someone/who/of charming of small.' 25 26 He argues that this anti-stacking constraint speaks against assigning these 27 constructions a traditional adjunction structure and following Huot (1981), 28 proposes a structure akin to relative clause modification with de as a complementizer-like element as in (26): 29 30 (26) $[D^0 [D^0] P'PP quelqu'un personne [de [P intelligent I^0 t]]]$ 31 (Kayne 1994) 32 33 In (26), the n-word or quantifier raises from a position internal to the 34 clause to Spec de, in a fashion paralleling that of predicate inversion in 35 DP (den Dikken 1998). Kayne, following (Huot 1981), notes one intrigu-36 37 19. As Déprez (2000) notes, indirect modification of this type is not possible 38 with universal quantifiers, a fact that strongly suggests that n-words are like existential/indefinite quantifiers or numerals in their syntactic nature, i.e. 39 quantificational indefinites. 40

ing exception to the stacking constraint that occurs with the modifier 1 autre: 2

(27) Personne/rien/quelqu'un/qui/quoi d'autre d'intéressant

'No one/nothing/someone/who/what of else of interesting'

6 D'autre modification is also possible with quelqu'un or question words, 7 but, expectedly, not with the nominal personne, for which modification 8 by *autre* must be strictly pre-nominal and direct:²⁰ 9

(28) Une autre personne (*d'autre) 10

'An other person (of other)'

The modifier *autre* is peculiar in other respects that are of interest here. 13 First, like a few other pre-nominal adjectives in French (divers, différent), 14 *autre* can sometimes play the role of a determiner and/or a pronoun. 15

(29) Autres temps, autres moeurs, autre histoire!

'Other times, other mores, other stories!'

19 Clearly as well, it must always be the highest pre-nominal modifier in 20 any noun phrase, as it can never be preceded by any other pre-nominal adjective, like for instance petit. 21

22 *Une petite autre voiture/une autre petite voiture (30)23

'A small other car/another small car'

25 In these respects, *autre* differs from regular adjectives, appearing instead 26 to share properties with numerals. In fact, like numerals, it can modify 27 pronouns. 28

(31) nous trois, nous autres 29

'we three, we others'

Interestingly, however, autre can also modify numerals, as in (32a), but 32 the stacking of pronouns and numerals is not allowed (cf. 32b): 33

34 'three others' (32)trois autres a. 35

"we three others" *nous trois autre h

36 37 38

39

40

3

4

5

11

12

16

17

18

24

30

31

20. Post-nominal *autre* is also marginally possible, but with a meaning closer to that of *different*: une personne autre.

5

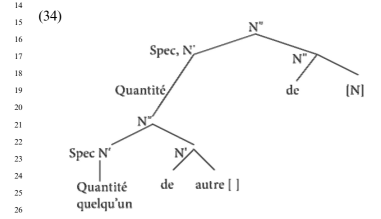
6

7

Furthermore, while indirect *de* modification is sometimes possible with
 regular adjectives where the noun phrase is contrastively focused as in
 (33), indirect modification with d'*autre* is always excluded. With nouns,
 autre must always remain pre-nominal with direct modification.

(33) J'ai trois voitures de bleues/*d'autres, pas quatre. 'I have three car of blue/of other, not four.'²¹

⁸ In sum, indirect modification with *d'autre* is only possible with n-words, ⁹ existential quantifiers and question words, never with other nominal ex-¹⁰ pressions. This clearly gives it a peculiar status, shared with no other ¹¹ adjectival modifiers. Noting this peculiarity, Huot (1981) suggested that ¹² *autre* involves quantity, not noun modification, and proposed the structure ¹³ in (34):



Huot's suggestion in effect groups modification by *d'autre* with other
degree modifiers like *de plus* (more), or *de moins* (less) (*quelqu'un|quoi de plus|de moins* 'someone/what more/less'). In a current model, a possible

- (i) a. *J'en ai TROIS (de) petites, pas quatre.* I of them have three of small, not four
 - b. J'en ai trois (*d') autres.I of them have three of other, not four
- 39 40

36

37

38

Indirect *de*-modification is also possible with so-called 'quantitative *en*-pronominalization'. As (ia) shows, for regular adjectives, both direct and *de* modification are possible. Here again, however, modification with *d'autre* is excluded:

interpretation of this insight would assume that *d'autre* involves NumP²² 1 and not NP modification. To account for the above modification possibil-2 ities as well as for its similarity with numerals, we propose that *autre* can 3 occupy the head of NumP, so that it can be preceded by elements that 4 occupy either the Spec of NumP or the head of D. We have seen Kayne's 5 (1994) proposal for indirect de modification with regular adjectives. Adapt-6 ing Huot's suggestion, we propose to account for the stacking effect by 7 assuming that *autre* can be a NumP head modifier that can move along 8 with the head out of the clausal constituent of the indirect adjectival de-9 modification and be stranded in Spec DP, while the n-word moves even 10 higher in the DP structure as in (35a), in a fashion akin to CP recursion. 11

- b. [*Qui_i* [t_i *d'autre*]]_k *as tu invité* [*de sympatique t_k*]?
 who of other has you invited of friendly
 'Who else friendly have you invited?'
- c. [*Qui_i as tu invité* [[t_i *d'autre*] [*de sympatique* t_i]] who has you invited of other of friendly
 'Who else have you invided that is friendly?'
- d. Je n'ai rien_i vu [[t_i d'autre] [d'intéressant t_i]]
 I ne-have nothing seen of-other of-interesting
 'I have seen nothing else interesting.'

That *d'autre* can indeed move along with a quantity expression is confirmed by (35b), where *d'autre* has moved along with a wh-term to SpecCP. That movement out of the projection containing the modifier is also possible is further confirmed by (35c), where *d'autre* appears optionally stranded by the moved wh-term. (35d) replicates this structure with the moved n-word *rien.*²³ (35a) accounts, on the one hand, for the exceptional stacking possibility with *d'autre* and on the other hand, for the

36

37

16

17

18

19

20

21

22 23

24

25

26

³⁴ 35

^{22.} Throughout, we assume NumP to be the projection that hosts numerals and weak quantifiers, not number. Number in our view is a separate PIP projection as in Zamparelli's more recent work.

 ^{23.} Curiously and interestingly, stranding in this case is obligatory. I do not at
 this point have an explanation for this fact.

restricted nature of the elements that allow it. Only elements moving out
 of NumP to a higher position in DP, here termed 'FP', manifest this DP
 recursion possibility.

To sum up, we have shown that the modification properties of n-words are very different from those of regular nouns. The facts reviewed above provide evidence for the quantificational nature of n-words and for the proposal that they occupy a high position within DP. We have spent some time detailing the peculiar facts of *d'autre* modification here because, as discussed below, there are revealing changes in this respect in the evolution of the internal structure of n-words.

11

12 2.1.4. Mapping the structure

13 The above discussion has provided some empirical evidence for the com-14 plex internal structure of n-words, but has so far remained theoretically 15 imprecise with respect to the detailed mapping of their internal structure. 16 This section presents an effort to flesh out this internal structure in more 17 details. For a start, we adopt Zamparelli's (1995) proposal to subdivide 18 the DP structure in three hierarchical quantificational zones that he termed 19 'SDP', 'PDP', and 'KIP'. For Zamparelli, only weak quantifiers that are 20 housed in PDP are compatible with *ne* cliticization in Italian, because 21 only these are close enough to license the trace of ne. As Zamparelli notes, 22 the Italian quantifier qualcuno is ambiguous in this respect. When com-23 patible with *ne* cliticisation, *qualcuno* simply is an equivalent of *some*. 24 When incompatible with it, qualcuno is restricted to human reference 25 and is a pronominal meaning 'someone'. To account for this ambiguity. 26 Zamparelli proposes that *qualcuno* is merged as a weak quantifier in 27 PDP/NumP and has the possibility to move or remerge higher as a strong 28 quantifier in SDP/DP. 29

Adapting this approach to French, we note that the ambiguity observed for *qualcuno* is replicated by *quelqu'un* vs *quelques uns*. Like *qualcuno*, which meanins 'someone', singular *quelqu'un* fails to allow partitive/quantitative *en* clitization and has the same meaning (cf. 36). *Quelques uns*, by contrast, has the meaning of 'some' and is compatible with partitive and with *en* cliticization and inflected for number.

35 36

37

38

(36) J'en ai rencontré quelques uns/*quelqu'un/ *quelqu'une de mes amis.'I have met some-PL/someone/some of my friends.'

³⁹ I thus suggest that, similarly to *qualcuno* + *ne*, *quelques uns* is merged in ⁴⁰ PDP/NumP, while *quelqu'un* is either directly merged or obligatorily moved

to SDP/DP. Since, as seen above, the n-words personne and rien behave in 1 many respects like the existential quantifier quelqu'un, we now have analog-2 ical evidence to posit the same structure for these contemporary n-words. 3 Note that, as expected on this proposal, n-words are essentially incom-4 patible with true partitivity and with quantitative *en* cliticization (37): 5 6 (37)?? Je ne connais personne de tes amis. a. 7 'I know no one of your friends.' 8 *Je n'en connais personne.²⁴ b. q 'I know no one of them.' 10

Assuming that the similarities warrant a parallel treatment, I propose the following structure for the French n-words:

(38) accounts for all the properties of the n-words detailed above, as it 21 assigns them to the highest position in DP and implies that they behave 22 essentially as strong existential quantifiers. On this view, their invariability 23 is expected, given that they are merged above the DP layer where number 24 agreement is syntactically negotiated, as are their modification possibilities, 25 given that they behave essentially as quantity expressions.²⁵ For indirect 26 de-modification, we have adopted Kayne's (1994) structure to which we 27 have added a layer to allow modification by d'autre as in (33a) above. On 28 this view, d'autre modification and the lack of partitive structure can be 29 taken as evidence of the additional movement step towards the highest 30 layer of SDP/DP. 31

- 32
- 33 34

35

36

37

38

³⁹ 25. Recall that as posited in section 2.1, *rien* differs from *personne* in being directly
 ⁴⁰ merged in this high position and leaving no trace of any displacement.

(V9 16/9/11 16:11) WDG (155mm×230mm) TimesNRMT 1297 Wratil pp. 221–272 1318 Larriveel_10_Deprez (p. 249)

^{24.} One should not confuse true partitive constructions, which take a full DP as a complement, with pseudo-partitive ones. The latter is permitted and commonly derives apparent quantitative *en* contructions with *rien* (cf. *De ça, il n'en reste rien/peu de chose* 'of that there is nothing/little left' vs. ?*De tes jouets, je n'en casse rien.' of your toys, I broke none').

To be complete, our study of the structure of contemporary French nom-1 inal n-expressions requires that one more expression, namely *aucun* N, be 2 considered. As this expression and its historical evolution is discussed in 3 great details in Déprez and Martineau (2004), our discussion here will 4 remain brief. In contrast to personne and rien, aucun N clearly contains 5 both a determiner element and an obligatory N, so that the status of aucun 6 as a determiner is not in doubt. Unlike *personne* and *rien*, however, this 7 nominal n-word expression allows both quantitative en cliticization, and 8 true partitive structures. 9

10 11

(39) Je n'ai vu aucun de tes enfants. Je n'en ai vu aucun.

12

20

21

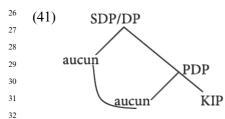
'I have not seen any of your children. I have seen none of them.'

In this respect, *aucun* seems to behave both like a numeral in French and
like the strong quantifier *chacun*, which can vary in gender, but notably
not in number.

¹⁶ (40) a. Aucune idée n'a été acceptée.
¹⁸ 'No idea was accepted.'
¹⁹ b. *Aucunes idées n'ont été acceptée(s).

'No ideas were accepted.'

To account for these differences as well as for the similarities between *aucun* and the other nominal French n-words, I propose that the determiner part *aucun* is merged in PDP and moves to SDP as in (39), while the nominal part continues to behave like a regular NP.



Thus, like numerals, *aucun* participates in a strong/weak alternation, but 33 unlike numerals, it does not allow a preceding determiner in contem-3/1 porary French (les trois, vs *les aucuns). This movement to the higher 35 layer of the DP is obligatory for this n-expression, as in the case of *rien*/ 36 personne. As Martineau & Déprez (2004) have shown, this was not always 37 true in the history of French. Expressions like *Les aucuns amis 'the some 38 friends' are commonly found up to the sixteenth century. This, and the 30 fact that *aucun* is invariable in number, motivates an analysis in which 40 this n-determiner is merged in the highest D position.

To sum up, on the basis of their distributional, feature and modification 1 properties, I have argued in this section that all nominal French n-words 2 occupy the highest quantificational position in the DP and, as such, 3 behave syntactically like determiners and strong quantifiers. With respect 4 to some of their other properties, these n-words seem to partake both in 5 the behaviour of strong and of weak quantifiers. To account for this, I 6 proposed that they be merged in PDP, a position equated elsewhere with 7 NumP, and move to SDP, a position equated elsewhere with DP. Of 8 particular interest moreover is the fact that this high position correlates 9 with the loss of number KIP variation. All the nominal French n-words 10 are invariable in gender and number, and consequently always trigger 11 singular or more exactly unmarked agreement. 12

As will be seen in section 3, the loss of feature variability historically 13 correlates with the loss of nominal status and the development of a pro-14 nominal and quantificational status. What we observe for all French 15 nominal n-words is the loss of variability and the rise up the DP structure 16 to the highest position, correlating with a gain in pronominal and quanti-17 ficational strength. It is these combined properties that account, in our 18 view, for their possibility to ambiguously partake in the complex polyadic 19 resumptive quantification that produces the negative concord readings as 20 well as in the scopal quantification that produce double negative readings 21 as discussed in Déprez (2000), following May (1989). 22

23 24

25

3. The internal evolution of French n-words

26 Having discussed in detail the syntactic nature and structure of contem-27 porary French n-words, it is now time to turn to their historical evolution, 28 in order to chart the course of their internal change as well as to identify 29 the micro-parametric nature of this evolution. We offer here a detailed 30 examination of the evolution of rien and personne focusing on two central 31 aspects, changes in their featural make up and changes in their modifica-32 tion possibilities. Our study is based on searches in the electronic data-33 bases Frantext and TFA.

34 35

36

3.1. Changing Features

Let us first consider feature changes. Both *personne* and *rien* started out as
feminine and count nouns, and both ended up on their n-word interpretation as singular and masculine nominal expressions or, more exactly, as
expressions unmarked for both number and gender. Charting the course of changes of this nature in historical corpora, however, is a difficult under-

taking, as in French, cues to determine the gender and number make up of
 nominal expressions are accessible only indirectly, i.e. through inspection
 of their dependent satellites.

In Old and Middle French, *rien*, which derives from the Latin noun *res* (thing), was a feminine noun that could refer to inanimate or animate entities. (42) provides an example from Chretien de Troyes thirteenth century of an animate nominal *rien* preceded by a feminine definite determiner.

⁸ (42) Quant **la rien** voit que il plus ainme $[\dots]$ ⁹ when the thing sees that he most loves

- 'When he sees the person he most loves'
- (Chrétien, de Troyes, 1240, Le Chevalier de la Charrette (Lancelot))

Examples with a clearly feminine determiner as *la rien* can be found up to
 the Middle of the sixteenth century in the (the prose text) *Cent Nouvelles Nouvelles* (cf. 43):

(43) [...] qu'elle voit d'elle éloigner la rien en ce monde dont la presence plus luy plait [...].

'that she sees leaving her the thing in this world of which she most like the presence'

20 21

19

11

12

(Monseigneur de La Roche, 1550, Les Cent Nouvelles Nouvelles)

This appears to be the last example of this sort found in Frantext, which suggests that *rien* became unmarked for gender around the middle of the sixteenth century. Indeed, confirming this, it is around this time that the first examples of *rien* with clear instances of masculine determiners are found, as attested in (44), an example from the poet Ronsard dated from 1552:

(44) [...] elle auroit cognoissance Qu'un rien qu'on ne voit pas,
 fait souvent un grand [...].

'She would have knowledge that a thing that one cannot see often makes a large $[\ldots]$ '

32 33 34

31

(Pierre de Ronsard, 1524–1585, Les Amours)

That *rien* becomes invariable for gender does not however mean that it completely loses its nominal character. Indeed, *rien* could still be found with a (masculine) determiner and a positive meaning up to almost the end of the classical period, as attested by the following 1896 examples from the famous Goncourt Brothers. Interestingly, *rien* is now strictly inanimate in reference:

(45) [...] pour moi, le rien qui m'arrive d'heureux, c'est toujours [...]. 1 2 'For me, the thing that happens to me that is happy is always [...].' 3 (Edmond and Jules de Goncourt, 1822–1896, Journal) 4 Thus, the loss of gender and animacy reference represents the first step 5 in the grammaticalization of this expression. Turning to number, we face 6 the same difficulty in determining when exactly rien stopped allowing 7 number inflection, as it can vary even nowadays, when it is a noun clearly 8 accompanied by a determiner (cf. des riens). To get some idea we searched 9 our databases for examples of *rien* overtly marked for number without a 10 determiner. The last example where riens occurs as a clear bare argument 11 occurs in 1559 in Frantext. 12 13 (46) Le Roy ne luy respondit riens, sinon: "m'asseurez-vous que vous 14 *l'avez* [...]. 15 'The king did not answers things, except: "confort me that you 16 have it' (Marguerite de Navarre, 1559, L'Heptaméron) 17 Based on this indirect evidence, we tentatively suggest that it is around the 18 end of the sixteenth century that bare rien effectively ceases to be variable 19 20 in number. But again, rien does not immediately cease to have a nominal character, since it can be found as an invariable bare nominal expression 21 without determiner, with a positive meaning in downward entailing con-22 23 texts up to the classical period: 24 (47) Diable m'emporte si j'entends rien en médecine. 25 devil takes-me if I-understand anything in medicine 26 'The hell if I understand anything about medicine.' 27 28 (Molière, 1673, *Le malade imaginaire*) 29 The continuing nominal character of *rien* is confirmed by evidence based 30 on modification possibilities, to which we turn in Section 3.2. Before, how-31 ever, let us first detail the time course of feature change for the n-word 32 personne. Turning to personne, the exact time course of the loss of its 33 features is even more difficult to determine from corpus searches, given 3/1 the continuous current use of its nominal counterpart. We have nonethe-35 less endeavoured to chart an approximate course by looking at examples 36 of bare *personne* triggering feminine agreement with an adjective, a past 37 participle or a co-referring pronoun. In Old French bare personne was 38 clearly feminine, as witnessed by (48) from the Vie de St Alexis (eleventh 30 century) with a co-referring feminine pronoun. 40

1	(48) Car la sainte Ecriture si nous dit et tesmoigne, because the Saint Writing here us tells and witnesses,	
2 3	-	
4	<i>Qu'au monde n'a personne, pour tant qu'</i> that-in-the world there-isn't (a) person for as-much-as	
5		
6	elle se joigne.	
7	she REFL joins	
8 9	'Because the Holy Bible tells us here that in the world that there is no one that would be found.' (Sarre Nguissaly 121: 2003	5)
10	The capacity to trigger feminine agreement for bare <i>personne</i> seems t	0
11	have lasted up to the seventeenth century, as witnessed by (49) with	a
12	past participle agreement from L'Astrée (1607–1625):	
13	(49) Je ne puis dire avec vérité que jamais personne	
14	I ne can tell with truthfulness that ever person-FEM	
15	-	
16	<i>ne fut plys aymée que moi.</i> ne was more loved-FEM than me	
17		
18 19	'I cannot tell in truth that anyone was ever loved more than me.'	
20	(H. Durfé, 1607–1625, Astrée, 536, in Nguissaly 126, 2003)
21	Yet, as early as the mid fourteenth century, there are also examples without	ıt
22	agreement:	
23	(50) Jamais nouvelle n'en seroit a personne vivant.	
24	Never news <i>ne</i> it-GEN be-COND-3PSG to person alive	
25	'Never will this be news to any person alive.'	
26	(Monseigneur de La Roche, 1550	`
27 28	<i>Cent Nouvelles Nouvelles</i> , 387, 73	·
29 30 31 32 33 34	More generally, it would seem that after the Renaissance, bare <i>personn</i> had definitely lost its capacity to be marked for gender. It thus cam to generally trigger default masculine agreement and co-reference, as is shown in (51) from Pascal 1670, where both pronominal reference and past participle agreement show masculine and singular agreement:	e is
35	(51) Personne n'a d'assurance – hors la foi, s' il veille ou s' il dort.	
36	'Not anyone has assurance – outside faith, of whether he is	
37 38	awake or asleep.'	
30 39	(Pascal, 1670, Pensées, 164, in Nguissaly 2003: pages 132	2)
40		/

To sum up, evidence from our corpus searches reveals that both *rien* and *personne* seem to have lost their characteristic nominal features of, first, gender (by the middle of the sixteenth century) and, second, number (at the end of that century).

5 6

3.2. Changing Modification

This section focuses on historical changes in modification possibilities. I
 will argue that even more than feature loss, the changes in modification
 provide a striking window into the evolving internal structure of n-words.
 Going back to its earlier occurrences, *rien* was modifiable by a number of
 pre-nominal adjectival quantifiers, like *nulle* and *toute*, all of which attest
 to its feminine gender. In Frantext, the last example of *nulle riens* 'no
 things' is found in the fifteenth century in Christine de Pisan's work:

15 (52) Ne deüst faire nulle riens, Toute fois entr'eulx une riens [...]
16 'I had to do no thing, yet between then one thing [...]'

17 18 (Christine de Pisan, 1402, *Le Livre du chemin de lonc estude*)

¹⁹ There are 94 further occurrences of *toute rien* 'all things' in the TFA ²⁰ database. Our searches in this database revealed that this feminine modi-²¹ fication was possible up to 1381. In Frantext, the last example of this ²² modification is found in 1550, again in the *Cent Nouvelles Nouvelles*.

²³ (53) [...] et sur toute rien luy estoit [...] defendu le mestier [...].

'and on everything it was forbidden to him to take up the profession'

25 26 27

24

(Monseigneur de La Roche, 1550, Les Cent Nouvelles Nouvelles)

It is of course difficult to identify regular modifiers in a corpus, which is
why we chose to focus in our searches on modification by *autre*, which
turns out to be particularly revealing in its evolution. In some early examples, we see that *autre* began as a prenominal modifier of *rien* as in (52).
This is comparable to today's modification of regular nouns.

(54) Nous ne demandons autre riens Que nous y mettre.

34 35

33

'We are not asking for other things than to put ourselves to it.' (Anonymous, 1376, *Miracle de sainte Bautheuch*)

36 37 38

39

40

The last example of this kind given here in (53) occurs in 1606. *Rien* in (55) is clearly masculine, and also plausibly invariable in gender, but still positive and here preceded by a determiner.

(55) Dieu qui de rien fit tout, et qui de tout encore peut faire un 1 autre rien. [...] 2 'God who out of nothing made everything and who of everything 3 4 can yet make another thing.' 5 (J. Bertaut, 1606, Recueil Qq. Vers Amoureux) 6 Taking the pre-nominal position of *autre* to be indicative of the nature of 7 rien, examples like (54) and (55) suggest that its nominal character, as 8 indicated by its positioning in the N projection, lasted somewhat beyond q the loss of its gender and number features, up to the beginning of the 10 seventeenth century. Yet, the fact that no example of this sort occurred 11 after this date can be taken to mark the end of a historical phase. From 12 1606 on, throughout the classical period and up to the early twentieth 13 century, our data indicate that *autre* has become a post-nominal modifier 14 of rien as in (56). 15 16 (56) [...] elle me dit adieu, et se retira sans me donner rien autre chose 17 qu'une bague [...]. 18 'She said goodbye and left without giving me anything other 19 than a ring.' (A.-R. Lesage, 1732, Histoire de Gil Blas de Sant) 20 21 Despite the change of position, modification by *autre* remains direct at this 22 time, i.e. with no linking de. In its shape then, this modification remains 23 seemingly close to regular post-nominal adjectival structures. However, 24 recall that as seen above, modification by *autre* of regular nouns is strictly 25 pre-nominal up to contemporary French. Thus, in effect, post-nominal 26 direct modification by *autre* can be taken to indicate that *rien* no longer 27 behaves like a regular noun in the language. Taking the position of *autre* 28 to mark the upper limit of NP internal modification, as is suggested by its 20 high contemporary position, examples like (56) imply that by the seven-30 teenth century, rien had definitely left the nominal domain for the NumP 31 domain. That is, after a period of transition where *autre* could occur 32 alternatively as pre or post-nominal modifier, i.e. where on our view, 33 movement of rien from the nominal domain to the NumP domain re-3/1 mained optional, rien came to be directly merged in NumP, accounting 35 for obligatory post-nominal autre. This form of direct post-nominal modifi-36 cation in turn is maintained through the classical period and is found rather 37 late, i.e. up to 1925, in the writings of Claudel. Of interest is the fact that 38 in Claudel's writings, as well as throughout the classical period, character-30 istic NPI uses of n-words in downward entailing contexts are commonly 40found. As shown by the following table reproduced from Déprez and

Martineau (2004), positive uses and polarity context uses (excluding negation) of n-words amounted to about 30% during the seventeenth and 20%

³ during the eighteenth century.

4 5

6 7 8 Table 1. Frequency of aucun in positive, polarity and negative contexts

periods	positive contexts	polarity contexts	negative contexts
17th century	3.5% (7/200)	27.5%	69%
19th century	0%	20.5%	79%

9 10

Against the background of this diachronic study, we can see that direct post-nominal modification with *autre* appears to be a characteristic feature of the classical period (seventeenth–eighteenth century), which coincides with the increasing use of n-words as NPIs (Déprez and Martineau).

As evidenced in Martineau & Déprez (2004), Quebec French also contrasts with contemporary continental French in commonly allowing the co-occurrence of the negation *pas* with n-words as well as common NPI uses of these expressions. In short, there are both diachronic and comparative evidence of the correlated occurrence of direct post-nominal modification by *autre* and of the use of n-words as polarity items.²⁶

The next pattern of *autre* modification observed in our diachronic 22 corpus is that of indirect modification with de. Notably, this indirect 23 modification appears to have a peculiar historical evolution. In Frantext, 24 it is first found in the twelfth century in the works of Chretien de Troyes, 25 but it occurs only sporadically. After this, rather curiously and quite 26 interestingly, this pattern disappears entirely from the corpus until 1843, 27 where we see it re-surface, after a seven century gap, in the writings of 28 Honoré de Balzac. 20

³⁰ (57) [...] *là, madame; ne vous faut-il rien d'autre?*

'There madam; do you need nothing else?'

32 33

31

(H. de Balzac, 1843, La Rabouilleuse)

The use of this indirect pattern with *autre* remains fairly infrequent until about 1890, where it finally reaches about equal status with the previously discussed post-nominal direct modification *rien autre* and *rien autre chose*. Yet it is not until 1909, in the writings of André Gide, that the indirect *de*-modification pattern firmly dominates and definitely wins over

39

⁴⁰ 26. For a more detailed discussion of the NPI uses of n-words both in classical French and in Quebec French, see Déprez and Martineau (2004).

14

15

16

17 18

26

27

28

the direct modification pattern. Worth stressing here is the fact that this is an interesting discovery, as our research shows, apparently for the first time, that the use of the modern indirect modification pattern with *de* as in *rien d'autre* was not firmly established until essentially the beginning of the twentieth century. Referring back to the findings of Déprez and Martineau (2004) again, this appears to coincide with the rise of the strongly negative interpretation of n-words.

For further empirical evidence, let us briefly consider the modification possibilities with bare *personne*, for the sake of brevity concentrating on modification by *autre*. As in the case of *rien*, we observe that the first occurrences of the modifier *autre* with a bare *personne* are pre-nominal, as in (58). In Frantext, the last example of bare *personne* modified by prenominal *autre* is found in the seventeenth century.

(58) [...] on n'entend autre personne qu'un sonneur de cloches.

'One cannot hear anyone other than a bell ringer.'

(P. de Deimier, 1610, L'Academie de L'Art Poetique)

After this date, the prenominal modifier *autre* is only found in the Det + *personne* combination, which, as discussed above, is the nominal construction still currently in use. Thus, the modifier *autre* occurs strictly in postnominal position with a bare *personne*, as in the following characteristic example:

²⁴ (59) [...] pour le sens commun de croire qu'elle n'est apperçue par ²⁵ personne autre.

"[...] for the common sense to believe that she was not seen by anyone else" (J.-J. Rousseau, 1776, *Rousseau Juge de Jean-Jacques*)

With bare *personne*, this type of modification is found up to the early twentieth century. Again it is quite striking to discover that the current form of indirect modification with *de*, i.e. *personne d'autre*, arose only quite recently. Searching Frantext for indirect modification with *d'autre*, we see that it first occurred in Chretien de Troye in the twelfth century, but, as in the case of *rien*, the pattern completely disappears to finally resurface only very recently, in 1902 in the writings of Paul Adam.

 (60) [...] quand elle rentrait, personne d'autre ne se dérangeant pour elle?
 When she would come in, none else would trouble themselves for her?' (P. Adam, 1902, L'enfant d'Austerlitz)

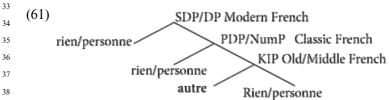
⁴⁰ Thus we see here again that indirect modification with *d'autre* is not dominant with bare *personne* until the early twentieth century.

3.3. Theoretical implications and conclusions 1

2

The previous section has provided detailed evidence for the evolution of 3 the n-expressions rien and personne, attempting to establish, first, the time 4 course of their feature loss, and second, correlated structural changes. It 5 is now time to take stock of these observations and to consider their 6 theoretical consequences. 7

Summarizing and highlighting the central facts, we have observed 8 three stages in the syntactic evolution of n-expressions. In the first stage, 9 n-words are essentially nominal in nature, as evidenced by the use of 10 determiners, their gender and number features as well as by the pre-nominal 11 position of the modifier autre. By and large, we have dated the loss of 12 features to the middle of the sixteenth century and the disappearance of 13 the pre-nominal modification pattern by the beginning of the seventeenth 14 century. We concluded that, structurally, during this period the n-expressions 15 occurred within the NP layer of their nominal structure. In the second 16 stage, the n-words lost their nominal features and became invariable with 17 respect to both number and gender. Modification by autre is now post-18 nominal but it remains direct, without de. We have suggested that at this 19 stage, which essentially spans the classical period, these n-words climbed 20 a first step within the nominal structure, reaching NumP so that they 21 are now directly merged in this position, accounting for the strictly post-22 nominal position of *autre*. The third stage corresponds in our data with 23 the appearance of indirect de modification. As discussed in Section 2.3., 24 this type of modification with *d'autre* corresponds to quantity or degree 25 modification, like modification with *de plus*, or *de moins*, and indicates 26 that n-words have now taken on a quantificational nature. Following 27 Zamparelli (1995), we have assumed that this could correspond syntac-28 tically to yet another step up the structural ladder of the DP structure, 20 reaching in Zamparelli's terms, the level of strong quantification or SDP. 30 Putting all these assumptions together, the following structure sums up the 31 evolution of the n-word that our evidence has unearthed. 32



39

On this view, the evolution of n-words corresponds to a gradual three-step 40 movement up the DP-structure. Of particular interest are the parallels that

can be observed between the historical course of this evolution and the 1 findings that Déprez and Martineau (2004) and Martineau & Déprez 2 (2004) report on the historical evolution of the meaning of n-words. 3 Focusing on the interpretation of aucun, they have distinguished three 4 periods that largely correspond to the ones we have distinguished here. In 5 the first period, corresponding to Old and Middle French, the interpreta-6 tion of n-words seems largely context independent and positive. Beginning 7 with the sixteenth century and into the classical period, however, the inter-8 pretation of n-words becomes context dependent. As Martineau & Déprez q (2004) argue, n-words at this period manifest characteristic features of 10 NPI: They are licensed only in restricted contexts, i.e. the so-called 'affec-11 tive' contexts, which in addition to downward entailing contexts include 12 interrogatives and comparatives; they can be licensed at long distance; 13 they are not licensed in subject position and are compatible with negation, 14 including the negation pas, which is dominant at the time at the sole 15 exponent of sentential negative meaning. Finally, in the last period, which 16 corresponds to the birth of Modern French at the beginning of the twen-17 tieth century, n-words come to take on a negative meaning of their own, 18 now occurring alone, i.e. without the co-presence of the sentential negative 19 marker pas. This evolution is well known. What had not been put together 20 up to now is the parallelism that the meaning evolution of n-words shows 21 with the changes that affect their internal structure. This is what this 22 section hopes to have accomplished by coupling the historical evolution 23 of the meaning contribution of n-words at the sentential level, with a 24 careful study of their internal change. 25

To finalize the correlation of the two, we propose that n-words undergo 26 the following evolution. In the first period of their evolution, their struc-27 ture contains a null determiner that is essentially equivalent to the one 28 posited for existentially or generically interpreted bare noun phrases. 29 That is, for all intent and purposes, rien and personne function like bare 30 indefinite noun phrases. At the beginning of this period, personne and 31 rien are still nominal and count nouns, and their null determiner is essen-32 tially the same as that of other indefinite noun phrases in the language. 33 Following Eckardt's (2006) very interesting analysis of the semantic evolu-3/1 tion of French negative elements within a focus alternative semantics 35 model à la Rooth (1985), we take this to be a period in which, when used 36 in negative contexts, these expressions came to be used in emphatic denial 37 first, simply under contingent circumstances, that is, only when their con-38 texts license plausible alternatives to their very general predicative mean-39 ing of 'person' or 'thing'. Such contexts were essentially comparable to 40

what is needed in current modern French to license the denial of a regular 1 indefinite noun phrase like une personne. That is, they are for instance 2 comparable to the alien context we set up in (11) above to make sense of 3 the denial of the determined expression *de personne*. This context is set up 4 to contingently oppose *personne* to 'aliens', thus introducing a plausible 5 alternative that is disjoint from the meaning of 'person', as required under 6 Rooth alternative-focus semantics. Other relevant plausible contexts could 7 set up relevant alternatives by opposing 'persons' to objects, plants, animals 8 or more generally, to 'non-person' entities, following Eckardt (2006). 9

Gradually, however, as the n-words lose their ability to be marked for 10 gender and number, their nominal quality is altered. At the same time, 11 regular indefinite null determiners start to become increasingly rare in 12 assertive contexts, due to the general decline (phonetic erosion) of plural 13 marking on nouns, and the consequent growing reliance on overt deter-14 miners marking for number distinctions. We would like to propose that 15 the conjunction of these syntactic changes is what sets up the stage to alter 16 the structure of n-words and the type of alternative they evoke for a non-17 contingent use of *personne* in emphatic negative constructions. In other 18 words, it is at this time, following Eckardt (2006), that n-words become 19 focused existentially quantified predicates which call for other predicates 20 as their alternatives. Eckardt (2006: 256) formalizes this change as follows: 21

- ²² (62) [[*personne*]] = $\lambda Q \exists x$ (PERSON(*x*) $\wedge Q(x)$) 'some person' ²³ Alt(*personne*) = { $\lambda Q \exists x$ (BAKER(*x*) $\wedge Q(x)$), $\lambda Q \exists x$ (PRIEST(*x*) $\wedge Q(x)$), $\lambda Q \exists x$ (BUTCHER(*x*) $\wedge Q(x)$), ... }
- 25 26

Pragmatic function: Must be used in emphatic focus.

In (62), the alternatives to *personne* are no longer non-persons, but rather 27 subtypes of persons, such as bakers, priests, scholar, students, i.e. alterna-28 tives to predicates describing human types. A consequence of this change 29 is that alternative propositions constituting the 'focus semantic value' 30 (Rooth 1985) of these expressions are now in a logical entailment relation 31 with the stated proposition that contains them. (Being a baker, butcher, or 32 scholar entails being a person.) As a result, the stated proposition can 33 meet the pragmatic requirement of being the most striking one among 3/1 the space of alternatives, only under special conditions, i.e. only under 35 negation or when occurring in downward entailing contexts (see Eckardt 36 2006 for precisions). During this period of gradual change, culminating 37 in the second period of their evolution, the one starting with the end of 38 the sixteenth century and spanning the classical period, we propose that 30 the n-word gradually moved up their DP, to Zamparelli's PDP part of 40

the structure. In this step in their evolution, n-words are semantically NPIs 1 and we have seen above that modification with *autre* then regularly occurs 2 in a post-position. Now according to Eckardt (2006) again, NPIs are char-3 acterized by a lexical requirement for focus, which enforces their use in re-4 stricted environments. Eckardt, however, does not specify how this lexical 5 requirement comes about. Given the evidence we provide of internal 6 change at this level, we would like to suggest that the requirement for 7 focus on *rien* and *personne* is not really lexical, as Eckardt supposes, but 8 rather syntactic. More specifically, the proposal is that the focus requireq ment corresponds to a distinctive DP internal syntactic structure that 10 encodes DP internal focus-movement. In short, we propose that the internal 11 move of the n-word to the PDP zone both encodes and satisfies the require-12 ment for the focus marking characteristic of NPI, and at the same time 13 provides a way to license a null D in NumP, which now fails to be licensed 14 under number agreement. 15

For a brief clarification and justification of this view, let me quickly 16 return to Kayne's (1994) discussion of the internal structure of possessives 17 and other [de NP] structures in French. For constructions such as (63a), 18 Kayne proposes the complex structure in (63b), which essentially exploits 19 and expands the strong parallelism assumed to hold in generative perspec-20 tives between the internal structure of DP and the structure of sentences. 21 Thus DP, on Kavne's view, contains a clause-like structure with an IP 22 that is the complement of de, here conceived as a complementizer equiva-23 lent in the nominal domain. 24

25 (63) a. Le crayon de rouge

26 b. $[D [_{DP/PP} [_{NP} crayon]_i de [_{IP} [_{AP} rouge]_k [I^0 [_{FP} [_{NP}e]_i [F^0 [e]_k]]]]]]$ 27 The construction in (63a) is derived as follows. The lowest part of the 28 structure FP in (63b) is a kind of small clause, headed by F^0 , in which 29 the adjective rouge is predicated of the NP crayon (in Spec FP at the start 30 of the derivation). That is, FP is some kind of predicative structure akin to 31 Le cravon est rouge 'The pen is red', but with a null copula. From this 32 structure, there is first movement of the adjective rouge to Spec IP. This 33 adjective movement is taken to be triggered by a focalization somewhat 3/ similar to what motivates predicate inversion in so-called 'inverse copular 35 constructions' like 'the cause of the riot was a picture on the wall' (see 36 Moro 1991). That is, the adjectival predicate rouge is 'focus-fronted', 37 deriving a kind of inverse copular sentence, abstractly similar to 'tasty, 38 this coffee', but here DP internal. Finally, the NP cravon also undergoes 39 40

focus movement to the top of the structure, i.e, the specifier of de, the functional equivalent of C^o in nominal structures.²⁷

With this structure in hand, we can now return to our proposal con-3 cerning the internal structure of n-words and their syntactic and semantic 4 evolution. In short, what we are proposing here is that, in the course of 5 their evolution, the French n-words have undergone successive movements 6 inside the structure of their nominal constituent that parallel the move-7 ments proposed by Kavne for the derivation of nominal structure like 8 those in (63) above. Below is a sketch of the detail of this syntactic pro-9 gression, as we see it: 10

$\begin{array}{c} \stackrel{11}{} & (64) & [D [_{DP/PP} [\textit{personne3}]_j \textit{de} [_{IP} [_{AP} [\textit{personne2}] [I^0 [_{FP} \textit{autre} [_{NP} \textit{personne1}] \\ & \text{SDP} & \text{PDP} & \text{NP} \end{array}$

14 For ease of reference in the following discussion, the respective positions of personne in the structure (64) have been labelled personne1, personne2, 15 personne3 in (64) and the correspondence with Zamparelli's proposed 16 quantificational structure is given directly under it. At the bottom of the 17 structure, 'personnel' is just a noun. Contingently (and thus optionally) 18 at first, personne can undergo internal focus movement to Spec IP/PDP, 19 the position of personne2, for emphasis. We propose to view the head $I^0/$ 20 PDP as some kind of null nominal functional projection, or null D, 21 licensed under Spec-head gender/number agreement with the moved 22 nominal personne. As a result of a gradual loss of gender and number 23 features, agreement with this D is lost, so that movement to Spec IP/ 24 PDP, i.e. personne2, comes to be licensed only under focus. This focus 25 movement serves two purposes. First it structurally encodes the supposed 26 lexical requirement for focus that Eckardt (2006) deems to be the hallmark 27 of NPIs. Second, it licenses the null head of I⁰, now no longer licensed 28 under agreement. It also has further interesting consequences. It syntacti-29 cally crystallizes the change in the nature of the alternatives to which 30 personne is now compared under emphatic negation. Following Eckardt, 31 the semantic change is as in (63) above. Note that on this view, personne 32 is now a predicate nominal akin to so called 'professional bare nouns' like 33 priest. As a predicate nominal, it has become 'more adjectival' as it were, 34 which could explain why it can undergo a focus movement that parallels 35 that of adjectives such as rouge in Kayne's structure (63). We can speculate 36 37

38

39 40

^{27.} For a discussion of these structures, see Kayne (2004: Chapter 8).

that this movement to the higher position in the structure was optional at 1 first, becoming gradually obligatory later, to eventually lead to structural 2 reanalysis and direct merge/insertion of personne into this PDP specifier 3 position (*personne2*). This restructuring, in effect, grammaticalizes the focus 4 that Eckardt assumed to be a lexical requirement for NPIs.²⁸ So in the 5 spirit of Eckardt (2006), but now as an internal structural construct, we 6 propose that it is the reanalysis of this focus movement in tune with the 7 pragmatic change in the focus-alternatives that eventually turns the former 8 noun *personne* into a dependent NPI, i.e. an intrinsically and internally q focused structure. Note of course, and this is crucial as it provides support 10 for this view, that the post-nominal position of *autre* at this stage of the 11 historical evolution now straightforwardly derives from the proposed 12 structural change. It would not, in contrast, follow from any putative 13 lexical requirement for focus. It is thus no accident, under our proposal, 14 that the post-nominal position of *autre* coincides with an NPI interpreta-15 tion of *personne*. In turn, we can take the post-nominal position of *autre* to 16 signal the focalisation of personne that for Eckardt (2006) centrally defines 17 what an NPI is. 18

It is time now to turn to the consideration of the final steps of the evo-19 lution of *personne*. In the final steps, *personne* reaches the highest position 20 in the complex structure in (64), namely the position of personne3. This 21 again, following Kayne (1994), involves a type of focus-movement. Here 22 as well interesting consequences follow from this structural change. First, 23 personne is predicted to precede the C/P head de, which accounts for its 24 obligatory indirect modification by d'autre at this stage of its evolution. 25 Furthermore as noted by Kayne, only elements that involve quantifica-26

27

40

²⁸ 28. The analysis developed here suggests an exiting syntactic generalization for 29 NPIs: only nominal structures that encode focus movement internal to DP of 30 the sort discussed here can be NPIs. Note that this view provides a very interesting way to explain the semantic nature of phrasal NPIs like: qui que ce soit, 31 literally 'who that this be'. Strictly speaking, these are grammaticalized (e.g. 32 nominalized) instances of wh-movement to a focus position inside a structure 33 that behaves like an NPI nominal. In contrast with characteristic lexical mini-3/ mizers or generalizers that have been assumed to crosslinguistically provide 35 good semantic source for NPI, these have none of the favoring semantics. 36 Why they should provide such common source of NPI thus remained so far 37 a bit of a mystery. The analysis provided here, resolves this mystery. These are such good NPI because they encode lexicalized focus movement in their 38 internal structure. 39

tion, in his terms an operator variable relation, can occupy this CP-like 1 position. This suggests that it is only when moved to this highest position 2 that *personne* acquires the full quantificational nature that is now asso-3 ciated with its negative meaning. Again, we can think of this movement 4 as optional at first, explaining why indirect de modification of n-words 5 for quite some time alternate with direct post-position modification. It 6 then becomes – gradually – becomes more obligatory, before eventually 7 leading to structural reanalysis. 8

Now, although our proposal provides quite a detailed account of how 9 n-words have structurally and semantically acquired an NPI character in 10 the course of their evolution, it still falls short of accounting for how they 11 acquired their final intrinsic negative meaning. Somewhat disappointingly, 12 Eckardt (2006), who provides such a deep and fascinating explanation of 13 the semantic evolution of reinforcers into NPIs, does not in fact provide 14 an interesting explanation for the acquisition of negative meaning. In her 15 view, this comes about simply as a stylistic reanalysis. But what a stylistic 16 reanalysis formally is, and what the exact compositional semantics of this 17 final step entails, remains, unfortunately, far from clear. The structure we 18 have proposed above, provides, perhaps, the beginning of an understand-19 ing of the mechanics of this final steps, but again, no precise semantic 20 account will be offered here either. Note that in (63), personne3 is still 21 dominated by a null determiner, which on Kayne's proposal is the D-22 head that closes off the entire nominal relative clause like structure. Yet 23 as amply discussed above, n-words, in contrast to NPIs, present no distri-24 butional limitation of occurrence. They appear free of any c-commanding 25 operator and can comfortably occur even in a subject position. As was 26 argued above, this shows that *personne* must eventually come to occupy 27 the position of this higher D, so that in effect, it comes to be incorporated 28 into it, rather than being dominated by it. This incorporation in turn 29 suggests a plausible pathway for understanding the negative meaning 30 of personne. Conceivably, given contextual requirements on NPIs, this 31 highest null D in the structure came to acquire a negative meaning. Per-32 haps as a precursory mid-step to this final change, personne and rien first 33 became strong NPIs, licensed only in anti-veridical, i.e. strongly negative 3/1 contexts. We can speculate that it would be on this step that the null deter-35 miner acquired a negative feature, as a sort of semantic encoding of this 36 strong dependency on negation, i.e. a feature-sharing process encoding 37 semantic rather than syntactic agreement. If so, personne would have 38 come to inherit and intrinsically integrate this negative feature through its 39 40

final incorporation into the highest null D in the structure (64). If correct, 1 note that this approach makes the interesting predictions that it is only 2 when nominal n-words occupy the highest position in their DP that they 3 could come to incorporate an essentially sentential negative feature. This 4 is interesting because, in the current syntactic framework of Minimalism, 5 the highest positions in constituents take on a particular status. They con-6 stitute the edge of phases, i.e. the only positions from which access to a 7 higher domain of computation becomes possible. Within the Minimalist 8 framework, the notion of phase conceptually recalls that of encapsulated q domains. So the idea here is that to be visible from outside, the domain 10 of a particular phase, i.e. to be visible to a higher structural domain, a 11 feature must find itself at the edge of a phase domain. Specifically, it 12 must not be properly contained within the boundaries of an encapsulated 13 domain. This is in essence the core idea of Chomsky's PIC. Elements 14 at the edge of a phase are visible to the next domain of computation. 15 Elements contained within a phase are not. Within this framework, it 16 becomes quite immediately obvious that structural change within a given 17 domain can bring about visibility or invisibility to a higher domain of 18 computation. It is this core idea that I wish to speculate could be at the 19 basis of the correlated structural and semantic changes we have observed 20 in the French n-words. 21

Applying this core idea to the case at hand, it would follow that the 22 visibility of a negative feature, and hence its interpretability in a higher 23 computational domain, here the sentence, should go hand in hand with 24 its positioning at the edge of a domain. Suppose now that n-words were 25 endowed with a negative feature from the onset of their development, 26 perhaps for pragmatic reasons. If DP is a phase, an assumption that goes 27 along with its similarity to CP, then as long as this negative feature occurs 28 within the DP domain, it will essentially remain un-interpretable from 20 outside, i.e. here specifically, at the level of the sentential domain. So a 30 sensible interpretation of this situation is that such a buried negative 31 feature could not have sentential scope. In the gradual change of their 32 internal structure, n-words have, through a series of internal movements, 33 been brought closer to the edge of DP, and in effect, so has their negative 34 feature. Once the DP edge was reached, it directly follows from the PIC 35 that their negative feature became visible outside their nominal domain 36 or in other words, visible to the sentential domain. In this new situation, 37 their negative feature can now take on sentential scope, i.e. be interpre-38 table at the sentential level. Schematically, the situation can be described 39 as follows: 40

1 2	(65) a. $[_{TP} f [_{DP} [F]] F$ invisible to higher domain = uninterpretable.		
3 4	b. $[_{TP} f [_{DP} F []]$ edge F is visible to higher domain = interpretable ²⁹		
5 6 7 8 9 10 11 12	In (65a), F is invisible for sentence interpretation because it is inside the domain of D. From the perspective of a higher domain containing the DP, the feature F is thus uninterpretable. In (64b) in contrast, because F is at the edge of the DP, in D head or D specifier, it becomes visible to the sentential domain, because it is part of this higher computation. Edges are always computed as part of their containing domain. This leads us to the following hypothesis:		
13 14 15 16	(66) Feature Visibility principle: The visibility/interpretability of a feature F relates to its position inside/at the edge of a domain of Computation		
17	Or more technically:		
18 19	(66') Feature interpretability (uF/iF) is governed by the PIC.		
 20 21 22 23 24 25 26 	Within this theoretical frame, an interesting interpretation emerges for the structural changes we have observed. The hand in hand processes of structural change and semantic change we have brought evidence for here and before (Déprez and Martineau 2004) can be seen as part of a more general process of meaning change that is governed by very general principles of computation. ³⁰		
27	4 Conclusions		
28 29 30 31 32 33	4. Conclusions To conclude, Jespersonian-inspired models such as Zeijlstra (2008) pro- pose a macro-parametric approach to negative concord that locates the central factor dividing negative concord languages from non-negative		
 34 35 36 37 38 39 40 	 29. The question also arise within traditional accounts of grammaticalization since it is quite unclear in such a tradition how a semantic change from positive to negative could be considered as a form of semantic bleaching that is assumed to generally accompany grammaticalization. 30. For an application of the same principle, I call <i>Visibility at the edge</i>, see Déprez (2007, 2008) studies of the grammaticalization of number and specificity/ definiteness features in French Based Creole noun phrases. 		

concord languages in the syntactic properties of the sentence negation 1 operator. The micro-parametric approach proposed in this chapter, by 2 contrast, takes negative concord to arise from a convergence of factors 3 that depend largely on the structural and semantic make up of the nega-4 tive dependent terms, the n-words. Such a convergence of factors may dis-5 tinguish only a subset of expressions in a given language, permitting as a 6 result inner language variations and historical changes that do not target 7 all expressions in the same way. We have provided empirical arguments in 8 favour of this approach showing that inner language diversity is found q even in a seemingly uniform language such as Haitian Creole. Moreover, 10 we have provided detailed empirical evidence of the complex structure of 11 contemporary French n-words and in particular of the fact that they 12 occupy a position at the highest level of their DP structure. We have fur-13 thermore demonstrated that the historical evolution of these n-words 14 involved a change in their internal structure that goes hand in hand with 15 correlated changes in the types of negative relation they are involved 16 in, and we have charted the time course of these correlated changes. We 17 have argued that these internal changes provide evidence for a stepwise 18 rise of n-words inside the DP domain and have suggested that a negative 19 feature becomes interpretable at the higher sentential domain only when it 20 has reached the edge of the nominal structure. If correct, this proposal 21 predicts that only n-words that occupy the highest structural level in DP 22 could behave like intrinsically negative quantifiers, i.e. like quantified ex-23 pressions whose negative interpretation has scope in the sentential domain. 24 Finally, we have sketched a model of feature interpretability that captures 25 these correlated changes and accounts for their effects through very general 26 principles of computation. 27

28

²⁹ References

30

31 Sources

- 33 Elicop http://bach.arts.kuleuven.be/elicop/
- ³⁴ Frantext http://atilf.atilf.fr/frantext.htm
- 35 Textes de Francais Ancien
 - http://www.lib.uchicago.edu/efts/ARTFL/projects/TLA/

```
37 Studies
```

```
<sup>38</sup> Baker, Mark
```

39 40

36

```
2008 The macroparameter in a microparametric world. In: Theresa Biberauer (ed.), The limits of syntactic variation, 351–374. Amsterdam: Benjamins.
```

4 . • 7 •	• • •	1.	1	2(0
An outside-in	micro-narametric	annroach to	negative concord	269
1111 Outblue III	micro parametric	approach to	negative concora	107

1	Chomsky, Noam	1
2	2000	Minimalist inquiries: the framework. In: Roger Martin, David
3		Michaels & Juan Uriagereka (eds.), Step by step: Essays on
4		minimalist syntax in honor of Howard Lasnik, 89-156. Cam-
		bridge: MIT Press.
5	Chomsky, Noan	
6	2001	Derivation by phase. In: Michael Kenstowicz (ed.), Ken Hale: A
7		life in language, 1-53. Cambridge: MIT Press.
8	Cinque, Guglielr	
9	1994	On the evidence for partial N-movement in the Romance DP.
10		In: Guglielmo Cinque, Jan Koster, Jean-Yves Pollock, Luigi Bizzi and Baffaella Zaputtini (ada). Batha Taugada Uniger
11		Rizzi and Raffaella Zanuttini (eds.), Paths Towards Univer- sal Grammar. Studies in Honor of Richard S. Kayne, 85–110.
12		Washington, 1994, Georgetown University Press.
13	Clas, André	washington, 1994, Georgetown Oniversity Press.
14	1976	Matériaux pour l'étude du francais du Canada, Néologisme et
15	1970	canadianisme, vol 1. Montreal: Département de Linguistique,
16		Université de Montréal.
	Corblin, Francis	, Viviane Déprez, Henriette de Swart & Lucia Tovena
17	2004	Negative Concord. In: Francis Corblin & Henriette de Swart
18		(eds.), Handbook of French Semantics, 417-452. Stanford: CSLI.
19	Den Dikken, Ma	arcel
20	1998	Predicate inversion in DP. In: Artemis Alexiadou & Chris Wilder
21		(eds.), Possessors, Predicates and Movement in the Determiner
22		Phrase, 177–214. Amsterdam/Philadelphia: Benjamins.
23	Déprez, Viviane	
24	1997	Two types of negative concord. Probus 9 (2): 103-142.
25	Déprez, Viviane	
26	1999	The roots of negative concord in French and French-lexicon $C = 1 = M + 1 = D$
27		Creoles. In: Michel DeGraff (ed.), Language creation and lan- guage change: Creolization, diachrony, and development, 375–
28		428. Cambridge: MIT Press.
20	Déprez, Viviane	426. Cambridge. WITT Tress.
	2000	Parallel (A)symmetries and the internal structure of negative ex-
30	2000	pressions. <i>Natural Language and Linguistic Theory</i> 18: 253–342.
31	Déprez, Viviane	
32	2003	Concordance négative, syntaxe des mots-N et variation dialec-
33 34	\mathbf{D}' \mathbf{U}'	tale. Cahier de linguistique française 25: 97–118.
	Déprez, Viviane	Martin international terror the second s
35	2005	Morphological number, semantic number and bare nouns. <i>Lingua</i> 115 (6): 857–883.
36	Déprez, Viviane	115 (0). 057-005.
37	2007	Probing the structuring role of grammaticalization: Nominal
38	2007	nonstituents in French lexifier Creoles. Journal of Pidgin and
39		Creole Languages 22 (2): 263–307.
40		

1	Déprez, Viviane	
2	2008	On the structuring role of grammaticalized morpho-syntactic
3		features. In: Emily Elfner, Martin Walkow (eds.), Proceeding of
4		NELS 37, volume 1, 31–44. Booksurge LIc.
	Déprez, Viviane	& France Martineau
5	2004	Micro-Parametric Variation and Negative Concord". In: Julie
6		Auger, J. Clancy Clements & Barbara Vance (eds.), Contempo-
7		rary Approaches to Romance Linguistics, 139–158. Amsterdam:
8		Benjamins.
9	Eckardt, Regine	
10	2006	Meaning change in grammaticalization. An enquiry into Semantic reanalysis. Oxford: Oxford University Press.
11	Giannakidou, An	
12 13	1997	The landscape of polarity items. Ph.D. dissertation, University of Groningen.
14	Gougenheim, Ge	
15	1951	Grammaire de la langue française du seizième siècle. Lyon: IAC.
16	Grevisse, Mauric	e
17	1980	Le bon usage. Paris: Duculot.
18	Huot, Hélène	
	1981	Construction infinitives du français. Le subordonnant de. Geneva:
19		Droz.
20		ne & Rafaella Zanuttini
21 22	1991	Negative heads and the Neg criterion. <i>The Linguistic Review</i> 8: 233–151.
23	Hazael-Massieux	, Marie-Christine
24	2008	<i>Textes anciens en créole français de la Caraïbe: Histoire et analyse.</i> Paris: Publibook.
25	Herburger, Elena	l
26	2001	The negative concord puzzle revisited. Natural Language Seman-
27		<i>tics</i> 9 (3): 289–333.
28	Kadmon, Nirit a	
29	1993	Any. Linguistics and Philosophy 16 (4): 353–422.
30	Kayne, Richard	
31	1977	Syntaxe du francais, Paris: Seuil.
32	Kayne, Richard	
33	1994	The antisymetry of syntax. Cambridge: MIT Press.
34	2006	t Cleo Condoravdi Tracking Jespersen's cycle. In: Mark Janse, Brian D. Joseph &
35	2000	Angela Ralli (eds.), Proceedings of the Second International
		Conference on Modern Greek Dialects and Linguistic Theory,
36		172–197. Mytilene: Doukas.
37	Larson, Richard	1/2 1/// 1/j //oho. 1/04/40.
38	1985	Bare-NP adverbs. Linguistic Inquiry 14: 595-621
39		
40		

1	Larrivée, Pierre		
2	2004	L'association négative: depuis la syntaxe jusqu'à l'interprétation. Geneva: Droz.	
3	Martineau, France & Viviane Déprez		
4	2004	Pas rien/Pas aucun en français classique. Variation dialectale et	
5		historique. Langue francaise 143: 33-47.	
6	Martineau, Fran	ce & Raymond Mougeon	
7 8	2003	A sociolinguistic study of the origins of <i>ne</i> deletion in European and Quebec French. <i>Language</i> 79 (1): 118–152.	
	May, Robert	and Quebee I Ienen. Language (1), 110–152.	
9 10	1989	Interpreting Logical Form. <i>Linguistics and Philosophy</i> 12: 387–	
11	D	435.	
12	Pereltsvaig, Asya		
13	2006	Small nominals. <i>Natural Language & Linguistic</i> Theory 24: 433–500.	
14	Penka, Doris		
15	2006	A crosslinguistic perspective on n-words. Proceedings of BIDE05,	
16		International Journal of Basque Linguistics and Philology (Forth-	
17		coming).	
18	Postal, Paul		
19	1966	On so-called pronouns in English. In: David Reibel and Sanford	
20		Schane (eds.), <i>Modern Studies in English</i> , 201–223. Englewood Cliffs: Prentice Hall.	
21	Postal, Paul M.		
22	2004	Skeptical linguistic essays. Oxford: Oxford University Press.	
23	Progovac, Ljilian	na	
24	1994	Negative and positive polarity: A binding approach. Cambridge:	
24	Mana Andrea	Cambridge University Press.	
26	Moro, Andrea	The mining of another country coulting and minteres In	
27	1991	The raising of predicates: copula, expletives and existence. In:	
28		Lisa L. Cheng and Hamida Demirdash (eds.), MIT working	
		Papers in Linguistics 15. More papers on wh-movement, 183-	
29		Papers in Linguistics 15. More papers on wh-movement, 183– 218. Cambridge: Department of Linguistics and Philosophy,	
29 30		Papers in Linguistics 15. More papers on wh-movement, 183-	
30	Rooth, Mats	Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT.	
	Rooth, Mats 1985	 Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa- 	
30 31	1985	 Papers in Linguistics 15. More papers on wh-movement, 183– 218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa- chusetts Amherst. 	
30 31 32	1985 Sarre, Nguissaly	 Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massachusetts Amherst. 	
30 31 32 33	1985	 Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa-chusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen 	
30 31 32 33 34 35	1985 Sarre, Nguissaly	 Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massachusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen français au français classique: Les rémanences d'un emploi 	
 30 31 32 33 34 35 36 	1985 Sarre, Nguissaly	 Papers in Linguistics 15. More papers on wh-movement, 183–218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa-chusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen 	
 30 31 32 33 34 35 36 37 	1985 Sarre, Nguissaly	 Papers in Linguistics 15. More papers on wh-movement, 183– 218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa- chusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen français au français classique: Les rémanences d'un emploi nominal à travers un emploi pronominal. Revue de Linguistique 	
 30 31 32 33 34 35 36 37 38 	1985 Sarre, Nguissaly 2003	 Papers in Linguistics 15. More papers on wh-movement, 183– 218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa- chusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen français au français classique: Les rémanences d'un emploi nominal à travers un emploi pronominal. Revue de Linguistique 	
 30 31 32 33 34 35 36 37 	1985 Sarre, Nguissaly 2003 Sleeman, Petra	 Papers in Linguistics 15. More papers on wh-movement, 183– 218. Cambridge: Department of Linguistics and Philosophy, MIT. Association with Focus. Ph.D. dissertation, University of Massa- chusetts Amherst. Diachronie des pronoms indéfinis à base nominale du moyen français au français classique: Les rémanences d'un emploi nominal à travers un emploi pronominal. Revue de Linguistique Romane 265–266: 117–136. 	

1	Roberts, Ian & A	Anna Roussou
2	2003	<i>Syntactic change. A minimalist approach to grammaticalization.</i> Cambridge: Cambridge University Press.
3	de Swart. Henrië	ette & Ivan A. Sag
4	2002	Negation and negative concord in Romance. Linguistics and
5		Philosophy 25 (4): 373–417.
6	Watanabe, Akira	
7	2004	The genesis of negative concord: Syntax and morphology of
8	Toyena Lucia V	negative doubling. <i>Linguistic Inquiry</i> 35 (4): 559–612. Viviane Déprez & Jacques Jayez
9	2004	Polarity sensitive items. In: Francis Corblin & Henriette de
10 11	2004	Swart (eds.), Handbook Of French Semantics, 391-417. Stanford:
12	711: D1	CSLI.
13	Zamparelli, Rob	
14	1995	Layers in the Determiner Phrase. Ph.D. dissertation, University of Rochester.
15	Zanuttini, Rafae	
16	1991	Syntactic properties of sentential negation: A comparative study
17		of Romance languages. PhD dissertation, University of Pennsyl-
18	77	vania.
19	Zeijlstra, Hedde	Soutoutial acception and accepting concered Dh D. Theorie Univer
20	2004	Sentential negation and negative concord. Ph.D. Thesis, University of Amsterdam.
21	Zeijlstra, Hedde	sity of Amsterdam.
22	2008	Negative concord is syntactic agreement. MS, University of
23		Amsterdam.
23		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		