From Latin to Modern Italian: Some Notes on Negation

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Abstract: This article aims at investigating some diachronic aspects of the Italian negative system, considering a time span ranging from Old Latin to Modern Italian. Most of the negative polarity phenomena populating the Modern Italian system are consequences of a crucial change that occurred in Old Latin: The Latin negative morpheme *nōn* (“not”), which initially displayed a maximal projection status, and became a syntactic (negative) head. This change caused the shift from a double negation system to a negative concord one, which affects many Romance languages (and their dialects). It also determines the availability of the expletive reading of negation in Italian, as well as in other Romance languages (ex. French), calling for a new generalization: only languages (and structures) displaying a negative head allow the expletive interpretation of negation, languages displaying a maximal projection status do not.

Keywords: double negation; negative concord; negative polarity items; spec-to-head principle; Latin; Italian

1. Introduction

This article aims at investigating some diachronic aspects of the Italian negative system, considering a time span ranging from Old Latin to Modern Italian.

Negation characterizes all and only human languages (Horn 1989; Speranza and Horn 2012; Greco 2020b) and it represents a one-place operator reversing the truth-value conditions of the sentence in which it occurs. Consider, for example, the following declarative sentences:

(1) a. The situation is under control.
   b. The situation is not under control.

The sentence in (1b) is true if and only if the sentence in (1a) is false, and vice versa. However, this definition just holds for some types of clauses, such as declarative clauses, since they have truth-value conditions, but not, for example, for interrogatives and exclamatives that do not have them. For this reason, I will consider negation as a complement-set operator (see Delfitto and Fiorin 2014 and the references therein) in order to take into account the complexity of the data and other kinds of sentential negation (among others, see Krifka 2010; Delfitto 2013).

Crucially, Latin and Italian are often taken as instances of two very different negative systems—although Italian comes from Latin—respectively, a double negation system (1a)—where the co-occurrence of two negative elements generates an affirmative meaning—and a negative concord one (1b)—where the co-occurrence of two, or more, negative elements constitute a single instance of negation:

(2) a. nemo nōn videt (Cic., Lael. 99.6)
   b. Non vede nessuno

The sentence in (1b) is true if and only if the sentence in (1a) is false, and vice versa. However, this definition just holds for some types of clauses, such as declarative clauses, since they have truth-value conditions, but not, for example, for interrogatives and exclamatives that do not have them. For this reason, I will consider negation as a complement-set operator (see Delfitto and Fiorin 2014 and the references therein) in order to take into account the complexity of the data and other kinds of sentential negation (among others, see Krifka 2010; Delfitto 2013).

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In line with part of the literature (see below), I will show that this classification is incorrect, since Latin also displays some examples of negative concord constructions. I will propose that this phenomenon depends on a crucial change that occurred in the syntactic status of the Latin negative morpheme *n¯on* ("not"), which initially displayed a maximal projection status, but it became a syntactic (negative) head over time. This was the result of changes that responded to generalizations, such as those formalized as Jespersen’s Cycle and Spec-to-head principle/Head Preference Principle. Crucially, this change occurred in the earliest attestations of Latin (I-III century BC), particularly in texts reporting examples of “lower class” Latin—a stylistic variant typical of the not-educated classes, such as the letters of the soldier Claudius Terentianus (1st century BC) and in texts reporting examples of colloquial Latin—a register that educated classes used in non-formal contexts and was well represented by Cicero’s letters and Plautian’s comedies.

The shift from a maximal projection status to a head one had some crucial consequences, such as the availability of the *expletive* reading of negation in Old and Modern Italian (3a–b), as well as in other Romance languages (ex. French):

(3) a. et non è da fidare in loro infin che non and neg is to to.trust in them until that expletive.negation son connosciuti; (De amore, L.II, 1287–88. In Faleri 2009, p. 199) be.3rdPl. known ‘... and do not trust them until they have been well known’

b. Rimarrò qui finché non arriva Gianni stay.1stsg.fut here until expletive.negation comes John ‘I will stay here until John comes’

Both in (3a) and (3b) the temporal subordinate clause should be negative due to the occurrence of the Italian negative morpheme *non* (‘not’), but it is affirmative, instantiating a case of vacuous—or expletive—negation. Crucially, the availability of this phenomenon seems to rely on the syntactic status of the negative morpheme that is involved, calling for a new generalization:

(4) Generalization: only languages (and structures) displaying a negative head allow the expletive interpretation of negation, languages displaying a maximal projection status do not.

Moreover, I will show that expletive negation—which is commonly considered to be a unitary phenomenon cross-linguistically codified—consists of distinct subtypes and I will discuss a twofold partition between weak and strong expletive negation sentences based on the behavior with some neg-words and negative polarity items.

This paper is organized as follows: in Section 2 I will first address some fundamental questions on the Latin negative system, focusing on the most widespread negative morpheme *n¯on* ("not") (Section 2.1). I will then show the occurrence of some negative concord structures (Section 2.2), proposing that the change in the *n¯on* syntactic status (Section 2.3)—from a maximal projection status to a head one—caused them. In Section 3 I will offer a dissertation on negation in Old Italian (Section 3.1), focusing on the Tuscan language (Section 3.1), from which Modern Italian was born. I will also consider some of the first attestation of expletive negation (Section 3.2). Finally, I will discuss the negative system in Modern Italian, starting from some phenomena inherited from Old Italian (Section 4.1). I will then show some innovation in Modern Italian, at least with respect to expletive negation (Section 4.2), discussing a twofold partition within it and some consequences (Section 4.3). I will then finish the paper with some concluding remarks in Section 5.

2. Negation in the Latin System

The constellation of negative phenomena affecting human languages is very rich and ample. For example, negation can range over the entire sentence, as well as over a singular constituent:
(5) a. Non erit profecto tibi, quod scribo, hoc novum (Cic. De Orat. 3.1)
   ‘What I write will certainly not be new to you’

   b. Agri reliquit ei non-magnum modum . . . (Plaut. Aul. 13–14)
   ‘He lefted him a not-big piece of land’

In this work, greater attention will be paid to the typology in (a), the sentential negation, and different syntactic structures will be considered.

2.1. A Complex Negative System

Latin displayed two sentential negative morphemes, *n¯on* and *ne⁰* (Ernout and Thomas 1953, pp. 148–49); the former was originally reserved to constative sentences and the latter to the non-constative ones, such as performative, prohibitive, optative clauses, etc. The morpheme *n¯e* also instantiated a case of complementizer in clauses introduced by *verba timendi* (ex. *timeo ne*).

A further negative element was represented by *haud⁰*. However, its attestation was very limited compared to the previous forms and it was restricted to some syntactic contexts, for example, with adverbs and adjectives (ex. *haud facile*, let. ‘not easy’) and, only rarely, with verbs (Plaut. Amph. 185: *Facit ille quod volgo haud solent*, Eng. ‘He does what people usually do not’). However, *haud* and *n¯e* were replaced by *n¯on* already in the early stages of Latin, becoming the most widespread negative marker. This is the reason why I will focus on it in this paper, leaving aside the other negative markers.

The morpheme *n¯on* is a complex element deriving from *n¯e* (‘not’) + *oinom* (lat. *¯unus*, ‘one’) (Ernout and Meillet 1959, p. 444; de Vaan 2008; Fruyt 2011), still recognizable in the ancient form *noenum* (Plaut. Aul. 67). Its derivation perfectly fits into the common evolution of negative elements, as proposed by Jespersen (1917) (“Jespersen’s Cycle”): the original negative morpheme *n¯e* has been joined to a second element with a reinforcing value, in this case a numeral pronoun. At first it was exclusively dedicated to the indicative and the infinitive mode, however, since the Imperial age, it has progressively replaced the form *n¯e*, so much so as to lead some grammarians to report the mistake (Quint. inst. 1, 5, 50: *Qui tamen dicat pro illo ‘n¯e feceris’ ‘non feceris’, in idem incidat vitium*, Eng. ‘However, anyone who says ‘*non feceris*’, instead of ‘*n¯e feceris*’ ‘don’t do it’, would fall into the same mistake’). It is worth knowing that *n¯on* tended to build compounds, such as *n¯on-ne*, an interrogative particle presupposing an affirmative answer. More examples are in *n¯on-nihil*, *n¯on-numquam*, and *n¯on-nemo*, where two negative items give an affirmative meaning, respectively “something”, “sometimes” and “someone”. This particular propensity of *n¯on* to form compounds will be very important for its definitive syntactic classification, and it will be addressed in Section 2.3.

Another form of sentential negation is the use in isolation of negative pronouns, adjectives, and indefinite adverbs, such as *nemo* (‘nobody’), *nusquam* (‘nowhere’), *nullus* (‘not any’), ecc. (es. Enn. trag. 22 R3.: *Nemo est tam firmo ingenio “No one is so resolute in spirit”). These negative objects do not require any kind of restriction in the choice of the verbal mode. Again, they became a form of sentential negation through a series of transformations that are well represented by Jespersen’s Cycle. Quoting Ernout and Thomas’s (1953, p. 153) words, «Il arrivait à ces formes de perdre leur sens propre pour servir de négations fortes, surtout dans la langue parlée et en poésie». Consider, for instance, the derivation of *nullus*, which is formed by *n¯e* and *ullus* (<*oinolom*; Eng. ‘any’) (Orlandini and Poccetti 2012): this process is often at the basis of the creation of negative polarity items (NPI), which are conserved in many Romance languages. We already saw that Latin shows these kinds of changes, as in *n¯on*, but this passage has remained visible in the case of the negative indefinites, as some ancient texts show:
(6) a. Non ante tibi ullus placebit locus (Sen. Epist. 28, 2)

‘Before (that), you will like no place’

b. Nullus placet exitus (Iuv. 6, 33)

‘No kind of death is appealing’

The so-called minimizers represented a similar form of sentential negation. Those are lexical items denoting small measures and quantities, that were used to strengthen the negative interpretation of a sentence. Consider, for instance, nihil (‘noting’), where the negative morpheme n˘e is associated with an element indicating a minimum quantity, h¯ılum, technically the “thread” of green beans (de Vaan 2008; Orlandini and Poccetti 2012) (ex. “nihil est quod timeas”, ‘you have nothing to fear’ Plaut. Amph. 1132).

Crucially, the negative elements—regardless of their category, i.e., negative morpheme, NPI, etc.—showed two constant behaviors: they usually preceded the verb in the word sequence and they instantiated a case of double negation—two negation yield an affirmation—when they occur in the same sentence:

(7) a. nemo non videt (Cic., Lael. 99.6)

‘Everyone sees’

b. quae res etiam non nullam afferebat deformitatem (Nep. 17, 8, 1)

‘this too carried a certain part of deformity’

c. Nec non si parit humus mures, . . . (Varr., Rust. 1, 8, 5)

‘And, moreover, if the ground yelds mice . . . ’

According to Ernout and Thomas (1953), the order of the negative elements also determined their logical interpretation: if the indefinite preceded the negation (nemo non), there was a universal interpretation corresponding to ‘all’ (ibid., p. 154) ‘affirmation total ou renforcée’; if the negative morpheme preceded the indefinite (non nullam) there was an existential interpretation corresponding to ‘something’ (ibid., p. 153) ‘affirmation partielle ou restreinte’

However, the double negation phenomenon was stable only at the regulatory level, whereas it was not stable at the “language of use” level, thus opening the doors to those syntactic changes that flowed into the Romance languages.

2.2. From Double Negation to Multiple Negation

The scenario described above presents a fairly stable and codified linguistic situation, in which the formation of negative sentences followed well-defined strategies. However, in the earliest attestations of Latin new strategies emerged in the use of the language, imposing changes that the written norm rejected. The linguistic data that will be discussed in this section are, therefore, selected by adopting a precise choice: (i) texts reporting examples of “lower class” Latin—a stylistic variant typical of the not-educated classes, such as the letters of the soldier Claudius Terentianus (1st century BC); (ii) texts reporting examples of colloquial Latin—a register that educated classes used in non-formal contexts and well represented by Cicero’s letters and Plautian’s comedies.

The most important phenomenon emerging in the analysis of “lower class” and colloquial Latin is the phenomenon known as negative concord: the occurrence of multiple negative particles within the same sentence constitutes a single instance of negation.
(8) a. Neque ego homines magis asinos and-not I human-beings.Acc. Acc.plu more donkies.Acc.plu numquam vidi (Plaut., Pseud. 136) never saw
‘I’ve never seen any men who were more like donkeys’
b. Iura te non nociturum esse homini Swear.Imp.2ndSg you.Acc. neg harm.Fut.Part. to.be human-beings.Dat.sg de hac re nemini . . . (Plaut. Mil. 1411)
prep. this.Abl.sg thing.Abl.sg nobody.Dat.
‘Swear you won’t harm anyone for this . . . ’

These examples are taken from Plautus, one of the most copious authors in the use of this construct (Molinelli 1988), which can reasonably be attributed to the mimesis of the spoken language—typical of the comedy register. As the sentences (8a) and (8b) show, the negative concord phenomenon was not subject to any kind of restriction associated with the nature of the negative elements: both negative morphemes and indefinites can appear together, as well as conjunctions and complementizers.

The negative concord phenomenon also occurs in some very old texts, both Italic texts (5a) (3rd century BC)—such as the *Aes Rapinum* (Pulgram 1978, p. 145)—and Latin texts (5b) (2nd–3rd century BC)—such as a little fragment that has been attributed to Marcius Vates:

(9) a. Ni ta[g]a nipis Ne tangat nequis neg touch.Subj.Pres.3rdSg. ‘S/he does not touch anyone!’
b. ne ningulus mederi queat not nobody to.heal can.subj.3rdSg. ‘S/he does cannot heal anybody’

Other examples were found in Ennius, Lucilius and Varro, showing that this phenomenon was already common in Old Latin and throughout the time span from the first to the third century B.C. (see Molinelli 1988). Consider now Claudius Terentianus’ letter:

(10) hic a[ut]em sene aer[e] nihil fiet neque epistulae commandaticiae nihil valunt nisi si qui sibi aiutaveret (CLaSSES, CEL-I-142-259)
‘Here nothing will be accomplished without money, and letters of recommendation have no value unless a man helps himself’

In (10) the written language differed very little from the spoken one, showing some new grammatical constructions that were not accepted in literature. Crucially, the Classical Latin was also not immune to the negative concord phenomenon as witnessed by Cicero and Tibullus texts:

(11) a. Debebat Epicrates nummum nullum owed.3rdSg. Epicrates.Nom money.Acc.sg. nothing.Acc.sg.
nemini (Cic. Verr. 2.60)
nobody.Dat.sg.
‘Epicrates did not owe any money to anybody’
b. ne legat id nemo . . . (Tib. 3, 13)
read.Subj.Pres.3rdSg. it nobody
‘to avoid the risk that anyone read it . . . ’

The fact that Cicero used the negative concord construction was particularly important, since it could not represent a mimesis of the spoken language—as it was for Plautus—but, rather, a rhetorical emphasis that should not sound strange to the audience.

The incidence of the negative concord phenomenon significantly increased during the fourth century A.D., so much so that the grammarian Diomedes overtly criticized it:
(12) modus soloeclismi fit per geminationem abnuendi, ut si dicis ‘numquam nihil peccavi’ cum debeat dici ‘numquam peccavi’, quoniam duae abnutivae unam confirmationem faciunt. ‘a type of solecism occurs with the negation doubling, that is, it is said “numquam nihil peccavi” instead of “numquam peccavi”, since two negations yield an affirmative meaning’

That a grammarian condemns this mistake testifies its widespread diffusion. Negative concord phenomenon tends to stabilize as a new normative construction, and not just as merely a phenomenon restricted to the language of use. Moreover, other grammarians reported the same kind of mistake, such as Nonius Marcello and Augustine, who attributed it to the Greek influence (see Rönsch 1965, p. 447; Ernout and Thomas 1953, p. 154). An explosion of sources testifying the negative concord diffusion starts from the fifth century AD, where the phenomenon became so pervasive that it lost the status of grammatical mistake (Molinelli 1988).

In summary, the shift from a double negation language to a negative concord one already occurred in Old and Classical Latin, even if it became pervasive only in the first centuries AD. In the next section, I will address a possible explanation for this shift by discussing the syntactic nature of the morpheme n¯on, which, as seen above, is undoubtedly the predominant form of negation.

2.3. The Head Status of the Morpheme N¯on

We saw in the previous sections that the possible interactions of the negative elements within the same sentence are two: (i) double negation constructions, that the grammatical norm prescribed; (ii) negative concord constructions, that the grammatical norm refused, but that the language of use and the colloquial style adopted. In recent literature these different outcomes have been traced back to the syntactic nature of the negative morpheme that is involved. In fact, simplifying the discussion in Zeijlstra (2004, 2008), it can be assumed that if there is a syntactic negative head—which projects the structure of the negative phrase NegP—then negative concord construction occurs; on the other hand, if there is not a syntactic negative head—and, consequently, there is no a negative phrase NegP—then double negation construction occurs.

Clearly, this leads to a kind of contradiction in the Latin system: n¯on should be, at the same time, a negative head instantiating a case of negative concord construction, and a maximum projection, instantiating a case of double negation construction. To account for this anomaly, I will assume Gianollo’s (2016) analysis, according to which the negative morpheme has only acquired a head status over time, as an effect of Jespersen’s Cycle (the following scheme is adapted from Gianollo 2016):

(13) Stage 1: simple negative morpheme ně (negative head);
Stage 2: reinforced negative morpheme formed by ně + oinom (¯unus) (head + max. projection);
Stage 3: new simplified negative morpheme n¯on (negative head).

This hypothesis is coherent with a well-known tendency in the diachronic evolution of a language: elements classified as maximum projections often become lexical heads (van Gelderen 2004: Spec-to-head principle/Head Preference Principle). This change, and the more general reorganization of the syntactic constructions—such as the transition from the OV order to the VO one (Ledgeway 2012)—probably pushed Latin from being a double negation language, to being a negative concord one. Coherently, this shift in the negative paradigm should have first appeared in the colloquial contexts, while the linguistic norm must have endured much longer. This is precisely what the data reported in Section 2.2 seem to tell us. Crucially, this shift began in a distant period, when the language was still in an old form, as witnessed by the earliest attestations of the third century B.C. (see Section 5).

Another confirmation of the syntactic head status of n¯on is its ability to form compounds, as witnessed by non-ne, an interrogative particle presupposing an affirmative answer:
The adverb nonne derived from the negative morpheme nôn and the clitic -ne, which also appears in other forms, such as num-ne, is an interrogative particle presupposing a negative answer. Assuming the standard hypothesis that clitics are heads and that they can only be joined to other heads (Kayne 1989), it follows that the negative morpheme nôn is a head too. Again, not surprisingly the occurrence of nonne was already attested in classical Latin, mostly in texts reproducing the spoken language—for example, comedies (14a)—and in texts where the rhetorical emphasis could legitimize strategies adopted in colloquial contexts (14b) (Ernout and Meillet 1959).

However, this shift in the syntactic status of nôn should have led to the progressive disappearance of all those phenomena typically associated with the double negation construction. This disappearance actually took place, but only with a certain degree of slowness and, more importantly, some data seem to be incoherent with that. The first discrepancy is the occurrence of nôn in negative questions such as why + negation? According to Merchant (2001), I will assume that only negative elements with a maximum projection status can appear in this kind of question, while negative elements with a head status are excluded. Consider, for example, Modern English where the negative morpheme ‘not’ can appear in these constructs (Why not?) since it is an adverb (maximum projection), while in Modern Greek the negative morpheme dhen cannot, since it is a negative head (“Giati dhen?, let. “Why not?”).

Coming back to the Latin negative morpheme nôn, it actually appeared within the interrogative ‘why’ questions, for example, those introduced by quôr, the original form of cur (“why”):

\[(15)\] Quor non? (Plaut. Pseud. 318; Ter. Andr. 384)

‘Why not?’

Sentences such as (15) suggest, at first sight, a contrary conclusion for the head status of the morpheme nôn. However, it should be emphasized that the small number of attestations (five in the whole corpus represented in the Classical Latin Texts. A Resource Prepared by The Packard Humanities Institute) and their occurrence in only two authors do not seem to represent a definitive argument in this debate. Crucially, this could register that oscillation between stage two and three of the Jespersen’s Cycle, when nôn passed from an adverbial reinforcing element (maximum projection) to a head element.

To sum up, one of the most important shifts in the Latin negative system was the transition from the double negation system to the negative concord one. This was a consequence of the change in the syntactic status of the morpheme nôn, which acquired the status of a negative head as an effect of Jespersen’s Cycle (van Gelderen 2004). The consequences of this change first appeared in the texts reproducing the colloquial language, then they spread over the Latin system. I will show in the next section that the head status of the negative morpheme is what Italian inherited since its origin.

### 3. Negation in the Old Italian System

The first trend in the diachronic process leading to the Old Italian is the relative simplification of the sentential negative system. In fact, only one negative morpheme survives, becoming ubiquitous in all grammatical structures, i.e., non. This morphological simplification did not reduce the plethora of the negative constructions populating the very rich system of Italian and ancient Romansh dialects. In this paper I will just focus on the sentential negation, with particular attention to the Tuscan area, from which Modern Italian was born.
3.1. Sentential Negation in the Tuscan Area

Texts from the Tuscan area are fundamental in order to collect all the linguistic changes that led to Modern Italian. The centrality of non—and its phono-syntactic variants (ex. nonne in front of a vowel)—is the first fact emerging from the study of the ancient Tuscan documents. This clearly came from Latin, in which non substituted all the other negative markers (Section 1). Tuscan dialects also maintained the preverbal position of the negative morpheme, whereas some other Old Italian languages did not. Consider, among many other documents, one of the earliest attestations of the vernacular Tuscan (twelfth century), i.e., the Laurentian Rhythm:

(16) non fue questo villano (v.18. In Castellani 1986, p. 192)
    neg be.past.3rd.Sg this peasant
    ‘He were not a low social status man’

Interestingly, Old Tuscan also inherited the negative concord system from Latin, where the negative morpheme non co-occurs with negative indefinites. These indefinites can realize both adjective and pronominal functions; some examples are “neuno”/“niuno”, (nobody/nothing), “nullo”/“nulla” (no/thing) and “niente”/“neiente”/“neente” (nothing):

(17) a. e non fare neuno esordio né prologo
    and not to.do nothing start and. not prologue
di parole . . . (Brunetto Latini, Rettorica, c. 1260–61. In Maggini 1968).
    of words
    ‘and not doing any prologue of words . . . ’

    b. sì ch’eo non ho riposo i(n)
    thus that.I not have rest in
    nullo lato (Guido delle Colonne, Rime, v.26, 13th cent. In Maggini 1968,
    no side pp. 97–110).
    ‘so that I do not have rest in any side’

    c. che la ventura non è
    that the adventure not is
    niente (Andrea da Grosseto, Trattati morali, L. 2, 41: 137. In Selmi 1873,
    nothing pp. 26–40).
    ‘that the adventure is nothing’

Cases of negative concord constructions were very common and certainly they were not limited to any stylistic contexts, as it was in Latin. In fact, they constituted the ‘neutral’ grammatical norm. Crucially, the occurrence of negative concord phenomena also suggests that the Latin non has been transmitted to ancient Italian preserving its syntactic head status, a necessary condition in order to achieve this phenomenon. Moreover, the negative indefinites could also anticipate the negative morpheme, reproducing the same alternation affecting Latin:

(18) nullo consiglio non posso trovare (Guido delle Colonne, Rime, v. 34, XIII sec. In Contini 1960, pp. 97–110)
    no advice not can.1st.Sg to.find
    ‘I cannot find any advice’

Whereas the co-occurrence of negative elements in Latin gives rise to double negation constructions—where the different order of the elements imposes a different semantic interpretation (see Section 3)—in old Tuscan it gives rise to a negative concord phenomenon and the position of the negative indefinites does not affect their semantic interpretation. Moreover, negative indefinite pronouns, adjectives and adverbs could also occur by themselves in a preverbal position, instantiating a case of sentential negation:
The sentences (17–19) show a kind of continuousness in the occurrence of negative elements in old Tuscan: negative indefinites can occur either in isolation or with the negative marker *non*, both anticipating it and following it. This seems to challenge the clear partition between strict and non-strict negative concord languages (Giannakidou 1997, 2000; see the note 14). However, negative indefinites could also occur in a postverbal position with no negative marker anticipating them, maintaining an existential interpretation. Consider, for example, the interrogative sentences of the *yes/no* type (Zanuttini 2010, pp. 576–77):

(20) Come può essere, trovarsi niuno in Melano che contradicesse alla proposta? (Novellino, 20, rr. 16–17)

‘How is it possible to find in Milan anybody who contradicts the proposal?’

Another phenomenon that Old Tuscan inherited from Latin is the use of words indicating small measures and quantities (the so-called minimizers) to reinforce the negative interpretation of the sentence (see the evolution of *nihil* in Section 1). One of the most widespread words was undoubtedly *mica* (etym. “crumb”) that was already attested in Latin (*mica* (*m*)) (de Vaan 2008, p. 378). Quoting the words of Parry (2013, p. 80), the use of these objects has a “quantificational interpretation by being used idiomatically to express the lowest point on a pragmatic scale, that is, “not even a crumb” (see Haspelmath 1997 for the original discussion on the pragmatics of minimizers):

(21) Le cose che furono, e che son male non lo saranno mica sempre (Il Tesoro, Brunetto Latini, L.7. 13th cent. In Gaiter 1878).

‘Things that used to be bad and still are bad will not be forever’

3.2. An Emerging Phenomenon in Old Tuscan

Finally, old Tuscan developed a peculiar case of negation, i.e., Expletive Negation (EN) (see, among many others, Jespersen 1917; Horn 1989, 2010; Yoon 2011; Makri 2013; Greco 2021b), in which the negative marker *non* does not deny the propositional content of a sentence. According to Zanuttini (2010), there are two contexts in which EN occurs in old Italian: (i) temporal (22a) and comparative (22b) sentences and (ii) subordinate sentences depending on some verbal classes, such as fear, doubt, prevent, forbid, and deny. The negative marker in these contexts is absolutely optional and, in fact, the same sentences could omit it without changing the propositional meaning (22a’–b’):
(22) a. ...et non è da fidare in loro infin che (non) and neg is to to.trust in them until that EN
son cognosciuti; (Albertano da Brescia. De amore, L.II, 1287–88. In Faleri 2009, p. 199)
are known
‘... and do not trust them until they have been well known’
a’. ... e durerà infin che basterà l’umana
and last.Fut.3rd.Sg until that be.enough.Fut.3rd.Sg the.human
generazione (Bono Giamboni, Vizi e Virtudi, 38: 1292. In Segre 1968, p. 9)
generation
‘and it will last until the human generation lasts’
b. E nel detto luogo di paradiso ciascun anima
and in. the said place of heaven each soul
riluce più che (non) fa il sole
shine.Pres.3rd.Sg more than EN does the sun
‘and every soul shines more than the Sun in that place of heaven’

Interestingly enough, EN was available in Latin as well, but in a very limited number of contexts (Mari and Tahar 2020), such as the sentences introduced by verba timendi, and it was mainly realized by the morpheme ne (see Section 1):
(23) Timeo ne aborem augeam
Fear.Pres.1st.Sg neg work-Acc increase. Subj.1st.Sg.
‘I’m afraid that I shall increase my work.’ (Cic, Leg, 1.4, in Mari and Tahar 2020, p. 6).

Old Tuscan was not the only Italian language that inherited EN, since it also occurred in some other Old Italian languages, such as Genoese:
(24) de defender che li mercanti toeschi no zeyssen a Venexia
to prevent that the merchants German neg went to Venice
‘to prevent the German merchants from going to Venice’ (Proposizioni fatte dal Comune di Genova, 24: 24–5, 14th c. In Parry 2013, p. 100).

Crucially, only Old Tuscan developed a complex system of EN and it represents an innovation in comparison to Latin as well as to other Old Italian languages (Greco 2021b). Even though it is not clear the reason why EN develops in a language, I propose that the expletive use of negation depends on the syntactic status of the negative element: only syntactic heads implement the EN phenomenon and, crucially, Tuscan ‘non’ is a head—as witnessed by the rich occurrence of negative concord phenomena.

In order to evaluate this idea, consider, for instance, the case of the Modern French (Muller 1978; Makri 2013) and of the Late Middle English (van der Wurff 1999). Both languages display two negative elements, one with the head status and one with the maximal projection status, but only the former instantiates the EN structure:
(25) a. Je ne nie pas [que je ë’aie ètè bien reçu] (Muller 1978)
I neg deny neg that I EN.have beenwell received
‘I do not deny that I was received well
b. I drede not pat ne pe curs of God [...wolde]
I doubt not that EN the curse of God [...would
brynge me into a ful yitel eende if I contynuedepus
bring me into a very evil end if I continued.thus
‘I do not doubt that God’s curse would bring me to a very evil end if I continued like this’
(Testimony of William Thorpe 482. In van der Wurff 1999)
As it is well known (Kayne 1989; Pollock 1989; Zanuttini 1997), the French morphemes ne and pas constitute a single instance of negation by being generated in the same NegP: 

\[
\text{pas in (Spec, NegP) and ne in Neg}_0.
\]

Crucially, EN in the subordinate clause ‘je n’ai été bien reçu’ only displays the negative head ne, excluding the element with the maximal projection status pas. Similarly, the Late Middle English sentence displays two negative markers syntactically different: the adverb not with a maximal projection status, and the negative marker ne with a head status. Again, only ne realizes EN. All these facts seem to suggest that the syntactic nature of a negative operator is the key feature that allows EN, suggesting a new generalization:

(26) only languages (and structures) displaying a negative head allow the expletive interpretation of negation, languages without negative heads do not.

This generalization moves in the same direction of Zeijlstra’s (2011) observation that “there is no language without Negative Concord that exhibits a negative marker that is a syntactic head” (p. 136). From this point of view, two apparently distinct phenomena, i.e., negative concord and EN, seem to be the reflex of a single parameter: the syntactic nature of a negative element. Crucially, old Tuscan inherited the negative marker non from Latin, which displays a head status, and it shows both the phenomena: the negative concord and the expletive negation constructions. In Section 4.3, I will attempt a possible explanation for the EN phenomenon.

To summarize, we saw in this section that many phenomena affecting the sentential negation in Old Italian are inherited from Latin: the head status of non and its (fixed) preverbal position, the negative concord phenomena—that was not limited to any stylistic contexts, as it was in Latin, the use of negative indefinites in isolation; and the use of minimizers to reinforce the negative interpretation of a sentence. On the other hand, some other phenomena were peculiar with Old Tuscan, for instance, the expletive use of negation and the disappearance of all the double negation phenomena. I show that these two facts are just the consequence of the head status of non, which started in Latin, but it reached its conclusion in Old Italian.

4. Negation in the Modern Italian System

We have now reached the last step in the historical evolution of negation. Modern Italian preserves many phenomena coming from the old Tuscan; however, it also displays some innovations. Some of them are consistent with the canonical evolution described by Jespersen’s Cycle, some others are not.

4.1. The Old Italian Inheritance

The first phenomenon that Modern Italian inherited from the old forms is the exclusive use of the negative morpheme non. As in the Old Tuscan, negation always occurs before the inflected verb and no element, but clitics can occur between them:

(27) I ragazzi non lo sanno
    the guys neg Cl.it know.Pres.3rd.Plu

‘The boys don’t know’

According to Zanuttini (1997), I assume that the position occupied by non is the highest one that a negative morpheme can occupy within a sentence in Romance languages.

Another phenomenon that Modern Italian inherited from Old Italian is the negative concord constructions, which represent the linguistic norm. This definitively confirms the syntactic nature of non as a negative head.
(28) a. Non ha dato niente a Luca.
   ‘S/he gave nothing to Luke’
b. Nessuno ha visto niente.
   ‘Nobody saw anything’

As the sentence (b) shows, a second strategy to deny a sentence is by means of the negative indefinite pronouns, adjectives, and adverbs. Again, this possibility depends on the position of the negative indefinites, which can deny the sentence only if it precedes the inflected verb, as the Old Tuscan did:

(29) a. *Ha visto niente.
   ‘Has seen nothing’
b. *Ha chiamato nessuno.
   ‘Has called nobody’

However, Modern Italian loses some of the possibilities that were available both in its ancient forms and in Latin. For example, a negative indefinite cannot anticipate negation without making the sentence ungrammatical:

(30) a. *Nessuno non ha visto il film.
   ‘Nobody did not watch the movie’
b. *Niente non ha visto
   ‘Nothing did not watch’

Modern Italian can therefore be considered a negative concord language of the non-strict type (Giannakidou 2000; see note 14).

The similarities with the Old Italian system do not stop there. Even in Modern Italian, negative indefinites can appear in a postverbal position, with no negative element anticipating them and maintaining—as in the first documents of Tuscan area—an existential interpretation, such as in yes/no questions:

(31) Ha chiamato nessuno per me?
   ‘Did someone phone me?’

Moreover, Modern Italian also replicates the behavior of Old Italian when it reinforces the negative meaning of a sentence thanks to minimizers and polarity items. The most common expressions are affatto (‘at all’), mica (etym. *crumb*), idiomatic expressions such as alzare un dito (‘lift a finger’), and some profanities such as cavolo/ cazzo (lit. ‘cabbage’/’dick’):

(32) a. Non l’ha affatto/mica visto.
   ‘S/he did not see at all’
b. Non ha alzato un dito per aiutar-mi.
   ‘S/he did not lift a finger to help me’
c. Non ha visto un cavolo/ cazzo.
   ‘S/he did not see anything’

I recall that mica was already used in Latin (Orlandini and Poccetti 2012) and it spans all the centuries up to modern use, in which it can even appear in a preverbal position, negating a sentence by itself (Mica l’ha visto! Let. mica CL.it.has seen; ‘S/he did not see at all!’). This kind of reorganization from a reinforced element to a sentential negative one is compatible with stage three of Jespersen’ Cycle. However, it should be noted that mica also adds a pragmatic nuance that lacks in the use of non and, therefore, these two elements are not completely interchangeable. Moreover, mica seems unable to license neg-words in its
scope—contrary to what standard negation usually does—challenging the regular outcome of the stage three of Jespersen’s Cycle:

\[(33)\]

a. *Mica ha mangiato niente
   
   mica has eaten nothing

b. Non ha mangiato niente
   
   neg has eaten nothing

‘S/he has not eaten enithing’

4.2. A Notable Innovation

Finally, Modern Italian also inherited another use of negation, i.e., expletive negation. As in Old Italian, temporal and comparative sentences host EN. However, Modern Italian also shows many new contexts in which EN can appear. They can be both subordinate and root clauses (see Greco (2019, 2020b) and the references therein for the grammaticality judgments). Starting from the subordinate ones, EN can be introduced (i) by a verb as in interrogatives (34a), (ii) by conjunctions such as “piuttosto che” (“rather than”) (34b), “finché” (“until”) (34c), “a meno che” (“unless”) (34d) and “prima che” (“before”) (34e), (iii) by “chissà” (“who knows”) (34f), and (iv) by a comparative (34g):

\[(34)\]

a. Paolo si chiede se Maria non abbia mangiato troppo (Interrogative clauses)
   
   ‘Paul wonders whether Mary ate too much’

b. Preferisco uscire con te piuttosto che non guardare la televisione da sola tutta sera (Rather than-clause)
   
   ‘I prefer going out with you rather than watching the television alone all night long’

c. Rimarrò qui finché non arriva Gianni (Until-clause)
   
   ‘I will stay here until John comes’

d. Me ne andrò a meno che tu non mangi (Unless-clause)
   
   ‘I will go away unless you eat’

e. Avverti-la prima che non le succeda qualcosa di brutto (Before-clauses)
   
   ‘Let her know before something bad happens to her’

f. Chiassà che non piova! (who knows–clause)
   
   ‘Who knows whether it will rain!’

g. Maria è più intelligente di quanto non sia Carlo (Comp. clause)
   
   ‘Mary is smarter than Karl’

In all these structures negation is expletive and, therefore, it does not reverse the polarity of the proposition (as the English translation shows). Consider now EN in root clauses; it can occur in (v) negative exclamatives (35a); in (vi) negative rhetorical questions (35b); in (vii) not-that clauses (35c); and in (viii) surprise negation sentences (Greco 2020a) (35d):
(35) a. Che cosa non ha fatto Gianni! (Negative Exclamatives)  
What EN has done John  
‘What has John done!’

b. Dopo tutto, che cosa non ha fatto Gianni per Maria? (Rhetorical questions)  
After all what EN has done John for Mary  
‘What has John done for Mary!’

c. Maria non ha pianto che all’inizio (Not-that clauses)  
Mary EN has cried that at the beginning  
‘Mary cried but just at the beginning’

d. E non mi è scesa dal treno (Surprise Negation Sentences)  
and neg CL.to me is got.off to.the train  
‘That Mary got off the train was a surprise!’

As already anticipated in Section 2.2., it is not clear the reason why a language develops the expletive interpretation of negation, but this surely depends on the head status of the negative morpheme. Crucially, even though the EN in matrix and subordinate clauses realizes a unique phenomenon in which the negative marker does not deny the sentence in which it occurs, Italian distinguishes two different EN classes showing different syntactic behaviors (Greco 2019, 2020b). Consider the case in which EN co-occurs with a reinforcing element—such as alzare un dito (“lift a finger”; see sentence 32) and with neg-words—as nessuno (‘n-body’) in temporal clauses and in exclamatives:

(36) a. Rimarrò alla festa finché Gianni non avrà alzato un dito per aiutar-mi.  
stay.Fut.1st.Sg to-the party until John EN have.Fut.3rd.Sg lifted a finger to help-me  
‘I will stay at the party until John lift a finger to help me.’

a’. Rimarrò alla festa finché non arriverà nessuno ad aiutar-mi\(^\text{38}\)  
stay.Fut.1st.Sg to-the party until EN come.fut.3rd.Sg n-body to help-me  
‘I will stay at the party until someone comes to help me.’

b. *Chi non ha alzato un dito per aiutar-mi?\(^\text{39}\)  
who EN has lifted a finger to help-me  

b’. *Che cosa non ha mangiato nessuno!  
what EN has eaten n-body  

Temporal clauses allow the occurrence of both the reinforcing element (technically, a weak negative polarity item) and the neg-word, whereas exclamatives do not. Starting from distributional and syntactic differences such as this, Greco (2019, 2020b) proposes that EN structures can be either weak or strong depending on whether they maintain some features typically associated with standard negation (for example, allowing weak-NPIs) or not. Applying this label to our example, it follows that until-clauses fall into the weak EN class and exclamatives into the strong one. Crucially, Greco (2019) tested all the EN clauses seen above with regard to several polarity-sensitive elements (weak/strong-NPIs, not-also conjunction, and Neg-words) confirming the twofold classification of ENs (Table 1).
Table 1. Syntactic constructions with types of EN clauses.

|                     | Weak-NPIs | N-Words |
|---------------------|-----------|---------|
| Until-clauses       | +         | +       |
| Who knows-clauses   | +         | +       |
| Unless-clauses      | +         | +       |
| Indirect-interrogatives | +     | +       |
| Comparative-clauses | +         | +       |
| Negative exclamatives | -       | -       |
| Rhetorical questions | -         | -       |
| Not . . . that-clauses | -       | -       |
| Rather than-clauses  | -         | -       |
| Before-clauses      | -         | -       |
| Surprise negation sentences | -     | -       |

4.3. A Small Remark on the Head Status of Non

We saw in Section 2.2 that only languages (and structures) displaying a negative head allow the expletive interpretation of negation, languages without negative heads do not. We also saw that the same kind of head-requirement is mandatory in the distribution of the negative concord phenomenon (Zeijlstra 2011). Interestingly enough, the head status of non also allows it to select different kind of arguments. Of course, the negative head non can select the tense phrase (Belletti 1990; Zanuttini 1997; Poletto 2008), as we saw in (21). Moreover, according to Greco (2020a, 2021a), non can also be merged in the CP-domain (à la Laka 1990)—when the v*P-phase has already been closed—instantiating a case of strong EN. Consider, among many other examples, the case of exclamatives. Exclamatives show a twofold interpretation: one in which negation is expletive (37a) and one in which it is standard (37b). In Greco’s (2021a) work the former was labeled “Expletive Negation Exclamative” (ENE), and the latter “Negative Exclamative” (NE):

(37) Che cosa non ha mangiato Gianni!

  a. ‘What has John eaten!’ Expletive Negation Exclamative
  b. ‘What has not John eaten!’ Negative Exclamative

The two structures differ grammatically. According to Grimshaw (1979) and Zanuttini and Portner (2003), exclamatives are factive and, therefore, they can only be embedded under factive predicates. However, focusing on a specific sub-class of factive predicates, i.e., to know-verbs, only the NE interpretation is possible, and the ENEs one is ruled out:

(38) a. È incredibile [che cosa non abbia mangiato Gianni]!

  ‘It is incredible what John did not eat!’ (NE)

  b. Luca sa [che cosa non ha mangiato Gianni]!

  ‘Luke knows what John ate!’ (ENE)

The expletive reading of negation in (38b) is completely ruled out, whereas the standard one is preserved. According to Greco (2021a), a possible way to take into consideration the differences between NEs and ENEs is to assume a twofold derivation of negation: when the negative marker not is merged in the TP-domain, it gives the standard negation reading, as in a negative exclamative; when it is merged in a higher position, i.e., the CP-domain, it gives the expletive negation reading as in expletive negative exclamatives—(phases are underlined):

(39) a. [CP . . . [v*P [X° non ] . . . ]]

  (NE)

  b. [CP . . . [X° non ] . . . [v*P . . . ]]

  (ENE)
Crucially, the high position of negation in ENEs can also explain why they cannot occur under factive predicates, as with to know verbs in (38b). More specifically, it has been proposed (cfr. Grewendorf 2002; Haegeman 2004, 2012) that some factive verbs select a reduced CP, leaving no space for several functional phrases, including, arguably, negation. If this is true, that means that the only available option for negation in exclamatives under to-know verbs is to be in the TP-domain, realizing the standard value of negation as (31b) shows.

Finally, the syntactic schema in (39) also takes into account some differences between weak and strong EN clauses, such as the difference between temporal and exclamative clauses in allowing NPIs and neg-words. I recall that EN in temporal clauses allows them, whereas EN in exclamatives does not (see sentences in (36)). According to (39b), when non is merged in the CP-field in exclamatives, the domain of the vP is impenetrable and, therefore, negation cannot see inside it (see Chomsky 2004, 2008, 2013). From this configuration it follows that ENEs cannot host NPIs and neg-words since, according to Giannakidou (1997) and Zeijlstra (2004), a negative operator must bind all the free variables in the vP domain in order to allow them, and negation in ENEs loses this possibility because it belongs to another phase, namely the CP-phase.

5. Concluding Remarks

This article aims at investigating some diachronic aspects of the Italian negative system, considering a time span ranging from Old Latin to Modern Italian. Most of the negative polarity phenomena populating the Modern Italian system are consequences of a crucial change that occurred in Old Latin: The Latin negative morpheme nōn (“not”), which initially displayed a maximal projection status, became a syntactic (negative) head. This change occurred in the earliest attestations of Latin (I-III century BC), particularly in texts reporting examples of “lower class” Latin—a stylistic variant typical of the not-educated classes, such as the letters of the soldier Claudius Terentianus (1st century BC) and in texts reporting examples of colloquial Latin—a register that educated classes used in non-formal contexts and well represented by Cicero’s letters and Plautian’s comedies. Crucially, the shift from a maximal projection status to a head status also caused the shift from a double negation system—where the co-occurrence of two negative elements generates an affirmative meaning—to a negative concord one—where the co-occurrence of two, or more, negative elements constituted a single instance of negation, which affects many Romance languages (and their dialects). This was the result of those changes that responded to generalizations, such as those formalized as Jespersen’s Cycle and Spec-to-head principle/Head Preference Principle. It also determined the availability of the expletive reading of negation in Old and Modern Italian, as well as in other Romance languages (ex. French), calling for a new generalization: only languages (and structures) displaying a negative head allow the expletive interpretation of negation, languages displaying a maximal projection status do not. Modern Italian also develops two classes of expletive negation sentences, respectively the strong and the weak class. It has also been proposed that the head status of non also allows it to select different kind of arguments, making some predictions on the status of exclamative clauses: when the negative head not is merged in the TP-domain, it gives the standard negation reading as in negative exclamative; when it is merged in a higher position, i.e., the CP-domain, it gives the expletive negation reading as in expletive negative exclamatives.

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Notes

1 According to Ernout and Thomas (1953, p. 148), there were some reinforced forms of *nē, i.e., nec and nē. I will not take theme into consideration in this paper since they are not essential for the present discussion. See Orlandini and Poccetti (2008) for a discussion on the origin of nec and its development in ancient Italian.

2 In subordinate clauses introduced by factual verbs is used ut non (e.g., facio ut non), and in those clauses introduced by some verbs with a negative meaning, quin is used (e.g., non dubito quin). Oniga (2014, pp. 272–73) describes the system. The conjunction quin derives from *qui-ne.

3 See Hackstein (2016) for the etymological derivation of haud.

4 Consider that Plautus used haud to deny simple sentences as well (cfr. Lindsay 1907, pp. 130–31).

5 See Pinkster (2015, chp. 8) for a detailed review of all negative constituents and their uses in Latin. For example, in this article I do not choose to mention the negative morpheme nē, which has been replaced by non, leaving the only traces in compounds such as nihil (nē + hilum), nullus (nē + ullus), etc. Moreover, I will not address the cases of intrinsically negative verbs as well, such as nē + scio (cfr. Pinkster 2015), just focusing on the negative sentential constructs.

6 In this chapter I will often refer to Jespersen’s Circle and I will discuss it in a more detailed way in the next sections. However, addressing a full discussion is beyond the goal of this paper. For a detailed discussion on the effect of Jespersen’s Cycle in Latin see, among many others, Ernout and Thomas (1953), de Vaan (2008), Fruyt (2011), Orlandini and Poccetti (2012), and Gianollo (2016).

7 Some (rare) uses of non with the subjunctive mode are attested; for example, Rhet. Her. 2, 41: Si ad exercitum non uenisset (lit. if to army.Acc neg come.Subj. pluperfect.3rdSg; “If he were not come to the army . . . .”).

8 It may be possible to consider as exceptional some interrogative clauses introduced by the clitic particle -ne: Vidisti-ne fratrem Chaeream? ‘Have you seen Chaeream?’ (Ter. Eun. 713). It has been argued (de Vaan 2008, p. 403) that the clitic particle originated from a negative root, although it lost its semantics. If this were true, it would represent an idiosyncrasy of the Latin SOV system. As Ledgeway noted (2012, p. 221), “typological investigations have revealed that, whether as a prefix or an independent word, SVO languages most typically display preverbal negation, whereas SOV languages commonly show postverbal negation. Within this perspective, the preverbal position of Latin negation, whether as an independent word or as an incorporated prefix, thus proves entirely consistent with a head-initial typology.” For a detailed discussion on the transition from Latin to the neo-Latin languages, see also Tagliavini (1969); for a general discussion on the position of negation within a sentence, see Bernini and Ramat (1996), Zanuttini (1997), and Poletto (2008, 2020a).

9 See Oniga (2014, p. 264) for the affirmative interpretation of this sentence due to the interaction of the two negative items.

10 Technically, one element scopes over the other. The negation scope indicates the portion of the sentence on which it operates and depends on many factors, including the phrasal structure. For a detailed discussion see Chierchia and McConnell-Ginet (2000).

11 For a detailed discussion on the negative concord phenomenon, see, among many others, Mathesius (1937), Molinelli (1988), Zeijlstra (2004, 2008), Torrego (2009), Pinkster (2015), and van der Auwera and Alseno (2016).

12 According to Pinkster (2015, chp. 8), the negative concord phenomenon could either be pleonastic or it could strengthen the negative interpretation of a sentence. Both these cases occur in (8). Crucially, only the pleonastic function survives in the Romance languages.

13 See Molinelli (1988) for a discussion on the interpretation of these sentences.

14 Negative concord constructions can be either strict or non-strict (Giannakidou 1997, 2003; Zeijlstra 2004). In the former case, the negative morpheme is mandatory, in the latter case, it is the opposite. For example, among Romance languages, Romanian falls into the strict type, since the negative morpheme nu must appear with the indefinite negatives, not allowing them to realize the sentential negation (ia-a’) on their own; Italian falls into the non-strict type, since the negative morpheme cannot occur with negative indefinites if they are in a preverbal position, where they negate the sentence by themselves (Section 3):

\(\text{(i) } a. \text{ Nicium student *(nu) a citit Approaching UG from below} \) (in Falauš 2008, p. 122)

| No student neg has read Approaching UG from below |
|--------------------------------------------------|
| ‘No student has read Approaching UG from below.’ |

| a’. Paula *(nu) a citit nicium articol de Chomsky. |
| Paula neg has read no paper by Chomsky. |
| Paula hasn’t any paper by Chomsky. |
| b. Non neg chiama nessuno. |
| neg calls nobody |
| ‘Nobody is calling’ |
| b’. Nessuno *(non) chiama. |
| Nobody neg calls |
| ‘Nobody is calling’ |
An interesting parallelism can be found in the history of negation in French: from the original form *ne* (stage 1), it moved to a reinforced form *ne pas* (stage 2), to then arrive at the new simplified form *pas*, common in spoken language (see Kayne 1975). According to some important works in the field (see, among many others, Kayne 1989; Pollock 1989; Zanuttini 1997), the French morphemes *ne* and *pas* constitute a single instance of negation by being generated in the same NegP: *pas* in (Spec, NegP) and *ne* in Neg. See Section 3.2 for a more detailed discussion.

The distribution of words such as *mica* in Old Italian—or *nessuno* in Modern Italian—has been investigated by many scholars. I will refer to some works, among many others, which propose different, and often alternative, analyses. See (Ladusaw 1992; van der Wouden and Zwarts 1993; Haegeman and Zanuttini 1996; Giannakidou 2000; Herburger 2001; Zeijlstra 2011; Poletto 2020b). According to Martins (2001) and Poletto (2014), for example, there are weak negative polarity items (NPI), which can be licensed by yes/no questions and conditional, as well as by negative markers. According to Giannakidou and Yoon (2010) and to Giannakidou (2011), an NPI can be either strong or weak depending on whether it is only licensed by a negative marker in the scope of an anti-veridical operator, or not. The veridicality of an operator is definite in the following way (cfr. Giannakidou 2006): (i) A propositional operator $F$ is veridical if $Fp$ entails or presupposes that $p$ is true in some individuals’ epistemic model $M$; otherwise $F$ is nonveridical; (ii). A nonveridical operator $F$ is antiveridical if $Fp$ entails that $p$ is not true in some individuals’ epistemic model: $Fp \rightarrow \neg p$ in some $M(x)$. Put in different words, a veridical/non-veridical/anti-veridical operator measures the speaker’s epistemic attitude toward the truth of an expression: respectively, s/he can be sure of the truth of it (ex. factive structure), uncertain (ex. questions or conditionals) or sure of the falsity of it (as with negation). From this point of view, strong NPIs can only occur in negative sentences, because they require an anti-veridical context. Coherently, they cannot occur in questions or in a protasis of a conditional clause because they are non-veridical operators, whereas weak NPIs can.

As an anonymous reviewer pointed out, the etymological derivation of *mica* and its semantic contribution diverge. In accordance with the literature, I will assume that *mica* has been generated as a minimizer already in Latin (Orlandini and Poccetti 2012), but lost its nominal properties (Manzini and Savoia 2002), involving the presupposition that the negated event was expected to happen in Modern Italian (Cinqu 1976; Squartini 2017). According to Zanuttini (2010), the original strengthened value of *mica* is still visible in Old Italian, as the following sentence shows (see Garzonio and Poletto 2010 for a theory on the derivation of minimizers in Old Italian):

(ii) “Chi sete voi” disse messer. T. “che di rimanere con voi tanto ci pregate?”
who are you said sir T. that of stay with you very much Cl.us to beg “Certo, sire” disse elli “io non ve lo celerò mica” (in Zanuttini 2010, p. 572)
of course sire said he I neg cl.to-you cl.it hide.Fut.3rd.Sg neg
”’Who are you?’” sir T. said “that beg us to stay with you very much” “Of course, sire”, he said, “I will not hide it from you at all”

According to Garzonio and Poletto (2012) *mica* can only appear in a postverbal position—the only exception is when it is raised to a preverbal position in a cluster with negation (ex. with *né* or non)—and always displays negative concord. See the original works for a detailed discussion.

There are some exceptions to this pattern: *non* instantiates a case of constituent negation (“Ti ho detto di chiamare Luca, non Maria!” Eng. ’I told you to call Luke, not Mary”) and it appears in structures with verbal elision (“Mi raccomando, non (dire) una parola,”
Eng. ‘I recommend, don’t (say) a word’). However, these uses do not weaken the idea that *non* has a proclitic function on verbs, as all the case of sentential negation shows (see Manzotti and Rigamonti 1991).

According to Zanuttini (1997), Italian dialects display four distinct positions where a negative marker can occur. She determines those positions on the basis of their distribution with regard to inflected verbs, past participles, and lower adverbs. The four typologies of negative markers represent four different NegPs located in as many places in the sentential structure from the highest one—which selects the TP—to the lowest one. The standard Italian negative marker *non* represents an instance of the highest one, which occurs in a pre-verbal position and denies a sentence by itself. Poletto (2008) shows that there is a parallelism between the syntactic distribution of the four types of negation and their etymological origins. See the originals works for a detailed discussion on this topic.

As a further proof, consider the impossibility of *non* to occur in why questions (iia) where Italian displays an element with a maximal projection status (iib). For a discussion on the negative head status of *non*, see Greco (2020b)’s work:

(iii)  
- a. *Perché* non?  
  why not
- b. Perché no?  
  why not

‘Why not?’

The syntactic and semantic status of negative indefinites is greatly debated in literature but it is beyond the aim of this work. I will refer to some works, among many others, which propose different, and often alternative, analyses. See (Ladusaw 1992; van der Wouden and Zwarts 1993; Haegeman and Zanuttini 1996, Giannakidou 2000; Herburger 2001; Zeijlstra 2011; Poletto 2020b). See also footnote 25.

It is worth knowing that these sentences are grammatical for some Italian speakers, but just in contexts where focalization and topicalization are involved. From this point of view, the co-occurrence of *non* and negative indefinites yields an affirmative meaning via a double negation mechanism:

(iv)  
- Speaker A: Forse qualcuno non ha visto il film.  
  ‘Perhaps, someone did not watch the movie.’
- Speaker B: NESSUNO non ha visto il film  
  nobody neg has watched the movie
  ‘Everybody watched the movie’ (It is not the case that nobody watched the movie)

These cases are rare and restricted to the speech only.

See note (25) for the syntactic and semantic status of elements such as *nessuno* (nobody).

See (Cinque 1976; Frana and Rawlins 2015; Squartini 2017) for a discussion on *mica*. It has been argued that it denies the presupposition of a sentence rather than the proposition implicated by a sentence. See also footnote 26.

An anonymous reviewer properly pointed out that the preverbal position of *mica* does not seem to correspond to a third stage of Jespersen’s Cycle. In fact, *mica* is not able to trigger, among other elements, strong-NPIs, such as *affatto* (‘at all’), which require to occur in a negative sentence (see Greco 2020b):

(v)  
  Mica ha mangiato *affatto* La pizza!  
  mica has eaten At all the pizza
  ‘S/he has not eaten the pizza (as you thought!)’

This is also the reason why *mica* cannot substitute a standard negation in a sentence, as the final stage of Jespersen’s Cycle predicts (see Batllori 2016 for similar discussion on the Catalan mica, that has been proposed to miss an uninterpretable (uNeg) feature).

However, EN cannot occur in subordinate sentences depending on some verbal classes, such as fear, doubt, prevent, forbid, and deny, as it happened in Old Italian:

(vi)  
  Dubito che non venga Gianni  
  Doubt.Pres.1st.Sg that that neg come.Subj.3rd.Sg John
  ‘I doubt that John do not come’

See Delfitto et al. (2019) for a detailed discussion on the semantic analysis of EN.

For a full discussion on the nature of elements as *nessuno* (*n-body*), see Zeijlstra (2004) and the references cited there. According to this work, neg-words should not be treated as NPIs, but as “non-negative elements that are syntactically marked for negation, i.e., they carry an uninterpretable [uNeg] feature that needs to be checked against a semantically negative operator carrying [NEG]” (Zeijlstra 2004, p. 236). I will not analyze the huge discussion on neg-words here, leaving this goal to the original references (see Laka 1990 as the pioneering work on this issue).

Some Italian speakers do not accept this sentence because of “*nessuno*”, but they accept it if is changed with “*qualcuno*” (someone). Differences in the grammaticality judgments are often associated with EN, particularly in languages showing the same negative
Such an interaction between negation and syntax seems consistent in other languages as well as in other structures. For example, from this point of view, it is extremely convenient to consider expletive and standard negation as the result of different syntactic representations involving the same morphological element: when the negative head non is merged in the TP-domain, it gives the standard negation reading; when it is merged in a higher position, i.e., the CP-field, it gives the expletive negation reading. Therefore, the negative marker is always the expression of the unique functional word associated with negation, it just has different interpretations.

Many works focused on exclamatives, among many others, see Zanuttini and Portner (2003); Delfitto and Fiorin (2014), and the references cited there. Such an interaction between negation and syntax seems consistent in other languages as well as in other structures. For example, in Modern English, according to Tubau (2020), having negation first merged either in a TP-internal position or in a TP-external one gives some crucial contrasts, as witnessed by polarity-reversing question tags, neither/so-coordination, either/too adverbs, etc. Moreover, it has also been argued that a distinction between low and high negation is the key to understanding the structure of yes-no questions and their response particles (see Holmberg 2016; Wiltshire 2017).

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