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The third gender of Old Italian*

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We demonstrate that Old Italian had a three-gender system within which the neuter still qualified as a fully fledged gender value. To substantiate this claim, we adduce evidence showing that (a) Old Italian had three distinct sets of controllers, each of which selected a separate agreement pattern; (b) to each one of those three controller sets, including the neuter, nouns were assigned belonging to different productive inflectional classes and (c) the neuter still selected at least one dedicated agreement formative, thereby still displaying traces of its original status as a target gender. This novel evidence from Old Italian squares well with what is known about past stages of other Romance varieties. Also, we briefly address the consequences of our results both for a reconstruction of the Latin-Romance transition and, more broadly, for the theoretical and methodological approach to the study of the diachronic development of gender systems.

**Keywords**: target vs. controller gender, neuter, agreement, inflectional class, productivity, Romance diachronic morphology

1. **Introduction**

Romance languages generally display a binary gender contrast (masculine vs. feminine), leading many scholars to project this situation back onto Proto-Romance, thus assuming that a reduction of the original three-gender system of Latin had already occurred by that stage via the demise of the neuter. We show that Old Italian (i.e. Old Tuscan)\textsuperscript{1} had a three-gender system within which the neuter still

* This paper was conceived and written jointly, though for academic purposes §§5 and 6 must be ascribed to ML, §§3 and 4.2 to VF and §§1, 2 and 4.1 to FG. We are indebted to Matthias Grüner, Joe Salmons and three anonymous reviewers for comments and discussion. The usual disclaimers apply.

1. The label ‘Old Italian’ refers, by a well-established convention reflected, for instance, in the title of the recent reference grammar by Salvi & Renzi (2010), to the Tuscan dialects — Florentine,
qualified as a grammatical gender in its own right. To substantiate this claim, we adduce evidence showing that a) there were three distinct sets of controllers that each selected a separate agreement pattern; b) to each one of those three controller sets, including the neuter, nouns were assigned which belonged to different productive inflectional classes (as defined in §4.1) and c) the neuter still selected at least one dedicated agreement formative — i.e., a formative not syncretic with either masculine or feminine inflections — thereby still displaying traces of its status as a target gender as it was in Latin.

These properties of the gender system of Old Italian, we contend, have been poorly understood so far, clouded by the widely held assumption that the change from three to two genders occurred already in Proto-Romance / Late Latin. The Old Italian facts are incompatible with this assumption and cumulate with evidence from other Romance branches to substantiate the reconstruction of an intermediate stage between the fully fledged Latin three-gender system and the modern Italian binary system.

The paper is organized as follows: in §2, we introduce some basics for the analysis of gender systems, illustrating them with examples from Romanian, which is the most conservative among the modern standard Romance languages in this respect and thus proves instrumental for the introduction of the diachronic issue concerning the intermediate steps in the development from the Latin to the modern Romance gender system. In §3, we briefly address contemporary Italian, then consider Old Italian in §4. This section is bipartite: §4.1 enumerates the inflectional classes associated with the neuter gender in Old Italian, showing that some of them were productive throughout the Middle Ages, whereas §4.2 discusses the remnants of dedicated neuter agreement formatives still observable in medieval Florentine (or, in other words, residues of the third target gender; see §2) and compares them with their precursors in Late Latin texts from Tuscany. Finally, §5 deals with the comparative Romance picture, briefly addressing varieties other than Old Florentine, to show that the persistence of dedicated neuter agreement was more robust and lasted longer in those systems. Our main goal is a new description of

— as documented in the late Middle Ages. While the earliest Florentine text dates back to 1211 (see Castellani 1958: 19–95) and the earliest vulgar document from Tuscany — the so-called Conto Navale Pisano (see Baldelli 1973: 5–33, Castellani 1976: 123–148) — to the early 12th century, the rise of Florentine to the status of a shared standard language for the entire Italian peninsula is a later phenomenon, which was accomplished between the 15th and the early 16th centuries for formal usage, and only during the 20th century, after the political unification of the country, for everyday spoken use. Thus, for the medieval period focused on here, Old Florentine — also called, retrospectively, Old Italian since it is formally the ancestor of the modern standard language — is a daughter language to Latin on a par with, say, Old Neapolitan, Old Milanese, Old Venetian, etc.
the gender system of Old Italian; however, we argue in the conclusion (§6) that our investigation has broader methodological implications.

2. Analyzing gender

To pave the way for our discussion of Old Italian, we first have to introduce minimal analytical tools starting with the definition of gender:

(1) “Genders are classes of nouns reflected in the behavior of associated words” (Hockett 1958: 231)

Another notion important for present purposes is Corbett’s distinction (1991: 151) between controller and target gender:

(2) “We should … differentiate controller genders, the genders into which the nouns are divided, from target genders, the genders which are marked on adjectives, verbs and so on.”

This distinction is illustrated by Romanian, the only modern Romance standard language for which most current analyses, including Corbett’s (1991: 151), agree on assuming a three-gender system. Consider the data in (3), which illustrate gender agreement on both definite articles and (first class) adjectives:

(3) singular plural
   a. student-ul e bun studenți-i sunt bun-i
      “the student is good” “the students are good” masculine
   b. vin-ul e bun vinuri-le sunt bun-e
      “the wine is good” “the wines are good” neuter
   c. băutur-a e bun-ă băuturi-le sunt bun-e
      “the drink is good” “the drinks are good” feminine

Although articles and adjectives only display two distinct sets of forms, one for the masculine (-ul/-i) vs. one for the feminine (-a/-le), three different agreement patterns emerge. These identify three distinct sets of nouns satisfying the definition of gender in (1). The class exemplified in (3) by vin “wine” displays gender agreement like the masculine nouns in the singular and like the feminine nouns in the plural — a combination of agreement forms which differs from those used for masculine and feminine. Thus, by the definitions (1)–(2), the Romanian neuter qualifies as a third controller gender, also defined more traditionally as a genus.

2. We use these terms, which have both forerunners (Hockett’s 1958:230 selective vs. inflectional gender) and successors (Corbett’s 2011:459–460 non-autonomous vs. autonomous gender), since they are better anchored in current studies in morphological theory.
alternans (or ‘alternating gender’), given the alternating syncretisms in singular vs. plural highlighted in (3). Its status as a full-blown gender is confirmed by the fact that the same gender agreement pattern exemplified by vinul is selected by a large number of nouns which belong to several inflectional classes, some of which are productive in contemporary Romanian. It can be added that, unlike in other Indo-European languages such as German, the Romanian neuter is semantically coherent as it includes exclusively nouns denoting inanimate entities (apart from class-denoting terms such as animal).³

Given a three-gender analysis of Romanian, a further issue that arises is that of the diachronic relationship between the Latin and Romanian gender systems. While both languages have three genders, this, of course, does not imply that nothing has changed, since only in Latin were there three distinct sets of gender agreement targets, which reduced to two in Romanian. While Latin had three target genders, Romanian has (only) maintained three distinct controller genders.

This can be interpreted as an intermediate stage on the path to the binary gender contrasts otherwise observed in the modern Romance languages. Our analysis of Old Italian — to which we turn now — lends comparative support to this diachronic reconstruction.

3. Italian

Let us move on to the Italian facts. Referring back to properties (a) to (c) listed in §1, all were satisfied in Latin, including, crucially, (c), since neuter agreement was signaled in several paradigm cells by dedicated inflections on determiners, adjectives, participles, etc. (‘associated words’ by the definition in (1)). Instead, in modern Italian, not only (c) but also (b) — viz. the existence of productive noun inflectional classes associated with the neuter — have long been lost. As for (a) — viz. the occurrence of three distinct sets of controllers selecting each a separate agreement pattern — the picture is not so clear-cut. In fact, some scholars (e.g., Merlo 1952; Bonfante 1961, 1964, 1977) have maintained that Italian too, like Romanian, does preserve a neuter gender, based on the three agreement patterns observed in (4):

As in (3), gender agreement is signaled by the determiner forms and the inflections of the first class adjective *lungo*. Formally, (4) is identical to (3). In particular, nouns like *il braccio / le braccia* (4b) behave like Romanian neuters such as *vinul / vinurile* in (3b) above. In spite of this, there is broad consensus that the Italian type *il braccio / le braccia* does not constitute a third distinct gender of its own (see, e.g., Dressler & Merlini Barbaresi 1994, Dressler & Thornton 1996: 5, D’Achille & Thornton 2003). The argument adduced is that in contemporary standard Italian, unlike in Romanian, this kind of agreement is limited to one inflectional class with a small number of members and has been progressively eroded over the last centuries.4

On the strength of this evidence, it is legitimate to regard modern Italian as a two-gender system, as is standard in reference typological work (e.g., Corbett 2006: 245). Therefore, if contemporary Italian, unlike Latin, does not have a third gender, a change from three to two genders must have occurred; the issue is when and how this change came about. In historical linguistics, issues of this kind are recurring and often difficult to solve due to the fact that, in general, the description of diachronic change depends upon the analysis of the discrete synchronic states corresponding to the input and the output of the change, and this analysis is likely to pose problems. Thus, for instance, the ascertainment of the number of values of a given feature may be no simple task, a point nicely made in Corbett’s (2008: 1) discussion of case values in contemporary Russian. As for change in the number of values of the feature gender, one possible scenario is that one of the genders, before being eliminated outright, is depleted of lexemes to the extent that it can be labeled an ‘inquorate gender’ (Corbett 1991: 170ff.), that is, a gender which lacks a critical mass of lexemes to allow considering it a wholly legitimate value of the

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4. We will not discuss further analyses of the data in (4b) in terms of derivation (Acquaviva 2008) or number (Togeby 1952). For discussion, see Loporcaro & Paciaroni (2011: 401–403). In (4b), this agreement pattern is exemplified with just one inflectional class. Note, however, that in contemporary Standard Italian, some nouns belonging to other inflectional classes (*il carcere / le carceri* “jail”, *il gregge / le greggi* “flock”, as well as *l’arancio / le arance* “orange”, *l’orecchio / le orecchie” “ear”) also select the same agreement pattern. While this shows that the alternating agreement pattern (4b) still has some residual force of attraction, it hardly changes the overall picture since none of those lexemes belongs to productive inflectional classes.
gender feature. This is indeed what Igartua (2006: 60) maintains for the modern Italian type *il braccio / le braccia*.

In order to understand what occurred in the development from Latin to Italian, we need to survey the development of the noun system and, in particular, the synchronic situation in Old Italian, with which the next section is concerned.

4. The gender system of Old Italian

For the sake of perspicuity, we address separately first the Old Italian evidence for (the productivity of) inflectional classes featuring nouns whose gender value was the neuter (§4.1), and then the evidence for (residual) dedicated neuter gender agreement (§4.2).

4.1 Productivity of the inflectional classes tied to the neuter gender

In Old Italian, there were several inflectional classes whose members selected alternating agreement of the kind seen in (4b). Consider the full array of noun inflectional classes in Old Italian:

(5) Noun inflectional classes in Old Italian and their relation to gender:

<table>
<thead>
<tr>
<th>Class</th>
<th>Examples</th>
<th>Gender value</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o / -i</td>
<td>lo libro / li libri</td>
<td>masculine</td>
<td>“book”</td>
</tr>
<tr>
<td>-a / -i</td>
<td>lo poeta / li poeti</td>
<td>feminine</td>
<td>“poet”</td>
</tr>
<tr>
<td>-e / -i</td>
<td>lo fiore / li fiori</td>
<td>“flower”</td>
<td></td>
</tr>
<tr>
<td>-a / -e</td>
<td>la siepe / le siepi</td>
<td>feminine</td>
<td>“hedge”</td>
</tr>
<tr>
<td>-a / -e</td>
<td>la casa / le case</td>
<td>feminine</td>
<td>“house”</td>
</tr>
<tr>
<td>-o / -a</td>
<td>lo dito / le dita</td>
<td>masculine</td>
<td>“finger”</td>
</tr>
<tr>
<td>-o / -ora</td>
<td>lo prato / le pratora</td>
<td>“lawn”</td>
<td></td>
</tr>
<tr>
<td>-e / -ora</td>
<td>lo nome / le nomora</td>
<td>“noun/name”</td>
<td></td>
</tr>
<tr>
<td>-o / -e</td>
<td>lo pomo / le pome</td>
<td>“apple”</td>
<td></td>
</tr>
<tr>
<td>invariable</td>
<td>la unghia / le unghia</td>
<td>feminine</td>
<td>“nail”</td>
</tr>
<tr>
<td>invariable</td>
<td>lo di / li di</td>
<td>masculine</td>
<td>“day”</td>
</tr>
</tbody>
</table>

5. This agreement pattern is exemplified in (5) in the greyed-out cells of the second column; note the older form of the singular definite article *lo dito* instead of modern Italian *il dito* (lo is nowadays selected only before initial geminate consonants and consonant clusters that are not exhaustively syllabified as onsets: e.g. *lo spreco* “the waste”).

6. For different arrangements of the inflectional classes in Old Italian, see Penello et al. (2010: 1389–1397), Gardani (2013: 422) and D’Achille & Thornton (2003: 212). The display in (5) is purely qualitative and abstracts away from differences in quantitative robustness between the paradigms listed.
The crucial classes for our present discussion are greyed out in (5). The first, *dito / dita*, has survived into the modern language though, as we said, it has been losing members during the last centuries. However, it had earlier been productive for several centuries. Gardani (2013:407) shows that the classes *dito / dita* and *prato / pratora* still display a fair degree of productivity between 1100 and 1400, a claim substantiated by the fact that the inflectional class *dito / dita* a) was assigned to deverbal nouns derived via conversion, e.g. *grido / grida* “scream” (first attested before 1292) from *gridare, urlo / urla* “scream” (14th century) from *urlare* and b) triggered class shift of nouns such as *anello / anella* “ring” (before 1292) from earlier *anello / anelli* < Latin *anellus -i* and *crino / crina* “horsehair” (1282) from *crine / crinis -is*. This satisfies the definition of productivity adopted there, as the force of attraction that inflectional patterns exert on new lexemes, both foreign and native, as well as on pre-existing paradigms of native lexemes (Dressler 2003: 31, Gardani 2013: 39).

If we now consider productivity as an indicator of vitality of inflectional classes, and the genders fed by productive classes as vital genders, then we must assume for Old Italian three controller genders — viz. masculine, feminine and neuter (the *genus alternans* associated with the greyed-out cells in (5)), as shown by the following scheme, where gender agreement is exemplified with the (nominative, for Latin) endings of 1st class adjectives:

\[
\begin{array}{c|c|c|c}
 & \text{SG} & \text{PL} & \text{PL} \\
\hline
\text{M} & -us & -i & -i \\
\text{N} & -um & -a & -a \\
\text{F} & -a & -ae & -e \\
\end{array}
\]

Two observations are in order here. Firstly, the evolution summarized in (6a–b) (supported by the data in (5)), combined with the Romanian facts in (3), is at odds with the widely held assumption that the original Latin gender system had already shrunk to a binary contrast by Late Latin / Proto-Romance (e.g., Schön 1971: 4; Tekavčić 1980: II, 66; Alkire & Rosen 2010: 192; Rovai 2012: 116). Secondly, reconstructing the change from (6a) to (6b) — i.e. from a three-target-gender system to a three-controller-gender system — implies nothing as to exactly when that change occurred. We shall now see in §4.2 evidence that this change in Old Italian was completed much later than is usually assumed.

### 4.2 Remnants of neuter target agreement in Old Italian

A circumstance overlooked until Faraoni et al. (2013) is that in Old Tuscan texts from the 13th–14th centuries, nouns of the third gender in (6b), which usually
selected a feminine agreement formative on plural targets (e.g. *labbra vermiglie* "lips(n) red:f.pl"), could still trigger a dedicated agreement realized by a plural formative -a on adjectives and determiners, as shown in the following examples:

(7)  

a. *li denti minotetti / di perle son serrati; / lab[b]ra vermiglia, li color' rosati*  
"the small teeth / of pearls are made; / lips vermilion, / the colors like roses"  
(Chiaro Davanzati, second half of the 13th century, Florentine; Menichetti 1965: 137)

b. *a guardare le detta castella et cassari*  
"to guard the said castles and turrets"  
(Statuti Senesi 1309–1310 (Gangalandi); Lisini 1903: I, 219)

c. *la grave e continua spesa che quella mura richeggiono*  
"the heavy and continuous costs that those walls require"  
(Lettere volterrane, 1348–1353; Della Valle 1982: 201)

d. *poi che furono entrate nella letta, ciascuna s'infinse di volersi levare a dire certe orazioni*  
"after they had got into the beds, all of them pretended that they wanted to stand up and say certain prayers"  
(Matteo Corsini, 1373, Florentine; Polidori 1845: 104)

e. *Fuggiamo quinci acciò che non ci rovinino la bagnora addosso, ne' quali ...*  
"Let us flee from here, lest the baths should fall upon our heads, wherein(pl) ..."  
(Leggenda Aurea, second half of the 14th century, Florentine; Levasti 1924–1926: I, 119)

f. *tutta la borgora di Melano misse al fuoco*  
"all boroughs of Milan did he set on fire"  
(Leggenda Aurea, second half of the 14th century, Florentine; Levasti 1924–1926: III, 1580)

g. *e scaricarono la sacca. Scaricate che l' ebbono ...*  
"and they deposited the sacks. Once they had deposited them ..."  
(Sacchetti, Trecentonovelle, second half of the 14th century, Florentine; Pernicone 1946: 529)

h. *acciò vadino nella castella e nelle ville che son dintorno*  
"so that they go to the castles and the lands around"  
(Bibbia (09), 14th–15th century, Tuscan; Negroni 1886: 84)

The paucity of such attestations requires a word of caution. Given that this agreement pattern is realized by just one final vowel, it cannot be excluded a priori that one or the other of the examples in (7) is illusory — i.e. has arisen as a copying error. However, the hypothesis of mere material errors becomes less plausible when this kind of agreement appears on several different agreement targets (e.g., *tutta*)
la borgora in (7f)). On the other hand, plural agreement on verb forms ((7c, e)) and (relative) pronouns ((7e)) guarantees that what occurs there is the realization of a genuine (neuter) plural rather than a collection of instances of the well-documented reanalysis of neuter plural as feminine singular (e.g. Italian la foglia “the leaf(f):sg”, from Latin illa folia “those / the leaves(n):pl”).

Further confirmation of the value of the Old Tuscan evidence just discussed comes from considering the data provided by other branches of medieval Italo-Romance and, more generally, from the inspection of the overall Romance picture, to which we shall turn in §5. Before this, however, we shall take a step backwards and reconsider the Latin-Romance transition: obviously, the diachronic source of the agreement formative -a in (7) is the Latin neuter plural ending -a (e.g. bona “good:n.pl”), which apparently persisted into Italo-Romance. Indeed, our Old Tuscan data provide evidence for Kuryłowicz’s (1964:212) reconstruction. Departing from the widely held idea that the change from a three- to a two-gender system had already taken place in Proto-Romance, Kuryłowicz postulated for a preliterary stage of Old Italian a gender agreement system along the following lines:

(8) Gender agreement (in 1st class adjectives and the definite article) in preliterary Italian: (Kuryłowicz 1964:212)

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>F</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG</td>
<td>-o</td>
<td>-a</td>
<td>-o</td>
</tr>
<tr>
<td>PL</td>
<td>-i</td>
<td>-e</td>
<td>-a</td>
</tr>
</tbody>
</table>

While such a stage, by definition, is not directly documented, some further hints add to the residual evidence in (7) and confirm that (8) must have been the case. Such hints can be gained by the inspection of Late Latin texts. For example, in the texts collected in the Codice Diplomatico Longobardo (CDL)7 dating from the 7th–8th centuries, the type ill-a brachi-a “th(os)e-n.pl arm(n)-pl” is abundantly documented. The following examples are just 3 of 68 occurrences found in 209 legal documents from Tuscany:8

(9) a ista altaria (CDL I, 62, line 19)
   “these altars”

b per loca designata (CDL I, 102, line 20)
   “through the said places”

7. On those texts and their value for the reconstruction of the prehistory of Italian, see in particular Tekavčić 1975, Larson 1988, 2000, as well as Politzer & Politzer 1953, Sabatini 1965a, b.

8. See Faraoni (forthcoming) for an analysis of all Tuscan documents of the CDL, except those which the author considered not to be authentic.
c. *per futura tempora* (CDL I, 170, line 4)

“for the times to come”

Nevertheless, beside this agreement pattern one finds, in the same texts, 33 occurrences of the innovation type *ill-e brachi-a* “th(os)e-f.pl arm(n)-pl″:9

(10) a. *ad prenominatas baptisteria*10 (CDL I, 49–50, lines 12 and 1)

“to the baptisteries already mentioned”

b. *ipse predicte monasteria* (CDL II, 153, line 5)

“the (same) monasteries already mentioned”

c. *ad ipse sanctorum loca* (CDL II, 153, line 7)

“to the places of the saints”

Of course, one might want to interpret the -a agreement morpheme occurring in (9) as an instance of mere preservation of the Classical Latin system, rather than data reflecting the Romance variety spoken (and not yet written) at the time. However, an alternative interpretation seems preferable. The texts collected in the CDL, at least in the so-called ‘free parts’ of the documents (viz. those that the notary public wrote without being supported by any fixed repertoire of ready-made formulae), have unanimously been judged by the scholars who investigated them (first and foremost Sabatini 1965a, b)11 as largely mirroring the real spoken usage of the time. In particular, those texts often presented, as in our case, the coexistence/competition of more conservative and more innovatory variants, as predicted in a transitional stage such as that. In the CDL texts examined, the type *illa brachia* occurs more frequently than the innovation *ille brachia*: the ratio is 68:33 occurrences in the texts from which the data in (9)–(10) are drawn. The two alternate freely in one and the same text within a few lines, as, for example, in

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9. See also Larson (1988: §25) and Tekavčić (1975: 227). Earlier examples are found in the Latin translations of Oribasius (about 600) (see Väänänen 1967: 111) and in inscriptions, e.g. OSSA EXTERAE “bones that do not belong here” (on a Dalmatic inscription; see Tekavčić 1975: 227, Alkire & Rosen 2010: 195).

10. The form *prenominatas* counts as an instance of the innovatory type for two reasons: first, because independently of the case value, the formative -as realizes a feminine gender value (as a matter of fact, in the CDL, -as and -(a)e may alternate for feminine plural regardless of their syntactic function), and second, because the Italian formative -e realizing the plural of feminine nouns belonging to the class casa / case may result from the phonological evolution of -as (e.g., Maiden 1996).

11. As Sabatini (1965b: 26) puts it, these legal texts “rappresentano il tipo di scrittura in complesso più sensibile ai fenomeni, fonomorfologici e morfosintattici, dell’uso vivo” (“represent on the whole the kind of writing more sensitive to phonological, morphological and morphosyntactic phenomena of living [vulgar] usage”).
document no. 194 of the CDL (2nd vol., 183–187), where one finds *ipse s(an)c(t)e loca* “the:f.pl holy:f.pl places(n)” (185, line 21) alongside *euangelica praeceptas* “Gospel precepts” (184, line 5), where the adjective has the regular *n.pl* ending, whereas the noun, which is also neuter and attested in the same text in its classical form (*uiuere secundum D(e)i preceptum* “to live according to God’s precept”, 186, r. 2) takes a hypercorrect ending -*s*. In sum, the Latin grammatical tradition (pre-
scribing *illa brachia*) may well have contributed to this conservative type still pre-
vailing quantitatively over the innovation *ille brachia*. However, all in all, evidence
from several sources backs up the witness of these texts and suggests that the data
in (9)–(10) do mirror genuine linguistic optionality in the gender agreement se-
lected by (those that were to become) nouns of the alternating gender. Beside the
scanty Old Tuscan leftovers in (7), this evidence also comes from other Romance
data, both within and outside of Italo-Romance.

5. The comparative Romance picture

The fact that the evidence for dedicated neuter plural target agreement in Old
Tuscan (see (7)) has escaped all previous studies on Old Italian noun inflection
(see e.g. Maiden 1995, D’Achille & Thornton 2003, Penello et al. 2010: 1389–1397)
may at first sight appear as something of a paradox, given that Old Tuscan is the
most extensively documented and best investigated among the medieval Italo-
Romance varieties. Moreover, the existence (or, rather, persistence) of neuter
plural agreement of the kind illustrated in (7) for Old Tuscan had been previ-
ously described for other Italo-Romance varieties which — as recalled in fn. 1
above — are independent daughter languages to Latin and hence sister languages
to Old Tuscan (also called, retrospectively, Old Italian). Certainly, the fact that
the Tuscan data in (7) had gone unnoticed has to do with their rarity. On the
contrary, in medieval Italo-Romance varieties from the Center-South, the same
agreement pattern found in Old Tuscan was alive and well throughout the Middle
Ages and is widely attested. This has been shown, in particular for Old Neapolitan,
in Formentin (1998: 291–293) (see also Ledgeway 2009: 149), from which the fol-
lowing examples are drawn:

(11) a. *inperò cerasa da epsa Cerer(e) sono chiamata*
    “therefore, they are called *cerasa* [“cherries”] from the name of Cerere herself”
    (*Libro de li antichi facti de li gentili o de li pagani*, early 15th century)

b. *a le dicta mura*
    “towards the walls mentioned”
The examples in (11) show that the dedicated neuter plural agreement formatives survived up to the 15th century (and beyond, as shown by the further evidence gathered in the quoted studies of Old Neapolitan). During the 13th–14th centuries, this agreement pattern was even more robust, as documented by examples from earlier Neapolitan texts such as Bagni di Pozzuoli in (12) (around 1300, ed. Pelaez 1928) and Libro de la destructione de Troya in (13) (late 14th century, ed. De Blasi 1986):12

(12) a. sola chesta locora ne poteno sanare (15)
   “only (adj.) these places can cure us”

b. chesta predicta omnia (64)
   “all these things said (until now)”

c. chesta bagnora (103)
   “these baths”

d. li homine trovano sua disia (200)
   “people find (satisfaction to) their wishes”

e. doglla face a la latora (243)
   “it causes pain in the sides”.

(13) a. quella mura da la parte de fore frabicate e coperta de marmore ben laborate (78, lines 33–34)
   “those outer walls made and covered by well-polished marble”

b. sopervennero la trona spotestata e fuorte (121, line 10)
   “there came heavy and strong thunders”

c. a multi erano braza taglyata (173, line 4)
   “many of them had got their arms cut”

d. e la mura de quella camera erano facta … et embestuta de deverse petre precise (192, lines 13–14)
   “and the walls of that room were made … and covered by several precious stones”

e. per l’ossa de la braza … a la ’strementate de la deta (200, lines 13–14)
   “through the bones of the arms … to the tips of the fingers”

f. co la puyna se batteva la face (312, lines 6–7)
   “he hit his face with his fists”.

Note that 3PL verb agreement (e.g. poteno in (12a), sopervennero in (13b), erano in (13c–d)) guarantees that the a-ending noun forms have not been reanalyzed as

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feminine singular — a reanalysis that indeed occurred widely across Romance (as mentioned in §4.2 above).

Presumably, the remaining Italo-Romance varieties of the Center-South, which are less well documented than Neapolitan, displayed a comparable situation, as the examples in (14a), from Old Abruzzese, and in (14b), from Old Lucanian, suggest:

(14) a. *Ché le nostra molina se non poteano guardare*  
   “Because our mills could not be protected”  
   (Buccio di Ranallo, *Cronaca*, about 1362, Old Aquilano, Abruzzese, De Bartholomaeis 1907: 260)

b. *piglia la cotognia … et mondale e bene e piglia mela che non siano bene fatte, siano uno poco agresta*  
   “take the quinces…and clean them well and take apples which are not fully ripe [but] a bit unripe”  
   (*Ricettario lucano*, 16th century; Süthold 1994: 15, lines 244f)

As is apparent from the data in (14) — and the same could be shown for Old Neapolitan as well — plural agreement with neuter nouns could vary, as also feminine plural agreement targets (e.g., *monda*-le in (14a), *fatte* in (14b)) could occur alongside those with the dedicated neuter plural *a*-ending (e.g., *nostra* in (14a), *la, agresta* in (14b)). This optionality appears to have been carried over from the earlier stage, which can be reconstructed based on the variation in Late Latin exemplified in (9)–(10). This variation was then resolved at different rates in different parts of the Romance-speaking territory. In 13th–14th-century Tuscan, the simplification of the gender distinctions — leading first to the reduction of the neuter to a controller gender and eventually to its loss — seems to have been more advanced than in central-southern varieties, as evidenced by the less numerous examples of the neuter plural agreement (see (7) above). In northern Italo-Romance, on the other hand, the reduction was accomplished even earlier, since, even in the earliest documents, no trace is left of the dedicated neuter agreement pattern found in the central and southern texts.13 However, this is an *argumentum e silentio* built on the record available so far, which need not perforce imply that this agreement pattern did not exist at all in (old stages of) those varieties. As a matter of fact, in neighboring Gallo- and Rhaeto-Romance, some few examples are found.

13. Latin charts from northern Italy, contemporary to those from Tuscany cited in (9)–(10), show that in a stage previous to the earliest extant Vulgar attestations, the conservative neuter plural agreement (via the formative *-a*) persisted in northern Italy as well, though in a smaller proportion than in Tuscany and central-southern Italy (cf. Faraoni forthcoming).
The Romansh evidence is particularly interesting in this respect, since both Surselvan and Engadinian preserved dedicated neuter plural agreement until much later than the other Romance varieties touched upon so far. This led Ascoli (1880–1883: 439), in his seminal study of Romansh morphosyntax, to claim that this “è una condizione che non si rinviene se non ne’ Grigioni” (“is a situation which is found solely in Graubünden [where Romansh is spoken]”), a conclusion which must nowadays be revised, since the Old Romansh data perfectly parallel those from Old Tuscan analyzed in §4.2, as well as those from Old Neapolitan discussed earlier in this section.

Contemporary Romansh has a class of feminine singularia tantum (e.g. Surselvan la bratscha “the arms”, la feglia “the foliage”, la pera “the pears”, cf. Lausberg 1976: 25), which derive etymologically from neuter plurals and retain collective semantics. A remnant of the former status as neuter plurals of these noun forms persists in their selection of dedicated agreeing forms of the numerals “two” and “three”, distinct from both the masculine and the feminine, as described in modern grammars of several Romansch varieties (see Ganzoni 1977: 56 on Upper Engadinian (15a) and Candinas 1982: 110–111, Spescha 1989: 312–313 on Surselvan (15b)):

(15) a. dua/traia pêra/daunta “two pears/teeth” (vs. dus “two:m=f”) Upper Engadinian
b. dua/trei pèra “two/three pears” (vs. dus “two:m”, duas “two:f”) Surselvan

In synchronic terms, this kind of marking on lower numerals in modern Romansh, which departs from the binary gender contrast generally marked on targets elsewhere in the language, is to be analyzed as an instance of gender overdifferentiation of the kind discussed by Corbett (1991: 168), who reports a similar case of Dravidian languages (Kolami, Ollari, Parji and Naiki), where lower numerals (“two”, “three” and “four”) have dedicated agreement forms for female human nouns, in addition to those for male human vs. other, generally found on agreement targets.

However, the abovementioned Romansh a-ending collective/mass nouns could still select dedicated neuter plural determiner forms (e.g., la “the”, questa “these”, quella “those”, etc.) and 3pl verb agreement as late as the 17th century, as exemplified for Engadinian in (16) and Surselvan in (17) (discussed by Velleman 1915: 115–116 and Ascoli 1880–1883: 439, respectively):¹⁴

¹⁴. Compare also Wilkinson (1985–1991: 41–42), who mentions both the Old Romansh data with plural agreement (like (16)–(17)) and the modern examples with dedicated forms of the numerals (15). Concerning the latter, however, he takes issue with Lausberg (1976: 166), who regards those data — correctly, in our view — as “residui arcaici di antiche consecuzioni al neutro
(16) a. *La vestimainta sunt ... cuvertas da la trideza*  
(Martinus & Rauch 1693: III, 114)  
“garments/clothes are ... covers of the ugliness”
b. *Ma la mia verba nun vügen à passer via*  
(Bifrun 1560: 171, *Marc. 13, 31*)  
“but my words will not pass away”
c. *E tuotta la nembra nun hauen üna proepia hora*  
(Bifrun 1560: 540, *Romans 12, 4*)  
“And not all the members have the same function”

(17) a. *Sia detta han pigliau ilg fijs*  
(Alig 1674: 419)  
“Her fingers have taken the spindle”
b. *Gual da quei temps vanginen nou navont detta d’inn maun da carstiaun, ca scriveven ...*  
(Bibla 1718: II, 157, *Daniel 5.5*)  
“Just in that moment the fingers of a human hand appeared, which wrote ...”
c. *Salidada seias vus, soingia schanuglia*  
(Alig 1674: 262)  
“All hail to you, holy knees”
d. *... vegnen salvada si la Ss. ossa de S. Placi e S. Sigisbert*  
(*Cuorta Memoria*, in Decurtins 1880–1883: 215, lines 20–21)  
“... the holy bones of Saint Placidus and Saint Sigebert are bewared”

For instance, in (16a), the NP (*la vestimainta*) triggers plural agreement on the verb (*sun*, rather than *es*): this shows that the determiner *la* is (neuter) plural in (16a), and the same can be repeated for the remaining verb forms agreeing plurale” (“archaic residues of old neuter plural constructions”). Lausberg’s view is the diachronic counterpart to a synchronic analysis in terms of overdifferentiation. Our fieldwork shows that while nouns like *la pèra* “the pears” (as singular feminine collectives) are in themselves stable, Romansh speakers nowadays find it increasingly difficult to use them in connection with numerals. This confirms the analysis of forms such as *dua bratscha* as fossilized old neuter forms (or, synchronically, overdifferentiated gender agreement forms), on the one hand, and discards Wilkinson’s (1985–1991: 42) analysis in terms of “a single collective unit consisting of two ells”, on the other. Wilkinson compares Romansh collectives with German “collective nouns beginning with Ge-” such as *Gebein* “bones” (neuter singular), but fails to see that, in German, *zwei Gebeine* does not at all mean “a single collective unit consisting of two bones”, but rather “two (distinct) sets of bones”, as shown in the following example:


15. The innovative construction with agreement in the (feminine) singular could occur already, at that time, alongside the conservative neuter plural one.
with subject NPs in (16)–(17), which all show 3pl agreement morphology: *vignen, haun* (16b–c), *han, vanginen, scriveven* (17a–b), *vegnen* (17d).16

Even this brief review of the comparative Romance evidence makes clear that the Old Tuscan data discussed in §4 belong to a coherent picture: in particular, it seems fair to assume that the dedicated neuter agreement formative *-a*, documented scantily for Tuscan as late as the 13th–14th century, must have occurred earlier systematically, with nouns belonging to the inflectional classes *dito / dita, prato / pratora*, etc. (the greyed-out classes in (5)). Later, it came to be rivaled by the formative *-e*, which originally realized agreement with plural feminine nouns: in other words, at this transitional stage, the (partially) conservative three-way target gender system was in competition with the innovative three-way controller gender system.

By the 13th–14th century, the latter formative prevailed, and the type *le braccia* dominates over the type *la braccia*. Thus, the few remnants that we have discovered and discussed in (7) are the last reflexes of the autonomous expression of the Latin neuter, which persisted into Romance in the intermediate stage (18b), a stage of preliterary Italian that has to be added to our reconstruction:

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6. Conclusion

Until now, there was broad consensus that Italian, from its earliest medieval documentation, already had a two-gender system like today. In this paper, we have shown that this traditional view is ill-founded and that Old Italian (Tuscan), as documented in the late Middle Ages, still possessed a third gender, a successor of the Latin neuter. In the 13th–14th-century Florentine system, this third gender was a controller gender (18c) (as defined in (2) above) similar to the neuter that has been retained to this day in modern Romanian, since nouns assigned to it select agreement forms which are fully syncretic (with masculine in the singular and with feminine in the plural). However, as late as the 14th century, some remnants

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16. As for (17c), while the verb form *seias* is homophonous with the 2sg in Surselvan (e.g. *Salidada seias, ti zun bialla Faccia* literally “all hail to you, his handsome face” in the same enumeration in Alig 1674:261), the 2pl pronoun form *vus* guarantees that *soingia schanuglia* in (17c) is (morphosyntactically) plural.
remained of its previous status as a target gender (18b), as the nouns belonging to it could still select a dedicated (i.e., non-syncretic) formative for plural agreement. This older stage, of which Old Tuscan displays just a scant few relics, is much better preserved in Old Neapolitan and Old Romansh, as shown in §5, whereas northern Italo-Romance seems to have completed the shift to a two-gender system earlier than Tuscan.

While our descriptive result concerns specifically Old Italian, the analysis has some wider implications. First, the reconstruction of stepwise change from three to two genders from preliterary to modern Italian has consequences for other Romance languages: it provides comparative evidence strongly suggesting that, for modern Romanian as well, a three-gender analysis is to be preferred over alternatives, which have been argued for extensively over the past few decades. Proposals such as Bateman & Polinsky (2010) or Giurgea (2010) arguing explicitly that modern Romanian is best analyzed in terms of two grammatical genders, or Farkas’s (1990: 539–545) analysis in terms of a binary [±feminine] contrast within a system in which neuter nouns are not lexically specified as such, theoretically elaborate as they are, take neither diachronic nor comparative Romance evidence into account and indeed are much less easy to reconcile with the diachronic and comparative scenario sketched here than three-gender analyses of Romanian such as Corbett’s (1991: 151) (or others mentioned in fn. 3). Under this scenario, the gender system of modern Romanian appears as a natural evolution of a previous stage, such as the one we have reconstructed for early Old Italian, and which had already been known to obtain — as we saw in §5 — for Old Neapolitan and Old Romansh. A byproduct of our discussion is a clear case for the relevance of diachrony for the assessment (of the merits) of competing synchronic analyses, an argument whose actual relevance is not fully appreciated in the kind of theoretical literature in formal syntax/morphology just exemplified.

Another seemingly obvious, but nonetheless important, result is that our analysis attests to the effectiveness of the theoretical tools that made it possible, as laid out in §§2 and 4.1. Old Italian and its grammatical gender system are topics to which much scholarly effort had been devoted previously, without arriving at what now clearly appears to be the ‘right’ result: Old Italian had three genders, a fact that becomes clear when one scrutinizes the primary data anew and especially with the distinction in mind between target and controller gender.
List of abbreviations

3 third person
F feminine
M masculine
N neuter
SBJ subject
SG singular
PL plural

References


On démontre ici que l’ancien italien avait un système à trois genres, dans lequel le neutre était encore une valeur à plein titre de cette catégorie. Les preuves que nous apportons montrent (a) qu’en ancien italien il y avait trois séries de noms contrôleurs, qui sélectionnaient trois schémas d’accord distincts ; (b) qu’à chacun de ces ensembles de contrôleurs, y compris le neutre, des noms étaient assignés qui appartenaient à des classes flexionnelles différentes, toutes productives ; et enfin (c) que le neutre sélectionnait encore au moins un formatif dédié marquant
l’accord, qui représentait le reste de son ancien statut de ‘genre cible’. Ces preuves nouvelles tirées de l’ancien italien cadrent bien avec ce qu’on sait des stades révolus d’autres variétés romanes. Enfin, nous nous penchons brièvement sur les conséquences de nos résultats pour, d’une part, la reconstruction de la transition latino-romane, ainsi que (de façon plus générale) pour l’approche théorique et méthodologique de l’étude du développement diachronique des systèmes de genre.

**Zusammenfassung**


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