Lexical Borrowing Bearing Witness to the Notions of Gender and Inflection Class: A Case Study on Two Contact Induced Systems of Greek

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This paper provides a comparative analysis of nominal loanword integration in two different contact induced systems of Greek (i.e. Grico and Capapadocian) in order to offer further insights into two major grammatical categories, those of inflection class and gender (from a morpho-semantic viewpoint, i.e. gender assignment). By providing an analysis of the general mechanisms (e.g. natural gender, formal correspondences, semantic equivalences, analogy) which account for the integration of loanwords in the examined systems it is shown that notwithstanding the divergence, grammatical gender splits into its two major primitives, the semantic one relating to sex and animacy and the structural one, i.e. as an inflectional classifier—in correlation with the notion of inflection class—in the organization of nominal classification types, offering further support to the claim that gender is not a purely morphological or a purely semantic category, but a combination of the two. Each one of the two different facets of grammatical gender along with the notion of inflection class conjoin the need of the systems to provide some type of classification in nouns. However, the realization of those two facets, of one, or none of them, is subject to parametric variation depending, especially in contact induced varieties, on the interplay between the grammatical properties of all the involved systems (i.e. system compatibility, simplification phenomena). The present study is a contribution to the overall language contact studies as well as to the studies on grammatical gender and inflection class and their role in the organization of grammar, emphasizing the role of loanwords in revealing aspects of this organization.

Keywords: Nominal Loanwords; Grammatical Gender; Inflection Class; Language Contact; Grico; Cappadocian; Greek

Introduction

Lexical borrowing, and more specifically loanword integration, is a favorite topic in linguistic studies both for theoretical and applied reasons (cf. Haspelmath, 2008 for relevant discussion), among which its invaluable contribution to the understanding of the organization of grammar. In situations of language contact, the first loan elements that are inarguably transferred from one language into the other are words (cf. Weinreich, 1968; Thomason & Kaufman, 1988; Haspelmath & Tadmor, 2009). Thus, loanwords, as the most commonly attested language contact phenomenon, have attracted the attention of linguistic research in many different perspectives, touching upon different linguistics subfields (e.g. phonetics, phonology, morphology, semantics, sociolinguistics, and historical linguistics). Some of the major questions that are tackled in the study of lexical borrowing involve: a) the nature of loanwords, b) the borrowability of different spheres of the vocabulary or of different grammatical categories, c) their adaptation strategies, d) their place in the Lexicon etc.

The aim of this paper is to provide a comparative analysis of nominal loanword integration in two different contact induced systems of Greek in order to offer further insights into two major grammatical categories, those of inflection class and gender from a morpho-semantic viewpoint (i.e. gender assignment) rather than a syntactic one (i.e. gender agreement).

Furthermore, although integration of loanwords in the standard variety has been treated and led to relevant publications (cf. Anastasiadi-Symeonidi, 1994; Christophidou, 2003 for Standard Modern Greek), this is the first attempt to make a comparative analysis of the integration of loanwords in contact induced dialects which are in contact with both typologically and genetically divergent linguistic systems.

In this vein, our data involve, on the one hand, Cappadocian in contact with the agglutinative Altaic Turkish, while on the other hand, Grico, in contact with the semi-fusional analytic Indo-
European Italian. The data under investigation are extracted from the available written sources (among others Tommasi, 1996; Stomeo, 1996; Karanastasis, 1997; Rohlf's, 1977; Filieri, 2001; Dawkins, 1916; Mavrochalyvidis, 1990; Janse, forthcoming; Sasse, 1992 etc.) as well as from the oral corpora of the Laboratory of Modern Greek dialects at the University of Patras.

Our presentation is organized as follows: Section 2 summarizes basic premises and assumptions on the notions of gender, inflection class, loanwords, and loanword integration mechanisms. In Section 3, a sketchy description of the sociolinguistic background is offered and all the relevant data are presented accompanied by generalizations on the attested phenomena. In Section 4, discussion, specific claims and proposals are put forward in order to account for the commonalities and the particularities of the role and the realization of gender and inflection class in the two divergent language contact situations, showing that in any case gender is a metalinguistic category with two different facets—one semantic, which is thought to have a universal basis—and one morphological—the realization of which is subject to parametric variation depending, especially in contact induced varieties, on the interplay between the grammatical properties of the involved systems. The paper ends with a brief summary of the main points of this contribution.

Premises

The notion of inflection class has been studied in depth and several approaches (among others Carstairs, 1987; Dressler, 1987; Carstairs-McCarthy, 1994; Ralli, 2000, 2006; Corbett, 2005, 2007, 2008) have been proposed in order to account for it as a classifier of nouns into different groups based on varied criteria. On the other hand, notwithstanding the respectable relevant literature (among others Corbett, 1991, 2005; Corbett & Fraser, 2000; Dahl, 2000a,b,c), grammatical gender is still to some extent obscure, especially if one takes into account that, on the one hand, it complicates morphological production, while on the other hand, there are languages that do perfectly without it.

For reasons of clarity we should mention from the very beginning that gender is conceived of as a bipartite notion subdivided into natural and grammatical gender. Natural gender is closely related to animacy, i.e. refers to the sex of human beings and animals (gender distinctions often cut through on different places of the animal kingdom continuum (cf. Dahl, 2000a: pp. 99-100), since it is often the case that some higher animals are treated as persons, while some lower ones as inanimate entities. Thus, the cutoff point varies cross-linguistically.

On the other hand, grammatical gender is often argued to have no semantic correlates. However, as argued by Aksenov (1984) all gendered languages have both a semantic and a non-semantic pole. As is well known there are languages that realize only natural gender (e.g. English, Turkish, Hungarian) but not grammatical one. Thus, grammatical gender is not cross-linguistically obligatory and from this viewpoint it is often considered as a "less central category" (see Trudgill, 1999: p. 134).

In this perspective, it is often alluded an arbitrary in terms of semantic content (see among others Hickey, 1999) or even luxurious and admittedly non universal character, in the sense that compared to other categories it serves no specific function neither in grammar nor in human communication, plus languages can do perfectly without it. As such, it is argued to be extremely vulnerable and easily subject to change when the language contact factor is at play. Interestingly, no pidgin language is reported to have grammatical gender distinctions, while its reintroduction remains extremely rare in cases of creolization. Nevertheless, the role of gender as a system of formal classification based on morphological and phonological parameters or those as well has been recognized, although lack of regularity has been attributed in this case as well.

One important aspect of the realization of gender in loanword elements, as part of their integration process, concerns the interaction between grammatical gender and the notion of inflection class. In languages with rich morphology, the notions of gender and inflection are acknowledged to be strongly related (among others Corbett, 1991; Aronoff, 1994; Dressler & Thorton, 1996; Ralli, 2000, 2002 etc.). However, grammatical gender cannot be thought of as being identical with a specific inflection class type though there is a frequent correlation between the two categories. It is often the case that from the phonological shape of a word and its gender the inflection class can usually be deduced.

There have been proposed totally opposite theses—usually on the basis of a specific linguistic system—on which of the two notions dominates the other. Aronoff (1994: 74) claimed that the gender to class dominance is the "normal" direction while the opposite the class to gender dominance the 'inverted' one. However, a universal principle cannot be established and this relationship admittedly varies cross-linguistically.

With respect to Greek, Ralli (2000, 2002) following a generative tradition, although she does not underestimate the role of semantics for the assignment of a specific grammatical gender value on the basis of animacy, argues that the role of morphology (related to the processes of inflection, derivation, and compounding) is more important in grammatical gender assign-

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1Admittedly, the realization of natural gender is much less obscure or puzzling than that of grammatical gender in the sense that the former distinguish between males and females, which is a basic biological and social distinction between humans.

2Following Hickey (1999: pp. 3-4), grammatical gender can obtain a semantic function in those cases where the only formal distinction between words of different meaning is to be found in the article they take. However, the reverse situation seems to occur as well, since different articles can also be used with the same form without a semantic distinction being involved.

3Grammatical gender constitutes a vulnerable domain for variation and change in language contact situations (see among others Comis, 2008; Bakker, 1997).

4For the purposes of this paper no consideration of pidgins and creoles (cf. Mufwene, 2001), mixed languages (cf. Bakker & Mous, 1994), or contact languages per se (cf. Warm et al., 1996) is made since our focus is on contact induced varieties.

5Braunmüller (2000: 33) argues that "only grammatical rules operate in languages with a three-gender system [where the] use of gender is restricted to the morphological and syntactic level".

6Unsurprisingly, totally different accounts for the direction of dominance (gender → inflection class or viceversa) have been offered for the same language (e.g. Russian cf. Corbett, 1991; Aronoff, 1994) as well.
Although both gender and inflection class provide a type of classification for nouns, they do not coincide, not in all different cases at least.

Christophidou (2003: p. 114) on the other hand, within a natural morphology framework and focusing on the productivity of the (productive) inflection classes, argues that in Greek there is a mono-directional relationship between gender and inflection class, in the sense that inflection class could be described on the basis of gender. As regards lexical borrowing, following Johanson (1992), it can be defined as the process of copying a form from one language system into another, with or without all the meanings it expresses in the source language. (Lexical) borrowings often referred to as loanwords, transfers or copies are subject to different classifications depending on various criteria e.g. the degree of their integration to the recipient system, their frequency of use, the agents of transfer etc. (see Bloomfield, 1993; Van Coetsem, 1988). Although the classification of loanwords varies depending on the viewpoint from which they are studied, the classification provided by Haugen (1950, 1953) remains seminal and is adopted for the purposes of this paper as well. He proposed a tripartite categorization of borrowed elements into: a) loanwords, which copy both the form and the meaning b) loanblends, consisting of combinations of borrowed and native forms and c) loanshifts referring only to the copy of the meaning. The examined elements are thought to be part of the first class, i.e. loanwords, in the sense that—apart from fitting the definition—they are fully adapted to the recipient system and participate in other phonological and grammatical processes.

As widely acknowledged in the relevant literature, in several circumstances, lexical borrowings, namely loanwords have to be adapted to the morphological system of the recipient languages (Sankoff, 2001). More specifically, when nouns are transferred into gendered languages or into languages with noun-class systems, the former should obligatorily come to certain re-arrangements so as to fit the new categories. Loanword grammatical gender and/or inflection class assignment is said to be subject to a variety of criteria, phonological, morphological, and semantic of combinatorial nature. Although they may be subject to parametric variation depending on the involved systems, the main mechanisms governing loanword integration are considered to be the following (cf. Ibrahim, 1973; Poplack, Pousada, & Sankoff, 1982; Corbett, 1991; Thornton, 2001; Winford, 2010): a) The natural gender (sex) of the referent. b) The formal (phonological-structural) shape of the word. c) Analogy to the recipient language suffix. d) Analogy to the recipient language semantic equivalent (semantic analogy).

However, apart from factors reflecting the dynamics-characteristics of the recipient system, Anastasiadi-Symeonidi (1994: pp. 189-190), proposed that when a loan element comes from a gendered donor language, its value may influence the value it will be assigned in the recipient language, while Stolz (2009) advocates that the source language as well may employ special strategies such as the preference for a default gender (see also Kilarski, 2003) or for a special gender-noun class.

Lastly, we should notice that loanwords are a very important empirical test bed in order to confirm whether grammatical gender assignment is part of the organization of grammar, i.e. is part of the native speaker’s competence, since when new nouns enter a system they must be given a gender and become members of a specific group of nouns. What is really important is to see how assignment rules operate on elements that often are quite unlike the native vocabulary. Let us now examine the dialectal data after a sketchy description of the dialects sociolinguistic background.

Data

Grico

Sociolinguistic Background

The dialectal variety of Grico is spoken in Southern Italy, in the area of Puglia, Salento, widely known as Grecia Salentina (cf. Karanastasis, 1984). The dialectal enclave of Grico is situated at the heart of Salento peninsula and consists of nine communities: Calimera, Castrignano dei Greci, Corigliano d’Otranto, Zolino, Martano, Martignano, Melpignano, and Soletro (cf. Karanastasis, 1984: p. 127; Profili, 1985). The sociolinguistic status of this Greek-speaking enclave varied during centuries. Till 80’s Grico was in danger of extinction. The last decades, it experiences some revitalization efforts (cf. Caratzas, 1958; Profili, 1999a,b), having as a starting point its official recognition as a minority language (1999).

Being spoken for great many centuries in an Italian area (see Minas, 1994, 2004; Manolessou, 2005 and references therein for the different opinions with respect to Grico origin, i.e. Ancient Greek vs. Byzantine Greek), Grico was in long term contact with Italian, not only in its standard form (the language of school and media), but in the local Romance varieties as well, (dialetti salentini), used in every day speech (street conversations, local commerce), a situation that inevitably limited the sphere of its usage to family situations (cf. Profili, 1985; Katsoyanou, 1996, 1999). Following Profili (1999a), speakers of Grico do not advocate a Greek identity. They are Italian citizens and their national identity is Italian. The dialectal varieties constitute for them a link that brings them closer to their Greek neighbors from a viewpoint of mentality and culture, but no genetic bond is implied in anyway.

Grammatical Gender Assignment in Grico Loanwords

As already mentioned in the previous sections, Grico variety is a three-gendered system. It distinguishes between masculine, feminine, and neuter nouns. More specifically Grico distinguishes between masc(uline) nouns in -a, -i, and -o, fem(inine) nouns in -a, and neut(er) nouns in -o, -i, and -a, as shown in the examples under (1), (2), and (3) respectively.

(1) Masculine nouns in -a, -i, and -o.

- a: mina “month”

(2002, 2003) considers gender to be a lexical feature whose information has to be listed in the Lexicon, since in several cases neither the semantics nor the morphology can account for the assignment of a specific grammatical gender value. Thus, gender assignment in SMG is considered only partially predictable.

In SMG gender is argued to have priority over inflection class, since all loans or neologisms are assigned grammatical gender whether inflected or not.

This principle is also referred to as “the closest lexical equivalent” (Carstens, 1980: p. 15ff.).
D. MELISSAROPOULOU

Grice masculine inflectional markers are reminiscent of but not identical with the SMG inflectional affixes (-as e.g. minas “month”, -is e.g. ciris “master”, and -os e.g. milos ‘mill’ respectively). This is mainly due to final -s dropping resulting from the preference of Italiot systems for open (CV) syllables.

(2) Feminine nouns in -a

Feminine nouns seem to be confined basically to one group of nouns that in -a, as opposed to SMG and other dialectal varieties where two classes of feminines are distinguished, those in -a (e.g. jineka “woman” and those in -i (e.g. limni “lake”). In Grice variety the vast majority of the former feminine nouns in -i are transferred to the -a group18 without the reverse tendency being seriously at play17.

(3) Neuter nouns in -o, -i, and -a

-: fisilo “wood”
-: gala “milk”
-: krovari “bed”

Adaptation of nominal loan elements seems to show a preference to specific gender-inflation class values. More specifically:

a. nominal loan elements ending in -a (from loan feminine forms in -o) are generally assigned a feminine grammatical gender value due to their correspondence with the productive feminine -a declension in the Grice system18. E.g.:

<table>
<thead>
<tr>
<th>Standard Italian</th>
<th>Romance (Salentino)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femine</td>
<td>X-a</td>
</tr>
<tr>
<td></td>
<td>donna</td>
</tr>
<tr>
<td></td>
<td>“woman, lady”</td>
</tr>
<tr>
<td>Masculine20</td>
<td>X-o</td>
</tr>
<tr>
<td></td>
<td>marito</td>
</tr>
<tr>
<td></td>
<td>“husband”</td>
</tr>
</tbody>
</table>

(4)

akula.FEM < acula.FEM Salentino
“eagle”
avina.FEM < vena.FEM Italian/Salentino
“vein”
ťjista. FEM < cista.FEM Salentino
“basket”
fuđda.FEM < fuđda.FEM Salentino
“hurry”

b. Nominal loan elements ending in -i (mainly from loan masculine forms in -e and few from -a), for the choice of which other mechanisms may also be involved (e.g. suffix addition, pilaci.NEU < pila.FEM+aci “must tank” etc.), are generally assigned the neuter grammatical gender value and become members of the -i subgroup of nouns. E.g.:

(5)

kapetali.NEU < capitale.MASC Salentino
“pillow”
paisi.NEU < paise.MASC Salentino
“country”
pitfianu.NEU < pecciuene.MASC Salentino “dove”
sapali.NEU < sapale.MASC Salentino “hedge”

fiddhitti.NEU < fiđđitu.MASC Salentino “fern”
torloci.NEU < torloci.MASC Salentino “watch”

(6)

fjuro.MASC < fiuro.MASC Salentino “flower”
fundo.MASC < fundu.MASC Salentino “fond”
guto.MASC < uitu.MASC Salentino & gomito.MASC Italian “elbow”
gualano.MASC < calamu.MASC Salentino “peasant”

What can be seen is that from the total of different seven inflectional classes of Grico, nominal loans are adjusted entering three specific inflection classes, one masculine, one feminine, and one neuter. Moreover, this preference is not accidental at all. Masculine nouns in -o and feminine nouns in -a correspond to two of the most productive inflection classes both for Standard Italian and Salentino inflectional systems. Relative examples can be seen under (7) below:

(7) Italian productive nominal declensions

Standard Italian | Romance (Salentino)
Singular | Plural | Singular | Plural
- | - | - | -
Femine | X-a | X-e | X-a | X-e
| donna | donne |
| “woman, lady” | “fire” |
Masculine20 | X-o | X-i | X-u (-o)21 | X-i |
| marito | mariti |
| “husband” | “husband” |

(from Melissaropoulou forthcoming)

The choice of neuter in -i inflection class can be accounted for on the basis of the following: on the one hand it is the most productive Grico inflection class, b. it’s inflectional marker does not coincide with the markers of the other inflection classes as neuter in -a and -o would do (-a and -o are found correspondingly in masculine and feminine nouns as well) and c. it is phonologically very close to /e/ which characterizes another productive declension in Italian (masculine-feminine nouns in -e (plural in -i) e.g. il paese.MASC “country”).

Crucially, a contrastive look at the Grico vs. Romance nominal subgroups reveals that there are formal (structural and phonological) correspondences between the two groups of systems that cannot but have contributed to the adaptation of nominal loanwords in the specific inflection classes and their assignment of a specific grammatical gender value. Thus, diachronic structural and morphological schemata, in this particular case what we would call dia-classes (cf. Melissaropoulou forthcoming), are proven to influence morphological adaptation and grammatical gender assignment into the Grico system.

According to Anastasiadi-Symeoni (1994: pp. 189-190), when a loan element comes from a gendered donor language, its value influences the value it will be assigned in the recipient

8Indications of this change in the inflection class membership of -x nouns are attested in Medieval Greek documents of Italiot and Sicilian Greek, as described by Minas (1994: pp. 88-89), where formerly -x feminine nouns are inflected as ending in -a. For example, tìn oxthi instead of tìn oxth “the shore.Acc”, tìn limna instead of tìn limni “the lake.Acc”.
9Only the noun tripì instead of tripa “hole” is found in use in Salento. In Calabria the corresponding form is tripì.
10As already mentioned by Newton (1963: p. 22), the retention of feminines in -a in both Italian and Grice systems facilitates their transference.
11As regards the convention for transliteration employed throughout the paper, dialectal data are transliterated in broad phonetic transcription, while the corresponding forms in the source systems are exemplified as they appear usually in the sources, using the Latin alphabet.
12Few feminine nouns in -o can be traced in both Standard Italian and Salentino dialect. E.g. la mano.FEM “hand”, la radio.FEM “radio”.
13In Salentino dialect, the mid vowels and /e/ and /o/ are raised into /i/ and /u/ respectively when found in final position (cf. Maiden & Parry, 1997).
language unless other conditions are in operation. In our case study we would add that the formal correspondences, as realized through a specific inflectional marker which bears a specific grammatical gender value, influence the morphological adaptation (both the grammatical gender assignment and the inflection class membership) of loanwords in the recipient system.

Moreover, apart from the formal shape of the word, which seems to play a very crucial role for the vast majority of loanword elements and is highly ranked, there are some other mechanisms involved in grammatical gender assignment of loanwords. These are as follows:

a. The natural gender of the referent. The phonological and structural correspondences can be biased and a different grammatical gender value can be assigned when human nouns or more generally animate nouns22 are involved, since in this case nouns have to bear the grammatical gender value that matches their sex (masculine when the referent is male and feminine when female). For example nouns in -i are assigned the neuter grammatical gender value when non-human and the masculine grammatical gender value when human males. You can see the examples under (8) below:

(8)  
paisi.NEU < paise.MASC Salentino  
“country” “country” but
vutçi.MASC < ucceri.MASC Salentino  
“butcher” “butcher”
sarturi.MASC < sartore.MASC Salentino  
“tailor” “tailor”
spetçi.MASC < speciale.ADJ Italian/Salentino  
“pharmacist” “particular”

b. Analogy to the recipient system suffix. The status of suffixes as heads that are marked for a specific gender value and attach to a specific inflectional marker plays also an important role in morphological adaptation of loanword elements, offering further support to the claim that gender is a lexical feature (cf. Spencer, 1999; Ralli, 2003) that actively participates in word-formation processes. You can see the examples below:

(9)  
a. vardeddtheses.NEU < varda.FEM Salentino  
“pack-saddle” “pack-saddle”
NOTE: the suffix -theses in the recipient system bears the neuter grammatical gender value.
b. kasciu.NEU < kascia.FEM Salentino  
“big box” “box”
NOTE: the suffix -ia in the recipient system bears the masculine grammatical gender value.
c. furmikar.FEM < furmicultoria.FEM Salentino  
“formication” “formication”
NOTE: the suffix -cia in the recipient system bears the feminine grammatical gender value.
d. vutçi.FEM < vuceri.MASC Salentino  
“female/wife of the butcher” “butcher”
NOTE: the suffix -cia in the recipient system bears the feminine grammatical gender value, since it forms feminine professional nouns or feminine agent nouns in general from the corresponding masculine ones.

However, these formations are not abundant and it is often the case that both simple and derived loan forms are found in the recipient system.

c. Although marginally, analogy to the recipient system semantic equivalent 23. In few cases the nominal loan does not bear the grammatical gender value that would be expected given the above mentioned mechanisms/parameters (mainly the formal correspondences), but it acquires the grammatical gender value of its semantic equivalent in the recipient system. E.g.:

(10)  
fikato.NEU < fegato.MASC Salentino  
“liver” “liver”
NOTE: the Grico semantic equivalent sikoti is neuter.
faradz.djo.MASC < farazza.FEM Salentino  
“bulb” “bulb”
NOTE: the Grico semantic equivalent volvis is masculine
mugnulo.NEU < mugnulo.MASC Salentino  
“vegetable” “vegetable”
NOTE: the Grico semantic equivalent laxano is neutral
spirlingoi.MASC < perlango.FEM Salentino  
“bee-eater” “bee-eater”
NOTE: the Grico semantic equivalent melisofao is masculine

In an attempt to generalize and provide a hierarchy of the mechanisms governing grammatical gender assignment in Grico loanwords, we would propose it to be as follows:

- Natural gender is ranked in the first-highest position even though formal correspondences govern/determine morphological adaptation for the vast majority of nominal loanwords, since the latter can be biased and a different grammatical gender value can be assigned when human nouns are involved since in this case nouns have to bear the grammatical gender value that matches their sex (masculine when the referent is male and feminine when female). Analogy to the recipient system suffix and semantic analogy are operative in a very small number of loanwords thus are thought of not as prevailing but rather as additional mechanisms.

In cases of structural compatibility among the systems in contact (both are gendered systems although they do not bear the same gender values and display inflection classes that interact with gender) the tendency for the default gender (i.e. the neuter) to be employed for inanimate objects is not borne out. Grammatical gender assignment is thought to be predictable only in those cases where natural gender is involved. In all the other cases the formal (phonological-structural) correspondences (between the source and the recipient system) prove to be the most powerful mechanism governing morphological adaptation of loanwords. More specifically, from the total of seven different inflectional subgroups in Grico, nominal loans are adjusted entering three specific subgroups, one masculine (in -o), one feminine (in -a), and one neuter (in -a), revealing that formal correspondences between the involved systems contributed to the integration of nominal loanwords in the specific inflection classes and their assignment of a specific grammatical gender value. Let us now turn to Cappadocian.

Cappadocian

Sociolinguistic Background

Cappadocian came under the Turkish influence during the late byzantine period, for the first time in the 11th century after the

22Some domesticated animals bear the grammatical gender value that matches their sex as well.

23Some Semantic analogy or concept association in Corbett’s (1991) terms.
Seljuk invasion and subsequently in the 14th century after the conquest of Asia Minor by the Ottoman Turks. It was spoken till 1923 (i.e. till the exchange of populations that followed the treaty of Lausanne in the former Asia Minor (today’s central Turkey) in an area that covered 32 communities approximately. The dialect is subdivided into two basic groups, North and South Cappadocian (cf. Dawkins, 1916) and an intermediate one, namely Central Cappadocian (cf. Janse forthcoming)25 showing intra-dialectal divergence26. Today it is spoken by descendants of Cappadocian refugees (second and third-generation refugees) in several parts of Northern Greece (Kavala, Alexandroupoli, Kilkis, Thessaloniki, Karditsa, Volos, Larisa).

Cappadocian is often used in the literature as a prototypical example of “heavy borrowing” in terms of Thomason & Kaufman’s borrowing scale, referring to “overwhelming long-term cultural pressure” (Thomason & Kaufman, 1988: p. 50). The length and intensity of cultural and linguistic contact led Dawkins to the following statement about Cappadocian dialect “[…] the body ha[d] remained Greek but the soul ha[d] become Turkish […],” Dawkins (1916: p. 198). It should be noted that although Cappadocian is originally a Greek variety and its basic morphological structure is fusional, it displays some agglutinative patterns due to language contact with Turkish (cf. Dawkins, 1916; Janse, 2004, 2009, forthcoming).

### Grammatical Gender Assignment in Cappadocian Loanwords

The situation in Cappadocian seems to be quite differentiated compared to that in Grico. In this case, the dominant language, Turkish, is both genetically and typologically divergent, namely it is a non-Indo-European, Altaic, agglutinative, genderless language.

As already acknowledged in the relevant literature (among others Dawkins, 1916; Janse, 2004, forthcoming), Cappadocian holds a prominent position compared to all other Modern Greek dialects and SMG since it is characterized by the following innovations: a. the distinction between animate and inanimate nouns in North and Central Cappadocian, b. the progressive loss of gender distinctions, especially in South Cappadocian (cf. Dawkins, 1916; Janse, 2004, forthcoming and Bakker, 1997 for adaptation of loans), and c. the emergence of a generalized agglutinative declension, innovations that are relevant for the purposes of this paper.

Our presentation of morphological adaptation of loanwords in Cappadocian follows the geographical subdivision into North, Central, and South Cappadocian in order to be able to capture the intra-dialectal divergence, and account for it in terms of mirroring the gradualness of linguistic change towards a specific direction: the establishment of a genderless system.

Crucially, in Cappadocian the original categorization of nouns into different subgroups, i.e. inflection classes, based on their different inflectional endings in combination with their different grammatical gender values, as shown in (11) below, is retained to some extent only in the North Cappadocian zone (and much less to the central Cappadocian zone). The original subgrouping of Cappadocian inflection can be seen from (11) to (13) below:

<table>
<thead>
<tr>
<th>Gender Value</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masculine</td>
<td>-is: kleftis “thief”</td>
</tr>
<tr>
<td></td>
<td>-as: papas “priest”</td>
</tr>
<tr>
<td>Feminine</td>
<td>-a: neka “woman”</td>
</tr>
<tr>
<td></td>
<td>-i: nif(i) “bride”</td>
</tr>
<tr>
<td>Neuter</td>
<td>-i: fli “ear”</td>
</tr>
<tr>
<td></td>
<td>-a: konizma “icon”</td>
</tr>
<tr>
<td></td>
<td>-o: metapo “forehead”</td>
</tr>
</tbody>
</table>

(12) Feminine nouns in -a,-i

(13) Neuter nouns in -i,-a,- and -ö:

-Ø marks the lack of grammatical gender.

26In Turkish, the suffix -ö is subject to vowel harmony whereby the final vowel can equally appear as i /i/, u /u/ or ü /y/ as well, depending on the preceding vowel.
In this vein, all loanwords are accommodated as neuters—which marks the lack of gender—and are inflected via the attachment to the generalized—originally most productive neuter—inflectional -ja -ju markers, which, as already mentioned above, is usually called in the literature the “agglutinative inflection”. These markers, as already shown in Karatsareas (2011), Melissaropoulou (forthcoming), form part of the one and only inflectional paradigm that tended to generalize and substitute the several original subgroups of nouns (the uniform paradigm can be seen in Table 1).

**Discussion**

Although our data involve two totally divergent case studies, on the one hand, contact of a Greek variety with a Indo-European two-gender system of the fusional type, while, on the other hand, contact of a Greek variety with a genderless agglutinative Altaic system, important generalizations focusing both on commonalities and particularities can arise.

Emphasizing commonalities, in both cases what seems to play a very important role in grammatical gender assignment as part of the morphological adaptation process is the semantic feature of animacy. Either in contact between gendered languages or between genderless systems, the most compelling mechanism at work, the one that could be argued to have a universal basis is the correspondence with natural gender, offering further support to the claim that gender has a semantic basis/core (cf. Aksenov, 1984: pp. 17-18). In this sense, one of the most important functions of gender seems to be the grammatical encoding of sex and animacy as a means of nominal classification. Our data are in line with Dahl’s (2000a) claims that in situations of language contact animacy as codified in grammatical gender plays a crucial role for the organization of grammar. However, the cut-off point of animacy can be placed in different spots of the animacy hierarchy (cf. Dahl 2000a), i.e. between humans and animals, between higher and lower animals, as is the case in Cappadocian, or between animals and inanimates, varying cross-linguistically.

<table>
<thead>
<tr>
<th>(15)</th>
<th>(16)</th>
<th>(17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ğıdır.NEU &lt; çadr.O</td>
<td>ğindsayaş</td>
<td>ğıdır.NEU &lt; çoban.O</td>
</tr>
<tr>
<td>Delméső, North Cappadocian “tent” “tent” “shepherd” “shepherd”</td>
<td></td>
<td></td>
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<tr>
<td>diken.NEU &lt; diken.Ø</td>
<td>musafir.NEU &lt; misafir</td>
<td>padfax.NEU &lt; padışah.Ø</td>
</tr>
<tr>
<td>Delméső, North Cappadocian “thorn” “thorn” “king” “king”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>varmax.NEU &lt; parmak.Ø</td>
<td>Axós, Central Cappadocian “river” “river”</td>
<td></td>
</tr>
<tr>
<td>Delméső, North Cappadocian “finger” “finger”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yazan.NEU &lt; kazan.Ø</td>
<td>Axós, Central Cappadocian “wound” “wound”</td>
<td></td>
</tr>
<tr>
<td>Axós, Central Cappadocian “copper” “copper”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>irmax(ı).NEU &lt; irmak.Ø</td>
<td>Axós, Central Cappadocian “field guard” “field guard”</td>
<td></td>
</tr>
<tr>
<td>Axós, Central Cappadocian “guest” “friend” “guest” “friend”</td>
<td></td>
<td></td>
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<tr>
<td>Axós, Central Cappadocian “lumberjack” “lumberjack”</td>
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<tr>
<td>Axós, Central Cappadocian “field guard” “field guard”</td>
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<td>Axós, Central Cappadocian “shepherd” “shepherd”</td>
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<tr>
<td>Axós, Central Cappadocian “king” “king”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Axós, Central Cappadocian “copper” “copper”</td>
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</table>

What can be seen in Cappadocian is that a totally new categorical distinction emerges, that of animacy, a category that is totally absent both from Greek and Turkish. Assuming thus, that intra-dialectal variation mirrors the gradualness of linguistic change, the addition of this extra category of animacy, present in North and—to some extent—in Central Cappadocian but extinct in the South Cappadocian zone could best, in our view, be accounted for as a temporary resolution, a repair strategy, one of the greater or lesser re-arrangements in the structure of the system in order to pave the way to its reshaping according to the new dynamics and tendencies, due to the prevailing—but not exclusive—influence of the dominant Turkish language; namely towards acquiring a totally genderless status.

In this vein, all loanwords are accommodated as neuters—which marks the lack of gender—and are inflected via the attachment to the generalized—originally most productive neuter—inflectional -ja -ju markers, which, as already mentioned above, is usually called in the literature the “agglutinative inflection”. These markers, as already shown in Karatsareas (2011), Melissaropoulou (forthcoming), form part of the one and only inflectional paradigm that tended to generalize and substitute the several original subgroups of nouns (the uniform paradigm can be seen in Table 1).

**Table 1.** The emerging inflectional paradigm in Cappadocian.

<table>
<thead>
<tr>
<th>N</th>
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<tbody>
<tr>
<td>Nom</td>
<td>Plural</td>
</tr>
<tr>
<td>Gen</td>
<td>-ju</td>
</tr>
<tr>
<td>Acc</td>
<td>-ja</td>
</tr>
</tbody>
</table>

Note: adapted from Melissaropoulou forthcoming.
Apart from the notion of animacy, the other important facet of gender is the formal one, i.e. as an inflectional classifier in the organization of nominal classification types. As illustrated by the data on Grico, apart from the compelling mechanism of animacy, the other important parameter governing grammatical gender assignment in loanwords is the formal (phonological-structural) correspondences. This factor seems to be activated—mainly but not exclusively—when structural compatibility among the systems in contact is involved. Both Italian and Grico are gender-inflection class systems, notwithstanding that the grammatical gender values are not identical in both of them. What seems to play a crucial role is that the gender-inflection class classification is present in both systems. In the case of loanword integration into Grico, the notion of gender is strongly related to the notion of inflection class, since assignment of gender entails membership in a specific inflection class (unless a more special rule intervenes and imposes another grammatical gender value).

On the contrary, in Cappadocian where contact between an originally gender-inflection class system and a genderless agglutinative one non displaying inflectional classes is at play, the morphological facet is not realized, only the semantic one, based on animacy which serves—at least at a particular stage—as a classifier of loanwords into the different inflection classes and takes over the formal-morphological function as well. In this case, animacy takes over the classificatory function of integrating human and some higher animals treated as human to the inflection classes that originally contained human nouns, i.e. where marked as masculine or feminine.

Crucially, the progressive loss of the different grammatical gender values and the temporary resolution strategy of the animacy based classification seem to go hand in hand with the progressive loss of the different inflection classes. The direction towards the establishment of a completely genderless system coincides with the direction towards the establishment of a single and uniform inflection class for nouns, remarkably the one coinciding with the most productive neuter inflection class. This choice is not accidental and is accounted for on dual grounds: it was preferred because it is the most productive Christodhiodou (2003) or in terms of Anastasiadi (1994) the default inflectional class among the neuter classes, marking the lack of gender (in terms of Karatsareas, 2011: p. 8) it assigned inanimate nouns to a semantically appropriate class, and it has probably been triggered as well by the massive influx of consonant-ending Turkish nominal loans into this class, i.e. due to reasons of formal correspondences. Namely, the neuter group of nouns in -i often surfaced as consonant ending due to a general phonological rule operating in Cappadocian, which predicted unstressed high vowel deletion in word final position (often medially as well). For example, the Greek word mati “eye” surfaced as mat. This rule facilitated the massive influx of consonant-ending Turkish loanwords in Cappadocian (e.g. yazan.NEU < kazan.Ø Turkish “copper”) which constitute the vast majority of Turkish nominal loans, since they are formally identical with the corresponding native words, i.e. both end in a consonant. In this case as well, formal correspondences seem to play a role into the morphological integration of loanwords into the recipient system, even though grammatical gender assignment of different grammatical gender values is not involved.

Admittedly, there is no general consensus in the relevant literature on the sources of these innovations, i.e. the loss of grammatical gender distinctions and of the different inflection classes with the development of “agglutinative” inflection in Cappadocian. Previous research has overwhelmingly accounted for them as instances of contact-induced change, (see, among others, Thomason & Kaufman, 1988: pp. 215-222; Johanson, 2002: p. 104, Winford, 2005: pp. 402-409, 2010: p. 181) resulting from the influence of Turkish. Karatsareas (2011: pp. 8-9), on the other hand, treated them in strictly language internal terms, i.e. arguing that they result from language internal developments dating back to a linguistic precursor of the Modern Asia Minor and Northern Greek dialects.

With respect to this disagreement what we would claim is that, although we suffer from lack of sources on earlier (Medieval) stages of Cappadocian in order to be in a secure ground when claiming that these innovations are the result of a contact-induced influence or of internal linguistic processes, intense language contact in an environment of regressive bilingualism cannot but have played a crucial role in determining the direction of change, accelerating it or heavily influencing the specific form it has taken. Further support to this claim is offered by the fact that, no matter the similarities (in semantic agreement patterns or in neuter heteroclisis as argued by Karatsareas 2011) none of the other Asia Minor Greek dialects has—tended to—become a totally genderless system nor was led to the emergence of a unique inflectional paradigm, similar to the so called Cappadocian “agglutinative inflection”.

Loss of grammatical gender and of the different inflection classes were accounted for by Melissaropoulou (forthcoming) as contact-induced simplification phenomena (cf. Nichols, 1992; Trudgill, 2009, 2011) that were adjusted to the system main intra-linguistic characteristics and tendencies aiming to balance out the system. In this spirit, the addition of the extra category of animacy is seen as a temporary repair complexification strategy paving the way towards the simplification of inflectional organization under the influence of Turkish.

Whatever the primary or the secondary cause of change, it seems that the loss of the one category—gender—in Cappadocian entails the loss of the other one as well since the basic function i.e. classification of nouns need not be served anymore, paving the way towards grammar simplification. It is true that complex morphology is not a sufficient condition for the realization of grammatical gender, since there are languages with complex agglutinating morphology and no grammatical gender. Crucially, things seem to go the other way around offering further support to the claim that the distinction of different inflectional classes (or in other words microclasses) entails the realization of different grammatical gender values, while genderless languages generally tend to have no distinction of (macro)classes (see Dressler & Thorton, 1996: p. 26), leading to a simpler morphology. Further support to this claim is offered by data on Slavonic languages, Germanic languages, and many of the German dialects, Bantu languages or English (cf. Dressler et al., 1996; Corbett, 1991; Hickey, 1999).

In the case of Grico, on the other hand, the strong correlation...
between gender and inflection class is strongly corroborated in its positive aspect, since it was shown that in loanword integration a specific form (phonological shape) entails assignment of a specific grammatical gender value and membership in a specific inflection class. Crucially, in loanword integration the mismatches between gender assignment and inflection class membership are minimal, establishing a one to one correspondence between a specific gender value and a specific inflection class. Our findings show that in Grico loanwords gender has priority over inflection class, i.e. follows the “normal” direction in terms of Aronoff (1994: p. 74), corroborating the claim that inflection class membership depends on extra-morphological factors such as gender and phonology (cf. Wurzel, 1984; Aronoff, 1994).

Furthermore, our data seem to verify only partially the established claims in the literature that the source language as well may employ special strategies such as the preference for a default gender (see Kilarski, 2003; Stolz, 2009) or for a special gender-noun class. Our data show that in cases of structural compatibility among the involved systems, i.e. the case of Grico, the formal correspondences take priority over a default gender. Crucially, given the sociolinguistic status of the dialect (regressive bilingualism as well), our prediction is that the massive influx of Italo-Romance loanwords may change the morphological shape of the dialect and more specifically the number of inflection classes in use, in the sense that those corresponding to the doners’ languages will gain in productivity and consequently will restrict the domain of use of the other existing inflection classes and ultimately may force them into extinction.

In the case of Cappadocian, on the other hand, the situation seems to be more complicated in the sense that Cappadocian adopts the neuter, marking the lack of gender, under the influence of the dominant genderless Turkish language, indicating thus a kind of preference for a default gender value even in its negative realization. On the other hand, the emergence of a unique inflection class, known as agglutinative inflection, is viewed as well as a direct consequence of the loss of grammatical gender under the Turkish influence. However, the preference for the prevalence of this specific neuter class over the other available ones appeals again to reasons of formal correspondences between the original members of this class and the vast majority of Turkish loanwords (after unstressed word final -i deletion both native and loan words end in a consonant, as mentioned above).

Lastly, based on our data we cannot postulate that there are different or additional mechanisms which apply to the assignment of borrowings and not to that of native words. All operative mechanisms (animacy, formal correspondences, analogy) can apply equally efficiently in both native and loanword elements both in cases of structural compatibility and incompatibility among the systems involved (cf. Christophidou, 2003; Ralli, 2005). In other words, recipient systems seem to allude to their available mechanisms, and try to treat and incorporate loanword elements with the same means as native words. These findings offer further support to the status of gender and inflection class as integral parts of the organization of grammar and not just as the burden of diachrony or as what language evolution has not make disappear yet.

**Conclusion**

To conclude, hopefully we have shown in the light of the evidence provided by situations of intense language contact with both genetically and typologically divergent systems that gender and inflection class serve as linguistic tools or units to construct representations of the world and fit them into the organization of grammar. Notwithstanding the divergence, our analysis shows that in any case grammatical gender splits into its two major primitives: the semantic one relating to sex and animacy (cf. Animacy Hierarchy, Dahl, 2000a,b), which in turn relates to sociolinguistic and psycholinguistic phenomena, and the structural one, i.e. as an inflectional classifier in the organization of nominal classification types, offering further support to the claim that gender is not a purely morphological or a purely semantic category, but a combination of the two. Each one of the two different facets of the grammatical gender along with the notion of inflection class conjoints the need of the system to provide some type of classification in nouns. However, the realization of those two primitives, of one, or none of them, is subject to parametric variation depending, especially in contact induced systems, on the interplay between the grammatical properties of all the involved systems (e.g. system compatibility vs. incompatibility, simplification phenomena cf. Trudgill, 2009, 2011). Thus, our conception of gender and inflection class is in a similar line with Aikhenvald (2000: p. 307) claiming that “[classification systems] can offer a ‘unique window’ into studying how humans construct representations of the world and encode them into languages”. In case of language contact in particular, the dynamics of change in classification of nouns, and more specifically in the realization of gender and inflection class as well as in their interplay are revealed, allowing for further predictions on what features have a universal basis, and more generally on the direction of change.

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http://dx.doi.org/10.1515/978110819724


Appendix

Subgroupings of Cappadocian

North Cappadocian
- Northwest Cappadocian
  - Silata
  - Anakú
  - Floyitá
  - Malakopí
- Northeast Cappadocian
  - Sinasós
  - Potámya
  - Delmesó

Central Cappadocian
- Axó
- Mistí

South Cappadocian
- Southwest Cappadocian
  - Araván, Gúrzonó
  - Ferték

- Southeast Cappadocian
  - Ulagãç
  - Semenderé