Entrenchment and discourse traditions in Spanish auxiliary selection

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1. Introduction

Usage-based linguistics (UBL) assumes that frequency of use has a crucial influence on the development of linguistic elements. Among other frequency effects, Bybee (2006) argues for a conserving effect of frequency. Thus, a linguistic element with a high token frequency is subject to entrenchment: the repeated activation of the mental representation of that element leads to a strengthening of its mental representation. In language change, entrenchment is said to counter processes of language change. In situations where a linguistic element is in the process of being replaced by a second, more productive, linguistic element, high-frequency instantiations of the replaced element will resist the change longer than low-frequency instantiations.

As a cognitivist approach to language, UBL is mostly concerned with the cognitive foundations causing the frequency effects observed in language use and language change. However, when applying the notion of entrenchment to the study of language change, a problem with this cognitivist perspective immediately arises: the context-dependency of entrenchment. It is unclear whether entrenchment has to be modelled as a function of the global token frequency of an instantiation of a construction, or as the token frequency of that instantiation in specific linguistic contexts. From a methodological perspective, diachronic studies of entrenchment thus always face the problem of which token frequencies to count. This problem could potentially cause huge biases in these studies.

In a recent paper, Kabatek (2013) discusses the question of how to conduct quantitative studies in diachronic corpora and puts special emphasis on the problem of discourse traditions (Schlieben-Lange 1983; Koch 1997). A language as represented in historical texts is not a system but a conglomerate of several systems, each corresponding to a historically determined way of text organisation, i.e., a discourse tradition. Diachronic studies of language change tend to neglect this influence of text organisation on the use of language in these texts and consequently assume an ideal, generalised language that does not exist. Kabatek notes that diachronic studies of entrenchment commit the same error, since they typically consider the product of a language (i.e., the texts) the language itself (Kabatek 2013: 20). If the rules of use of a language are specifically bound to discourse traditions, entrenchment should also be determined by discourse traditions.

In this paper, I develop a new perspective on the question of frequency effects in language change. I propose that entrenchment not only varies according to discourse traditions, but also argue that the very notion of entrenchment is inseparable from discourse traditions. I suggest that entrenchment plays a pivotal role in the creation of discourse traditions and that in turn, discourse traditions enable entrenchment. In order to demonstrate the relevance of these assumptions, I conduct a quantitative analysis of the development of Spanish auxiliary selection in three different discourse traditions: Historiographical texts, administrative documents, and private letters. The findings from the study support earlier studies which claim that the disappearing ser + PtcP construction was conserved with verbs that have a high token frequency – in particular, verbs that express change-of-location predicates. In addition, they show that the strength of this conserving effect varies according to the discourse tradition. As a result, the analysis demonstrates that it is indeed possible to study entrenchment in historical texts if close attention is paid to the question of discourse traditions.
This paper is structured as follows. In section 2, I elaborate the notion of the context-dependency of entrenchment processes and consequently, conservation in language change. In section 3, I give a brief overview on recent findings on the development of auxiliary selection in Spanish. After an introduction to the data used in this study (section 4), I conduct a quantitative analysis of auxiliary selection in these data (section 5). The final section 6 discusses the relevance of these findings for studies of frequency effects and discourse traditions.

2. Discourse traditions and entrenchment

The term *discourse tradition* was coined in Romance linguistics and is usually taken refer to historical conventionalised patterns of text production (Schlieben-Lange 1983; Koch 1997; Oesterreicher 1997; Jacob and Kabatek 2001; Wilhelm 2001: 467; Aschenberg 2003: 5; Kabatek 2005b; a; Schrott and Völker 2005; Kabatek 2013). As an example, consider the following quote from Jacob and Kabatek (2001: viii):

[Discourse traditions] are historical-normative patterns that have been established in a society and which speakers follow in the production of discourse. The existence of these categories means that each discourse, and consequently, each historical text, is not only part of a specific language (of several languages) but is rather situated in an intertextual succession constituted from a series of repeating elements. These elements refer to both the level of the “context” (situational, medial or institutional constellations) and the level of forms on the text surface (e.g., specific text passages, formulaic use of constructions and language). (Jacob and Kabatek 2001: viii, translation MR).

Studies on discourse traditions take a genuinely pragmatic approach to the description of language: they claim that the use of a linguistic element is to a great extent determined by its usage context. One and the same linguistic element can have a different function in different discourse traditions. This consideration has important implications, as differences in discourse traditions can govern linguistic phenomena as distinct as polysemy (Blank 2005), the function of grammatical elements such as verbal periphrases (Jacob 1994; 2001), or the use of politeness markers (Held 2005).

The discourse tradition approach to the description of language can be related to the increasing recognition in historical linguistics that language change is intricately related to discourse contexts. Many historical linguists claim that the discourse context has an instrumental role in linguistic innovation processes. For instance, recent studies on grammaticalisation processes emphasise the importance of the discourse context for the reanalysis of a linguistic element and consequently, the emergence of a new grammatical meaning (Diewald 2002; Heine 2002; Diewald 2006). If a grammatical element is used in a novel discourse context, its grammatical meaning changes to fit the discourse context. This idea basically corresponds to the notion that the reanalysis of a grammatical element in a specific context is caused by a pragmatic implicature (Dahl 1985: 10-11). Grammaticalisation can then be described as the conventionalisation of this conversational implicature (Traugott 1989; Traugott and König 1991; Hopper and Traugott 2003: 81-93).

As suggested by this parenthesis on the importance of discourse traditions for the description of mechanisms of language change such as grammaticalisation, the notion of discourse traditions has a direct impact on the idea of how language change works. Kabatek (2013: 15-16) argues that if we accept the idea of discourse traditions, we must also take seriously that there are distinctions between (a) a language system and a text, and (b)
language systems that serve as the basis for the generation of texts, and completed texts. Kabatek’s first point emphasises that a language is a much less homogeneous entity than a text, given that a language can be characterised as a conglomerate of several systems characterised by factors such as diatopic, diastratic and diaphasic variation. However, historical linguists often neglect this problem and study a text as if it were representative of “the language” used in that time period. The second point addressed by Kabatek is the core assumption of the study of discourse traditions: the inherent intertextuality of language use. Thus, all levels of the use of a language system – grammatical, phonetic and semantic rules – are intrinsically historically determined. In Kabatek’s words, “every text, from the salutation to the novel, evokes anterior texts, even if it does not repeat elements belonging to these texts” (Kabatek 2013: 16, translation mine). It follows that it is impossible to argue for an abstract development of a language distinct from the development within discourse traditions: discourse traditions or text genres do not merely modify language use like a sociolinguistic variable, for instance, but directly determine language use.

There are interesting parallels between the perspective on language use drawn by researchers on discourse traditions and researchers working in the paradigm of usage-based linguistics. In the following, I give a brief introduction to UBL and in particular, its model of the conserving effect of frequency, in order to demonstrate these similarities.

UBL claims that the speakers’ experience with language has a direct influence on their language use (Bybee and Hopper 2001; Bybee 2006; Diessel 2007; 2011; Pfänder et al. 2013). The frequency with which speakers perceive a linguistic element alters the form of the linguistic element, causing frequency effects such as chunking (Newell 1990: 185-193; Ellis 1996; Bybee 2010: 33-56).

When modelling chunking, many UBL approaches make use of exemplar theory (Medin and Schaffer 1978; Kuhl 1994; Lacerda 1995; Johnson 1997; Pierrehumbert 2001; 2002). In essence, exemplar theory is a theory of categorisation. It proposes that when a person perceives a novel stimulus, s/he will categorise this stimulus according to its similarity to other stimuli that s/he has previously encountered. This similarity relationship determines the way these exemplars are stored in the mind: in the storage process, similar exemplars are stored proximally to each other, whereas dissimilar exemplars are stored less proximally to each other. From a neurological point of view, this locationist metaphor can be understood as specifying the strength of activation of the links between the stored exemplars. As a result, exemplar theory proposes that categories be represented as clusters of specific tokens perceived by a person that in one way or another resemble each other. The categories formed by exemplars are thus gradient.

Similarity between exemplars as modelled in UBL can also be a function of context. In particular, a repeated co-occurrence of two linguistic elements corresponds to a similarity between these elements in terms of situational contexts (trivially, these elements are perceived at two points in time that are close to one another). The repeated simultaneous activation of two linguistic elements will therefore lead to a strengthening of the link between the exemplars. This process results in chunking: Due to the repeated simultaneous activation of two linguistic elements, the speaker will start conceptualising these two elements as forming a chunk, i.e. a new category. Chunking results in entrenchment (Langacker 1987: 59), i.e. an improvement of both accessibility and production of the chunked element. Important evidence for the psychological reality of chunking can be found in studies of L1 acquisition. These studies suggest that chunking may be a first step in the creation of grammatical rules, given that chunking leads to the creation of a complex hierarchical structure between the chunked elements and the resulting chunk (Tomasello 1992; Lieven, Pine and Baldwin 1997; Goldberg 2006; Behrens 2009).

The notions of chunking and entrenchment are crucial for the explanation of the conserving effect of frequency (Bybee 2006). Due to chunking, a morphologically complex
form will typically decrease in analysability. In Bybee’s words, “the more a sequence of morphemes or words is used together, the stronger the sequence will become as a unit and the less associated it will be to its component parts” (Bybee 2010: 48). As an example, consider Poplack’s (2001) study of subjunctive mood in Canadian French. Although in Canadian French the subjunctive is currently being replaced with the indicative, the raw numbers of use would appear to indicate that the subjunctive is still very frequent. Within the envelope of variation isolated by Poplack, the subjunctive is used in 77 per cent of the cases (Poplack 2001: 411). Poplack, however, demonstrates that this numerical dominance of the use of subjunctive is misleading, since the productivity of the subjunctive is restricted to a very small but frequent group of both matrix verbs and embedded verbs (Poplack 2001: 412). Although in theory any verb can be used in subjunctive mood, in Poplack’s data only four verbs occur regularly with the subjunctive: être (‘be’), aller (‘go’), avoir (‘have’) and faire (‘do’). It is evident that these verbs have a very high overall token frequency. Consequently, Poplack claims that

although the token frequency of the standard subjunctive variant is elevated, virtually all its uses are concentrated among a handful of highly favoring matrix verbs collocated with a small cohort of frequent and irregular embedded verbs. Outside of these few contexts, in which its use has become ritualised, selection of the subjunctive is very rare. (Poplack 2001: 414)

Due to the high token frequency of specific instantiations of the complex subordinating construction (for instance, falloir + que + subjunctive), these syntagms are subject to an entrenchment process. This entrenchment process leads to a loss of internal analysability. In other words, the high-frequency instantiations of the construction start forming a category on their own. This means that over time, their productivity is less bound to the productivity of the construction of which they are instantiations. As a result, the high-frequency syntagms are affected less by the replacement process operating on the Canadian French subjunctive. This is the conserving effect of frequency. Sections 3 and 5 of this paper will demonstrate a scenario very similar to the one suggested by Poplack for the development of Spanish auxiliary selection.

When comparing the descriptions of the discourse-traditional and the usage-based approach to language change given in this section, striking similarities between the two approaches arise. In particular, both approaches assume that the experience of language users with language has a direct influence on the way linguistic elements are employed. This overlap is evident in the importance of the notions of conventionalisation and intertextuality for the two research approaches.

First, both approaches assume that the co-occurrence of linguistic elements is conventionalised in language use over time. The crucial factor for this conventionalisation process is repeated exposure. Indeed, the emergence of discourse traditions can be conceptualised as a type of entrenchment on a higher level of linguistic complexity: the repeated use of a specific constellation of linguistic elements in a specific discourse situation will lead to the strengthening of the connections between the mental representations of these linguistic elements.

Second, the UBL and discourse tradition approach share a focus on intertextuality as developed in poststructuralism (Barthes 1967; Foucault 1988 [1969]; 2002 [1969]). These
studies put into perspective the role of the author in text production. If any text “is made of multiple writings, drawn from many cultures and entering into mutual relations of dialogue, parody, contestation” (Barthes 1967), the author plays a less innovative role than commonly assumed. Rather, texts are the product of preceding texts. As already noted in Kabatek’s (2013) discussion of the discourse tradition approach, intertextuality is a core assumption of the discourse tradition approach. Intertextuality is also crucial for UBL. The exemplar model of language production assumes that in the production of a linguistic element, the language user necessarily evokes earlier language events involving this linguistic element. Entrenchment only differs from this “regular” model of language production in that it cancels out the abstraction processes involved in linguistic productivity and thus leads to the explicit copying of the entrenched linguistic element. This means that entrenchment can be conceptualised as a process by which the use of a linguistic element comes to increasingly depend on intertextuality.

This discussion of the notions of conventionalisation and intertextuality has demonstrated broad similarities between the discourse tradition approach to language and UBL. I have suggested that discourse traditions can be understood as a kind of “macro-entrenchment”: the repeated co-occurrence of a constellation of linguistic elements leads to the conventionalisation of this constellation and consequently, a discourse tradition. In turn, the UBL notion of entrenchment is intrinsically intertextual in nature and can be understood as a “micro-discourse tradition”: just as the use of a linguistic element within a certain discourse tradition depends on the previous use of that element in that discourse tradition, the use of an entrenched linguistic element depends on the repeated previous use of that linguistic element.

The identification of the similarities in the approaches described in this section of the paper offers a potential solution to a problem that is highly relevant to historical linguistics, i.e. the problem of the “accumulative episteme” (Jacob 2001) of medieval writing. Medieval authors typically take their material from several sources, often copying entire text passages. With regard to Spanish, this problem can be illustrated clearly for the discourse tradition of historiographical texts. The historiographical texts attributed to Alfonse X are composed of passages taken from works by classical Latin authors such as Lucan, Ovid and Pliny the Elder, religious texts like the bible or the texts written by Eusebius of Cesarea, as well as French and Arabian literature and epic poems in Romance (Fernández-Ordóñez 2004: 390).

This method of text production is indeed a defining property of medieval literacy (Burke 2004: 97). In the case of Spanish historiographical texts, however, it continues well into the 17th century: Many of the later historiographical texts both explicitly adopt the model of the Alfonsic chronicles and copy from them (Von Hoegen 2000: 30). Indeed, this indicates that these Spanish texts belong to the same discourse tradition. It also constitutes a problem because many of the tokens from these texts are copies from earlier tokens. For this reason, Jacob (2001: 156) argues that these tokens are not representative of the language of the writer and consequently, that quantitative analyses of medieval texts are impossible to conduct.

From the perspective developed in this section, however, the phenomenon of explicit copying is not qualitatively different from other mechanisms that lead to the constitution of a discourse tradition. In other words, within the Spanish discourse tradition of historiographical texts, these texts refer to previous texts both implicitly (e.g. by topic and narrative style) and explicitly (explicit copies). Effectively, copied tokens mirror the principle of intertextuality. Likewise, an interaction between entrenchment and copying can be assumed. During the process of copying, old-fashioned linguistic forms are sometimes modernised. Evidence for this phenomenon is found in Rodríguez Molina (2006b). He demonstrates that when copying tokens belonging to the ser + PtcP construction in medieval texts, the copiers often replace these tokens with the more modern haber + PtcP (cf. section 3). The discussion of
entrenchment in this chapter suggests that these replacement mechanisms might not be aleatory. Rather, it can be assumed that entrenchment has an important effect on whether or not a linguistic element is modernised when copied: more entrenched elements may be less susceptible to modernisation than less entrenched elements. This is due to (a) the strengthened mental representation of these entrenched elements and (b) the fact that arguably, entrenched linguistic elements are more likely to be perceived as typical for the discourse tradition.

The theoretical perspective developed in this section thus suggests that there is no principled distinction between the mechanism of entrenchment in spoken and written discourse traditions. Just as speakers use entrenched linguistic elements because of repeated exposure to these elements in spoken language, writers use entrenched linguistic elements due to repeated exposure to these elements in specific discourse traditions in written language. Intertextuality follows similar rules in written language as in spoken language.

If there is a difference regarding entrenchment in written and spoken language, it is quantitative in nature. In particular, this is due to differences in the way discourse traditions in written and spoken language are constituted. Spoken discourse traditions are mainly determined by factors regarding the situational context. For instance, due to the use of stereotypical and recurrent patterns, it is licit to characterise the dialogues between customer and clerk at grocery store counters as a discourse tradition. This discourse tradition is basically determined by the situational context: The speakers do not situate their speech in the discourse tradition in order to explicitly refer to earlier language usage events. Rather, entrenchment mainly takes place on a subconscious level. In contrast, references to earlier usage events in written discourse traditions are caused by more deliberate processes: Writers reflect on the fact that within their discourse tradition, a certain linguistic element is entrenched, and often deliberately use this element in order to follow the stylistic prescripts of that discourse tradition. Due to the fact that written texts persist longer in time than spoken texts, this also means that archaisms are more likely to occur in written language than in spoken language. As a result, written discourse traditions are typically expected to be more conservative than spoken discourse traditions.

Crucially, this assumption also leads to a sub-division within written texts. Thus, some written texts share more characteristics with spoken texts than others. Following Koch and Oesterreicher’s terminology, some texts are characterised by communicative proximity, whereas other texts are characterised by communicative distance (Koch and Oesterreicher 1985; 1990; 2001). As illustrated by the grocery store example, it is this parameter which governs the conservativism of some discourse traditions in relation to other discourse traditions.

Summarising these considerations, I establish two hypotheses:

1. The cognitive mechanism of entrenchment plays a pivotal role in the emergence of discourse traditions both in the written and the spoken modality. By repeatedly using elements that are typical of a certain discourse situation, a writer or speaker signals that her text belongs to a specific discourse tradition. Conversely, entrenchment can be conceptualised as a process by which a linguistic element increasingly comes to depend on intertextuality. This means that discourse traditions have an enabling function for entrenchment: Entrenchment operates within specific discourse traditions.

2. Discourse traditions characterised by communicative distance display a more conservative language use than discourse traditions characterised by communicative proximity.
The next section of this paper will illustrate the relevance of these hypotheses for the example of Spanish auxiliary selection.

3. Auxiliary Selection in Spanish

In contrast to Modern Spanish, Old Spanish possessed two auxiliaries for the formation of the verbal periphrases commonly termed compound tenses in intransitive sentences: *ser* (‘be’) and *haber* (‘have’). The two construction types are illustrated in (1) and (2). In contrast, *haber* is used invariably in transitive sentences (3).¹

1. **Auxiliary Selection in Spanish**

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(1) **perdonamus a don Marcus e a los sobreditos cavalleros el daño que nos es venido por la mala voz que nos pusieron**

“We forgive Marcus and the abovementioned knights the damage caused by their attacks on our reputation” (Carta mediante la cual don Marco de Artieda y otros muchos piden perdón al Monasterio de San Salvador y este se lo concede, March 1262, apud CODEA)

(2) **porque Sancho Pérez avía venido e entrado en la iglesia**

“Because Sancho Pérez had come and entered the church” (Carta mediante la cual Joán Gómez encomienda a Pascual Martínez la iglesia de Alhama y le entrega las llaves de dicha iglesia, September 13 1417, apud CODEA)

(3) **todas las mejorías, e aprovechamientos e edificamientos que en las dichas casas […] oviéredes hecho, e labrado e mejorado**

“All the improvements that you have made in the said houses” (Carta de venta de unas casas de Catalina Rodríguez a Juan Sánchez y Elvira Sánchez, August 29 1447, apud CODEA)

The variation between *ser* and *haber* is to a great degree determined by verb semantics (Benzing 1931; Yllera 1980). *Ser* + PtcP is typically used with intransitive verbs that express a change of state or a change of location (4-5), whereas *haber* + PtcP is typically used with intransitive verbs that express states or activities. (6-7). This means that in Old Spanish texts, examples such as (2) are rather atypical.

¹ Sources marked in capital letters correspond to the following corpora: CODEA = *Corpus de Documentos Españoles Anteriores a 1700* (Grupo de Investigación de Textos para la Historia del Español 2012), BIBEL = *Biblia Medieval* (Enrique-Arias 2008), LETTERS = *Cartas de Particulares en Indias de Siglo XVI* (Fernández Alcaide 2009), HIST = *Corpus de la selección de auxiliares en textos historiográficos* (Rosemeyer 2014). The HIST corpus mainly consists of tokens extracted from the *Corpus Diacrónico del Español* (Real Academia Española 2012). For a more detailed description of the corpora, cf. section 4.
This distinction in the distribution of the auxiliaries in older stages of Spanish has been explained as (a) a universal contrast between unaccusative and unergative verbs (Elvira González 2001), (b) an interaction between argument structure and verbal aspect (Aranovich 2003; Mateu 2009) and (c) a functional contrast between the resultative ser + PtcP construction and the perfective haber + PtcP construction (Rodríguez Molina 2006a; Rosemeyer 2012; 2014; Mateu and Massanell this volume). Since this paper is concerned with the development of Spanish auxiliary selection, I will not discuss this issue here but refer the reader to the studies mentioned above.

After the first half of the 15th century writers start replacing the ser + PtcP construction with the haber + PtcP construction in active intransitive sentences. In texts dating back to the end of the 17th century, ser + PtcP has mostly disappeared from these usage contexts. Especially since the beginning of the 16th century there are many examples of the use of haber + PtcP in intransitive contexts expressing a change of state or change of location:

pues no me e muerto do muchas gracias
since not REFL have.PRS.1SG die.PTCP.M.SG give.PRS.1SG many thanks
a mi dios to my God

‘I thank God because I have not died’ (De Alonso de Herrojo a su mujer, Teresa González, vecina de Reina (Badajoz), March 10 1583, apud LETTERS)

auia nueve meses que se auia ydo
have.PST.IPV.3SG nine months that REFL have.PST.IPV.3SG go.PTCP.M.SG

‘Nine months ago he had gone away’ (De Celedon Favalis a su padre, Simón Favalis, en
Madrid, March 20 1587, apud LETTERS)

(10) Vos, señor, habéis crecido mucho
you master have.PRS.2PL grow.PTCP.M.SG much

‘You, master, have grown much’ (Historia de la vida y hechos del Emperador Carlos V, 1604-1611, apud HIST)

(11) Andrea Gasparo Gorço, que por el Rey Católico había vuelto a Fez
Andrea Gasparo Gorço, that because.of the king catholic have.PST.IPfv.3SG return.PTCP.M.SG to Fez

‘Andrea Gasparo Gorço, who had returned to Fez because of the Catholic King’ (Historia de Felipe II, rey de España, 1619, apud HIST)

In Aranovich (2003) and Rosemeyer (2014) this replacement process is assumed to result from actualisation (Andersen 2001; De Smet 2012). Following usage-based approaches to language change such as Bybee (2003) and Barðdal (2008), it can be suggested that the grammaticalisation of the haber + PtcP construction causes an increase in the productivity of the construction and particularly, a gradual expansion of its type frequency. As a result, the writers start using verbs of change of state and change of location in the haber + PtcP construction. The actualisation process is determined by the similarity of these usage contexts to the original usage context of haber + PtcP, i.e. transitive sentences. In Rosemeyer (2014), I model this process as illustrated in Fig. 1. Thus, in contexts classified as syntactically and semantically intransitive, predicates that do not contain a transition in their event template [–DIR] and are used in atelic configurations [–TE] are first to be affected by the actualisation process, followed in a first step by atelic predicates of change of state and change of location [+DIR,–TE], and in a second step by telic predicates of change of state and change of location [+DIR,+TE].

Syntactically transitive, semantically transitive  --->  Mixed forms  --->  Syntactically intransitive, semantically intransitive

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<tr>
<th>Transitive sentences</th>
<th>Locative adverbials in object position</th>
<th>Sentences with dative arguments</th>
<th>“Absolute” transitives</th>
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Fig. 1. The actualisation of haber + PtcP (Rosemeyer 2014: 265)

In addition to this actualisation process, frequency effects have had an important influence on the development of the replacement of ser + PtcP with haber + PtcP. In Rosemeyer (2013; 2014), evidence is given for the existence of conserving effects in the development of Spanish auxiliary selection. In line with the notion of entrenchment introduced in section 2, these studies demonstrate that in a corpus of historiographical texts, the use of ser + PtcP persists longer with high-frequency verbs than low-frequency verbs, since ser + PtcP syntagms formed with these verbs have a high token frequency and are therefore susceptible to entrenchment.

2 Fig. 1 also illustrates the predominance of the criterion of transitivity. For instance, compound tense of reflexive verbs, which can be characterised as syntactically transitive, are typically formed with haber already in Old Spanish. This observation illustrates the need to take into account both syntactic and semantic factors in the analysis of the development of auxiliary selection systems, as suggested by Loporcaro (2011) and Loporcaro (this volume).
In Rosemeyer (2014), it is also shown that there are systematic asymmetries in the frequency of use of the verbs investigated in the study (cf. section 4 for a list). In particular, the semantic parameter of a change-of-location meaning is positively correlated with the usage frequency of verbs. In other words, many of the high-frequency verbs express a change-of-location situation. Examples are verbs such as ir (‘go’), venir (‘come’), pasar (‘pass’), partir (‘go away’) and volver (‘return’). The majority of late ser + PtcP tokens involve participles formed from these verbs. While the semantic parameter of change of location does not significantly influence Old Spanish auxiliary selection, this parameter starts determining auxiliary selection in Early Modern Spanish, favouring ser + PtcP over haber + PtcP. Synchronic evidence for this rule in the 16th century is found in Rosemeyer (2013). This observation suggests a similar situation in Modern French, where the selection of être (‘be’) instead of avoir (‘have’) is often motivated by the parameter of change-of-location semantics (Kailuweit 2011). Interestingly, Heidinger’s (this volume) case study of the French verb monter (‘go up’), suggests similar developments in French and Spanish. Between the 16th and 20th century, être-selection becomes more probable, relatively speaking, according to whether or not monter denotes a change of location. It seems reasonable to interpret this development as the result of a conserving effect: During the slow process of replacement of être with avoir, être-selection persists longer with change-of-location verbs due to their high token frequency. This development leads to the creation of a synchronic grammatical rule: “when expressing a change-of-location event, use être over avoir”. Similar observations apply for German (Gillmann this volume).

In Rosemeyer (2014) I restrict my analysis to a sole discourse tradition, i.e. historiographical texts. This decision was taken (a) in order to avoid skewing of the data through the simultaneous analysis of several discourse traditions and (b) because that discourse tradition is most stable across the investigated time period and offers enough data to license a quantitative analysis. In accordance with the discourse tradition approach to language history introduced in section 2, one can assume that both the use of auxiliary selection and its development differ from discourse tradition to discourse tradition. In particular, it is to be expected that the conserving effect demonstrated in Rosemeyer (2014) is dependent on discourse tradition. Stolova (2009) provides preliminary evidence for this assumption. Stolova analyses 372 ser + PtcP tokens from texts after 1700 in the Corpus del Español (Davies 2002-). These tokens are manifestations of a fossilised use of ser + PtcP. They are formed from the verbs bajar (‘do down’), correr (‘run’), entrar (‘enter’), ir (‘go’), llegar (‘come’), partir (‘go away’), pasar (‘pass’), salir (‘leave’), subir (‘up’), tornar (‘return’) and volver (‘return’). All of these verbs typically express a change-of-location event, which can be considered evidence for the conserving effect demonstrated in Rosemeyer (2014). Stolova also demonstrates how the use of these fossilised items perpetuates discourse traditions (Hypothesis 1). For instance, in the examples (12) and (13) taken from Stolova’s data a ser + PtcP token from the 16th century (12) is copied into a 19th century poem (13).

(12) Como el ciervo huiste, habiéndome herido. / Sali tras ti clamando y eras ido

Like a deer you fled after wounding me / I followed you shouting and you were gone’

(Cántico spiritual, 1542-1591, apud Stolova [2009: 395])

(13) La vida transpusiste! .../ Hermanito querido; Sali tras ti clamando ... y eras ido!

The life change.PST PFV.2SG little.brother love.PTC.P.M.SG leave.PST PFV.1SG after
‘You turned my life upside down! / beloved little brother; I followed you shouting … and you were gone’ (En la muerte de un hermano niño, 1811-1863, apud Stolova [2009: 395])

Stolova furthermore suggests that the use of these fossilised *ser* + PtCp syntagms differs according to discourse tradition. In the legal texts in her corpus, *ser* + PtCp typically appears in the fossilised form *era llegado el caso* (‘the case had arisen’) (14). In narrative texts, *ser* + PtCp is typically used to indicate time, as in *era llegado septiembre* (‘September had come’) (15). While the latter two uses of *ser* + PtCp are metaphorical, *ser* + PtCp typically expresses the literal event of a change of location in historiographical texts, like in (16).

(14) y no *era* llegado el caso de examinarse
and not be.PST.IPfv.3SG arrive.PTCP.M.SG the case of examine.INF.REFL

‘And it had not been examined whether she had indeed committed these violations of the law’ (Revista de derecho y jurisprudencia, 20 January 1927, apud Stolova 2009: 396)

(15) *había* pasado el verano y *era* llegado septiembre
have.PST.IPfv.3SG pass.PTCP.M.SG the summer and be.PST.IPfv.3SG arrive.PTCP.M.SG September

‘Summer had passed and September had come’ (La gaviota, 1849, apud Stolova 2009: 396)

(16) *El capitán* le respondió que *había* poco tiempo
the captain to.him answer.PST.PFV.3SG that have.PST.IPfv.3SG little time

that be.PST.IPfv.3SG arrive.PTCP.M.SG to the island

‘The captain answered him that he had only recently come to the island’ (Viajes al Maluco de Fray García de Loaisa y Álvaro de Saavedra, 1837, apud Stolova 2009: 397)

In summary, Stolova’s results suggest both similarities and differences between entrenchment and conservation mechanisms between different discourse traditions. On the one hand, the distribution of verbs in the *ser* + PtCp construction appears to be relatively homogeneous across discourse traditions: *ser* + PtCp is typically used with verbs expressing a change of location. On the other hand, the function of the conserved construction appears to differ according to discourse tradition. An explanation for this difference may reside in whether the construction expresses a metaphorical or literal meaning.

4. Data

The analyses conducted in this study are based on 4680 *haber* + PtCp and *ser* + PtCp tokens from Spanish texts dated between 1260 and 1688. According to the criteria developed in Rosemeyer (2014), only tokens that fall into the envelope of variation between the two constructions were included in the corpus, leading to the exclusion of, for example, syntactically transitive tokens. Likewise, the study is based on the 43 verbs selected in Rosemeyer (2014) for the investigation of the development of Spanish auxiliary selection. These verbs vary systematically according to the semantic features “change of state” [DIR],

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“telicity” [TE], and “change of location” [MO], and control by the subject referent [CON], as well as overall usage frequency of the verb. Table 1 summarises these verbs and their typical semantic values regarding the features [DIR] and [TE] which have special relevance for the description.

<table>
<thead>
<tr>
<th>Predicate class</th>
<th>Description</th>
<th>Verbs and their typical translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[+DIR,+TE]</td>
<td>Telic change of state or change of location</td>
<td>acaecer (‘happen’), ahogar (‘drown’), alzar (‘rise’), aparecer (‘appear’), avenir (‘happen’), ayuntar (‘gather’), cabalgar (‘mount’), caer (‘fall down’), cuntir (‘happen’), espantar (‘get frightened’), finar (‘end’, ‘die’), hundir (‘sink’), maravillar (‘get astonished’), morir (‘die’), nacer (‘be born’), pasar (‘pass’), perecer (‘perish’), quebrar (‘break’), sentar (‘sit down’), tornar (‘return’), venir (‘come’), volver (‘return’)</td>
</tr>
<tr>
<td>[+DIR,–TE]</td>
<td>Atelic change of state or change of location</td>
<td>andar (‘walk’), caminar (‘walk’), correr (‘run’), corromper (‘corrode’), crecer (‘grow’), descender (‘go down’), escapar (‘escape’), exir (‘leave’), huir (‘flee’), ir (‘go’), menguar (‘diminish’), partir (‘leave’), subir (‘go up’, ‘rise’)</td>
</tr>
<tr>
<td>[–DIR,–TE]</td>
<td>State or persistence of pre-existing state</td>
<td>arrepentir (‘repent’), durar (‘last’), fincar (‘stay’), holgar (‘live’), morar (‘stay’, ‘live’), quedar (‘stay’), sobrar (‘remain’), yacer (‘lie’)</td>
</tr>
</tbody>
</table>

The corpus is divided into three smaller subcorpora, each representing a specific discourse tradition. The first and biggest subcorpus – HIST – is taken from the data collected in Rosemeyer (2014). HIST represents the auxiliary selection in 44 Spanish historiographical texts from between 1270 and 1698 and consists of 4158 tokens. These texts mainly stem from the Corpus Diacrónico del Español (Real Academia Española 2012). The selection of the texts was guided by the criteria established in Fernández-Ordóñez (2006), thus guaranteeing a relative authenticity of the manuscripts used in the editions of the texts.

The second subcorpus – CODEA – represents auxiliary selection in Spanish documents from the royal chancellery, ecclesiastical institutions and municipal administrations, as well as less formal letters between dignitaries from these institutions. It consists of 100 tokens taken from the Corpus de Documentos Españoles Anteriores a 1700 (Grupo de Investigación de Textos para la Historia del Español 2012). The small number of occurrences is a result of (a) the small overall size of the corpus and (b) the fact that the use of haber + PtcP and ser + PtcP is less frequent in that corpus. However, these tokens can be regarded as more representative because the texts in the CODEA corpus are based on original manuscripts. Thus, from a philological point of view these data are more reliable than the data collected in HIST.

Likewise, the third subcorpus – LETTERS – offers more reliable data than the HIST corpus. LETTERS shows auxiliary selection in private letters from Spanish immigrants in the American colonies between 1500 and 1600. It consists of 422 tokens. The corpus is based on the edition of these letters from original manuscripts by Marta Fernández Alcaide (2009). As pointed out in Fernández Alcaide’s study, the corpus provides important data, since private letters constitute a discourse tradition characterised by a high communicative proximity (in terms of Koch and Oesterreicher 1985; 1990; 2001). Thus,
interchange takes place between family members or at least persons who know each other; because of the communicative necessities that cause these letters […]; because of the emotional intensity that the letters sometime acquire… (Fernández Alcaide 2009: 313-314, translation MR)

The discourse traditions contained in the corpora can be distinguished according to two parameters, i.e. communicative proximity vs. communicative distance and narrative vs. documental text function. These parameters are modelled as scalar here, as illustrated in Figure 2:

<table>
<thead>
<tr>
<th>communicative proximity</th>
<th>LETTERS</th>
<th>HIST</th>
<th>CODEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>narrative text function</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| communicative distance |         |      |       |
| documental text function |       |      |       |

Fig. 2 Categorisation of the subcorpora according to communicative proximity and text function

Regarding the parameter of communicative proximity vs. communicative distance addressed in the quote from Fernández Alcaide (2009), the data from the LETTERS corpus are characterised by communicative proximity, while the data from the CODEA corpus are characterised by communicative distance and the HIST corpus occupies an intermediate position.

Likewise, the texts from the LETTERS corpus typically fulfil a narrative function, whereas the texts from the CODEA corpus rather document decisions. Texts from the HIST corpus again occupy an intermediate position, since the discourse tradition of historiographical texts typically oscillates between the need for an objective, documentary account of events, and narrative expressivity. The analysis of the data in the next section will demonstrate the relevance of specifying the discourse traditions represented by the three subcorpora according to these criteria.

5. The context-dependency of conserving effects in Spanish auxiliary selection

In this section, I demonstrate the relevance of the hypotheses (1) and (2) repeated below.

1. The cognitive mechanism of entrenchment plays a pivotal role in the emergence of discourse traditions both in the written and the spoken modality. By repeatedly using elements that are typical of a certain discourse situation, a writer or speaker signals that her text belongs to a specific discourse tradition. Conversely, entrenchment can be conceptualised as a process by which a linguistic element increasingly comes to depend on intertextuality. This means that discourse traditions have an enabling function for entrenchment: Entrenchment operates within specific discourse traditions.

2. Discourse traditions characterised by communicative distance display a more conservative language use than discourse traditions characterised by communicative proximity.

I first analyse the differences in the usage frequency of haber + PtcP and ser + PtcP in the three corpora and then go on to analyse the differences in the function of haber + PtcP and ser + PtcP. The analysis demonstrates a correlation between the frequency with which change of location events are described in a discourse tradition, and the entrenchment of ser-selection.
with the corresponding verb class. This finding explains why in the LETTERS corpus, ser-selection seems to be no less frequent than in the other corpora.

5.1 Usage frequency of \textit{haber} + PtcP and \textit{ser} + PtcP

Figure 3 illustrates the approximate joint absolute usage frequency of \textit{haber/ser} + PtcP-construction per million words in the three corpora. The frequency measure was normalised using the formula $\text{freq} = \frac{n \text{ of tokens}}{n \text{ of words in the corpus}} \times 1.000.000$.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{haber_ser_PtcP.png}
\caption{Joint usage frequency of \textit{haber} + PtcP and \textit{ser} + PtcP in HIST, CODEA and LETTERS$^3$}
\end{figure}

Within the envelope of variation selected for this study, the use of \textit{haber} + PtcP and \textit{ser} + PtcP constructions is most frequent in historiographical texts (HIST), followed by administrative documents (CODEA), and private letters (LETTERS). Arguably, this variation results from the differences in text function between the three discourse traditions. The verbs investigated in this study (cf. Table 1) are typical for situations described in historiographical texts. These texts often elaborately describe successions of events. In contrast, administrative texts and private letters usually refer to events in isolation and tend to describe the emotional or legal consequences of these events.

Theoretically, these differences in the joint usage frequency of the two constructions should not lead to differences in the distribution of \textit{haber} + PtcP and \textit{ser} + PtcP between the three discourse traditions. As elaborated in section 3, the most important predictors of auxiliary selection in Spanish are the semantic parameters “change of state” [DIR] and

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$^3$ The application of the formula is straightforward for the LETTERS and CODEA corpora because no randomisation procedure was applied. However, due to the great token number in the HIST corpus, frequent \textit{haber} + PtcP and \textit{ser} + PtcP types were randomised in that corpus. As a result, an approximation method had to be introduced in order to calculate the overall number of \textit{haber} + PtcP and \textit{ser} + PtcP tokens in that corpus. This approximation method has the following formula:

$$n \text{ of tokens} = \frac{\text{overall} \ n \text{ of tokens encountered using a search string}}{\frac{n \text{ of reviewed tokens}}{n \text{ of randomly selected tokens}}}.$$
“telicity” [TE]. Tables 2-4 illustrate the influence of these semantic parameters on auxiliary selection over time in the three subcorpora. In these tables, “H” refers to haber + PtcP tokens, whereas “S” refers to ser + PtcP tokens.

Table 2. Development of auxiliary selection over time according to [DIR] and [TE] in HIST

<table>
<thead>
<tr>
<th></th>
<th>1200-1299</th>
<th>1300-1399</th>
<th>1400-1499</th>
<th>1500-1599</th>
<th>1600-1699</th>
</tr>
</thead>
<tbody>
<tr>
<td>[+DIR,+TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>26</td>
<td>405</td>
<td>94.0</td>
<td>0</td>
<td>41</td>
<td>397</td>
</tr>
<tr>
<td>[+DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>15</td>
<td>75</td>
<td>83.3</td>
<td>33</td>
<td>128</td>
<td>79.5</td>
</tr>
<tr>
<td>[-DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>56</td>
<td>16</td>
<td>22.2</td>
<td>43</td>
<td>28</td>
<td>39.4</td>
</tr>
<tr>
<td>TOTAL</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>97</td>
<td>496</td>
<td>83.6</td>
<td>117</td>
<td>553</td>
<td>82.5</td>
</tr>
</tbody>
</table>

Table 3. Development of auxiliary selection over time according to [DIR] and [TE] in CODEA

<table>
<thead>
<tr>
<th></th>
<th>1200-1299</th>
<th>1300-1399</th>
<th>1400-1499</th>
<th>1500-1599</th>
<th>1600-1699</th>
</tr>
</thead>
<tbody>
<tr>
<td>[+DIR,+TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>100.0</td>
<td>0</td>
<td>5</td>
<td>100.0</td>
</tr>
<tr>
<td>[+DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>100.0</td>
<td>(NA)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>[-DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>1</td>
<td>100.0</td>
<td>(NA)</td>
<td>(NA)</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>100.0</td>
<td>0</td>
<td>5</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 4. Development of auxiliary selection over time according to [DIR] and [TE] in LETTERS

<table>
<thead>
<tr>
<th></th>
<th>1200-1299</th>
<th>1300-1399</th>
<th>1400-1499</th>
<th>1500-1599</th>
<th>1600-1699</th>
</tr>
</thead>
<tbody>
<tr>
<td>[+DIR,+TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>(NA)</td>
<td>(NA)</td>
<td>(NA)</td>
<td>205</td>
<td>113</td>
<td>35.5</td>
</tr>
<tr>
<td>[+DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>(NA)</td>
<td>(NA)</td>
<td>(NA)</td>
<td>61</td>
<td>10</td>
<td>14.1</td>
</tr>
<tr>
<td>[-DIR,-TE]</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>(NA)</td>
<td>(NA)</td>
<td>(NA)</td>
<td>33</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>H</td>
<td>S</td>
<td>% S</td>
<td>H</td>
<td>S</td>
</tr>
<tr>
<td>(NA)</td>
<td>(NA)</td>
<td>(NA)</td>
<td>299</td>
<td>123</td>
<td>29.2</td>
</tr>
</tbody>
</table>

First, the data summarised in Tables 2-4 demonstrates that only in the 16th century there are enough tokens to license a quantitative comparison of the use of auxiliary selection in the three discourse traditions.

Second, the distribution of haber + PtcP and ser + PtcP according to [DIR] and [TE] is similar in all of the corpora. Thus, ser-selection is most frequent with telic predicates of change of state or change of location [+DIR,+TE], followed by atelic predicates of change of state or change of location [+DIR,-TE] and lastly predicates of state or continuation of a pre-existing state which are always atelic [-DIR,-TE]. However, there also seem to be slight quantitative differences. In particular, it seems that in the 16th century, ser-selection is relatively more frequent for the predicate class [+DIR,+TE] in CODEA (44.1 per cent) and LETTERS (35.5 per cent) than in HIST (18.8 per cent). In contrast, ser-selection in the predicate classes [+DIR,-TE] and [-DIR,-TE] is relatively more frequent in HIST than in CODEA and LETTERS. This suggests that in CODEA and LETTERS, the grammatical productivity of the ser + PtcP construction is more restricted to a specific predicate class than in HIST. The analyses in the next section will demonstrate that this finding is actually an effect of differences in the frequency with which change of location predicates are expressed in the three discourse traditions.

Third, a comparison of auxiliary selection in the 16th century section of the three corpora (marked by a grey shade in Tables 2-4) seems to suggest that ser-selection is relatively less frequent in historiographical texts than in the other two discourse traditions. For sake of clarity, the distribution of the two constructions in the 16th century section of the three corpora is summarised in Table 5.
Although there seem to indeed be differences in the distribution of auxiliary selection in the three corpora, these differences do not reach statistical significance ($\chi^2 = 4.216 (2), p = 0.121$). Consequently, the data from the corpus do not warrant the conclusion that there is a difference in the distribution of \textit{haber} + PtcP and \textit{ser} + PtcP in the three discourse traditions.

This result is surprising because it contradicts Hypothesis 2. The discourse tradition represented by the LETTERS corpus, i.e. private letters, is characterised by a high degree of communicative proximity. Thus, it would be expected that the historical process by which \textit{ser} + PtcP came to be replaced with \textit{haber} + PtcP is most advanced in this discourse tradition. Although in line with this hypothesis, the grammatical productivity of \textit{ser} + PtcP is more restricted in the LETTERS corpus, the overall frequency of \textit{ser}-selection does not appear to reflect this difference. The analysis of the functional differences between the two constructions in the three discourse traditions will, however, offer an explanation for this finding that allows Hypothesis 2 to be maintained.

5.2 Functional differences in auxiliary selection

In the last section, two observations regarding the 16th century data were made that have no straightforward explanation. First, the raw data in Tables 2-4 suggests that \textit{ser}-selection with telic change of state or change of location predicates [+DIR,+TE] is relatively more frequent in CODEA and LETTERS than in HIST. Second, it was shown that in terms of the overall usage frequency of \textit{haber} + PtcP and \textit{ser} + PtcP, the distribution of the two constructions does not appear to differ. This finding contradicts the hypothesis that discourse traditions characterised by communicative proximity display a more modern language use than discourse traditions characterised by communicative distance.

In this section, I demonstrate how the assumption of conserving effects in language change can provide an explanation for these two findings. In addition, the discussion illustrates the context-dependency of entrenchment postulated in section 2.

A more detailed analysis of the distribution of auxiliary selection according to predicate class suggests that the semantic parameter “change of location” [MO] can explain the contradictory results from the last section. Predicates of change of location are a subclass of predicates of change of state (cf. Table 1). Consequently, variation in auxiliary selection according to change of location predicates can explain the apparent variation in auxiliary selection according to change of state predicates. In Table 6, I restrict the data to 16th century \textit{haber} + PtcP and \textit{ser} + PtcP tokens that express a change of state [+DIR,–MO] or change of location [+DIR,+MO] and illustrate the percentage with which a token from this predicate class in the three corpora expresses a change of location [+DIR,+MO].

\begin{table}[h]
\centering
\caption{Usage frequency of change of location predicates [+DIR, +MO] relative to the usage frequency of change of state predicates [+DIR,–MO] in HIST, CODEA and LETTERS in the 16th century}
\begin{tabular}{|l|l|l|l|}
\hline
\hline
HIST & 503 & 387 & 56.5 \\
CODEA & 37 & 18 & 67.3 \\
LETTERS & 313 & 76 & 80.5 \\
\hline
\end{tabular}
\end{table}
Compared to other situations of change of state, historiographical texts describe fewer events that can be characterised as change of location events than legal texts and private letters. While the difference between HIST and CODEA does not reach statistical significance ($\chi^2 = 2.028$ (1), $p = 0.155$), the difference between HIST and LETTERS does ($\chi^2 = 4.264$ (1), $p = 0.039^*$). I summarise this observation in (17).

(17) Observation 1: In comparison to historiographical texts in the 16th century, private letters from the 16th century describe significantly more events of change of location than other events of change of state.

In the light of observation 1, it is worth investigating whether the differences between the three corpora in terms of the relative usage frequency of *ser* + PtcP with predicates marked as [+DIR,+TE] are epiphenomenal and actually derive from the differences in the usage frequency of predicates marked as [+DIR,+MO]. Table 7 illustrates the 16th century auxiliary selection in the three corpora according to whether the predicate refers to a change of location [+DIR,+MO], a change of state [+DIR,–MO] or a state viz. continuation of a pre-existing state [–DIR,–MO].

**Table 7. Auxiliary selection in the 16th century according to subcorpus and the predicate classes [+DIR,+MO], [+DIR,+MO] and [–DIR,–MO].**

<table>
<thead>
<tr>
<th></th>
<th>HIST</th>
<th>CODEA</th>
<th>LETTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H</td>
<td>S</td>
<td>%S</td>
</tr>
<tr>
<td>[+DIR,+MO]</td>
<td>378</td>
<td>125</td>
<td>24.9</td>
</tr>
<tr>
<td>[+DIR,–MO]</td>
<td>277</td>
<td>110</td>
<td>28.4</td>
</tr>
<tr>
<td>[–DIR,–MO]</td>
<td>88</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>743</td>
<td>238</td>
<td>24.3</td>
</tr>
</tbody>
</table>

In the 16th century section of the HIST and CODEA corpora, the difference between change of state and change of location predicates does not have a significant influence on auxiliary selection. Neither in the HIST corpus nor in the CODEA corpus does the difference between the conditions [+DIR,+MO] and [+DIR,–MO] reach statistical significance (HIST: $\chi^2 = 1.259$ (1), $p = 0.262$, CODEA: $\chi^2 = 0.971$ (1), $p = 0.324$). In contrast, the difference between these two types of predicates has a crucial influence on auxiliary selection in the LETTERS corpus. First, only in two of 76 cases in the LETTERS corpus in which the predicate refers to a change of state, *ser* is used as the auxiliary (2.6 per cent). Second, in 121 of 313 cases in which the predicate expresses a change of location in the LETTERS corpus, *ser* is used as the auxiliary (38.7 per cent). This effect reaches a very high statistical significance ($\chi^2 = 35.061$ (1), $p < 0.001^{***}$). I summarise this observation in (18):

(18) Observation 2: When writing about events of change of location, the authors of the texts in the LETTERS corpus use *ser* + PtcP significantly more often than when writing about other events of change of state. No similar statistically significant effect can be observed in the 16th century sections of the HIST corpus and the CODEA corpus.

A last observation drawn from Table 7 refers to the differences between the three discourse traditions with respect to the usage frequency of *ser* + PtcP with predicates.
expressing a mere change of state [+DIR,–MO], as well as a state or a continuation of a pre-
existing state [–DIR,–MO]. With these predicates, ser-selection is least frequent in the private
letters. Only the difference in auxiliary selection in the domain of predicates marked as
[+DIR,–MO] between the HIST corpus and the LETTERS corpus reaches statistical
significance ($\chi^2 = 22.547$ (1), $p < 0.001***$). I summarise this third observation in (19).

(19) Observation 3: When describing situations of change of state [+DIR,–MO], ser-
selection is significantly less frequent in LETTERS than in the 16th century section of
HIST.

The three observations in (17-19) explain the contradictory findings from the last
section, namely the facts that apparently, ser-selection is as frequent in the LETTERS corpus
as in the other corpora and that ser-selection is more frequent in predicates marked as
[+DIR,+TE] in the LETTERS corpus than in the HIST corpus. Observation 3 suggests that
the parameter [DIR], i.e. the fact that the situation refers to a change of state, is not relevant
for auxiliary selection in the LETTERS corpus. This means that the high frequency of ser-
selection in the predicate classes [+DIR,+TE] and [+DIR,–TE] in the LETTERS corpus
results from the fact that the use of ser-selection is very frequent with change of location
predicates in the LETTERS corpus (observation 2) and that in the LETTERS corpus, more
than 80 per cent of the predicates marked as [+DIR] are change of location predicates
(observation 1).

The interplay between entrenchment and discourse traditions as postulated in
Hypothesis 1 has explanatory potential for this result. Crucially, the observations 1-3 suggest
a positive correlation between the frequency with which a predicate of change of location is
used in a discourse tradition and the frequency of ser-selection with change of location
predicates in that discourse tradition. In the data investigated in this study, the conserving
effect caused by entrenchment is strongest in the discourse tradition in which change of
location predicates are most frequent, i.e. private letters. Although in Rosemeyer (2013; 2014)
I have demonstrated a similar trend for historiographical texts, from a synchronic perspective
this trend is not strong enough to result in a significant difference in auxiliary selection
between change-of-state and change-of-location predicates.

The detailed analysis of the data in this section has also demonstrated that Hypothesis
2 can be maintained when describing the development of auxiliary selection in the three
discourse traditions. In the LETTERS corpus, the grammatical productivity of ser + PtcP has
apparently receded to the degree that it is exclusively used with a row of entrenched syntagms
formed from change of location verbs. In contrast, the type frequency of ser + PtcP is higher
in the HIST and CODEA corpora. This suggests that in comparison to the discourse traditions
represented by these latter corpora, the replacement of ser with haber has progressed faster in
discourse traditions characterised by communicative proximity – in this case, private letters.
The high absolute frequency of ser-selection in the LETTERS corpus results from the fact
that in that discourse tradition, change of location predicates are very frequent.

6. Summary and discussion

In this paper, I have analysed the differences in auxiliary selection between three
discourse traditions in Spanish – historiographical texts, administrative documents, and
private letters. An analysis of these differences in the 16th century section of the
corresponding corpora suggests a positive correlation between the frequency with which a
The predicate of change of location is used in a discourse tradition and the frequency of ser-selection with change of location predicates in that discourse tradition.

On the one hand, these results confirm the evidence proposed in Rosemeyer (2014): The conserving effect of frequency specifically affects change-of-location predicates, since verbs expressing this meaning are frequent in all three investigated discourse traditions.

On the other hand, the results also suggest that entrenchment in the ensuing conserving effect in language change differs quantitatively across the three examined discourse traditions. The analysis has revealed a difference in the distribution of ser + PtcP and haber + PtcP in 16th century historiographical texts and private letters. While the semantic parameter “change of state” is an important predictor of auxiliary selection in historiographical texts, the authors of the private letters appear to regard the semantic parameter “change of location” as the crucial parameter of auxiliary selection. Extremely few ser + PtcP tokens in the LETTERS corpus do not display a change-of-location semantics. I have argued that this finding needs to be explained by assuming context-dependent entrenchment: Given that change-of-location events are more frequent in private letters and that due to the communicative proximity of these texts the change has progressed further, change of location has become the most important predictor of auxiliary selection. This assumption also has explanatory power for Stolova’s (2009) finding that there are slight differences in the function of fossilised ser + PtcP tokens across different discourse traditions. As the discussion of the data from the LETTERS corpus has shown, entrenchment or fossilisation can lead to the reanalysis of the function of the entrenched syntagms. This reanalysis, however, can be claimed to depend on the involved discourse function.

Consequently, the study at hand proposes that it is necessary to reconcile the cognitivist approach taken in usage-based linguistics (UBL) and the pragmatic approach taken in studies of discourse traditions. This reconciliation is advantageous for either theoretical perspective.

Regarding the usage-based approach to language change, my proposal leads to a more precise definition of how entrenchment works in language change. In order to refine the notion of the frequency effect of entrenchment in language change, it is crucial to take into account the fact that entrenchment operates within specific experiential domains. The notion of discourse traditions offers a possible model for these experiential domains. Thus, accounting for discourse traditions in the study of frequency effects allows us to account for differences in usage frequency between different types of texts which cannot be explained if we assume that entrenchment effects operate globally.

Regarding the discourse tradition approach to language change, my proposal offers a way of getting clearer idea of how discourse traditions emerge. In order to study their emergence, it is not only necessary to study “text-internal factors” such as recurrent topics, but also phenomena on the “text surface”. Thus, writers recur to linguistic elements entrenched within a certain discourse tradition in order to situate their texts within that discourse tradition. As a result, the notion of entrenchment could be exploited in order to study how discourse traditions emerge and are consolidated over time. In addition, these assumptions are highly relevant for the methodology of the study of historical texts, since they suggest that in addition to the concept of discourse traditions, the concept of entrenchment is crucial for the assessment of the representativity of tokens from historical texts.

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