Gradual loss of analyzability: diachronic priming effects

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Abstract: In this article, I test accounts of the formation of grammatical units by deploying the facts of variation of the Spanish Progressive. First, unithood and frequency measures support usage-based chunking as more tenable than formal reanalysis as an account of change in constituency. Second, comparison of multivariate models of variation over time reveals that the spread of the Spanish Progressive relative to the simple Present has been differential, as shown in change in the linguistic conditioning of variant choice, in disagreement with an abrupt-reanalysis, constant-rate hypothesis but in support of gradual change in diachrony and inherent variability in synchrony. Third, a priming effect—such that selection of a given construction is favored by previous use of a related construction (here, priming of the estar Progressive by non-Progressive estar constructions)—is introduced as a measure of internal structure, in particular, of (loss of) analyzability.

1. Introduction

How do grammatical units come about, and how can change in constituency be observed? Reanalysis is widely invoked by linguists of otherwise different persuasions as a pivotal mechanism of syntactic change. Reanalysis is understood to change underlying structure, including constituency and syntactic-category labels (Campbell 1998: 284). For example, the English future auxiliary is said to result from reanalysis of the purposive motion construction of main verb go with a non-finite clause complement, as represented by rebracketing of some kind: [BE going [to VERB]] > [BE going to VERB] (Hopper & Traugott 1993: 3). A material indication of such reanalysis would be phonetic reduction of going to to gonna.

Reanalysis has been seen as abrupt, following from the view that each word sequence must have a unique constituent analysis, which in turn follows from the formalist (generative) view that proposed syntactic rules or constraints are categorical and that syntactic categories, for example, main vs. auxiliary verb, are discrete. But the facts of synchronic variation, as between going to and gonna (e.g., Poplack & Tagliamonte 1999: 328–332), disturb an understanding of grammatical change as abrupt reanalysis.

The probabilistic aspects of grammar (Labov 1969; Cedergren & Sankoff 1974) are now being recognized by more linguists, who are exploring usage-based and emergentist theories of grammar. Bybee (2010) proposes that constituent structure is derivable from domain-general mechanisms in operation as speakers produce and process language. Pertinent here is the fusing of sequential experiences that occurs with repetition or, for language, the chunking of frequent word sequences as single processing units (Bybee 2010: 34 and references therein). For example, the vowel of don’t is more likely to reduce to a schwa in I don’t know than when the main verb is a less frequent one, as in I don’t inhale, even though the two expressions are apparently of the same syntactic structure (Scheibman 2001: 114).
In a usage-based view, a consequence of frequent repetition and ensuing chunking of contiguous linguistic units is the loss of analyzability of the sequence of (erstwhile) units (Bybee 2010: 44–45; see also Croft & Cruse 2004: 250–253; Langacker 1987: 292). Analyzability is seen as a morphosyntactic parameter that has to do with the degree to which the internal structure is discernable (akin to the morphological “decomposability” of complex words (cf. Hay 2001)), which is not subsumable under a semantic criterion. For example, while pull strings has a non-transparent meaning that is not predictable from pull and strings, it is syntactically analyzable, in that speakers presumably recognize the component parts as individual words and the relation between them, here a verb with its object.

With schematic (productive) constructions that have open classes of items, such as [BE going to VERB], loss of analyzability is understood as the weakening of the association between the erstwhile individual components with other instances of the same items. In Bybee’s (2003: 618) example, as going to reduces to gonna, its composite morphemes lose their association with go, to or -ing. But what observations provide evidence for “association” and its loss?

In this paper, the facts of variation are deployed to tackle the question of how grammatical units come about. I use variability in the Spanish Progressive to test gradualness vs. abruptness in the formation of grammatical units and put forward diachronic priming effects as a gauge of analyzability and its erosion over time. After presenting the linguistic variable in section 2, I begin in section 3 with a recapitulation of unithood indices and frequency measures, which score an initial point in favor of usage-based chunking as more tenable than formal reanalysis. I then present a multivariate model of variation between the Progressive and simple Present, in section 4. The shift in the relative importance of aspeutal reading and locative co-occurrence scores a further point in favor of gradual change in diachrony and inherent variability in synchrony. In section 5 I introduce priming effects as a measure of (erosion of) analyzability.

2. Spanish Progressive ESTAR + VERB-ndo

Latin did not have a dedicated morpheme or construction for progressive aspect, the simple Present serving this function among others (Allen & Greenough 1916: 293, §465). Probably the most common source for progressives crosslinguistically is locative expressions (Bybee, Perkins & Pagliuca 1994: 127–133; cf. Comrie 1976: 98–105). Beginning from the earliest Spanish texts, we find gerunds (-ndo forms) combining with finite forms of spatial (locational, postural or movement) verbs. Besides estar ‘be (at)’, these were usually ir ‘go’, andar ‘walk, go around’, venir ‘come’, salir ‘go out’, quedár ‘remain, stand still’. Examples are (1a), with ir, and (1b), with venir.
Allen and Greenough (1916: 819, §507) give a medieval Latin example of this general Spatial Verb + VERB-ndo (gerund) construction, *cum una dierum flendo sedisset*, *quidam miles generous iuxta eam equitando venit* (Gesta Romanorum, 66 [58]) ‘as one day she *sat weeping*, a certain knight *came riding* by’ (Gesta Romanorum, 66 [58]).

In Torres Cacoullos (2000) I adduced evidence for the origins of Spanish Progressive *ESTAR* (< Latin *stare* ‘stand’) + VERB-ndo (gerund) as a locative expression ‘be located somewhere VERB-ing’ from its early distributions across co-occurring locatives (most frequently with *en* ‘in’) and verbs (most frequently *hablando* ‘talking’, other verbs of speech, *esperando* ‘waiting’, and verbs of body activity). These co-occurring elements are consonant with being stationary in a given place. A 13th century example appears in (2). In contrast, gerund combinations with motion verbs *ir* ‘go’ and *andar* ‘walk (around)’ tended to co-occur with other kinds of locatives (*a* ‘to’, *por* ‘along’) and verb classes (motion, process, general activity).

The key construct in variation theory is the *linguistic variable* (Labov 1969), a set of variants which ‘are used interchangeably to refer to the same states of affairs’ (Weiner & Labov 1983: 31), i.e. “alternative ways of saying the same thing” (Labov 1982: 22). In the pair of examples from a 19th century play in (3), the “same thing”, or grammatical function, is present progressive and the “alternative ways”, or variants, are the Progressive and simple Present forms. In the English translation, PROG designates the Progressive—*ESTAR* + VERB-ndo—as in (3a), PRS the simple Present, as in (3b). Both forms here express a situation in progress at the moment of speech.
The variable context is the sum of contexts where distinctions in grammatical function among different forms may be “neutralized in discourse” (Sankoff 1988a: 153). This is defined here broadly as the domain of present temporal reference, since the Progressive and simple Present also compete as expressions of non-progressive present situations (e.g., (8), below). We circumscribe a variable context in order to adhere to the principle of accountability, that not only occurrences but also non-occurrences of a given variant be noted (Labov 1982: 30), here, where the Progressive could have materialized but the simple Present did instead, as in (3b).

Tokens of Present-tense ESTAR + VERB-ndo were exhaustively extracted from a corpus comprised of 60 texts from three time periods, the 13th–15th, 17th and 19th centuries (traditionally, Old Spanish, Golden Age Spanish, and Modern Spanish; the texts are listed in the Appendix). Tokens of the “non-occurrences”, i.e., of the simple Present, were extracted by taking simple Present-tense occurrences of the same lexical types that appear in the Progressive in a given text. From this sample, Present-tense forms with future or past temporal reference were excluded, for example, estaba […] para montar a caballo […], cuando oigo; tras tris, tras tras! 'I was [...] about to get on the horse, when I hear tras tris, tras tras! (Pazos, Ch. XXI). Also discarded were first- or second-person singular discourse routines (e.g., digo ‘I say’, ya ve(s) ‘you see’) or prefabs involving ser ‘be’ (e.g., es que ‘it’s that’).

Following these protocols, a total of 1,656 tokens of the Progressive or simple Present were retained for the analyses of variation. Table 1 depicts the number of texts, word counts and Ns for the three time periods.

Table 1. Data for the study of Progressive – simple Present variation in present temporal reference contexts

<table>
<thead>
<tr>
<th>No. texts</th>
<th>13th–15th century</th>
<th>17th century</th>
<th>19th century</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word count</td>
<td>2,500,000</td>
<td>600,000</td>
<td>900,000</td>
</tr>
<tr>
<td>N Progressive</td>
<td>119</td>
<td>180</td>
<td>317</td>
</tr>
<tr>
<td>N simple Present</td>
<td>429</td>
<td>564</td>
<td>663</td>
</tr>
</tbody>
</table>

1 For the 13th–15th century simple Present sample, tokens of lexical types appearing in the Progressive were not extracted from Grimalte y Gradissa and Crónica de los Reyes Católicos, for which electronic versions were not available (three Progressive tokens each); also omitted were Present tokens of frequent decir ‘say’ in Corbacho (of which there was one Progressive token). More on the texts, the simple Present sampling and exclusions is given in Torres Cacoullos (2012).
All tokens of both forms were coded according to a number of hypotheses about variant choice, operationalized as factors based on the presence or absence of linguistic elements of the context in which the token occurs. Included in the factor groups (independent or predictor variables, or constraints) are co-occurrence of locative adverbials, aspectual reading and priming. The linguistic conditioning of variant selection is instantiated in probabilistic associations of forms with contextual elements. A multivariate model of the variation is presented in section 4 ahead, after we first consider evidence from distributional analysis and frequency counts, below.

3. Unithood and frequency

Spanish Progressive ESTAR + VERB-ndo would seem a good candidate for change via either reanalysis or loss of analyzability. The change in constituent structure would be from a sequence of two independent units—a finite form of main verb estar ‘to be (located)’ with a gerund -ndo complement—to a single periphrastic unit, in which estar is an auxiliary and the gerund is the main verb (4).

(4) [ESTAR]verb + [VERB-ndo (gerund)] complement > [ESTARaux + VERB-ndoverb]Progressive

Whereas in going to the items are contiguous, here we have a schematic construction with an intervening slot for the open class of items, the VERB. In the absence of surface phonetic reduction, as with English future gonna, what evidence could be assembled for the status of ESTAR + VERB-ndo as a unitary constituent?

We may take the obverse of analyzability to be unithood, operationalized as the proportion of the instances of the construction in which the adjoining items behave as a single unit, i.e. as one word. In previous work (e.g., Torres Cacoullos 2006; Torres Cacoullos & Walker 2011) we developed unithood indices from distributional analysis, which tracks proportions of tokens of an expression across its contexts of occurrence. Increasing unithood of ESTAR + VERB-ndo has been inferred from a decreasing proportion of occurrences with elements intervening between estar and the gerund, with more than one gerund per estar, or with the gerund preceding estar (Torres Cacoullos 2000: 31–55; Bybee & Torres Cacoullos 2009: 201–203; Torres Cacoullos 2012: 79).

A more direct index of unithood is the positioning of object pronouns (which precede finite verb forms in modern Spanish) (Torres Cacoullos 1999b). In (5a) the object pronoun (underlined) is postposed to the gerund (is telling him), in (5b) it is preposed to estar (literally, ‘it are saying’). The latter configuration, known as “clitic climbing”, has been viewed in generative syntax as a restructuring of a series of
verbs into a single verbal complex (e.g., Rizzi 1982). In a functionalist view, “clitic climbing” has been seen as a manifestation of the grammaticalization of auxiliaries, as a verb comes to express grammatical (e.g., aspectual, progressive) more than lexical (e.g., spatial, locative) meaning (Myhill 1988).

(5a) \[ \text{[ESTAR] + [VERB-ndo + OBJECT PRONOUN/CLITIC]} \]

\[
\begin{array}{llllll}
\text{Yo voy con tu cordon tan alegre: que se me figura que} \\
\text{esta dizie-ndo LE alla su coracon la merced que nos heziste} \\
\text{be.PRS.3SG tell-GER DAT.3SG there his heart [...]}
\end{array}
\]

‘I’ll go with your cord so happily, I can almost imagine that his heart there is telling him of the great favor you have done us’

(15\text{th} c., Celestina, Act IV, fol.32r)

(5b) \[ \text{[OBJECT PRONOUN/CLITIC + ESTAR + VERB-ndo]} \]

\[
\begin{array}{llll}
\text{- Pero que nosotros tampoco les vamos a dar cien dias. Vamos a decir lo que nos parezca desde hoy.} \\
\text{- Ya LO estamos dicie-ndo.} \\
\text{already ACC.3SG be.PRS.1PL tell-GER}
\end{array}
\]

‘But we’re not going to give them a hundred days. We’re going to say what we think starting today.’

‘We [it] are already saying it’

(20\text{th} c., CORLEC, CDEB014A, p215–p216)

In the 15\text{th} century example in (5a) \text{ESTAR + VERB-ndo} is compatible with locative meaning, indicated by co-occurring \text{allá ‘there’} in the same clause and the motion verb \text{voy ‘I go’} in a previous clause: the speaker will go to where the person represented metonymically by his heart is located (\text{está…allá ‘is…there’}). There is at the same time aspectual meaning, as conveyed by \text{se me figura ‘I can imagine’: the situation referred to by the gerund is in progress at speech time}. In comparison, spatial meaning appears at best attenuated in the 20\text{th} century example in (5b), where most prominent is aspectual meaning, indicated by co-occurring temporal adverbial \text{ya ‘already’: the speaker asserts that the verbal situation (diciendo ‘saying’) is in progress.}

In Table 2, though the count of all eligible cases is low, there is a clear trend of increased rates of placement before estar (proclisis). Increasing placement of object pronouns before the whole complex (as with single finite verbs) rather than attached to the gerund, can be taken as an indication of enhanced unithood.$^2$

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$^2$ The 19\text{th} and 20\text{th} century rate of preposed object clitics shown in Table 2 is higher than for all tenses of \text{ESTAR + VERB-ndo} (respectively, 70\%, 54/77 in the same texts (reported in Bybee & Torres Cacoullos 2009: 203) and 89\%, 103/115 in Mexico City “habla popular” (UNAM 1976) (reported in Torres Cacoullos 1999b: 146). This is consonant with Progressive grammaticalization advancing in present before past tenses (Torres Cacoullos 2012: 110, n. 3) (whereas habitual markers are said to appear in past before generalizing to present temporal reference contexts (Bybee et al. 1994: Ch. 5)).
Table 2. Increasing unithood of \textit{ESTAR_{Present} + VERB-ndo}: placement of object pronouns before \textit{estar} (“clitic climbing”)$^3$

<table>
<thead>
<tr>
<th>Century</th>
<th>13$^{\text{th}}$–15$^{\text{th}}$ century</th>
<th>17$^{\text{th}}$ century</th>
<th>19$^{\text{th}}$ century</th>
<th>20$^{\text{th}}$ century$^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>71% (10/14)</td>
<td>72% (18/25)</td>
<td>89% (58/65)</td>
<td>97% (100/103)</td>
</tr>
</tbody>
</table>

Unithood is a theory-neutral measure, compatible with either reanalysis or loss of analyzability. However, the two accounts are distinguished by the expected (non)role of frequency. On the one hand, loss of analyzability attributable to chunking depends on repetition. Applied to the case at hand, with frequent repetition the sequence \textit{ESTAR + VERB-ndo} would become a new chunk—more of a fused unit. On the other hand, a theory of syntactic change based on reanalysis in terms of operations such as “movement and “merge” (e.g., Roberts & Roussou 2003) makes no predictions about frequency of use, under the assumption that usage does not impinge on grammar (e.g., Newmeyer 2003).

Table 3 displays three frequency counts for \textit{ESTAR + VERB-ndo}, one absolute, i.e. the token frequency of the construction, and two relative, namely the proportion it constitutes of gerund constructions vis-à-vis other spatial auxiliaries and its rate relative to the simple Present. The first count, in the first row, is straightforward text frequency normalized per 100,000 words (based on the figures given in Table 1 above), by which there is an evident rise (cf. Torres Cacoullos 2012: 77).

Table 3. Frequency increase of \textit{ESTAR_{Present} + VERB-ndo}

<table>
<thead>
<tr>
<th>Century</th>
<th>13$^{\text{th}}$–15$^{\text{th}}$ century</th>
<th>17$^{\text{th}}$ century</th>
<th>19$^{\text{th}}$ century</th>
<th>20$^{\text{th}}$ century$^5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token frequency</td>
<td>5</td>
<td>30</td>
<td>35</td>
<td>151</td>
</tr>
<tr>
<td>per 100k words</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proportion \textit{estar} gerund constructions with respect to other locative-postural-movement verbs$^6$</td>
<td>38% (45/117)</td>
<td>41% (54/133)</td>
<td>62% (93/149)</td>
<td>83% (364/436)</td>
</tr>
</tbody>
</table>

$^3$ In $\chi^2$ tests, difference between 17$^{\text{th}}$ and 19$^{\text{th}}$ p < 0.06 (n.s.), between 19$^{\text{th}}$ and 20$^{\text{th}}$ p < 0.05. 13$^{\text{th}}$–15$^{\text{th}}$ and 17$^{\text{th}}$ century totals include object pronouns placed between \textit{estar} and the gerund (e.g., \textit{ell Aguila esta la remira-n>ndo}, GEII, fol. 189v) (N = 2, N = 3, respectively).

$^4$ 20$^{\text{th}}$ century = CORLEC (Marcos Marín 1992) “conversacional” portion (see Table 1 for remaining data).


$^6$ Counts from a subset of texts in Table 1: for 3$^{\text{rd}}$–15$^{\text{th}}$ century from \textit{Calila}, \textit{GE}, \textit{Celestina}, \textit{CRC} (andar (17), \textit{ir} (39), \textit{venir} (10)); 17$^{\text{th}}$ from \textit{Quijote} (andar (12), \textit{ir} (60), \textit{quedar} (5)); 19$^{\text{th}}$ century, from \textit{Pepita}, \textit{Aria Adli}, Göz Kaufmann, Marco García (eds.). Berlin: De Gruyter.
The second frequency measure is the proportion that ESTAR + VERB-ndo constitutes as an instance of the general gerund construction with finite forms of spatial verbs. Some of these gerund constructions (especially with ir and, in some dialects, andar) remain robust in modern varieties of Spanish (Torres Cacoullos 1999a). Nevertheless, as Table 2 shows in the second row, the aspectual auxiliary is increasingly more likely to be estar than another spatial verb (cf. Torres Cacoullos 2000: 55-60). We can think of this as a measure of string frequency, which may indicate "chunk status" (Brown & Rivas 2011: 42-43).

A third frequency measure is the increasing rate of ESTAR + VERB-ndo relative to the simple Present variant (as in the pair of examples in (3)). Here we count the frequency of Progressive forms relative to simple Present forms of lexical types appearing in the Progressive in the same text (cf. Table 1). Though such a lexically-based count does not provide overall rates, we again observe a rising trend, in the third row of Table 3.

In summary, from enhanced unithood of the construction, measured here by object clitic position, we may infer the increasing absorption of the auxiliary-in-becoming into a periphrastic unit. Coupled with this inference of loss of analyzability is the finding that Present-tense ESTAR + VERB-ndo sequences increase in frequency, by both absolute and relative frequency measures. We have support, then, for the prediction following from the chunking hypothesis that loss of analyzability of a word sequence is accompanied by frequency increases. In section 5 I will put forward priming as a more direct measure of analyzability and its erosion. But first, in the next section, evidence for gradualness in the evolution of ESTAR + VERB-ndo is adduced from the comparison of probabilistic models of its variable use over time.

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**Rate relative to simple Present occurrences of verbs which appear in ESTAR + VERB-ndo**

<table>
<thead>
<tr>
<th></th>
<th>14%</th>
<th>24%</th>
<th>32%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(39/282)⁷</td>
<td>(180/744)</td>
<td>(317/980)</td>
</tr>
</tbody>
</table>

Perfecta, Regenta, Pazos (andar (6), ir (39), seguir (5)); 20th century from CORLEC (ir (47), seguir (20), venir (4)).

⁷ Count from 15th century Corbacho and Celestina only, furthermore not counting simple Present decir ‘say, tell’ in the Corbacho.
4. Change as change in linguistic conditioning

4.1. Inherent variability vs. competing grammars: Predictions about contextual effects

The position of Weinreich, Labov and Herzog (1968: 101) is that “command of heterogeneous structures is not a matter of multidialectalism or ‘mere’ performance, but is part of unilingual linguistic competence”. In this view, systematic variation belongs to (a single) grammar (Cedergren & Sankoff 1974: 334).

However, variation and apparent gradualness may be attributed to competing grammars underlying a given form. Abruptness and discreteness may be upheld in the face of observed variation by viewing the aggregate data as reflecting the coexistence of multiple (generative) grammars. Language change is then modeled as modification in the distribution of competing grammars over time (e.g., Yang 2000). For example, the spread of English do-support across different sentence types (e.g., negative declaratives and affirmative wh-object questions) is seen as “surface manifestations of a single change in grammar” (such as loss of Verb-to-Infl movement) (Kroch 1989: 199; but see Bybee 2010: Ch. 7). Because change is postulated to be a single abrupt change in a parameter setting and the gradual time course is seen as representing a shift from the old invariant homogenous grammar to the new one, the contexts of the change must be uniform in their effects.

According to this scenario a new structure such as do-support may be favored earlier in some contexts than others and begin in those contexts with a higher rate, but the rate of change is constant across contexts; in terms of linguistic conditioning, the effects remain fixed in magnitude and direction as the change is propagated (Kroch 1989: 206).

Returning to ESTAR + VERBndo, if the change is abrupt and it is the propagation of change (e.g., across authors and texts) that is gradual, we should observe that the frequency of the newer variant—the Progressive—relative to the older one—the simple Present—increases at a constant rate, uniformly, across linguistic contexts. But if the change itself is a gradual modification of the grammar—one with inherent variability—it is possible that the linguistic contexts and conditions could vary across the course of the change. That is, the rate of occurrence of the Progressive could increase differentially across linguistic contexts.8 Does it?

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8 I thank Greg Guy for help in formulating the competing predictions about contextual effects. Thanks to Shana Poplack and Catherine Travis for extensive comments on an earlier version of this paper, and also to the editors of the volume, Aria Adli, Göz Kaufmann and Marco García García.
4.2. Shifts in relative magnitude of effect

Table 4 shows three independent Variable-rule analyses (Sankoff, Tagliamonte & Smith 2005) of the probability that the Progressive variant will be selected, in 13th–15th century, 17th century and 19th century texts. Variable-rule analysis uses logistic regression to perform binomial multivariate analysis for a choice between two variants, here, the Progressive vs. the simple Present (Sankoff 1988b). There are three lines of evidence in interpreting results of Variable-rule analysis (Poplack & Tagliamonte 2001: 88–95):

1. statistical significance of effect, determining the factor groups (independent variables or constraints) that together account for the largest amount of variation (in terms of stepwise increase of log likelihood, such that the addition of any of the remaining factor groups does not significantly increase the fit to the model);

2. direction of effect, with probabilities (or factor weights, shown in the bordered set of columns) closer to 1 indicating a favoring, and closer to 0 a disfavoring, effect on ESTAR + VERB-ndo. That is, the closer to 1 the probability, the greater the likelihood of the Progressive in each of the contexts (factors) listed on the left;\(^9\)

3. relative magnitude of effect, as assessed by the Range (shown in italics) between the favoring and the disfavoring probability within each (binary) factor group.

With respect to significance, in Table 4 we see that contributing to variant choice in the 13th–15th century data are Aspect, Locative co-occurrence and Priming (as well as Polarity-Sentence type and Temporal co-occurrence, but not Stativity). In the 19th century, Priming no longer significantly increases the fit to the model (and Stativity has achieved significance). Zeroing in here on Locative co-occurrence and Aspect, the quantitative argumentation that follows will rely on direction of effect, which has generally remained stable, and relative magnitude of effect, which turns out to be the main locus of change (on Priming, see section 5; on the other effects, see Torres Cacoullos 2012).

\(^9\) Factor weights for non-significant groups, from the first “step down” run, in which all groups are included in the regression, are provided within brackets to indicate direction of effect (Poplack & Tagliamonte 2001: 93–94).
For the Locative co-occurrence factor group, tokens of both forms were coded for the presence of a locative in the same clause, as in (6). The hypothesis of retention (Bybee et al. 1994: 15–19) or persistence (Hopper 1991: 28–29), according to which grammaticalizing constructions/morphemes have semantic content deriving from the meaning of their source construction, leads to the prediction that selection of ESTAR + VERB-ndo will be favored in the presence of a locative (Torres Cacoullos 2012: 83–85).

(6a) en la galería me está esperando
In the gallery DAT.1SG be.PRS.3SG wait-GER
‘he is waiting (PROG) for me in the gallery’

(6b) ahí le esperan a Vd. con las caballerías
there DAT.3SG wait.PRS.3PL ACC you with the mounts
‘they are waiting (PRS) for you there with the mounts’

10 Non-significant factors are shown within square brackets. Ns in some factor groups do not add up to total N because of excluded factors or uncodable tokens.
For the Aspect factor group, I coded tokens of both the Progressive and simple Present as ‘limited duration’ if the aspctual reading was one of progressive or continuous (Comrie 1976: 33), as in the pair of examples in (3) and (6), above. Limited duration also applies to stative predicates when the situation is temporally circumscribed, or bound to speech time, again for both variants, as in (7). ‘Extended duration’, on the other hand, subsumes habitual aspect for dynamic verbs, and states without temporal limits, which exist indefinitely, as in (8) (on coding for aspect, see Torres Cacoullos 2012: 87–91).

(7) Limited duration (in progress, bound to speech time)

(7a) fabla p<er>o bermudo por q<ue> estas callo-ndo
    speak.IMP Pero Bermudo why be.PRS.2SG be_silent-GER
    ‘speak Pero Bermudo, why are you (being) silent (PROG)’
    (13th c., EE II, fol. 240v)

(7b) No me entiendes, Sancho: no quiero decir sino que [...]  
    NEG DAT.1SG understand.PRS.2SG
    ‘You do not understand (PRS) me, Sancho: all I want to say is that [...]’
    (17th c., Quijote II, Ch. XXV)

(8) Extended duration (habitual, indefinitely existing)

(8a) los peces son’ los huéspedes que siempre están callo-ndo  
    the fish be.PRS.3PL the guests REL always be.PRS.3PL be_silent-GER
    ‘the fish are the guests who are always (being) silent (PROG)’
    (13th c., Apolonio, verse 506)

(8b) No entiendo otra lengua que la mía  
    NEG understand.PRS.1SG other language REL than the mine
    ‘I understand (PRS) no language other than my own’
    (17th c., Quijote II, Ch. II)

With respect to direction of effect, we note that a co-occurring locative consistently favors selection of ESTAR + VERB-ndo (with probabilities of .90, .76 and .67, in the 13th–15th, 17th and 19th centuries, respectively; in the absence of a co-occurring locative values are close to .50, at .47, .47, .49). Stability in the direction of effect for locative co-occurrence supports the retention hypothesis. Also consistently favoring the Progressive are situations of limited duration. This effect is in place from the beginning (probability .68 in the 13th–15th century). Early favoring of ESTAR + VERB-ndo in limited duration situations is congruent with the view that progressive aspect is an implication of the locative construction, rather than the result of an abrupt metaphorical space > time leap (Bybee et al. 1994: 137; Torres Cacoullos 2012: 84). By the direction of effect, then, there is continuity in the linguistic conditioning of the Progressive.
Is there change? Yes. The locus of change here is in the relative magnitude of effect. Comparison of the Range values for Aspect and Locative co-occurrence within each analysis gives an indication of their relative importance. We see that in the 13th–15th century the Ranges are comparable (with a ratio of 33:43 = 0.8) but that in the 17th century the Range for Aspect is twice as great (54:29 = 1.9) and in the 19th century it is three times greater (59:19 = 3.1). Here we have the answer to the question of whether the Progressive spreads differentially across linguistic contexts. It does. This contradicts the hypothesis of gradualness in the propagation of change but abruptness in grammatical change itself.

The weakening of the favoring effect of co-occurring locatives, as the probabilities get farther from 1 over time, may be taken as a measure of the loss of source-construction meaning, known as semantic bleaching (“depletion” (Givón 1975: 94)), in the course of grammaticalization. Furthermore, we can note that ESTAR + VERB-ndo is increasingly disfavored in reference to extended duration (habitual, indefinitely-existing-state) situations, which are becoming more the province of the simple Present, as probability values get closer to zero (at .35, .16 and .12, in the 13th–15th, 17th and 19th centuries, respectively). This means that an aspectual opposition with the simple Present has developed gradually: the originally more locative construction is used more and more as an aspectual expression of limited, as opposed to extended, duration. The developing—but not (yet) obligatory—Progressive – simple Present opposition is illustrated in (9), sleeping in progress (9a) vs. a habitual mode of sleeping (9b). Thus, in the course of speakers’ recurrent choices of variants (as in (3), (6)–(8)), among which distinctions in aspectual function can be neutralized in discourse (Sankoff 1988a), the newer and older variant may gradually become aspectually more distinct (Torres Cacoulls 2012).

(9a) Coronel ¿Ah!, está durmiendo
Colonel ah be.PRS.2SG sleep-GER

Nada, nada, duerma usted, no se moleste.

‘Colonel...Ah, you’re sleeping (PROG). Never mind, never mind, sleep, don’t be bothered’

(19th c., Serafina la devota, Act 1, Scene VI)

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11 This is not a strict mathematical rule. The goal of the stepwise procedure in Variable-rule analysis is to find the set of factor groups which jointly account for the variation and is not primarily meant to order these factor groups according to any criterion. In the analyses shown in Table 4, the order of the factor groups according to the Range is consistent with that suggested by the significance of the change in log likelihood, from the first step of the “step down” procedure when the least important group gets “cut”: most important in Old Spanish are Aspect, Locative and Temporal (all p = .000), followed by Polarity-Sentence type (p = .001) and Priming (p = .008); in the 17th century Aspect, Locative and Polarity-Sentence type (all p = .000), followed by Priming (p = .032); in the 19th century Aspect and Polarity-Sentence type (both p = .000), followed by Locative (p = .014), Stativity (p = .019), and Temporal (p = .040). The same holds according to the order of selection in the “step up” procedure, another indication of relative magnitude of effect, except for the selection of Aspect before Locative co-occurrence in Old Spanish and of Stativity before Locative co-occurrence in the 19th century.
To summarize this section: in comparing the “environmental constraints” (Labov 1982: 20) on the selection of the Progressive over time, we have found shifts in effect strength, or differential increases of the rate of the Progressive by linguistic context. These are compatible not with abrupt reanalysis but with gradual modification of the grammar. The findings here match those in another case of tense-aspect-mood grammaticalization, that of the ‘go’-future in Brazilian Portuguese. In tracking future temporal reference over five centuries, Poplack and Malvar (2007: 157–160) found that as a variant receded or advanced, constraints on its selection changed, leading them to conclude that “the transition period in linguistic change is not abrupt, but proceeds as a series of small adjustments, as incoming and outgoing variants jockey for position in the system” (Poplack & Malvar 2007: 121).

We turn now to the priming effect in the multivariate analysis.

5. Increasing unithood (loss of analyzability): evidence from priming

Priming (perseveration or persistence) is the repetition of a preceding form or structure. In their study of constraints on the English agentless passive (The liquor closet was broken into vs. They broke into the liquor closet) in spontaneous discourse, Weiner and Labov (1983: 52) found that the passive variant was most strongly favored by a preceding passive. Priming, defined by Bock and Griffin (2000: 177) as “the unintentional and pragmatically unmotivated tendency to repeat the general syntactic pattern of an utterance” is also robust in psycholinguistic experiments.

We can first mention that ESTAR + VERB-ndo is primed by itself. That is, when the verb of the preceding clause is a Progressive estar construction (any tense, any grammatical person), as in (10), the rate of the Progressive is higher than average (though Ns are low, at 2/4, 6/6), and 8/10, in the 13th–15th, 17th and 19th century data, respectively). But such self-priming on its own is unrevealing as to unithood/analyzability.

(10)  Progressive to Progressive priming

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<th>leye-ndo</th>
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<td>be.PRS.1SG</td>
<td>read-GER</td>
<td>en vuestra alma...</td>
</tr>
<tr>
<td>lo que</td>
<td>está</td>
<td>asa-ndo</td>
<td>en vuestra alma...</td>
</tr>
<tr>
<td>that.REL</td>
<td>be.PRS.3SG</td>
<td>broil-GER</td>
<td>en vuestra alma...</td>
</tr>
</tbody>
</table>

‘I am reading (PROG) on your face what is broiling (PROG) in your heart’

(Amor de padre, Act IV, Scene V)
The priming effect shown in Table 4 is different. Here the question is whether non-Progressive estar, i.e., in other than a gerund construction, “triggers” the Progressive. Thus, we consider preceding use of non-Progressive estar constructions of the schematic form ESTAR + X, including locative (11), predicate adjective (12) and resultative (13) constructions.

Non-Progressive estar to Progressive estar priming

(11) no sabemos quién está dentro: habla-ndo están.
NEG know.PRS.1PL who be.PRS.3SG inside speak-GER be.PRS.3PL
‘we don’t know who is inside; they are talking’

(Celestina, Act XIV)

(12) cuando alguno está mal y al paso de la muerte,
when someone be.PRS.3SG ill and at step from the death
están los expectantes roga-ndo a Dios:
be.PRS.3PL the expectants beseech-GER ACC God
‘when someone is ill and a few steps from death, there are the expectants beseeching God’

(Corbacho IV, II)

(13) están cocidas con sus garbanzos, cebollas y tocino,
be.PRS.3PL cook.PTCP.F.PL with their garbanzos onion and bacon
y la hora de ahora están diciendo: "¡comé=me! []"
and the hour of now be.PRS.3PL say-GER eat.IMP=me
‘They are cooked with their garbanzos, onions and bacon and now are saying “eat me []!”’

(Quijote II, LIX)

Tokens were coded as having an estar construction (as in (11)–(13)), a simple Present, or another finite verb form in the immediately preceding clause. I omitted discourse formulas (such as digo ‘I say’ or ¿qué sé yo? ‘what do I know?’), lo mismo da ‘it makes no difference’) but included subordinate clauses (complement, concessive, relative, temporal). Finer analysis would consider clause type, lexical repetition, other preceding periphrastic forms, and the distance at which a preceding ESTAR construction has an effect.¹²

¹² On the length of discourse over which priming may operate, see Labov (1994: 567), Travis (2007: 110, 128–129) and references therein. Patterns seemed to be the same when I excluded the first instance of the variable in a speaker turn (in the plays) or in a stretch of discourse attributed to a character (in the novels) as when I included such tokens, if the preceding finite verb appeared in speech directed by the interlocutor to the speaker (for example, ¿Dónde está? ‘Where is she? / She is…is travelling’ (Acentar errando, Act 3, Scene XV)) or if the token is separated from the same speaker’s preceding finite verb by an interlocutor’s turn having no finite verb (for example, [...] ¿Estás ya contento? - (Va a arrodillarse para besarle la mano); ¡Padre mío! - ¿Qué haces, Eduardo? ‘Are you content now? / Dear father! (kneeling to kiss his hand) / What are you doing, Eduardo? (Amor de padre, Act 2, Scene I).
I propose that by considering whether otherestar constructions primeESTAR + VERB-ndo we obtain a measure of its analyzability. If ESTAR + VERB-ndo is “analyzable”—with internal structure and component parts that are recognizable as individual words (section 1), namely a finite form ofestar and the gerund of another verb—it should also be primed by other constructions composed ofestar and another unit. If, on the other hand, the Progressive is no longer analyzable, having become, in reanalysis parlance, a single constituent or periphrastic unit (section 3), no such priming effect should hold.

The multivariate analysis in Table 4 shows that the Progressive is favored by a preceding non-Progressiveestar construction in the 13th–15th and in the 17th century. This corresponds to Szmrecsanyi’s (2005: 139) β-persistence. Such an effect could be taken as lexical,estar toestar, or as structural,estar + X toestar + X, priming (where X encompasses various word classes or syntactic roles). Either way, we can think of this kind of priming as based on associations between subunits of constructions (for example, between English auxiliarygo in the future construction and lexical verbgo in various motion constructions) as opposed to priming based on syntactic identity of the entire unit (as when BE going to VERB primes itself or, here, when ESTAR + VERB-ndo primes itself).

The priming by non-Progressiveestar constructions is as expected, if the Progressive has an analyzable internal structure. It also suggests that, sinceestar has independently increased in frequency to the detriment of copula ser ‘be’ in several constructions (Silva-Corvalán 1994: 94–95 and references therein), priming may be part of the explanation for the advancement of the Progressive in Spanish.

In the 19th century, however, which, as we saw, is when choice of the Progressive is most strongly favored by limited duration aspect (section 4.2), the priming effect is no longer significant (nor is there a discernable direction of effect). This disappearance of the earlier priming effect—ESTAR + X no longer triggers ESTAR + VERB-ndo—is consonant with diminished analyzability of the whole, i.e. the absorption ofestar into a periphrastic unit. Together with bleaching of locative meaning and aspectual differentiation from the simple Present (weakened favoring by co-occurring locatives and strengthened disfavoring in extended duration situations), this result is indicative of increasing cohesion of ESTAR + VERB-ndo as a new unit.

6. Conclusion

The diachronic quantitative patterns of the Spanish Progressive are consistent with gradual loss of analyzability and inherent variability. First, the ESTAR + VERB-ndo sequence has increased in frequency, on which an abrupt reanalysis account is silent, but which is predicted by an understanding of change in constituency based on chunking that occurs with repetition (cf. Table 3). Second, the spread of the Spanish Progressive relative to the simple Present has been differential, as shown in
change in the linguistic conditioning of variant choice, here in the form of shifting relative magnitude of effect, which contradicts an abrupt-reanalysis, constant-rate hypothesis (cf. Table 4).

A measure of internal structure is priming, whereby selection of a given construction is favored by previous use of a different construction with the same verb. Here, favoring of the Progressive over the simple Present when the preceding clause has a different ESTAR + X construction indicates a greater degree of analyzability of ESTAR + VERB-ndo in the 13th–15th and 17th than in the 19th century data, where this priming effect no longer holds (section 5). The general hypothesis is that structural priming from related constructions is operative in earlier stages of grammaticalization. For example, priming of BE going to VERB by lexical go should weaken over time.

In “Building on empirical foundations”, Labov (1982: 20) wrote:

Change is the process of replacement, not the outcome of that process. When we study the process directly we are immediately confronted with the heterogeneous character of linguistic systems. Change implies variation; change is variation [italics in original]. [...] [The progress of change] is rarely represented by the categorical replacement of one form by another, but normally by changes in the relative frequencies of the variants and changes in their environmental constraints [my italics].

Studying change as change in the linguistic conditioning of variant choice makes gradualness tangible. It is hoped that more quantitative diachronic studies of variation, which include tests of priming effects, will elucidate the transition periods between the endpoints of change.

References


Variation in language: usage-based vs. system-based approaches, Aria Adli, Göz Kaufmann, Marco García (eds.). Berlin: De Gruyter.


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Appendix: Texts

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