

Defaults and indeterminacy in temporal grammaticalization: The ‘perfect’ road to perfective

SCOTT A. SCHWENTER
Ohio State University

RENA TORRES CACOULOS
University of New Mexico

ABSTRACT

Adopting a grammaticalization path perspective on the envelope of variation, that is, the range of grammatical functions along the cross-linguistic perfect-to-perfective path, and employing the variationist comparative method, we compare use of the Present Perfect and Preterit in Mexican and Peninsular Spanish to identify the default past perfective form in each dialect. The linguistic conditioning of the variability provides evidence that the Present Perfect is becoming the default exponent of past perfective in Peninsular Spanish; in empirical terms, the default expression is the one appearing more frequently (combined effect of corrected mean and factor weight) in the most frequent and, crucially, the least specified contexts. The quantitative analysis of natural speech production—rather than elicited—data also suggests a different trajectory for perfect-to-perfective grammaticalization than the commonly assumed route via remoteness distinctions: the Present Perfect’s shift from hodiernal to general perfective advances in temporally indeterminate past contexts.

TOWARD AN EMPIRICAL CHARACTERIZATION OF THE DEFAULT

Though widely employed in linguistics, the notion of the default has not been as well defined as that of (un)marked. Markedness pertains to cross-linguistic conceptual values in oppositions such as singular/plural (number), active/passive (voice), present/past (tense) (Croft, 2003:111). Typological approaches have made headway in operational criteria of markedness in showing measurable properties of the unmarked member of a grammatical category (Bybee, 1985:50–58; Greenberg, 1966:25–55; but see Haspelmath, 2006). Unmarked as opposed to marked grammatical values tend to be expressed with fewer

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morphemes, often as a zero morpheme. They have at least as many morphological distinctions; for example, the singular in English third person personal pronouns has three genders—*he*, *she*, *it*—whereas the plural has one form—*they*. Unmarked values also have greater distributional potential, as in constructions that occur with the English active voice but not the passive, and, most fundamentally, they are more frequent (Croft, 2003:110–117).

The notion of the default has been applied to both grammatical meanings and forms. Default meaning (interpretation) may pertain to a language-particular form (Comrie, 1976:11) or to a cross-linguistic category; for example, the default aspectual meaning of present tense is habitual/generic/stative, whereas of past it is perfective (Bybee et al., 1994:151–153). In this article, we are interested in default as applied to a form (expression). In his typological study of tense and aspect systems, Dahl (1985:19) extended Comrie's (1976:11) discussion of the default of a given form's meanings to competing forms, distinguishing default from unmarked as follows. Whereas (un)marked status shows up in formal coding—the member of a grammatical opposition encoded with fewer morphemes, most clearly, the zero-coded form—a default expression is the one whose meaning “*is felt to be* more usual, more normal, less specific” than that of the alternative form (emphasis added). Default status pertains to language-particular forms competing within a functional domain, such as past tense, in a particular speech community. If markedness of a grammatical value is manifested in formal properties, then, in a complementary fashion, default status of an expression is manifested in functional range. For example, it has been argued that in southern European languages “imperfects” rather than “preterits” are the default past expression, because they may be used for not only the imperfective but also the perfective aspect (Thieroff, 1999; cf. Jakobson, 1971[1957]:137).

However, we lack empirical tests for this determination. What does a default expression look like in actual language use? In this article, we will show how distribution patterns afford an empirical characterization of a default expression and that default status provides a gauge for advancing grammaticalization. We show, furthermore, that indeterminate reference is a defining component of the default and a locus of change.

Our object of study is the Spanish Present Perfect *haber* ‘have’ plus Past Participle form. The Present Perfect in most Peninsular varieties (Spain) is involved in an active grammaticalization process, such that both the Present Perfect (1a), henceforth PP, and the Preterit (1b), indicated by PRET in the examples, function as past perfectives (e.g., Pérez Saldanya, 2004:205).¹

- (1) a. ayer *he comprado* un aire acondicionado y me da calor (BCON014B)
‘yesterday I *bought* (PP) an air conditioner and I’m getting heat [from it]’
- b. Estas son prácticamente igual que las que *compramos* ayer (CCON013C)
‘These are practically the same as the ones we *bought* (PRET) yesterday’

How can we determine which of the two forms, the PP or the Preterit, is the default expression of past perfective tense-aspect in this variety?

How does a form that used to be a perfect become the default past perfective exponent? Perfects are relational, signaling a past situation that is related to (the discourse at) speech time and is therefore currently relevant, whereas perfectives report an event “for its own sake” (Bybee et al., 1994:54). The change from perfect to perfective use is a generalization of meaning, with loss of the specification of current relevance occurring as speakers aim to frame what they are saying “*as though* it were highly relevant to current concerns,” which leads to overuse and semantic bleaching (Bybee et al., 1994:86–87, emphasis in original; cf. Dahl & Hedin, 2000:391; Haiman, 1994; Schwenter & Waltereit, 2006).

The most widely held view of this process is that perfects gradually move back in temporal distance (see Fleischman [1989] for an extensive discussion of this view). In the particular case of the PP in Spain, Schwenter (1994a:89–90) showed that the distribution of the PP and Preterit follows a hodiernal ‘today’ vs. prehodiernal ‘before today’ distinction. It is assumed that the PP generalizes from perfect to hodiernal perfective uses and thence to increasingly remote past time situations (e.g., Berschin, 1976; Bybee et al., 1994:101–102; Fleischman, 1983; Schwenter, 1994a, 1994b; Serrano, 1994).

We will tackle these two questions by employing the variationist comparative method (Poplack & Tagliamonte, 2001:88–102; cf. Tagliamonte, 2002). Linguistic change is reflected synchronically in dialect differentiation (D. Sankoff, 1988a:147); in particular, dialect differences can reflect different degrees of grammaticalization or even different grammaticalization paths (Silva-Corvalán, 2001:16, cf. Poplack & Tagliamonte, 1999; Torres Cacoullous, 2005). In contrast to Peninsular Spanish varieties, in Mexico the Preterit is more frequent than the PP (e.g., Moreno de Alba, 1978). We will compare the linguistic conditioning of PP and Preterit variation in Peninsular and Mexican data to identify the default past perfective form in each variety.

Our goal is to contribute to a characterization of the notion of the default in empirical terms. Distribution patterns provide evidence for the PP becoming the default exponent of past perfective in Peninsular Spanish. The default expression is the one that is preferred in the most frequent and, crucially, the least specified contexts. The results also suggest a somewhat different trajectory for perfect-to-perfective grammaticalization than the commonly assumed route via remoteness distinctions. The PP’s shift to perfective can be found clearly in temporally indeterminate (lacking specific temporal reference) past contexts.

THE PERFECT

Throughout this article, we distinguish between cross-linguistic categories, such as perfect, perfective (denoted by lower case), and the language-specific instantiations of these cross-linguistic categories (denoted by capitalization). In Spanish, the past perfective form is traditionally called the Preterit(e) (*pretérito*), which is contrasted with the PP, a diachronically

younger construction whose terminology in Spanish has varied somewhat according to different grammatical traditions (*pretérito perfecto*, *antepresente*, etc.).

Dahl (1985:132), employing what he termed a “typological questionnaire,” identified a cross-linguistic category called “perfect” centered on four prototypical uses, which Comrie (1976:56–61) had earlier referred to as distinct types of perfects. The questionnaire items (also used later by the EUROTYP project; see, e.g., Dahl [ed.], 2000) are given in English in Figure 1; the nonfinite verb in capital letters is the target form that respondents were asked to supply in their native language(s).

A defining meaning component of perfects cross-linguistically is *current* (or *present*) *relevance* of a past situation (Bybee et al., 1994:61; Comrie, 1976:52; Dahl, 1985:134; Fleischman, 1983:194; Li et al., 1982). Although this concept is mainly left at an intuitive level in the literature, it can be discerned in the four types of perfects presented in (2), each of which (again, intuitively) relate a situation located either wholly or as initiating in the past to utterance time in some fashion. As argued by Dahl and Hedin (2000:391), current relevance is a graded concept. Moreover, the criterion for determining relevance need not be a condition on the world, as in a tangible “continuance of a result,” but rather a condition on the discourse. In other words, speakers present the consequences of a past event as important to what they are saying (Dahl & Hedin, 2000:392; cf. Li et al., 1982).

How then is perfect different from perfective? Perfective aspect conveys strictly that the situation is viewed as bounded temporally; thus, cross-linguistically it is used for narrating sequences of discrete events in the past (Bybee et al., 1994:54; Comrie, 1976:5; Fleischman, 1983:194; Hopper, 1979). Perfects differ from perfectives in that they express detachment from other past situations;

(1) *Perfect of result*

Q: It seems that your brother never finishes books.

A: (That is not quite true.) He READ this book (= all of it).

(2) *Experiential (or existential) perfect*

Q: You MEET my brother (at any time in your life until now)?

(3) *Continuative perfect or perfect of persistent situation*

Context: (Of a coughing child:) For how long has your son been coughing?

Sentence: He COUGH for an hour.

(4) *Perfect of recent past* (or, ‘hot news’ perfect)

Context: The speaker has just seen the king arrive (an unexpected event).

Sentence: The king ARRIVE.

FIGURE 1. Uses (types) of perfects (Dahl, 1985:132; cf. Comrie, 1976:56–61).

hence, perfects are not used for the foregrounded events in sequenced narratives (Dahl, 1985:139; Lindstedt, 2000:366).

The inherent boundedness of the perfective as opposed to the comparatively greater aspectual flexibility of the perfect is also seen in concert with negative polarity. In Mexican Spanish, for instance, a negated PP implies the possibility that the situation can still be realized, whereas the Preterit signals that the situation will never happen (e.g., Company, 2002). In (2), there are co-occurring linguistic and contextual indices of this meaning difference, though presumably the forms themselves convey it. With the PP (2a) an appearance of the person in question is eventually made (as made explicit by *ahora sí salió* ‘now he did come down’), but with the Preterit (2b), the woman’s act of understanding can never be realized because she is a character in a movie.

- (2) a. hace veinte años que yo tengo amistad con la familia y *jamás ha salido* a la sala, y *ahora sí salió* (MexCult, 132)
 ‘I’ve visited the family for twenty years and he *never has come* (PP) down to the living room, and *now he did*’
- b. esa tipa *nunca entendió* el amor de ese muchacho (MexCult, 409)
 ‘[about a character in a film] that woman *never understood* (PRET) that young man’s love’

Despite such apparently clear meaning differences in some contexts, however, it is common cross-linguistically for forms or constructions that express perfect meaning to extend into the realm of pasts or perfectives (and, concomitantly, relax the prior constraints on perfect meaning, such as current relevance) (Bybee et al., 1994:81–87; Fleischman, 1983:195–199). This diachronic process in the Romance languages has been referred to as “aoristic drift” (Squartini & Bertinetto, 2000:404), though as Dahl (1985:139) notes, “the nature of this process is not clear.” One of our goals is to gain detailed insight into the synchronic workings of this drift in Spanish, by comparing two dialects that are known to be different with regard to PP-Preterit distribution, Mexican and Peninsular.

THE PRESENT PERFECT (PP) IN TWO SPANISH VARIETIES

Mexican varieties

At least since Lope Blanch (1972 [1961]), the standard analysis of the Mexican PP has been that it expresses durative aspect in describing situations initiated in the past that continue up to utterance time. Likewise, Moreno de Alba (1978:57) pointed out that the difference between the PP and Preterit in Mexican Spanish is “*esencialmente aspectual*” (essentially aspectual), because the Preterit expresses perfective aspect whereas the PP overwhelmingly (90% [364/404]) refers to durative or repeated situations. Company (2002:62) distinguished between an “*antepresente*” (prepresent) value of the PP denoting an action that initiated and concluded in the past but is stipulated to be close to utterance time and a

“*pretérito abierto*” (open preterit) value denoting an action initiated in the past whose effects, from the speaker’s perspective, continue up to and possibly beyond utterance time (i.e., an unbounded, durative situation). This is a “pragmatic” use characteristic of Mexican varieties that contrasts with the purportedly “referential” use of the PP predominating in Peninsular Spanish.

Such analyses would place the Mexican PP at a developmental stage prior to the Peninsular PP. In Harris’s (1982) stages for Romance past tenses shown in Figure 2, the Mexican PP is situated at stage 2, which is characterized by the inclusive meaning of the perfect, in which situations commence in the past but are viewed as still ongoing at speech time. In terms of Dahl’s uses and Comrie’s types of perfects (Figure 1), the Mexican PP is a continuative perfect or a perfect of persistent situation.

This characterization of the opposition between the Mexican PP and Preterit appears to be corroborated by examples that make the continuing persistence of the past situation explicit. In (3a) with the PP, the doctor has attended to the person in question in the past and he continues to do so in the present; in (3b), the speaker self-corrects from the PP to the Preterit because, as he explains, the situation does not continue up to the present. (By contrast, in the Peninsular Spanish example (3c), there is an explicit indication [*ahora ya nada* ‘now nothing’] that the situation encoded in the PP does *not* persist in the present.)

- (3) a. Lo *ha atendido*, y lo *sigue* atendiendo (MexPop, 346)
 ‘He [the doctor] *has treated* (PP) him and he *continues* treating him’
- b. en mi casa también yo lo *he visto*. Bueno, lo *vi*, porque también mi abuela ya murió hace unos seis años (MexCult, 366)
 ‘at my house I *have seen* (PP) it [the problem] also. Well, I *saw* (PRET) it, because my grandmother also died about six years ago’
- c. Antes [...] Ibas aquí, y cazabas [...]
 Hasta sacabas dinero vendiendo, sí. [...]
 Mucho conejo *se ha vendido* aquí.
 Sí. *Ahora ya nada*. (CCON019A)
 ‘Before [...] You went here, and hunted—
 You even made money selling, yes. [...]
 A lot of rabbit *was sold* (PP) here.
 Yes. *Now there’s nothing*.’

Nevertheless, the Preterit may also appear in continuative contexts such as that seen in (3a) with an overt indication that a past situation continues to obtain in the present. In (4), this is explicitly indicated by the adverbial *hasta la fecha* ‘up until now,’ yet we have not a PP but a Preterit verb form.

- (4) Pero ya vi que... que fui más o menos agarrándole a fondo, y le *seguí hasta la fecha* (MexPop, 230)
 ‘[Talking about playing the guitar] But I finally realized that... that I was more or less getting it right, and I *have continued* (PRET) *up until now*’

Stage	PP	Preterit
1 (Sicilian)	Present states resulting from past actions	All past perfectives
2 (Mex. Spanish, Portuguese)	Past situations still ongoing in present	Most past perfectives
3 (Peninsular Spanish, Catalan)	Past situations with current relevance	Past situation w/out current relevance
4 (French, Northern Italian)	Past situations—all	Formal, written

FIGURE 2. Developmental stages of Romance PP and Preterit (cf. Schwenter, 1994a:77, adapted from Fleischman, 1983; Harris, 1982).

Likewise, both the PP and the Preterit may appear in perfect of result contexts, as in (5), where the present state of the speaker’s son being fat (5a) and of the building being fully constructed (5b) are made explicit in the accompanying linguistic context (with *estar* ‘be [located]’ constructions).

- (5) a. ¡*Está* goldo, goldo, goldo! *Ha salido* muy sanito, fíjate (MexCult, 408)
 ‘[about her nine-month-old] He *is* fatty, fatty, fatty! He *has turned out* (PP) very healthy, you know’
- b. ya *levantaron* un gran edificio. Ya *está* toda la estructura (MexCult, 428)
 ‘they *put up* (PRET) a big building. The whole structure *is* already up’

Both the PP and the Preterit are used in recent past contexts, as in (6), about sales on the same day as the speech event.

- (6) a. fíjese que. . . que *vendí* p’s un poco bien (MexPop, 303)
 ‘well . . . I *sold* (PRET) a fair amount’
- b. ahora también *he vendido* muy poco (MexPop, 303)
 ‘now also I *sold* (PP) very little’

There is, then, no one-to-one isomorphism (“one form for one meaning, and one meaning for one form” [Bolinger, 1977:x]) between perfect meaning/function, such as “continuative” or “perfect of result,” and the form, PP or Preterit, that is chosen to express that meaning/function. This lack of isomorphism also extends to the Peninsular situation.

Peninsular varieties

The Peninsular Spanish PP is placed by most analysts at Harris’s (1982) developmental stage 3 (see Figure 2), which is characterized by the “current

relevance” of the past situation (e.g., Alarcos Llorach, 1947; Fleischman, 1983:196). The regional exceptions to this generalization are to be found in Northwestern Spain (e.g., Heap & Pato, 2006), especially Galicia, Asturias and León, and also in the Canary Islands (e.g., Piñero Piñero, 2000; though see Serrano [1995–96] for evidence that the use of the PP in Canary Spanish has more recently been influenced by the Peninsular [Madrid] norm).

The static nature of the four historical stages in Figure 1, however, conceals the dynamic process of change in the development of the Peninsular Spanish PP. Diachronic data show that there has been an increase in the frequency of the PP relative to the Preterit, from 26% (314/1231) in 15th-century to 35% (506/1454) in 17th-century to 52% (540/1036) in 19th-century dramatic texts (Cople, 2008). This increase in relative frequency has been accompanied by generalization into new contexts of use as the PP grammaticalizes.²

In a fine-grained empirical study of synchronic PP usage in a Peninsular speech community, Schwenter (1994a) showed that the distribution of the PP and Preterit follows a strict hodiernal/prehodiernal (today/before today) distinction (cf. Dahl, 1984), that is, the PP indicates past situations that occurred over the today of speech time. In (7), with a co-occurring today adverbial *esta mañana* ‘this morning,’ the speaker switches from Preterit to PP. Note that the PP here is pragmatically felicitous in Peninsular Spanish even if the speaker is speaking during the afternoon or the evening, that is, in a temporal period that is nonoverlapping with the one denoted by the adverbial (cf. García Fernández, 1999:3166–3169). Evidence that the PP has grammaticalized as a hodiernal perfective is that it occurs without adverbial specification in hodiernal contexts, indicating that the contextual meaning of a today-past event has been incorporated into the PP form itself (Schwenter, 1994a:89).

- (7) Lo *escuché* *esta mañana*, lo *he escuchado* *esta mañana* (CCON028A)
 ‘I **heard** (PRET) it *this morning*, I **heard** (PP) it *this morning*’

The hodiernal perfective has been proposed (Schwenter, 1994a) as corresponding to an intermediate stage in the gradual process of aoristic drift (Squartini & Bertinetto, 2000), albeit one that does not correspond to any of the four stages (Harris, 1982) in Figure 2. As noted by Dahl (1984:105), such a restriction to hodiernal contexts was also characteristic of the French PP (*passé composé*) in the 17th century. In the last developmental stage, that of, for example, modern-day French, temporal distance restrictions such as *today* vs. *before today* are lost completely, and the PP generalizes to cover all past perfective situations, regardless of their distance from utterance time. In (8), the PP (8b) refers to the same marriage as the Preterit (8a), perhaps with more of a presumed focus on the resulting state than on reporting the spatiotemporally located event; nevertheless, notice that the speakers use the PP for talking about buying the wedding present even after the temporal distance has been specified to September (8d–8e).

- (8) a. —Se *casó* allí Juan Carlos.
 b. —¿Qué se *ha casado* ya Juan Carlos? No lo sabía, creo.
 c. —Sí—. En septiembre. [. . .] Todavía tengo su regalo en casa. No he vuelto a verlo.
 d. —¡Ah!, ¿sí? ¿Qué le *has regalado*?
 e. —No—le *he comprado* una—es que no sé cómo se llama. (BCON048A)
 a. ‘—Juan Carlos *got married* (PRET) there.
 b. —Juan Carlos *got married* (PP) already? I didn’t know, I think.
 c. —Yes. In September. [. . .] I still have his present at home. I haven’t seen him since.
 d. —Oh, yeah? What did you *give* (PP) him?
 e. —No, I *bought* (PP) him a—I don’t know what you call it.’

The locus of variation in Spain thus appears rather different from that in Mexico: Peninsular speakers use both forms, PP and Preterit, in (prehodiernal) perfective contexts, whereas in Mexico, the forms seem to alternate in perfect contexts. However, an argument for current relevance is plausible in each case. In the pair of examples in (9), PP and Preterit co-occur with the same temporal adverb *ayer* ‘yesterday’ and the same verb type ‘(have) bought.’ In (9a), the interlocutors are talking about the new air conditioner producing hot air, a condition on the world or materially relevant, and in (9b), they are talking about the practice of price-gouging, a condition on the discourse, or discursively relevant, in Dahl and Hedin’s (2000) terms. Similarly, in (8) above, the PP and Preterit ‘got married’ could likewise be interpreted as perfects of result and hence considered currently relevant: Juan Carlos, after all, is still married.

- (9) a. *ayer he comprado* un aire acondicionado y me da calor (BCON014B)
 ‘yesterday I *bought* (PP) an air conditioner and I’m getting heat [from it]’
 b. Estas son prácticamente igual que las que *compramos ayer*. La diferencia, mil, mil cuatrocientas pelas (CCON013C)
 ‘These are practically the same as the ones we *bought* (PRET) yesterday. The difference, a thousand, one thousand four hundred *pelas* [=pesetas]’

It seems, then, that we have before us a rather intractable empirical problem: determining which tokens are aspectually perfective—but *not* currently relevant—is unverifiable. In (8) and (9), we have no empirically motivated reason to consider the PP more currently relevant than the Preterit, except for the circular argument that the PP signals current relevance. Nor is it evident that the earlier Mexican examples in (6) about sales on the day in question are currently relevant perfects of recent past rather than hodiernal perfectives. Disconcerting though it may be for linguistic analysis, it is not the “best of all possible grammatical worlds,” because rather than symmetry and isomorphy—Preterit for perfective and PP for perfect functions—we have form-function asymmetry (Fleischman, 1983:188). A further complication for the ideal of form-function isomorphism is that besides perfective functions, as in (7)–(9), the Peninsular PP appears in canonical

perfect of result contexts, as in (10), where *mira* ‘look’ indicates the visible result that Vanesa now wears braces.

- (10) *Mira, la han puesto* a Vanesa aparato. (CCON018C)
 ‘Look, they *have put* (PP) braces on Vanesa.’

Thus, defining the locus of PP-Preterit variation as the perfect domain in the Mexican case and the perfective domain in the Peninsular case cannot be justified. We would like to get beyond the intuitive characterizations of the Peninsular and Mexican PP that abound in the literature, by examining not only the relative frequency of the alternating forms but also the conditioning of the variability, or the configuration of factors affecting speakers’ choices between forms (cf. Poplack & Tagliamonte, 2001:92). How, then, do we delimit the envelope of variation?

A GRAMMATICALIZATION PATH PERSPECTIVE ON CIRCUMSCRIBING THE VARIABLE CONTEXT

The availability of different forms to serve “similar or even identical functions” as newer layers emerge without replacing older ones is known in the grammaticalization literature as “layering” (Hopper, 1991:22–24). For example, in the English Past Tense, ablaut (*snuck*) represents an older layer and affixation (*sneaked*) represents a more recent layer of grammaticalized forms (Hopper, 1991:24); in the English future temporal reference domain, *will* is the older and *be going to* the newer grammaticalized form.

Variationists have long confronted inherent variation among different forms in a functional domain, that is, the fact that in a speech community there are “alternative ways of saying the same thing” (Labov, 1982:22). The solution to the problem of form-function asymmetry in morphosyntax (verbal tense, aspect, mood) is the hypothesis that distinctions of grammatical function between different forms can be neutralized in discourse (D. Sankoff, 1988a). Although contexts can almost always be found in which different forms have different meanings, there are alternations in which the full accompaniment of meaning distinctions is not pertinent either for the speaker or the interlocutor; moreover, according to D. Sankoff, neutralization of distinctions in discourse is the “fundamental discursive mechanism of (nonphonological) variation and change” (D. Sankoff, 1988a:153–154). In a cognitive linguistics framework, a similar idea is Croft’s (forthcoming) proposal that language change is possible because of “indeterminacy in verbalization.”

The interpretative component of the variationist method lies in determining the neutralization contexts and defining function (D. Sankoff, 1988a:154–155; cf. Labov, 1982:25–26). In some cases, once a functional domain, such as future temporal reference, has been circumscribed, meaning differences within that domain can be operationalized and included as independent variables or

conditioning factors (cf. Silva-Corvalán, 2001:136). For example, the hypothesis that degree of temporal proximity distinguishes *go*-based future expressions (e.g., English *be going to*) has been tested by coding for temporal distance (Poplack & Turpin, 1999; Poplack & Malvar, 2007). However, in the absence of co-occurring contextual elements in natural linguistic production, motivations in the choice of an expression such as current relevance are inaccessible to the analyst and their attribution to speakers may be an a posteriori artifact of theoretical bias (Poplack & Tagliamonte, 1999:321–322; D. Sankoff, 1988a:154; cf. Van Herk, 2002:124–125). Neither, furthermore, can the uses or types of perfect—experiential as opposed to continuative, perfect of result as opposed to recent past—be reliably distinguished beyond ideal examples in a large sample of tokens (cf. Howe, 2006; Van Herk, 2003; but see also Hernández, 2004; Winford, 1993).

In grammaticalization, evolving constructions retain features of meaning from their source construction. This is known as the “retention” (Bybee & Pagliuca, 1987) or “persistence” (Hopper, 1991) hypothesis. In the evolution of linguistic resources, change is gradual, as properties, both semantic and grammatical, persist from the previous stage (Torres Cacoullós & Walker, forthcoming). The use of the Peninsular PP as a hodiernal perfective (7) coexists with earlier perfect functions, such as perfect of result (10), which are retained and carried along, as the PP travels the perfect-to-perfective path (aoristic drift [Squartini & Bertinetto, 2000]).

Herein lies the contribution of grammaticalization to the problem of semantic equivalence among tense-aspect-mood forms, part of the extensive literature on whether there can be linguistic variables beyond phonology (e.g., Cheshire, 2005; García, 1985; Lavandera, 1978; Milroy & Gordon, 2003:169–190; Romaine, 1984; G. Sankoff, 1973; Silva-Corvalán, 2001:129–130; Winford, 1993) (though grammaticalization is certainly not new to variationists; see G. Sankoff’s Tok Pisin studies, e.g., G. Sankoff & Brown [1976]). Grammaticalization’s retention hypothesis offers fresh insight into the polyvalence in linguistic form-function relationships: there is variation in function—a single form covers a range of meanings—as well as (the more familiar) variation in form—different forms serve the same grammatical function, as in Figure 3 (Torres Cacoullós, 2001:459–463). Functional polyvalence makes the semantic equivalence issue moot for grammaticalizing variants. We cannot circumscribe the variable context by grammatical function narrowly, because a single form may cover a range of meanings along a grammaticalization path. Language universals are not so much synchronic grammatical categories such as future, progressive, perfect, but diachronic grammaticalization paths such as motion-verb purpose construction to future, locative to progressive to present, perfect to past, which are stronger cross-linguistic patterns (Bybee, 2006a).

Thus, we propose that in the case of variants undergoing grammaticalization, the variable context needs to be circumscribed broadly, to include the stages, or array of meanings, traversed along the grammaticalization path. The Spanish

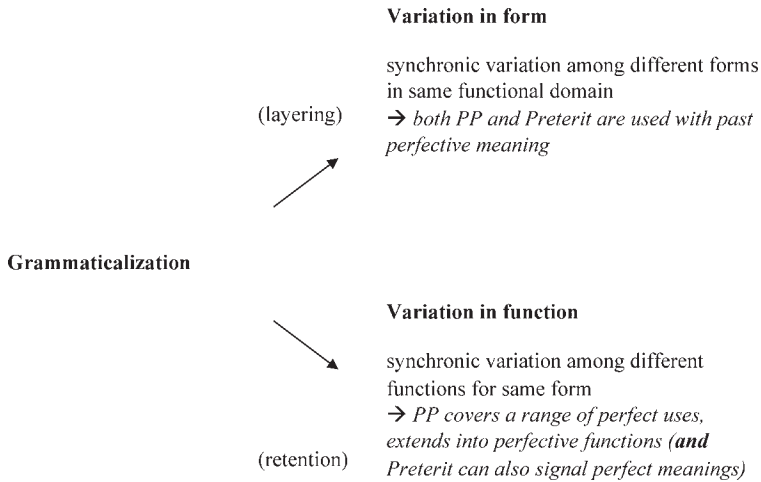


FIGURE 3. The variable context for grammaticalizing variants encompassing stages along cross-linguistic grammaticalization paths: linguistic variable = perfect-to-perfective.

PP covers grammatical territory bordering on resultatives, at one end, and perfectives, at the other. Cross-linguistically, the perfect is an “unstable” category. It tends to become something else, such as a perfective or general past tense (Lindstedt, 2000:366). The Preterit can be used for perfectlike functions, too. Rather than narrow the variable context to a particular grammatical function (meaning, use), such as perfect (of result, experiential, continuative) or perfective, the evolutionary perfect-to-perfective path constitutes the envelope of variation.

This grammaticalization path approach to the variable context is principled and independently motivated, given well-established cross-linguistic evolutionary paths (e.g., Bybee et al., 1994; Heine & Kuteva, 2002). However, its aptness depends on a study’s objectives and must be determined empirically in each case. Our comparative study of dialects to track a change is best served by circumscribing the envelope of variation broadly for both the Mexican and Peninsular varieties. Moreover, it is important that, in these data, the Preterit covers the same uses as the PP (as in (3)–(9), for example), because delimiting the variable context—the context(s) in which a group of speakers has a choice between variant forms—is an empirical question (Labov, 1982:30; cf. Milroy & Gordon, 2003:180–183; Poplack & Tagliamonte, 2001:89–91). Note that we take the linguistic variable to be perfect-to-perfective and not perfect-to-past because in all Spanish dialects both the PP and the Preterit are in paradigmatic contrast with the Imperfect, which expresses imperfective aspect (situations viewed without regard to temporal boundaries) (cf. Bybee et al., 1994:83–85).³

DATA

PP and Preterit tokens were exhaustively extracted from an approximately 100,000-word sample of the conversational portion of the COREC Peninsular Spanish corpus (Marcos Marín, 1992) and from similar samples of the *Habla culta* and *Habla popular* Mexican Spanish corpora, which correspond to educated and popular speech, respectively (Lope Blanch, 1971, 1976).⁴ Given the relative paucity of references to same-day past situations in the Mexican sample, which consists of interviews rather than conversations, additional hodiernal tokens of both forms ($N = 104$) were located in the full corpus by searching in the vicinity of adverbials *hoy* 'today' and *ahora* 'now' as well as near *otra voz* 'another voice' and *aparte* 'aside,' which signal a break from the interview format. Some were found fortuitously in quoted speech (appearing between quotes in the transcriptions) or in reference to the immediate surroundings (*¿ya me la acabé?* 'Did I finish it?' [MexPop, 459]) or previous discourse (*bueno, es que me dijo usted que* 'well, you told me that' [MexCult, 74]).

Excluded from the analysis were 175 tokens. These were false starts (11a), interruptions (11b), and other cases of insufficient context (11c) for coding purposes ($N = 119$). Also set aside were Progressive *estar* 'be (located)' plus gerund forms such as *han estado/estuvieron mirando* 'they have been/were watching' ($N = 33$); morphologically ambiguous first person plural Preterit or Present forms, for example, *en la Copa ustedes van bien. Nosot's apenas la empezamos* 'You're doing well in the Cup. We barely have started/are starting it' (MexPop, 217) ($N = 14$); quoted material or metalinguistic comments, for example, *¿Ha pesado o pesa? Es lo mismo. 'It has weighed or it weighs? It's the same.'* (BCON007B) ($N = 4$); and a residue of apparent transcription errors ($N = 5$).

These protocols yielded 1783 Peninsular and 2234 Mexican Spanish tokens. The frequency of the PP relative to the Preterit is 54% (956/1783) in the Peninsular and 15% (331/2234) in the Mexican data. The 15% PP rate is not higher in the *Habla culta* (162/1087) than in the *Habla popular* (169/1147) Mexican corpus, as we might expect if the PP is a prestige form (Squartini & Bertinetto, 2000:413) (as may perhaps be the case in the Canary Islands, see Serrano [1995–96]).

- (11) a. Y ahora *ha estado—ha estado—o* sea le puse esto así, el conector aquí (CCON005A)
'And now it *has been—has been* (PP)—I mean I put this like this, the connector here'
- b. —La verdad es que ya que te *has roto* el—
—Sí, ya me he roto el menisco no me voy a operar sólo . . . (CCON004D)
'—The fact is that you *broke* (PRET) your—
—Yes, I have broken my meniscus I'm not going to get operated on only . . .'
- c. No ahora no tiene—me acuerdo estoy allí en—*cogí* el este—yo le mando la tarjeta, como se manda generalmente vía asociación. . . (CCON007D)
'No now it doesn't have—I remember I'm there at—I *took* (PRET) this thing—I send the card, since it's usually sent by the association. . .'

HYPOTHESES AND CODING OF TOKENS

Aktionsart verb class

We coded tokens for the four Vendlerian (Vendler, 1967) lexical classes of predicate, according to the oppositions stative vs. dynamic, telic vs. atelic, punctual vs. durative. Dynamic predicates involve change or movement, whereas statives do not; telic situations have inherent end points; and punctual situations have no duration (Comrie, 1976:41–51). Stativity distinguishes states; telicity discriminates between accomplishments and achievements as opposed to activities and states; and punctuality further characterizes achievements. The classification is not straightforward, however, because Aktionsart categories are not cut up the same way in different languages (Dahl, 1985:28) nor are they completely independent of morphological aspect. For example, telic predicates with imperfective morphology are said to be “detelicized,” such that *escribía su tesis* ‘she was writing her thesis’ is “lexically telic but contextually atelic” (Bertinetto & Delfitto, 2000:193).

We coded for Aktionsart independently of aspect by considering the lexical type in the Infinitive (citation) form. The only contextual element we took into account was the presence of objects to code for telicity. For example, *comimos en frente* (MexCult, 188) ‘we ate in front’ is an activity (atelic), but *nos comieron el saco* (CCON019A) ‘they ate *our sack*’ is an accomplishment (telic). We further distinguished between verb-object compounds, such as *hacer ejercicios* ‘do exercises’ (activity) in (12) and referential objects (tracking Noun Phrases), as in *hacer un mantel* ‘make a tablecloth’ (accomplishment) in (13) (cf. Thompson & Hopper, 2001). We assigned most verb types uniformly to one class, but for some frequent verbs, we distinguished different meanings. For example, *conocer* ‘meet’ a person is an achievement (*conocí a varias muchachas* [MexPop, 254] ‘I met various girls’), but *conocer* ‘experience’ a place is an activity (*ha conocido [...] diferentes lados* [MexPop, 255] ‘she has come to know [...] various places’). Undoubtedly our classification is not definitive; however, as our objective is the comparison of two dialects, what is most important is that the classification schema be applied consistently (cf. Walker, 2001:17–19). We achieved this by combining the data from all the corpora and then coding by verb (lexical) type.

- (12) *Activity (verb-object compound):*
 respiré, hice ejercicios y . . . recibí determinadas instrucciones (MexCult, 382)
 ‘I breathed, I *did exercises* (PRET), and . . . I was given certain instructions’
- (13) *Accomplishment (tracking NP object):*
 Te voy a enseñar un—un—*un mantel* que le **he hecho** (BCON014A)
 ‘I’m going to show you *a tablecloth* that I **made** (PP) for her’

Because perfect grammaticalization involves extension of the original resultative construction to more classes of verbs (e.g., Dahl & Hedin, 2000:393), we hypothesize that if the PP in Spain is at a more advanced grammaticalization stage,

it will be subject to fewer Aktionsart restrictions than in Mexico. In particular, achievements, as in (14), should disfavor the PP more strongly in the Mexican than in the Peninsular data.⁵ Punctual predicates have been claimed to be “grammatical” only in iterative contexts such as *Juan ha llegado tarde en los últimos días* ‘Juan **has arrived** (PP) late the last few days’ (as opposed to **Juan ha llegado ahora* ‘Juan **has arrived** [PP] now’) in Harris’s (1982) developmental stage 2 (continuative perfect) (Squartini & Bertinetto, 2000:408, 410).

(14) *Achievement (punctual)*

- a. cuando *llegué* aquí . . . ps él estaba trabajando (MexPop, 332)
‘when I *arrived* (PRET) here. . . he was working’
- b. cuando *he llegado* de la peluquería, tenía que subir a llamarle (BCON014B)
‘when I *arrived* (PP) from the hairdresser, I had to go upstairs to call him’

Temporal adverbials

Likewise, if the Mexican PP is a continuative perfect, then “current temporal frame” adverbials referring to periods that extend up to the moment of speech (Dahl, 1985:137) should favor choice of the PP over the Preterit. Such proximate adverbials are *ahora* ‘now,’ *últimamente* ‘lately,’ and expressions with proximate demonstratives, for example, *esta semana* ‘this week,’ *este mes* ‘this month’ (15). Frequency adverbials, for example, *a veces*, *en ocasiones* ‘sometimes,’ *cada año* ‘each year,’ *__ veces* ‘__ (number) times’ (16), including *siempre* ‘always’ and *nunca* ‘never’ (17) (e.g., García Fernández, 1999:3136; Smith, 1991:159) are consonant with both experiential meaning and iterative situations persisting into the present and so should also favor the PP.

- (15) a. Muy nervioso el chiquillo. *Ahora se ha calmado* bastante. Ya lo ve usted. (MexPop, 346)
‘Very nervous the little one. *Now he has calmed down* (PP) quite a bit as you can see.’
- b. Ya *me di cuenta hace poco* que— (CCON019A)
‘I *realized* (PRET) *recently* that—’
- (16) a. Aunque *he pasado mil veces* por ahí; pero ya ni me he fijado. (MexCult, 428)
‘Even though I *have passed* (PP) *a thousand times* by there; but I haven’t even noticed.’
- b. Yo *varias veces subí* caminando también por ahí. (MexCult, 436)
‘I *several times have gone up* (PRET) walking also through there.’
- (17) a. *Siempre, toda la vida, ella ha trabajado*. (MexPop, 266)
‘*Always, all her life, she has worked* (PP).’
- b. Pero es que es imposible, si nadie me *filmó* en vídeo, *nunca*. (BCON043B)
‘But it’s impossible, nobody *has filmed* (PRET) me on video, *never*.’

In contrast, specific or “definite time” (Dahl, 1985:137) adverbials, such as *ayer* ‘yesterday,’ calendar dates, clock times, co-occurring *cuando* ‘when,’ and other temporal clauses (18), should disfavor the PP, as should ‘connective’ adverbials (cf. Bonami et al., 2004; García Fernández, 1999:3188–3192) such as *primero* ‘first,’ *antes* ‘before,’ *después*, *entonces*, *luego* ‘afterward, then,’ *al final* ‘in the end’ (19), because temporal specification or anchoring to another situation presumably detracts from (focusing on the result associated with) a current relevance interpretation (Dahl & Hedin, 2000:395; cf. Fleischman, 1983:199).

- (18) a. porque eso *pasó el año pasado* (MexCult, 179)
 ‘because this happened (PRET) *last year*’
 b. Liebres sí se ven algunas. Y zorras- y zorras muchas. Y jabalíes el *año pasado han matado* uno o dos. (CCON019A)
 ‘Hares you see some. And foxes—lots of foxes. And wild boars *last year* they *killed* (PP) one or two.’
- (19) a. *Después* nosotros nos *jalamos* de media cancha para la portería de nosotros; el otro equipo se *quedó* con el árbitro [. . .] Total, de que *al último* nos lo *anuló*. (MexPop, 217)
 ‘Then we *went* (PRET) from midfield toward our goal; the other team *stayed* (PRET) with the referee. [. . .] *In the end* he *cancelled* (PRET) it [the goal].’
 b. O sea *ha esperado* a acabar de hablar con Nicolás, lo que había empezado, *ha tardado* su minuto y *luego* ya *ha cogido* la llamada. (CCON016A)
 ‘I mean he *waited* (PP) to finish talking with Nicolás what he had started, he *took* (PP) his minute and *then* he finally *answered* (PP) the call.’

In the data, most frequent were specific ($N = 27$ PP/263 total), connective ($N = 21/175$), proximate ($N = 81/114$), and frequency adverbials (including *siempre* ‘always,’ *nunca* ‘never’) ($N = 79/138$). Other cases were duratives such as *durante los cinco primeros años* ‘during the first five years,’ *mucho tiempo* ‘for a long time,’ *una semana* ‘for a week’ ($N = 18/73$), *desde* ‘since,’ and *hasta* ‘until’ adverbials (cf. Bertinotto & Delfitto, 2000:206) ($N = 5/46$), and occurrence of the token in a *cuando* clause (13/101). The great majority of tokens, approximately 75% in both the Peninsular and Mexican samples, occur without any co-occurring temporal expression. The co-occurrence of adverbial *ya* ‘already, finally, now’ was coded in a separate factor group, because *ya* combines with other temporals, for example, *después ya* ‘then,’ *hoy ya* ‘today.’

Noun number

Akin to frequency adverbials is noun plurality, which “reflects multiple instances of the event type” (Langacker, 1996:301; see also Greenberg [1991] on the relationship between noun number and verb aspect). Plural objects (20) are more congruent with experiential as well as continuative (perfect of persistent situation) uses than singular objects and so should favor the PP.

- (20) a. bueno, yo ya **he comprado** ya por ahí *cadena*s de ésas (BCON015B)
 ‘well, I already **have bought** (PP) by there *chains* of that kind’
 b. se empezó con el año Beethoven. [. . .] Y ya **tocaron varias sinfonías** y *varias cosas* de él, ves. (MexCult, 422)
 ‘they started with the Beethoven year. [. . .] And they already **have played** (PRET) *various symphonies and various pieces* of his.’

Clause type

If the function of perfects in narratives is to present background information that is relevant to a situation at a given point (Givón, 1982), we expect the PP to be generally favored in relative clauses (21), which encode background information (cf. Goldberg, 2006:130; Hopper & Thompson, 1980; but see Fox & Thompson, 1990:306). In addition, experientials state that a situation “is instantiated during a period of time, rather than introducing an event as a new discourse referent” and this perfect interpretation occurs particularly often in nonassertive contexts, that is, with questions and negated statements (Dahl & Hedin, 2000:388; cf. Dahl, 1985:143). Hence, we singled out interrogatives, hypothesizing that yes-no questions in particular (22), which are less anchored temporally than WH (who, what, when, where, why) questions, should favor the PP (cf. Schwenter, 1994a:89–90). Polarity was coded in a separate factor group (but ultimately not included in the multivariate analysis, see below).

- (21) a. ¿Quiere otra pasta, madre? Este es el vino de Oporto *que han traído* ellos. (CCON019A)
 ‘Do you want another pastry, mother? This is the Port wine *that they brought* (PP).’
 b. Yo sólo he visto uno *que me salió* ahí un día. (CCON019A)
 ‘I’ve only seen one *that appeared* (PRET) there one day.’
 (22) a. ¿Ah, sí? ¿Le **ha tocado**? (MexPop, 297)
 ‘Yes? It **has happened** (PP) to you?’
 b. No tiene nada de malo. ¿O sí? ¿**Escucharon** algo malo? (MexPop, 330)
 ‘There’s nothing wrong with that. Or is there? Did you all **hear** (PRET) anything bad?’

Temporal reference

If the Peninsular PP has a hodiernal perfective function, then temporal distance should constrain PP-Preterit variation. We distinguished today (hodiernal), yesterday (hesternal), and before yesterday (prehesternal) past situations, as in (23).

- (23) a. *Hodiernal (today)*:
 ¿**Has visto** esta mañana el atasco Extremadura (CCON028A)
 ‘**Did you see** (PP) this morning the traffic jam [on] Extremadura?’

- b. *Hesternal (yesterday)*:
y ayer **fuimos** Maripi y yo (BCON014B)
'and yesterday we **went** (PRET) Maripi and I'
- c. *Prehesternal (before yesterday)*:
Ése tendrá unos veinte años, lo **compró** José (BCON014B)
'That one must be twenty years old, José **bought** (PRET) it'

In the three cases in (23), the situations are temporally anchored to past time reference points located with respect to utterance time. We made two further distinctions in this factor group, which we call temporal reference rather than temporal distance precisely because of these two further types. First, there are past situations for which temporal location is irrelevant, which cannot be queried by *¿cuándo?* 'when,' as in (24)—never matured, frequently invited, often tempted to slap. Irrelevant temporal reference corresponds in many cases to what might be considered perfect (relational link-to-present) uses, but there are perfective-like cases, such as (24b), where the speaker invited an acquaintance to a meal several times during this person's visit to Mexico. These irrelevant temporal reference contexts turned out to be largely negative polarity (59% [216/368]) (24a), frequency adverbial (22% [82/368]) (24b), and yes-no interrogative (11% [42/368]) contexts (three factors that may potentially co-occur), though close to a third of all irrelevant temporal reference tokens are none of the above (111/368) (24c), in the Peninsular and Mexican data combined.⁶

(24) *Irrelevant temporal reference (cannot ask 'when?')*:

- a. Hay gente que se muere con noventa años y **nunca ha madurado** (BCON014D)
'There are people who die at ninety years old and they **never have matured** (PP)'
- b. lo **invitamos** a comer *muchas veces* (MexCult, 184)
[during an acquaintance's visit to Mexico] 'we **invited** (PRET) him to eat *many times*'
- c. me da unas contestaciones, que se me **ha quedado** en la mano la cachetada. (MexCult, 407)
'she gives me some retorts, that the slap (barely) **has remained** (PP) in my hand.'

Second, there are past situations whose temporal reference is indeterminate, for which the analyst and possibly the interlocutor cannot resolve the temporal distance of the past situation with respect to utterance time, as in (25). Unlike irrelevant temporal location as in (24) above, one can ask the speaker *¿cuándo?* 'when?' of what we call indeterminate temporal reference situations to resolve that reference. Indeterminate temporal reference is not particularly skewed with respect to polarity (5% [72/1514] negative), temporal adverbials (1% [18/1514] frequency), or clause type (5% [82/1514] yes-no questions, 5% [72/1514] WH questions).⁷

- (25) *Indeterminate temporal reference (analyst, possibly interlocutor, cannot resolve temporal distance)*
 y ahora le **he comprado** a mi nieto uno. (CCON004C)
 ‘and now I (**have**) **bought** (PP) one for my grandson.’

The proportion of irrelevant temporal reference contexts is virtually identical in the Mexican and Peninsular data, at about 10%. Likewise, hesternal—a scarce 2% of the tokens—and prehesternal occurrences combined add up to about 40% in both data sets. Hodiernal contexts make up 6% and 16%, and in a complementary fashion, indeterminate temporal reference makes up 42% and 32%, in the Mexican and Peninsular data, respectively (Tables 1 and 2), a difference which is at least in part attributable to genre differences (interviews vs. conversations) in the corpora analyzed.

Polarity and subject/object factor groups

Negation is said to atelicize, yielding a continuative (perfect of persistent situation) meaning (e.g., Squartini & Bertinetto, 2000:412); therefore, a reasonable hypothesis is that negative polarity should favor the PP, particularly in the Mexican data. Nevertheless, cross-tabulations in both data sets showed that irrelevant temporal distance favors the PP across polarity contexts, while negative polarity favors the PP only in hodiernal contexts in the Mexican data (36% [8/22]). Thus, the appearance of a favoring effect of negation in other studies (e.g., Hernández, 2004; Howe, 2006) may well be due to the high proportion of negative polarity in irrelevant temporal reference contexts (in the present data, 50% [216/435], whereas only 4% [152/3578] of affirmative polarity tokens occur in irrelevant temporal reference contexts).⁸

Grammatical person and subject relationship to speaker were coded to investigate the role of subjectivity in speakers' choice of the PP (cf. Carey, 1995; Company, 2002:63). If the PP is more subjective than the Preterit, expressing meanings based in the speaker's internal belief or attitude, then we might expect a higher PP rate in first person contexts. First person singular displays approximately the average PP rate for each dialect (16% [105/674] Mexican, 49% [301/609] Peninsular). In the Mexican data, third person subjects close to the speaker such as family members, about whom speakers are presumably more likely to express their point of view, do not show a higher PP rate (11% [26/237]) than distant referents such as casual acquaintances, those not personally known, or nonspecific subjects (16% [67/418]), as might be expected if the PP constitutes an expression of subjectivity. The highest PP rate is with second person singular subjects and object pronoun clitics (*te*, *le*) (26% [49/187] in the Mexican and 81% [116/144] in the Peninsular data); however, second singular largely occurs in questions (62% [116/187] in the Mexican [interview], 45% [64/142] in the Peninsular [conversational] data) and disproportionately in hodiernal contexts (20% [37/187] Mexican, 32% [46/144] Peninsular).⁹

Neither polarity nor subject factors were included in the multivariate analyses presented in the following section. Other factor groups, marginal results for which will be presented below, were object presence and object form (pronominal vs. lexical, definite vs. indefinite) and previous verb form.

COMPARISON OF LINGUISTIC CONSTRAINTS

Tables 1 and 2 show two independent variable-rule analyses (Paolillo, 2002; D. Sankoff, 1988b) of contextual factors contributing to the choice of the PP in the Mexican and Peninsular data, respectively, using the Windows application GoldVarb X (D. Sankoff et al., 2005).

Most striking about the Mexican results in Table 1 is the corrected mean of .06 indicating the low overall tendency of occurrence of the PP and the selection as

TABLE 1. *Factors contributing to choice of PP over Preterit in Mexican Spanish (nonsignificant factor groups within brackets)*

	Probability	% PP	Total N	% Data
Temporal reference				
Irrelevant	.94	59	226	10
Indeterminate	.76	20	940	42
Specific	.17	1	1065	48
[Today		10	140	6]
[Yesterday and before		0	925	42]
Range		77		
Temporal adverbial				
Proximate, frequency,	.68	49	109	5
None	.53	15	1691	77
Other	.33	4	400	18
Range		35		
Noun number				
Plural object	.66	22	149	24
Singular object	.45	11	470	76
Range		21		
Clause				
Yes-no question	.65	30	134	6
Relative clause	.61	21	174	8
All others	.48	13	1909	86
Range		17		
Aktionsart				
Durative	.52	16	1902	85
Punctual (achievement)	.39	8	322	15
Range		13		
Ya				
Present	[.51]	10	175	8
Absent	[.41]	15	2042	92

Total N = 331/2234, $p = .019$, Corrected mean = .06 (15%)

Log likelihood = -670.556, Chi-square/cell 0.7816

Not selected as significant: Co-occurring *ya*.

TABLE 2. *Factors contributing to choice of PP over Preterit in Peninsular Spanish (nonsignificant factor groups within brackets)*

	Probability	% PP	Total N	% Data
Temporal reference				
Irrelevant	.94	96	142	8
Today	.93	96	287	16
Indeterminate	.65	73	574	32
Yesterday and before	.13	16	780	44
Range		81		
Temporal adverbial				
Proximate, frequency	.82	91	118	7
None	.51	57	1345	76
Other	.33	27	317	18
Range		49		
Noun number				
Plural object	.65	68	123	20
Singular object	.46	50	499	80
Range		19		
<i>Ya</i>				
Present	.65	75	91	5
Absent	.49	53	1684	95
Range		16		
Clause				
Yes-no question	[.58]	72	78	5
Relative clause	[.56]	59	140	8
All others	[.49]	52	1485	87
Aktionsart				
Durative	[.51]	54	1438	82
Punctual (achievement)	[.46]	53	316	18
Total $N=956/1783$, $p = 0.036$, Corrected mean = .61 (54%)				
Log likelihood -732.474, Chi-square/cell 1.1768				

Not selected as significant: clause type, Aktionsart.

significant ($p = .019$) of five out of the six factor groups considered. As expected, the PP is favored only in restricted contexts in Mexico. The temporal adverbial factor group has the second highest magnitude of effect (range = 35),¹⁰ with co-occurring proximate (e.g., *ahora* ‘now’) and frequency (e.g., *muchas veces* ‘many times’) adverbials favoring the PP. Plural number favors the choice of the PP (.66), but singular objects do not (.45). Marginal results for separately coded transitivity and definiteness factor groups confirm that it is not the presence of any object that favors the PP, because the PP rate in intransitive predicates, including object-verb compounds such as *hacer ejercicios* (see (13)), is at the average of 14% (174/1228).¹¹ Nor is the plural effect independent of the form of the object (pronominal, definite lexical, indefinite lexical). Rather, plural indefinite full noun phrase (NP) objects show the highest PP rate at 32% (11/34). We interpret this as evidence for experiential use of the Mexican PP, because these NP types tend to denote referents that correspond to multiple verbal situations, as in (26), where what is denoted are instances of listening to different songs.¹²

- (26) yo te *he oído* canciones tuyas [...] muy bonitas, y que por desidia no quieres registrarlas. (MexPop, 238)
 ‘I **have heard** (PP) songs of yours [...] very pretty ones, that out of laziness you don’t want to copyright them.’

Yes-no questions (40/134) and relative clauses (37/174) are favorable to the PP, as predicted. Marginal results indicate that the PP rate is considerably below average (3% [4/117]) in temporal clauses (27), just about average (13% [12/94]) in WH questions (*qué* ‘what,’ *dónde* ‘where,’ *quién* ‘who’) (28), and somewhat higher than average (19% [20/104]) in causal *porque* ‘because,’ *es que* ‘it’s that,’ *como* ‘as, since’ clauses (29), which may be taken as harmonic with the “explanatory” sense of perfects (Dahl & Hedin, 2000:39; cf. Inoue, 1979; Li et al., 1982).

- (27) Y cuando le dije: “Si vale doscientas”, dice: (MexCult, 179)
 ‘And when I **told** (PRET) her: ‘It costs two hundred,’ she says.’
 (28) Y ¿qué le *pasó* al muchacho? ¿Por qué está así? (MexPop, 344)
 ‘**What happened** (PRET) to the child? Why is he like that?’
 (29) A mí no m’engaña nadien, *porque yo he visto* muchas cos’s. (MexPop, 304)
 ‘Nobody can fool me, **because I have seen** (PP) many things.’

Furthermore, the Mexican PP is subject to Aktionsart restrictions. It is disfavored by achievement (punctual) predicates (.39), a result consistent with a continuative perfect. Pairwise comparisons showed no significant difference between accomplishments (15% [83/547]) and activities (20% [114/571]) or states (16% [91/567]) (cf. Squartini & Bertinetto, 2000:408), nor did the subclass of process (change-of-state) verbs, including verbs of becoming *hacerse*, *ponerse*, *quedarse* plus adjective, which have been associated with resultatives and the perfect of result (Bybee et al., 1994:55, 69; Dahl & Hedin, 2000:390; Hernández, 2004), show a higher than average PP rate (15% [16/108]). The single-most frequent verb type, *decir*, which makes up about 10% of the data, has a low PP rate of 7% (16/217).

The factor group with the greatest magnitude of effect by far is temporal reference, with a range of 77. Marginal results showed no PP occurrences either in yesterday (hesternal) or before yesterday (prehesternal) contexts, but today (hodiernal) contexts had a below average 10% PP rate. The higher PP rate in today than before today situations is consonant with a current relevance meaning, which should tend to be pragmatically more felicitous the closer to speech time.¹³ These contexts combined make up the specific temporal reference factor, which is the most highly unfavorable (.17) for the PP. Thus, stronger than a temporal *distance* effect is a temporal *reference* effect: both today and before today (i.e., specific, past) contexts disfavor the PP, which is most strongly favored when temporal distance is irrelevant (.94), as expected for a perfect. The PP is also favored (.76) in indeterminate temporal reference contexts, in which

temporal anchoring, though not necessarily irrelevant, is left unspecified by the interlocutors.¹⁴

In Peninsular Spanish (Table 2), the corrected mean is .61 with the relative frequency reversed, the PP constituting 54% of the data. Yet despite the rate difference, some of the same constraints hold as in Mexican Spanish. The adverbial and number factor groups are ordered second and third, respectively, as in Mexican Spanish, and show the same direction of effect. The selection of these two factor groups as significant ($p = .036$) is evidence that the Peninsular PP retains prior perfect functions. Retention (persistence) of earlier meaning features, which is expected in grammaticalization (Bybee et al., 1994:16; Hopper, 1991), is manifested in distribution and co-occurrence constraints (Poplack & Tagliamonte, 1999; Torres Cacoullós, 1999:29–34).

However, other constraints are not operative. There are no Aktionsart restrictions, as the PP rate is virtually identical for achievements (53% [166/316]), accomplishments (55% [311/562]), activities (59% [240/405]), and states (51% [147/289]) (none of these differences achieve significance at the .01 level in chi-square tests). We note that *decir*, the single-most frequent lexical type comprising 10% of the data, has a relatively low PP rate of 43% (79/182), though not as disproportionately low as in the Mexican data.¹⁵ Neither is clause type significant: although pairwise (chi-square) comparisons show that the difference between yes-no questions (56/78) and all other clause types combined (776/1485) is significant ($p = .0007$), the PP rate is the same for WH questions, at 73% (47/64) (30); furthermore, relatives do not have a higher PP rate (see note 19). The loss of clause type and Aktionsart effects indicates generalization of meaning.

- (30) Y ¿qué le **ha pasado** a su marido? ¿un accidente? (CCON018C)
 ‘And **what happened** (PP) to her husband? An accident?’

Clear evidence for the PP’s advance along the perfect-to-perfective grammaticalization path appears in the temporal reference factor group, which has the greatest magnitude of effect (range = 81), as in the Mexican data (Table 1). Additionally, as in the Mexican data, irrelevant temporal reference contexts are highly favorable to the PP (.94) in the Peninsular data, consonant with retention of perfect functions. However, unlike the former, in the Peninsular data there is a true temporal *distance* effect, with today (hodiernal) contexts strongly favoring the PP (.93), and before today contexts strongly disfavoring (.13). The near-categorical PP in today contexts (96%), even in the presence of specific clock-time adverbials as in (31), confirms the hodiernal perfective function of the PP in Spain previously noted by Schwenter (1994a). In fact, with a co-occurring specific or connective adverbial, the PP rate is not significantly lower than in other hodiernal contexts (87% [13/15] vs. 96% [261/272], chi-square = 2.836653, $p = .0921$). This near-obligatoriness means precisely that the PP is grammaticalized as a hodiernal perfective, with no necessary pragmatic inferences of current relevance.

- (31) le **he dicho** ahora, *a las cinco de la tarde*, que le [**he**] **vuelto** a llamar o *a las cinco y media*, ya te digo cuando **he llegado** de la peluquería (BCON014B)
 ‘I **told** (PP) him now, *at five p.m.*, I **called** (PP) him again or *at five-thirty*, I tell you when I **arrived** (PP) from the hairdresser’

Marginal results showed no difference in PP rate between yesterday (hesternal) contexts (10% [4/42]) and the much more numerous before yesterday (prehesternal) contexts (17% [123/738]), as would be predicted by the hypothesis that the PP gradually pushes further back in temporal distance as it follows the presumed route to general past perfective via increasing remoteness distinctions. Nor is the PP rate greater the closer to speech time: situations that we could reliably determine as having occurred within a year from speech time, as indicated by co-occurring adverbial *el otro día* ‘the other day,’ had virtually the same PP rate, with 8% (3/40), as those occurring during *el año pasado* ‘last year’ or before, with 11% (4/36). Still, the PP does occur in the Peninsular data at a low but non-negligible rate (16%) in these before today contexts, as in (32)—(32a) ‘yesterday,’ (32b) ‘as a kid,’ (32c) ‘one hundred years ago.’¹⁶

- (32) a. Estas son prácticamente igual que las que **compramos ayer**. La diferencia, mil, mil cuatrocientas pelas. [...] Las que **hemos comprado** allí son Mora y el dibujo es más bonito (CCON013C)
 ‘These are practically the same as the ones we **bought** (PRET) *yesterday*. The difference, a thousand, one thousand four hundred *pelas* [=pesetas] [...] The ones we **bought** (PP) there are Mora brand and the design is prettier’
- b. ¿cuántos cachetes me **han dado** a mí *de chaval* porque siempre con una navajita en la mano (CCON022D)
 ‘how many slaps **was** I **given** (PP) *as a kid* because always [I was] with a knife in my hand’
- c. esto fue una zona—*hace cien años* **ha cambiado** el panorama y ahora las gentes apoderadas [...] se van a—a la Torre Picasso (CCON004C)
 ‘this was an area—*one hundred years ago* the panorama **changed** (PP) and now the high and mighty [...] go to the Torre Picasso’

The PP is used in narrative to express discrete and sequential foregrounded past events comprising the main story line, which is the typical cross-linguistic (past) perfective function (cf. Schwenter, 1994a:95). In the narrative in (33), the PP co-occurs with connective adverbials *a la media hora* ‘a half-hour later’ and *luego* ‘then.’

- (33) **Hemos venido** dos disfrazados con un mono, **hemos extendido** una escalera y los—**hemos extendido** la escalera y **han subido** tres arriba. **Han desplegado** una pancarta y *a la media hora* o por ahí pues **han llegado** los guardias jurados y la guardia civil y los ha sacado a—a palos prácticamente. Vamos que oíamos los gritos desde aquí y les **han atizado** bastante. **Luego nos han tenido** aquí un tiempo sin saber a dónde les iban a llevar, hemos estado

gritando “insumisión,” “libertad,” “insumisos presos abajo” y *ahora* por lo visto se les *han llevado* a la comisaría . . . (CCON013F)

‘We *came* (PP) dressed in overalls, we *extended* (PP) a ladder and them—we *extended* (PP) the ladder and three *went up* (PP). They *unfurled* (PP) a sign and *a half-hour later* or around there well the security guards and the Civil Guard *arrived* (PP) and they *removed* (PP) them—practically hitting them. We heard the yelling from here and they *roused* (PP) them quite a bit. *Then* they *had* (PP) us here a while without knowing where they were going to take them, we were shouting ‘insubmission,’ ‘liberty,’ ‘insurgent prisoners down below’ and *now* it seems that they *have taken* (PP) them to the police station . . .’

Further evidence for the generalization of the PP into perfective contexts comes from the form of the preceding verb. The pattern is the same in both the Peninsular and Mexican data. The PP rate is higher than average with a preceding PP and lower with a preceding Preterit form. This result may be interpreted either as a mere reflection of preferred temporal reference contexts or as a priming effect (e.g., Szmrecsanyi, 2006), a hypothesis that we do not pursue further in this article. Important for our purposes is that whereas in Mexico the rate of the PP with a preceding Imperfect (past imperfective) is a scant 3% (4/127), which is only one-fifth of the overall PP rate (15%), in the Peninsular data the rate of the PP with a preceding Imperfect is 27% (20/75), which is fully one-half of the PP average (54%). This disproportionately greater co-occurrence is an indication that in Peninsular Spanish the PP and the Imperfect are in paradigmatic contrast as markers of foreground/background, as in (34).

- (34) a. Sólo *había* dos y me *ha pedido* uno Jose (CCON022E)
 ‘There *were* only two and Jose *asked* (PP) me for one’
 b. *Estaba* del revés, tú le *has dado* la vuelta al chocarte (CCON018B)
 ‘It was *facing the wrong way*, you *turned it* (PP) around when you crashed [into it]’
 c. Vamos que *oíamos* los gritos desde aquí y les *han atizado* bastante. (CCON013F)
 ‘We *could hear* the yelling from here and they *roused* (PP) them quite a bit.’

The two data sets also differ with respect to a preceding Present (excluding cases of narrative [“historical”] Present). Whereas the PP rate following a Present is 1.2 times greater than the overall average in the Peninsular data, at 65% (88/135), in the Mexican data, at 42% (73/176), it is 2.8 times greater than the corresponding average. The relatively greater rate of PP with a preceding Present form seems consonant with the continuative perfect use of the PP in Mexico.

Finally, we interpret the significant favoring effect of the adverb *ya* ‘already, finally, now’ in the Peninsular data (.65) as an indication that the PP is becoming the default past perfective expression in this dialect. The adverb *ya* by

itself does not specify a past reference time, but it does indicate that the past situation occurred at some unspecified point before utterance time (cf. Koike, 1996:273). With respect to Aktionsart classes, *ya* in both corpora co-occurs more often with telic predicates: accomplishments (37% [33/89] Peninsular, 37% [63/172] Mexican) and achievements (27% [24/89] Peninsular, 20% [34/172] Mexican). However, the two dialects diverge with respect to *ya* co-occurrence with the PP. In the Peninsular data, the PP rate is greater for telic predicates (accomplishments and achievements) co-occurring with *ya* than for those not co-occurring with *ya* (77% [44/57] vs. 53% [431/813], chi-square = 12.56281221, $p = .0004$) (35), but in the Mexican data a co-occurring *ya* does not increase the rate of the PP for any Aktionsart class.

A similar contrast between the two dialects is revealed when examining the interaction of *ya* with temporal reference. In both data sets, *ya* appears disproportionately in hodiernal contexts (29% [26/91] Peninsular, 17% [30/175] Mexican).¹⁷ In the Peninsular data, *ya* increases the rate of the PP in both hodiernal and prehodiernal contexts. In hodiernal contexts, some variation between the PP and the Preterit remains when *ya* is not present (95% [248/261] PP), but when *ya* is present only the PP is found (26/26 PP) (36a). In prehodiernal contexts, there is an even greater disparity between contexts with and without *ya*, as the PP occurs 43% (10/23) with *ya*, but only 16% (117/752) in its absence (chi-square = 12.6967249, $p = .0004$). The Mexican data show a converse effect. In hodiernal contexts, some variation between PP and Preterit is found when *ya* is not present (13% [14/108] PP), but a co-occurring *ya* leads to a complete lack of variation in favor of the Preterit (30/30 Preterit) (chi-square = 4.327956989, $p = .0375$) (cf. García Fernández, 1999:3156; Lope Blanch, 1972) (36b). In sum, the favoring effect of *ya* in many contexts in the Peninsular data is good evidence that the PP in this dialect is becoming the default past perfective form. In contrast, in the Mexican data, *ya* co-occurrence was not selected as significant when considered with the other factor groups and the direction of effect, if any, is reversed, because the overall PP rate is lower (10%) with *ya* than without (15%) (Table 1, note 17).

- (35) a. cuando *ya* me **he dado cuenta** ha sido cuando *ya* está terminado.
(CCON022D)
'when I *finally realized* (PP) was when it's already finished.'
- b. el otro día, en el desfile [...] Pero te **diste cuenta** que llevaban las medias
(CCON003A)
'the other day in the [fashion] parade [...] But you *realized* (PRET) that they were wearing stockings'
- (36) a. y me fui corriendo, corriendo a la caza de Diego al—allí en Alicante. Y *ya* le **he dicho** (BCON022B)
'and I went running, running in the hunt for Diego, there in Alicante. And I *already told* (PP) you'
- b. Se empató también. Nos fuimos a pênaltis. *Ya* te **dije**, ¿no? (MexPop, 215)
'It was still tied. We went to penalty kicks. I *already told* (PRET) you, right?'

WHAT A PAST PERFECTIVE DEFAULT LOOKS LIKE AND HOW
A ‘PERFECT’ GETS TO BE ONE

Emerging from the variable-rule analyses are the similar linguistic constraints as measured by the constraint hierarchies, or the ordering of factor weights within each factor group, holding across the two dialects. Parallel constraint hierarchies show that “the variant under study does the same grammatical work in each” comparison variety (Poplack & Tagliamonte, 2001:93). Nevertheless, they obscure enormous frequency differences in PP use, as reflected in the disparate corrected means: .61 in the Peninsular as opposed to .06 in the Mexican data. To take one obvious example, in both dialects, the PP is favored in contexts of indeterminate temporal reference, with factor weights of .65 (Peninsular) and .76 (Mexican); however, this favoring effect is manifested very differently in usage. The PP occurs 73% in such contexts in the Peninsular data, yet only 20% in the Mexican.

To compare the probability that the PP will occur in a given context while controlling for its frequency of occurrence in that context, we reanalyzed the data according to the *combined effect* of the corrected mean and factor weight (cf. Poplack & Tagliamonte, 1996).¹⁸ These results, shown in Table 3, allow comparison of factor probabilities across independent runs (Poplack & Tagliamonte, 1996:84).

In the Mexican data, the combined input and weight for the PP does not exceed .12 even in the most favorable contexts—proximate and frequency adverbials, plural NPs, yes-no interrogatives, and relative clauses—except for indeterminate temporal reference contexts, where it inches up to .17, and the one context of substantial PP occurrence, irrelevant temporal reference, where it approximates .50. In contrast, in the Peninsular data, the combined input and weight is well above .50 for all factors, except in the presence of a temporal expression other than a proximate or frequency adverbial, where it is .44. The clear exception to this pattern is prehodiernal temporal reference contexts, at .19, which remain the preferred context for the Preterit in Peninsular Spanish.

Figure 4 summarizes the results, comparing the two dialects. For each factor group we indicate whether it is significant in the separate multivariate analysis for each dialect, whether the direction of effect is the same or different, and which form, the Preterit or the PP, is the majority variant in the most frequent or least specified context.

Two sets of findings emerge from Figure 4. First, in comparing significance and direction of effect, we see that the two dialects have shared linguistic conditioning with respect to some factor groups, but diverge and even contrast with respect to others.

1. Two factor groups, temporal adverbial and noun number, were selected as significant in the variable-rule analyses in both varieties and showed the same constraint hierarchy (proximate and frequency adverbials are favorable to the PP, as are plurals). This *shared* linguistic conditioning

TABLE 3. *Combined effect of corrected mean plus factor weight in Mexican and Peninsular Spanish (nonsignificant factor groups within brackets)*

	Mexican	Peninsular
	Input and Weight	Input and Weight
Temporal reference		
Irrelevant	.48	.96
Indeterminate	.17	.75
Specific	.01	
Today		.95
Yesterday and before		.19
Temporal adverbial		
Frequency, proximate	.12	.88
None	.07	.62
Other	.03	.44
Noun number		
Plural object	.11	.74
Singular object	.05	.58
<i>Ya</i>		
Present	[.04]	.75
Absent	[.06]	.60
Clause		
Yes-no question	.11	[.68]
Relative clause	.09	[.67]
All others	.05	[.60]
Aktionsart		
Durative	.06	[.62]
Punctual (achievement)	.04	[.57]

indicates that the PP in Peninsular Spanish retains diachronically older perfect functions.

- Two factor groups, Aktionsart and clause type, were significant in one variety but had no discernible effect in the other. The disfavoring by punctual predicates (achievements) is an indication of aspectual restrictions on the PP in Mexican Spanish. In contrast the difference between punctual and durative was insubstantial in the Peninsular data. Neither was clause type selected as significant in Peninsular Spanish (although the direction of effect appears the same, yes-no and WH questions have virtually the same PP rate and relatives no longer particularly favor).¹⁹ This *divergence* in linguistic conditioning indicates that the Peninsular PP has traveled further along the grammaticalization path toward past perfective.
- Two factor groups present *contrasting* constraint hierarchies, *ya* co-occurrence and temporal reference. In Mexican Spanish, with *ya* the PP rate is not higher than without *ya*, but in Peninsular, co-occurring *ya* favors the PP. With respect to temporal reference, in Mexican Spanish, the PP is most strongly favored in irrelevant contexts and most disfavored by specific temporal reference, which is consonant with experiential and continuative (persistent situation) perfect uses. Irrelevant temporal reference “remains” a highly favorable context in Peninsular Spanish, as the retention in grammaticalization hypothesis (Bybee

Factor Group	Mexican	Direction of Effect	Peninsular
Temporal reference	Yes	Different	Yes
Majority variant in least specified context	PRETERIT		PP
Temporal adverbial	Yes	Same	Yes
Majority variant in most frequent context	PRETERIT		PP
Noun number	Yes	Same	Yes
Majority variant in most frequent context	PRETERIT		PP (50%)
<i>Ya</i> co-occurrence	No	Different	Yes
Majority variant in most frequent context	PRETERIT		PP
Clause type	Yes	N.A.	No
Majority variant in most frequent context	PRETERIT		PP
Aktionsart	Yes	N.A.	No
Majority variant in most frequent context	PRETERIT		PP

N.A. = no discernible effect in marginals (chi-square tests).

FIGURE 4. Constraints and rates (relative frequency) in Mexican and Peninsular Spanish.

et al., 1994:16) would predict.²⁰ However, specific today contexts are equally favorable, consonant with the Peninsular PP's hodiernal perfective function.

In short, comparison of the linguistic conditioning of PP-Preterit variation in Peninsular and Mexican data shows that even though the Peninsular PP retains canonical perfect functions, it has also generalized to perfective uses.

Second, consider the most frequent and the least specified contexts, which coincide for most of our factor groups: no temporal adverbial, main declarative clauses, singular number. Figure 4 indicates for each factor group the variant with the higher relative frequency in the context that is the most frequent or the least specified. This is the role of the Preterit in all rows of the Mexican column but of the PP in the Peninsular column. Illustrative of the Peninsular PP's default status is (37), referring to a hypothetical situation in a math problem.

- (37) Y se *ha vendido* a diez mil pesetas el quintal. ¿Cuántas pesetas se *ha sacado* en total? (BCON007B)

'[a math problem] And it *was sold* (PP) for ten thousand pesetas per quintal (hundred-weight). How many pesetas *were gained* (PP) in total?'

We have thus identified the general, or default, past perfective exponent in each variety. Similarly, in Poplack and Malvar's (2007) study of the diachrony of the future temporal reference domain in Brazilian Portuguese, the default variant, the synthetic *-rei* form earlier in the language's history and the *ir* 'go'-based periphrasis today, is the one preferred in "frequent, neutral or unmarked contexts." In the present-day Spanish of Castellón, Spain, evidence that the default ("unmarked," in the author's terms) future variant is the go-based periphrasis is that it is favored in "the less marked contexts" such as those without any temporal adverbial (Blas Arroyo, 2008). These are the contexts we are calling the least specified.

Default status of (tense-aspect) expressions is indicated by their higher relative frequency (combined corrected mean and factor weight) in two kinds of context: (a) the *most frequent* contexts and (b) the *least specified* contexts. It is important to distinguish between 'most frequent' and 'least specified.' Indeterminate temporal reference is not more frequent than specific temporal reference in the present data, and we have no reason to expect it to be in other data sets. (Although within specific temporal reference, we do expect the relative frequencies of the different temporal distances to vary by genre and topic, as we saw the proportion of hodiernal and prehodiernal to vary in these data, with a greater proportion of hodiernal in the conversational Peninsular data.) However, indeterminate temporal reference is a less specified context.

This characterization of the default as the expression preferred in the least specified context is reminiscent of Jakobson's (1984 [1932]) original semantic markedness criterion: the marked member of an opposition states the presence of a property, but the unmarked member either indicates its absence or says nothing about the property at all; for example, singular as opposed to plural may indicate the absence of number distinctions or lack of specification for number—what Jakobson (1984 [1932]:12) called nonsignalization—as with mass nouns (*water*) or generic statements (*the elephant is a . . .*). Thus it is with temporal indeterminacy—the least specified context is semantically less specific, saying nothing about temporal properties at all. Viewing markedness as an inclusive relation such that "the unmarked term may be used as a proxy" for marked terms, Andersen (forthcoming:16) has stated that innovations spread earlier to unmarked contexts, which are the ones we are reinterpreting as least specified. What, then, is the role of temporal indeterminacy in the perfect-to-perfective change?

Together with a quantitative characterization of the default, the multivariate analyses also suggest a somewhat different route for perfect-to-perfective grammaticalization than the commonly assumed route through remoteness distinctions (Schwenter, 1994a; Serrano, 1994; *inter alia*). The hypothesis that the shift from perfect to general past perfective proceeds via a gradual extension into more remote temporal contexts was expressed explicitly by Comrie:

Gradual relaxation of the degree of recentness required for the use of the Perfect seems to have been a key part of the development of the Perfect in many Romance languages to oust the Simple Past completely. . . . The development that has taken place [in Romance] can be seen as a *gradual reduction of the presentness* of the relevant forms, which finally become purely past (Comrie, 1976:61; emphasis added).

The results do confirm that the Peninsular PP is well-established as a hodiernal perfective, because it is near categorical in hodiernal contexts, in which, moreover, its rate is not significantly lower even in the presence of specific temporal adverbials. However, once established in hodiernal contexts, the PP does not generalize by degree of proximity. If this were the case, we would expect Peninsular hesternal (yesterday) contexts to show a higher PP rate than prehesternal (before yesterday) contexts, but we found no such difference. In fact, the proportion of hesternal situations is remarkably low, at 2% (86/4017) in the combined data sets (in contrast to the proportion of hodiernal situations, at 11% [427/4017]), which suggests that people do not particularly tend to talk about situations occurring ‘yesterday.’ Nor was there a difference between more proximate ‘the other day’ and more distant ‘last year’ contexts.

Instead, the route uncovered in the data from hodiernal perfective to default past perfective status is primarily via temporally indeterminate contexts. Indeterminate contexts are more open to the generalization of the PP than determinate (specific, definite) temporal reference, due to their lack of temporal anchoring. Within indeterminate temporal reference contexts, the PP rate with an anchoring temporal expression, for example, connective adverbial *al final* ‘in the end’ (38a), is less than half the PP rate without a temporal adverbial (38b) (33% [15/46] vs. 76% [371/490], chi-square = 38.77102891, $p = .0000$).²¹

- (38) a. Estuvieron mirando por muchos pueblos [. . .] y *al final* se **quedaron** con la de Toledo. (BCON048A)
[on deciding where to get married] ‘They were looking around many villages [. . .] and *finally* they **decided** (PRET) on the one in Toledo.’
- b. yo lo que **he decidido** es yo me examino libre (CCON022B)
‘what I **decided** (PP) is that I’m going to be tested on a work of my choice’

Crucially, this finding was possible only because we used actual speech production data, in contrast to most research on the Spanish PP and indeed much typological research on tense/aspect categories, which has relied either on questionnaires (e.g., Dahl, 1985; Howe, 2006; Jara Yupanqui, 2006; Kempas, 2006) or elicited narratives (e.g., Schwenter, 1994a; Sebastián & Slobin, 1994; Serrano, 1994). Elicited data do not allow indeterminate temporal reference contexts to emerge, because these contexts are discursively determined. In the following examples from a COREC excerpt consisting of talk while doing homework, temporal reference does not need

to be fixed for the speaker's discursive purposes. In (39a), what matters is whether she completed the task in class, not exactly when. In (39b), having forgotten to do the task is the issue, not at what point the forgetting occurred. In (39c), it is not important precisely when she switched from math to natural sciences (though another person might want to know 'when' if, say, he or she wanted to estimate how much time was spent on each homework assignment).

- (39) a. Espera que tengo que revisar si lo tengo hecho, que no me acuerdo si lo *acabé* en clase. (BCON007B)
 'Wait, I have to see if I have it done, I don't remember if I *finished* (PRET) it in class.'
- b. Escribe ordenados los órganos de cada aparato y subraya los principales de cada uno, cosa que se me *ha olvidado*. (BCON007B)
 'Write the organs of every bodily system in order and underline the main ones of each, something which I *forgot* (PP).'
- c. Oye, pero ¿eso es matemáticas?
 No, eso es Naturaleza. Ya *ha cambiado* de asignatura.
 'Hey, is that math?' (BCON007B)
 'No, that is Natural Science. She *has changed* (PP) courses.'

Note that some tokens coded as indeterminate temporal reference would no doubt be considered "before today" by the interlocutors (we as analysts have less access than the speakers to contextual cues and background information). Thus, the rate of the PP is most likely higher than that shown in our results in "true" indeterminate contexts: those in which temporal distance does not appear to matter from the perspective of the speaker.

We are leaving unanswered the question of the actuation problem (Weinreich et al., 1968). Why did the PP perfect-to-perfective change develop in Peninsular but not Mexican varieties? A discourse explanation such as speakers wishing to make their contributions sound more relevant (as in the statement that "dialects differ with respect to the interpretation of P[resent] R[ellevance]" [Fleischman, 1983:200]) is inadequate, because presumably any group of speakers would desire this. Nor are areal contacts (e.g., Lindstedt, 2000:374) a convincing hypothesis, given the many cases where the contact-induced change could have occurred but did not. We look forward to diachronic investigation of the social embedding of this change.

CONCLUSION

The comparison of PP rates of occurrence and distribution patterns in Peninsular and Mexican Spanish data provides evidence for the PP's advance toward becoming the default exponent of past perfective tense/aspect in Peninsular Spanish. The restrictions on the Mexican PP are as expected for a perfect, particularly experiential and continuative (perfect of persistent situation) uses.

Some constraints reflecting perfect uses still apply to the Peninsular PP, notably proximate temporal expressions, which indicate linking to the present, as well as frequency adverbials and plural objects, both of which are indicative of repeated occurrence, and most strongly, irrelevant temporal reference, congruent with perfects' relational, link-to-present meaning. The persistence of these constraints is evidence of retention in grammaticalization.

At the same time, evidence of PP generalization is that other constraints are no longer operative. Yes-no interrogatives and relative clauses do not particularly favor the PP nor are there any Aktionsart restrictions. Instead, there is a temporal distance effect such that the PP is near categorical in today temporal contexts but in before today contexts speakers use the Preterit overwhelmingly. This result confirms that the Peninsular Spanish PP is well-established as a hodiernal perfective.

Moreover, the PP in Spain is becoming the default past perfective, because it is the form that is chosen in the most frequent contexts, such as in the absence of temporal modification or in main declarative clauses, and in the least specified context, that of indeterminate temporal reference. Thus, the variationist comparative method yields an empirical characterization of the default. The expression whose meaning "is felt to be more usual, more normal, less specific" (Dahl, 1985:19) is the one that occurs in the most frequent and least specified contexts in actual language use (as shown by the combined effect of the corrected mean and factor weight). This is the Preterit in Mexico, the PP in Spain.

Methodologically, these results were enabled by adopting a grammaticalization perspective on defining the envelope of variation. In the study of grammaticalizing constructions, the contexts for the analysis of variability must include not only all the forms fulfilling a given function, but also the range of functions along the grammaticalization path that are expressed by those forms.

The quantitative analysis of naturally-occurring speech data shows that the PP's shift to perfective is advancing in the context not specified for temporal reference: temporally indeterminate past contexts. It remains to be discovered whether indeterminate reference is a locus of change in temporal systems more generally. D. Sankoff (1988a:153–154) proposed that neutralization in discourse is the "fundamental discursive mechanism of (nonphonological) variation and change." The favoring of the PP in indeterminate temporal reference contexts is what we could call a 'perfect' illustration of the neutralization-in-discourse mechanism.

NOTES

1. Examples are reproduced exactly from the corpus cited, except for omitted material indicated by [...] and context summarized within brackets. B/CCON... examples are from COREC (Marcos Marín, 1992); MexCult and MexPop are from Mexico *Habla culta* and *Habla popular* (Lope Blanch, 1971, 1976), respectively, followed by the page number. We use the English Past Tense or PP not necessarily in correspondence with the Spanish form but to give the most plausible gloss for us in our American English variety, recognizing that in some cases we could have used either.

2. Formal reduction, which often accompanies semantic reduction (loss of meaning features) in grammaticalization (Bybee et al., 1994:106–110), may be manifested in the higher rate of

intervocalic /d/ deletion in past participles than other words (cf. Bybee, 2002:284–286) and in phonetic reduction of auxiliary *haber* in the PP construction, as indicated by its absence in the COREC (though the reliability of the transcription is unknown), for example, *tendremos que esperar porque se **anulado** la reunión* (CCON016A), *que vaya a quién le **ido** a tocar* (CCON021B), *es que no le **oído** al principio* (CCON022D).

3. Note that this is still a function-based rather than form-based approach to the variable context, because all tokens of both variants lie on the same grammaticalization path. For a comparison of form-based (including all tokens of the Spanish synthetic *-re* Future and periphrastic go-based form) vs. function-based (retaining only future and excluding epistemic uses of the *-re* form) results, see Aaron (2006).

4. The COREC sample is from BCON007A through CCON028A (approximately 103,000 words); the Mexican sample includes XIII, XIV, XVIII, XIX, XXVII–XXXII of the *Habla culta* (Lope Blanch, 1971) (56,000 words) and XVI–XXIV, XXVI of the *Habla popular* (Lope Blanch, 1976) (56,000 words).

5. Coded as achievements were *acabar* ‘finish’; *acordarse* ‘remember’; *caer* ‘fall’; *coger* ‘grab, take’; *conocer* ‘meet’; *dar* ‘give’ (plus object); *darse cuenta* ‘realize’; *dejar* ‘abandon, give something, or permit’; *empezar (a)* ‘begin’; *enterarse* ‘find out’; *entrar* ‘begin’; *irse* ‘leave’; *llegar* ‘arrive’; *matar* ‘kill’; *meter* ‘put’; *nacer* ‘be born’; *parar* ‘give birth’; *pedir* ‘ask for’; *pegar* ‘hit’; *perder* ‘lose’; *ponerse a* ‘start to’; *romper* ‘break’; *terminar* ‘end’; *ver* ‘see.’

6. Temporal reference and temporal adverbial (and clause type, in the Mexican data) effects are at least partially independent. Irrelevant temporal reference favors the PP in the absence of a co-occurring adverbial (73% [180/247]); frequency (and proximate) adverbials also independently favor the PP in indeterminate temporal reference contexts (88% [43/49]) and, in the Peninsular data, in prehodernal contexts as well (63% [10/16]). Likewise, irrelevant temporal reference favors the PP across clause types; yes-no questions independently favor the PP in indeterminate as well as in irrelevant temporal reference contexts in the Mexican data, in which clause type was significant.

7. The proportion of WH questions in indeterminate temporal reference contexts, at 46% (72/158) (but not yes-no questions, at 39% [82/212]), is above the indeterminate average, at 38% (1514/4017), in the Mexican and Peninsular data combined.

8. Negative polarity interacted with certain adverbials in Van Herk’s (2002) study of the English Present Perfect in the Ottawa Repository of Early African American Correspondence; the negation effect in studies of the English PP is probably mostly associated with *never* (Van Herk, personal communication).

9. A greater degree of subject involvement might be indicated by the higher PP rate with personal pronouns than with unexpressed subjects in the Mexican (20% [58/297] vs. 14% [179/1321], chi-square = 12.49140033, $p = .0004$) but not the Peninsular data (52% [90/172] vs. 54% [636/1178]).

10. No general rule is justified in taking either the order of selection (in GoldVarb’s step-up) or the range (the difference between the highest and lowest factor weight in a factor group) as indicators of relative magnitude of effect (D. Sankoff, personal communication); in the variable-rule analyses shown in Tables 1 and 2, these coincide, except for the clause and number factor groups in the Mexican data, whose ranges are very close (clause type was selected right before number in step-up).

11. A favoring effect for any direct object (not only plural) would reflect retention from the resultative source construction: as in *Episcopum invitatum habes* (bishop [ACCUSATIVE] invite [PAST PARTICIPLE] have [2SG PRESENT])—‘You have the bishop as invited guest’ [Detges, 2000: 348–349; cf. Harris, 1982; Penny, 2002:§3.7.4.1]).

12. Subject NP number had no effect on PP rate, either in the Mexican (plurals 16% [90/577], singulars 15% [203/1401]) or the Peninsular data (plurals 52% [208/400], singulars 53% [702/1314]).

13. Fine temporal distance distinctions in Van Herk’s (2002) study of the English Perfect showed decreasing rates with increasing distance from speech time.

14. Excluding all tokens with the knockout yesterday and before factor from the variable-rule analysis yields the same factor groups selected as significant, in the same order and with the same ordering of factors within groups (log likelihood-640.638, chi-square/cell 1.0367): temporal reference—irrelevant .81, indeterminate .46, today .25; temporal adverbial—proximate, frequency .63, none .51, other .33; number—plural .65, singular .45; clause—yes-no question .63, relative clause .61, all others .48; Aktionsart—durative .52, punctual .38. The distribution of the data when before today contexts are excluded is similar to that in Table 1, except that the proportion of other adverbials is lower (at 10%). Tokens with a knockout factor generally should be excluded (cf. Emirkanian & Sankoff, 1985:195–196), but we report the Mexican results as in Table 1 for purposes of comparison with the Peninsular results in Table 2.

15. The lagging of the PP with *decir* 'say, tell' might be attributed to the "conserving effect" of high token frequency (Bybee, 2006b:715).
16. As in the present data, the PP rate for hodiernal situations in Serrano's study of Madrid speakers was 96% (796/829), but unlike the present data, 70% (122/174) for 'yesterday' and 18% (42/235) for 'two-three months ago' situations (1994:50); however, although the hodiernal figures are from "free conversation" data (Serrano, 1994:48, n.6), the yesterday and two-three months ago figures are based on narratives elicited by asking speakers to recount their day at the time in question (Serrano, 1994:42).
17. *Ya* appears disproportionately in indeterminate temporal reference contexts in the Peninsular data (42% [38/91]; in Mexican, 45% [79/175]).
18. The combined corrected mean and factor weight values are in the last column of the one-step analysis. Thanks to Shana Poplack for this suggestion.
19. Chi-square tests on factor groups not selected as significant in the variable-rule analysis of the Peninsular data show a difference for clause type between yes-no questions (56/78) and all other clause types (776/1485), $p = .0007$, but not between yes-no and WH questions (47/64), $p = .8273$, nor between relatives and all other clause types, $p = .1524$ (between yes-no questions and relatives [82/140], $p = .0522$), and no difference for Aktionsart (punctual [166/316] vs. durative [777/1438], $p = .6278$); in the Mexican data the difference for *ya* (*ya* [17/175] vs. no *ya* [310/2042]) shows $p = .0503$.
20. Does the contemporary Mexican PP in fact reflect an earlier stage of the Peninsular PP (e.g., Lope Blanch, 1972:138) (see Squartini & Bertinetto [2000:420] on whether Harris's [1982] stage 2 is on the same path as stages 3 and 4)? The relative frequency of the Mexican PP has actually declined from the 16th century onward (Moreno de Alba, 2006:57). Comparison of the linguistic conditioning via multivariate analysis of diachronic data is needed to establish whether the earlier Peninsular PP was subject to the same constraints as the Mexican PP of today.
21. We are unsure why temporal anchoring disfavors the PP in the Peninsular data. Although the incompatibility between temporal specification and perfects may be because "temporal specification somehow detracts from focusing on the result associated with [a current relevance] interpretation, perhaps by transferring the attention to the time of the past event, which is allowed to take over the function of temporal point of reference" (Dahl & Hedin, 2000:395), continued disfavoring of an erstwhile perfect generalizing to perfective might be because of the lingering association of the form with lack of specific temporal reference. Prescriptive injunctions (e.g., Butt & Benjamin, 2004:226) might also contribute.

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