Introduction:

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“Gauging convergence on the ground: code-switching in the community”

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Abstract
Is grammatical convergence between bilinguals’ two languages inevitable and does code-switching inherently promote it? Despite the burgeoning of bilingualism studies, this question—and even what should count as code-switching—remains contentious. Cumulative scientific advances will depend on attention to the social context in which bilingual phenomena arise, proper handling of spontaneous speech data and consideration of the probabilistic constraints underlying occurrence rates of linguistic forms. We put forward this program of study as implemented in systematic quantitative analysis of linguistic structures in the New Mexico Spanish-English Bilingual (NMSEB) corpus. This unique compilation of bilingual speech by members of the Hispanic northern New Mexican community in the United States records both borrowing and—vital—copious multi-word code-switching. Advancing the study of bilingualism is community-based data collection and accountable analysis of the linguistic conditioning of variation, in both of the languages in contact as used by the bilinguals themselves, in comparison with appropriate benchmarks, again of both languages (monolingual, or earlier, varieties). The role of code-switching in convergence is evaluated through a novel on-line measure, comparisons based on the proximity of spontaneous use of the other language. Implementation of this test of proximate code-switching confirms a disjunction between bilinguals’ phonology, which is more labile, and morpho-syntax, which is stable. Variation is conditioned by intra-linguistic contextual features, the distribution of which, however, may shift under code-switching, shaping patterns in the bilingual community.

1. The study of bilingualism in its social context

1.1. The bilingual speech community as the unit of study
Lab- and corpus-based approaches increasingly interact as interest grows in the link between language use and structure (e.g. Bybee, 2010) and between production and processing (e.g. Gennari & MacDonald, 2009). Yet mostly unaccounted for in both approaches is the priority of the community over the individual: speakers are uniformly affected by their community affiliation such that in their more careful speech styles all members of the community increase their rate of use of those linguistic forms which are favored by speakers of higher social status (Guy, 2013, p. 64); a well-known example is
the social and stylistic stratification of syllable-final (r)-pronunciation in New York City (Labov, 1966). For bilinguals, “an individual’s personal ability is operative but is mediated by the norms of his speech community” (Poplack et al., 1988, p. 98).

The precedence of community norms for the study of bilingual phenomena was demonstrated in Poplack et al.’s (1988) mammoth study of borrowing, based on 20,000 tokens of single English-origin words extracted from conversations with 120 francophones in the national capital region of Canada. For overall borrowing rate, a better predictor than individual bilingual proficiency was social class membership, as measured by occupation (members of higher social classes tending to avoid loanwords). Furthermore, environmental influence, as measured by majority vs. minority status of French in the neighborhood of residence, was paramount for the proportion of instances of active borrowing (nonce words directly drawn from English vs. established borrowings transmitted via other francophones). The interpretation of this remarkable finding is that “behavior with respect to use of borrowings is acquired” (Poplack et al., 1988, p. 98, emphasis in original).

The priority of community norms is verified in this volume through systematic quantitative analysis of the New Mexico Spanish-English Bilingual (NMSEB) corpus. For example, in incorporating single English-origin words in the Spanish of bilinguals in New Mexico, English-origin kinship terms grandma and dad are the preferred form (whereas, for example, native mamá is more recurrent and widespread than mom/momma) (cf. Aaron). As to single English verbs, a hacer ‘to do’+VERBEng construction (e.g. yo hacía draw mejor ‘I drew better’, lit. ‘I did-Span draw-Eng’) is productively employed (Wilson & Dumont). Such patterns cannot be detected in experiments of random university students nor in corpora constituted of amalgamated texts culled from a range of dialects, which lack a basis in the speech community.

1.2. An ideal contact site for the observation of bilingual phenomena

Work with communities formed by recent immigrants widely report changes in the immigrant language which occur abruptly, between generations. But to the extent that the population is transitioning to the majority language, the “changes” the immigrant variety brought about will necessarily be transitional and hence such settings are not instructive as to contact-induced change. For example, differences observed between first-generation immigrants, who are taken as benchmarks, and second- or even third-generation speakers in Los Angeles (Silva-Corvalán, 1994) or New York (Otheguy & Zentella, 2012), may turn out to be transient characteristics, not destined to be transmitted if there is shift to English within three generations. Or, the contact situation may be interpreted as being “too young” for changes to have occurred, as with Turkish in the Netherlands (Doğruöz & Backus, 2007, p. 218).

In contrast, the long-standing nature of the contact situation in New Mexico, where Spanish and English have existed as the main competing languages for over 150 years, allows us to examine the outcomes of long-term contact. The contact site for NMSEB, the northern part of the U.S. southwestern state of New Mexico, colonized by the Spanish at the end of the 16th century, is home to “arguably the oldest continually spoken variety of Spanish anywhere in the Americas that has not been updated by more recent immigration” (Lipski, 2008, p. 193). This is known as Traditional New Mexican
Spanish, phonetic traits of which have been documented as early as 100 years ago (Espinosa, 1909) and lexical variants within the last two decades (Bills & Vigil, 2008).

Since 1850, when New Mexico was pronounced a Territory of the United States, the proportion of non-Spanish-speaking English speakers has grown, with precipitating events most likely including the arrival of the railroad in 1878. In 1890, 70% of the New Mexican population reported on the U.S. Census that they “could not” speak English, a figure which dropped to 51% in 1900 and to 33% in 1910 (Fernández-Gibert, 2010, p. 48). Following statehood in 1912, English was increasingly imposed, supplanting Spanish in the school system even in northern rural communities by the mid 1940s (Gonzales, 1999, p. 20; Lipski, 2008, p. 203). Where Spanish is taught in the public schools today, it is primarily as a foreign or second language and to the detriment of the local variety (cf. Gonzales-Berry, 2000). Shift to English is underway in this community, evidenced partly in the fact that in the 2010 census 40% of those who identified themselves as Hispanic (or Latino) reported speaking no Spanish (American Community Survey one-year estimates). Thus, New Mexican Spanish–English bilinguals represented in the NMSEB corpus are of precious value.

Given the manifold factors involved in change, despite the attractiveness of proposed classifications of contact situations (for example, Thomason and Kaufman’s (1988) distinction between borrowing and substratum interference), there is no model by which to predict whether change will occur, much less to determine whether it is promoted by code-switching. This can only be assessed on a case-by-case basis for the particular community and linguistic structure. The papers in this volume are able to do just that by capitalizing on the highly bilingual nature of the NMSEB corpus, which achieves the recording of copious multi-word stretches—unambiguous code-switches—in each language. For example, Balukas and Koops, in their study of Voice Onset Time (VOT) find that the majority of the /ptk/-word tokens examined fall within a 5-second window following the code-switch (English 66%; Spanish 81%). Benevento and Dietrich find that close to one quarter (157/699) of the tokens of Spanish expressed 1sg subjects in their study occur with multi-word English in the same or preceding clause (cf. also Torres Cacoullos & Travis (To Appear) who obtain a similar proportion of tokens in maximal proximity to code-switching (424/1,494) for preverbal and unexpressed 1sg subjects in this corpus).

1.3. **Bilinguals: the criterion of regular use**

How do we select a bilingual speaker sample? Because individual differences in learning history and current “language use and activity” impinge on (models of) bilingual processing (Kroll & Tokowicz, 2005:532), studies pooling assorted participants of unknown extralinguistic characteristics, including heterogeneous groups of university students, fail to yield interpretable results. This is not (merely) a matter of screening participants for proficiency or other individual traits as assessed by different tests, nor is it one of classifying participants according to self-reports of code-switching or domains of language use. For bilinguals just as for monolinguals, “the behavior of an individual can be understood only through the study of the social groups of which he or she is a member” (Labov, 2010, p. 7).
The speakers comprising the NMSEB corpus are at least third-generation Nuevomexicanos ‘New Mexicans’, all from northern New Mexico, the heart of Traditional New Mexican Spanish, where contact with recent Mexican immigrants has been minimal. Most of the 41 participants hail from counties that have a high proportion of Hispanics (47% – 80%), indicated by the darker shades in the map in Figure 1. In particular, NMSEB participants were born in Rio Arriba (12 of 41 participants) and Taos (10/41), as well as the city of Española (8/41) (and most, at the time of the interview, resided either in the county of their birth or in a neighboring county, 34/41). NMSEB speakers, born between 1923 and 1989, are 23 women and 18 men whose occupations include miners, ranchers, schoolteachers, and financial administrators (see Appendix 1 and Travis & Torres Cacoullos (2013) for more details).

Choosing a sample of bilingual speakers by subjecting them to a battery of proficiency tests (such as those administered for experimental studies) would have been inappropriate in the New Mexican context, given the association of such tests with the very kinds of educational institutions that have demoted New Mexican speech varieties (cf. D. Sankoff, 1988, p. 145). It would also be of dubious value, given the prescriptive bias of (many) such tests (see Dąbrowska, 2012, on the effect of education on performance in experimental tasks).

The criterion for inclusion adopted in NMSEB is that of regular use of both languages (cf. Poplack, 1993, p. 254), as observed over time by the fieldworkers or as reported to the fieldworkers by other acquaintances. The speakers comprising NMSEB are bilingual in that they regularly use both languages with the same interlocutor in the
same domain. Speaker bilingualism as per the use criterion is verified by triangulating data from:

(1) *Self reports in response to questionnaire items.* NMSEB participants can be considered early bilinguals (though this may be an idealized notion (cf. Grosjean, 1998:133): their first language was Spanish (36 of 41 participants), they learned English at school (32/41), and they prefer to speak English (21/41), Spanish (12/41) or both (8/41). In the aggregate, they use both languages not just in the home (32/41), but also with friends (32/41) and at work (24/41) (Travis & Torres Cacoullos, 2013:182). It should be noted that self-ratings cannot be taken as mathematically exact figures. One participant (Inmaculada) who was interviewed in 2010 and again one year later rated her Spanish as a 5 on a 5-point scale both times, but her English as a 4 the first time and a 5 the second; and while she gave English as her preferred language in 2010, she described both as equally preferred in 2011.

(2) *Content analysis of the recordings.* Systematic extraction of socio-demographic, linguistic-history and language-attitude information arising naturally in the course of the recordings complements and in some cases even corrects information from self reports. For example, one speaker told of learning to read English from her brother seen in (1). Classifying her as a bilingual who learned one of her languages in school would be misleading.

(3) *The production data themselves,* which comprise stretches of both Spanish and English (§ 1.4, below).

(1) Sandra *you know my brother was my teacher.*
... *(H) we would --
... *coming back from the school?*
there *in the arroyo?*
((10 intervening lines of transcription))
and he would make --
a *blackboard out of the sand.*

[NMSEB 03 Dos Comadres, 0:58:01-0:58:17]¹

Of course, speakers may also display different *degrees* of bilingualism, operationalized by tabulating individual characteristics. Again proficiency tests are of little use here; even if they were reliable for speakers of stigmatized varieties, they provide no window on bilinguals’ actual experience with their two languages. Sufficient extralinguistic characterization of the bilingual speakers is indispensable, because if convergence is in progress, linguistic behavior should show correlations with some external measure of contact.

Measures of contact enlisted have been the proportion of speakers of each language in the neighborhood (Poplack et al., 1988, p. 51), age with respect to a relevant milestone (such as Québec Bill 101 which ratified French as the official language in 1977) (Poplack et al., 2006, p. 187) and immigrant generation (Silva-Corvalán, 1994, p. 15-16). If the

¹ All examples given are from New Mexico Spanish-English Bilingual corpus (NMSEB, Torres Cacoullos & Travis, In preparation) and are reproduced verbatim from the transcripts (see transcription conventions in Appendix 2 in the Introduction to the volume). Within brackets is the recording number, name and time stamp. In examples where Spanish and English are used, the original appears on the left, and the translation on the right, with stretches of speech originally produced in English appearing in italics.
hypothesis is one of inter-dialect influence, as for Spanish in New York (Otheguy & Zentella, 2012), pertinent measures would be demographic makeup of the neighborhood of residence by national-origin group (Hernández, 2011) or more direct indicators of the extent of a speaker’s interactions with speakers of other varieties.

Once speakers are adequately characterized with respect to their social roles, phenomena surmised to be of a bilingual nature may turn out to be conditioned by social class (occupation or education). For example, use of the French subjunctive mood, presumed to be undergoing attrition in Canada due to contact with English, is explained by neither speaker age nor contact with English, whether individual- (English proficiency) or community-level (proportion of francophones in neighborhood). Poplack (1997, p. 292) shows that the explanation is class based: a genuine predilection of professionals for the subjunctive is revealed (once the lexical effect of the association of the subjunctive with falloir ‘have to’ is accounted for).

A class-based effect is also proposed by Shin and Otheguy (2013, p. 436, 441-442) for Spanish subject pronoun use in New York, based on a higher rate in Colombians and possibly Cubans who have lived in the city compared with newcomers from these regions; these are precisely those Latino national-origin groups whom census data indicate to have high affluence rankings. High status occupations may be associated with shift to English, as Bills, Hernández Chávez and Hudson (1995, p. 23) show for Southwestern states. Alternatively, if affluent Latinos are susceptible to influence from English and this is due to looser social networks and more interaction with anglophones, as Shin & Otheguy (2013, p. 442-443) hypothesize, this could be fruitfully explored by operationalizations of density of interactions.

Degree of bilingualism can also be measured through distributions of linguistic features, for example the proportion of nonce vs. established loans in a speaker’s recorded speech (though care must be taken that frequencies are not epiphenomenal of, for example, topic). In their study of the bilingual hacer ‘to do’+VERBEng device, Wilson and Dumont classify speakers according to proportion of bilingual Intonation Units (see Section 2.2 on prosody-based transcription, below).

1.4. Code-switching as an in-group discourse mode: community-based field methods

Multi-word code-switching may (or may not) be a community discourse mode (Poplack, 1998, 2000 [1980]). Based on ethnographic participant-observation, code switching has been described as “the appropriate code for the Hispano community” of northern New Mexico (Gonzales, 1999, p. 29). That is, Nuevomexicano Spanish-English bilinguals regularly code-switch without particular rhetorical motivations. As one participant put it,
Miguel: ...(1.1) cuando estoy con mexicanos, o algo que --
   .. son de México?
   .. como que entonces quiero hablar es --
   .. <$@ inglés @>.
   .. como que se me sale más easy.
((6 intervening lines of transcription))
   ... y en inglés, when I'm speaking,
   ... hay veces que quiero poner una ..
   Spanish word in there.
   ‘...(1.1) when I’m with Mexicans, or something that --
   .. they’re from Mexico?
   .. like then I want to speak Span- --
   .. <$@ English @>.
   .. like it comes out more easy.

Who the fieldworker is and where the recordings are made are critical to obtaining samples of multi-word code-switching (rather than merely single-word items or tags). As the use of code-switching as a discourse mode in New Mexico depends on whether the interlocutors belong to the speech community (Gonzales, 1999, p. 30), code-switching data can only be collected by in-group members (cf. Clyne et al., 2001, p. 235-236; Poplack, 1993, p. 260). Thus, the fieldworkers for NMSEB were Nuevomexicano students of the University of New Mexico who were community insiders by virtue of their ethnicity and relationship with the participants, who were family or family acquaintances. The recordings were made in the home of the participant or that of a family member or friend.

To circumvent observer effects, NMSEB is based on the technique of the “sociolinguistic interview” (Labov, 1984). Fieldworkers were instructed to speak as they naturally would and to formulate questions from an insider’s point of view, for example, about childhood games in the acequias (“irrigation ditches”). A primary goal is to gather narratives of personal experience, where “style is regularly shifted towards the vernacular” (Labov, 1984, p. 32) which is least affected by self-monitoring or hyper-correction and thus provides the most systematic data for linguistic analysis (Labov, 1972, p. 208; Labov, 1984, p. 29). Also gathered are dialogic conversations between speakers of the same vernacular. Example (3) illustrates the kind of vernacular features we are able to observe in these data, including

- single-word items: English-origin missiste ‘miss-Preterite-2sg’ surrounded by Spanish (line 7), Spanish-origin entonces ‘so, then’ surrounded by English (lines 8-9);
- spontaneous switching between speakers (lines 1 and 2);
- and multi-word code-switching within the clause (and prosodic unit, Section 2.2) (line 4).
1. Fabiola  .. who's going to the party?  
2. Molly ... (0.7) no sé no, ...
3. ... no más me dijo que, .. she just said that,
4. ... (H) .. que le iban a hacer algo at five or six something.
5. Fabiola ... oh this evening?
6. ... oh so entonces no misstiste nada. .. oh so you didn’t miss anything.
7. ... (1.3) you'll be okay entonces. ...(1.3) you'll be okay then.
8. ... you'll be fine, ... you'll be fine,
9. ... como decía el Chalo. as Chalo would say.'

Through the community-based method of sociolinguistic interviews conducted by in-group members, the NMSEB corpus achieves a roughly even distribution of speech produced in Spanish and English by the same speakers (though amounts of Spanish and English vary across the recordings, as noted by Wilson & Dumont). This allows comparing the language varieties in actual contact, as in the examination of convergence in Voice Onset Time (VOT) (Balukas & Koops) or of (dis)similarities in the marking of discourse properties of nouns (Aaron).

Critically, NMSEB records abundant smooth multi-word code-switching. This sets it apart from corpora in which material from the other language is sparse or is restricted to single-word items (whether due to data collection methods or as a reflection of the fact that in most bilingual communities single-word borrowings predominate (e.g. Poplack, 2000, p. 222). The copiousness of alternations between stretches in each language allows testing for the effect of use of two languages using on-line measures, as we describe below (Section 3.4).

2. Handling a corpus of spontaneous bilingual speech

2.1. Community-based transcription

A corpus that can be used for accountable analysis requires comprehensive transcription. For NMSEB, transcription was done in the program ELAN (Lausberg & Sloetjes, 2009), in which each line of transcript is aligned with the corresponding audio. This alignment increases accuracy at the time of transcription and, in providing the researcher ready access to the original speech data, can also enhance subsequent analysis.

To maximize searchability, we make use of standard orthography. We make no attempt to capture phonetic realizations, because the many decisions to be made are best left to the analyst as they relate to the specific study (as in Brown’s study of initial /d/ weakening and Balukas & Koops’ study of Voice Onset Time in this volume). For example, despite variable aspiration and elision of /s/ in Traditional New Mexican Spanish (cf. Brown, 2005), we transcribe an s in all cases where plural meaning was clear from the context (thus, always los muchachos ‘the boys’, and never loh muchachoh or lo muchacho, for example).

Consistent with this, we make no attempt to capture the more English- or Spanish-like realization of English-origin forms; for example we use the English spelling of grandpa and grandma, despite their varied pronunciation in the corpus. This enables us to systematically extract such items and calculate their recurrence (overall frequency of
use) and diffusion (use across different speakers in the community), rather than attempting to tag them at the time of transcription based on phonetics, which, as is well known, is a poor predictor of the status of an item as a loanword or a code-switch (cf. Poplack & Meechan, 1998, p. 134). Aaron demonstrates that such kinship terms are established in this community (as noted above), and in applying morpho-syntactic tests, is able to determine that single English-origin nouns are mostly borrowings into Spanish.

Given that variation is a significant linguistic fact to be confronted, following Poplack (1993, p. 265-266), we do represent morphological and lexical variants of the community. Thus, we capture forms such as the first person plural object pronoun los (as in the third line of example (13), vs. standard nos) (Bills & Vigil, 2008, p. 145), first-person singular Perfect auxiliary ha (standard he e.g. ha visto vs. he visto ‘I have seen’), and /b/ in Imperfect forms (e.g. traiba ‘I brought’ vs. traiá) (cf. Bills & Vigil, 2008, p. 74). We use non-standard orthography for the few cases of accepted abbreviations such as cause (for because) in English and pa’ (for para ‘for/toward’) in Spanish. To ensure uniformity, all transcribers followed a Transcribing Protocol developed specifically for this project.2

Just as the data collection is community-based, so too must be the transcription. Speakers of other varieties of Spanish and/or English unfamiliar with the community display misunderstandings. For example, in an earlier project a linguistics graduate student from Puerto Rico, otherwise an excellent transcriber, transcribed “Tierra María” instead of “Tierra Amarilla” (realized with the weakened /y/ variant).

2.2. Prosodic units and the structure of spoken discourse

For the analyst to accurately understand what is being said from the transcription, detail beyond the individual words needs to be included. Particularly important is prosody, which works together with syntax to delineate relevant units of spoken interaction. As an illustration, consider example (4). As transcribed here, there are two possible interpretations of the 1sg pronoun yo (in bold): it could be a post-verbal subject on dije (‘said I’), or a preverbal subject on no puedo (‘I cannot’). It is only once prosodic units are marked, as in (5) (appearing on different lines)3, that these clauses can be demarcated: yo is post-verbal subject on dije (as there is no prosodic break here), while puedo has an unexpressed subject.

(4)

Ivette: dije yo no no puedo estar yendo pa’ atrás y pa’ adelante. ‘. I said no I can’t be going backwards and forwards.’

(5)

Ivette: .. dije yo, No. no puedo estar yendo pa’ atrás y pa’ adelante. ‘I said, No. (I) can’t be going backwards and forwards.’

[NMSEB 06 El túnico, 0:43:54-0:43:57]

The prosodic unit has been a construct of linguistic analysis at least since Halliday (1967); in NMSEB, we follow the transcription method outlined in Du Bois, Schuetze-

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2 Viewable at the project website (http://nmcode-switching.la.psu.edu/) under the Tools tab.
3 When a single prosodic unit cannot fit on one line, subsequent lines are indented.
Coburn, Cumming and Paolino (1993, p. 47), which employs the Intonation Unit (IU), “a stretch of speech uttered under a single coherent intonation contour” (Du Bois et al., 1993:47).

The IU makes a difference in interpretation of examples such as (5) because, in accordance with observed correlations between syntax and prosody, there is a very strong tendency for pronouns to occur in the same IU as the verb. In a sample extracted from NMSEB,\(^4\) 95% (664/696) of pre- and post-verbal expressed 1sg subject pronouns occur in the same IU as the verb (Torres Cacoullos & Travis (To Appear)); in monologic Pear Story narrative data of American English, this was categorical (Croft, 1995, p. 859). Indeed, when a subject pronoun occurs in a different IU from the verb, it is not always straightforwardly a subject, as for example for the yo in line 3 in (6) (where (I) in parentheses in the translation indicates the possibility of die having an unexpressed subject). Hence, Benevento and Dietrich exclude such tokens from their analyses of word order, as have we in our studies of subject expression (Torres Cacoullos & Travis (To Appear); Travis & Torres Cacoullos, 2012).

\[(6)\]
\[
\begin{align*}
1. & \quad \text{Rocio} \ldots \text{yo creo que ahi me voy a quedar hasta que=} , \quad \ldots \text{I think that I am going to stay there until}, \\
2. & \quad \ldots \text{me muera}, \quad \ldots \text{(I) die,} \\
3. & \quad \text{yo}. \quad \text{I.} \\
4. & \quad \text{o ella.} \quad \text{or her.}' \\
\end{align*}
\]

\[\text{[NMSEB 05 Las tortillas, 0:46:32-0:46:36]}\]

The IU thus aids in delimiting the clause. It also proves to be a more profitable unit of analysis in spoken discourse than the highly nebulous “sentence” (e.g., Miller, 1995, p. 132). A particularly clear example of this can be seen in attempts to account for unexpressed subjects in English as occurring only in “initial position”, based on an undefined notion of the sentence (cf. Napoli, 1982, p. 99; Roberts & Holmberg, 2010, p. 5). Torres Cacoullos and Travis (2013, p. 11) are able to pin down this constraint and demonstrate that it is prosodic initial position that constrains expression: outside of coordinated contexts, unexpressed 1sg subjects in English virtually only occur in IU-initial position, illustrated in (7). We will see below (Section 3.3) that this prosodic constraint provides a rigorous test of convergence in subject expression.

\[(7)\]
\[
\begin{align*}
\text{Marco:} & \quad \ldots(0.7) \text{I got a,} \\
& \quad \ldots \text{new car last year.} \\
& \quad \ldots \text{for Mother's Day,} \\
& \quad \text{Ø got her a,} \\
& \quad \ldots \text{Malibu.} \\
\end{align*}
\]

\[\text{[NMSEB 24 La Floresta, 0:58:38-0:58:43]}\]

Prosodic segmentation is no less relevant for the study of phonetics than it is for the study of morphosyntax. In this volume, Balukas and Koops’ call on the IU to delimit their tokens for the study of VOT, and Brown does so to identify the preceding phonological segment conditioning reduction of /d/.

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\(^4\) This sample consists of the first 30 1sg subjects in 22 transcripts (N=660, prior to exclusion of interviewer tokens and non-applicable contexts) (see Torres Cacoullos & Travis, Submitted).
2.3. The difference transcription makes to the analysis of bilingual discourse

IU-based transcription is of particular value for bilingual discourse. Although an early distinction was made between “intra-” and “inter-”sentential code-switching (Myers-Scotton, 1993; Poplack, 2000 [1980]), the points at which languages can be switched are insightfully examined through the IU. Most code-switches occur across rather than within IUs. That is, cases such as that within line 1 in example (8) are less common than cases such as that between lines 2 and 3. Wilson and Dumont report that just under 10% (2,587/28,500) of multi-word IUs contain Spanish and English words (or combinations of words). Thus, despite frequent code-switching in NMSEB, the speakers tend to keep the two languages separate prosodically.

(8)

1. Victoria ... (0.8) porque si no lo hago while it's in my head, ‘... (0.8) because if I don’t do it while it’s in my head,' [NMSEB 12 Juego de scrabble, 0:09:47-0:09:51]
2. well then, well then,
3. no se hace. it doesn’t get done.

Delimiting syntactic units is important for consideration of the ways in which languages are combined. Benevento and Dietrich, following Torres Cacoullos and Travis (To Appear), seek to identify cases of code-switching within the one constituent. Completion of the constituent is defined as the point at which nothing further is “projected” neither syntactically nor prosodically (Hopper & Thompson, 2008). Thus, included as a switch within the one constituent are examples such as (9), where multi-word Spanish and English occur in the same IU, and (10), where multi-word Spanish and English occur in different IUs but the first IU projects subsequent material both syntactically (e.g. a verb that projects a direct object) and prosodically, with continuing intonation (marked by a comma at the end of the IU, which represents a slight rise in pitch and gives an indication that the speaker will continue speaking (Du Bois et al., 1993, p. 53)). However, English is not counted as having occurred in the same constituent if it occurs when the material produced in the following IU is not projected either syntactically or prosodically (such as in cases of period intonation), as in (11), where con petticoats ‘with petticoats’ is an adjunct.

(9)

Miguel ... pues le dije que I was gonna go= y, ‘... well (I) told him that I was gonna go= and,’ [NMSEB 04 Piedras y gallinas, 1:07:02-1:07:04]

(10)

Monica .. yo creo que tendríanos, ‘... I think that (we) would have been,
.. maybe twelve or thirteen years.’ [NMSEB 11 El trabajo, 0:43:56-0:43:59]

(11)

Ivette .. vide .. todas las girls. ‘.. (I) saw .. all the girls.
...(1.7) con .. petticoats. ...(1.7) with .. petticoats.’ [NMSEB 06 El túnico, 0:13:20-0:13:24]
The IU can also inform the identification of switch points. In the following example, the speaker ends line 2 with the English-origin item taite ‘tight’, and then continues in a new IU in English. On the basis of the presence of the prosodic break here, it could be argued that taite should be treated as a single English-origin item, to be examined as a candidate borrowing (cf. Aaron), and that the switch takes place in line 4.

(12)
1. Inmaculada .. te castigó Dios, ‘.. God punished you,
2. Lucy por an- andar de taite. for being tight ((with money)).’
3. [mhm].
4. Inmaculada [(H)] so that was funny. ‘[(H)] so that was funny.’

Finally, as well as prosodic units, NMSEB transcription annotates a range of prosodic features that can be drawn on for testing proposed factors relevant to bilingual speech. In their examination of hacer ‘to do’ + VERBEng, Wilson and Dumont operationalize truncation and IU-internal pauses as diagnostics of cognitive effort to test the hypothesis that this bilingual compound verb is associated with a heavier cognitive load than monolingual speech.

In sum, there are new insights to be gained from incorporating the prosodic feature of the Intonation Unit into analyses of bilingualism, including repercussions for assessing the sites and smoothness of code-switching. Paramount is that the transcription of the corpus be responsible (faithful to the speech community) and exhaustive (rather than opportunistic), to enable systematic quantitative analysis of a range of phenomena.

3. Quantitative reasoning

For linguistic change to take place, there must be diffusion of a new pattern across a community (Weinreich et al., 1968), i.e. quantitative regularities that differ from pertinent benchmarks.

3.1. Linguistic conditioning: constraints beneath (equivocal) rates

Convergence is construed as an increase in similarity between bilinguals’ two languages, raising the question of how similarity of linguistic structure may be evaluated. What kind of quantitative analysis is capable of substantiating change by pinpointing linguistic (dis)similarity? Pronouncements of convergence fabricated from intuited deviations from a native-speaker norm overlook the fact that speech is characterized by variability, in bilingual just as in monolingual settings. Once language variation is acknowledged, the next pitfall to overcome is the conflation of variation with change in progress. How can these be distinguished?

Often invoked as evidence of change is a difference in rate of use, such that a rise in the frequency of a variant with an apparent counterpart in the contact language, at the expense of the variant without such a counterpart, is interpreted as contact-induced change. An example would be an increased rate of expressed (vs. unexpressed) subject pronouns in Spanish in contact with English, attributed to the overwhelming preference for expressed subjects in the latter. A difference in overall rates alone, however, is an equivocal test of convergence for three reasons.
First, vast differences in rates of expression are found within non-contact varieties of Spanish. For instance, the reported rate of first person singular yo ‘I’ is double in a Cali, Colombia vs. a Mexico City study (respectively, 49% (Travis & Torres Cacoullos, 2012, p. 726) and 25% (Lastra & Butragueño, 2014)). Though a difference in mean values may be statistically significant, this leaves unanswered the linguistic import of such a difference.

Second, a more certain characterization of linguistic structure is the linguistic conditioning of the variation—the magnitude and especially the direction of effect of probabilistic constraints on choice of one over another variant of a linguistic variable (Labov, 1972a, p. 94). Whereas the rate of a variant may differ according to interviewer (Hernández, 2011), dialect (Cameron, 1994), genre (Travis, 2007) or other considerations extraneous to linguistic structure, the quantitative effects of factors (contextual features) on the choice of an expressed subject are impervious to the vicissitudes of such rate fluctuations. Travis (2007, p. 130) demonstrates that the lower rate of 1sg subject pronouns in monologic narrative data as opposed to interactive conversation is not due to different constraints in the two genres (in both, operative is the widely found effect of subject continuity whereby coreferential contexts disfavor subject expression), but that it is the contextual distribution (see 3.5 below) that gives rise to this particular genre difference, as subject continuity tends to be greater in narratives.

Third, even where overall rate differences may correspond to change, they are uninformative as to the direction of that change (Poplack et al., 2012b, p. 250). Illustrating again with Spanish subject pronouns, while convergence with English has been predicted to result in a “higher” rate of expression, a “lower” rate could also be interpreted as a contact-induced change, if it could be shown to involve erosion of bilinguals’ sensitivity to factors favoring expressed subjects (Silva-Corvalán, 1994, p. 163, cf. Sorace, 2004). This brings us back to the linguistic conditioning: while overall rates are equivocal, (the existence and nature of) change is evinced through change in the linguistic conditioning of variation, or the probabilistic grammar(s) of the speakers in contact.

This is borne out in Benevento and Dietrich’s study of subject-verb order in NMSEB. They find that the rate of post-verbal first singular subject pronoun yo in New Mexican bilinguals is higher than in some monolingual varieties, which would seem to counter a convergence interpretation, but lower than in an earlier variety of New Mexican Spanish, which might sustain such an interpretation. The superior test of linguistic conditioning of variable postposing, which they reveal to be parallel to that reported for monolingual varieties, fails to support convergence under code-switching, and demonstrates no erosion of lexico-pragmatic factors.

3.2. **Benchmarks for comparisons: when is ‘change’ change?**

It is generally acknowledged that integral to tests of convergence are comparisons of bilingual with benchmark varieties. But just what varieties serve as benchmarks? It cannot be the educated standard, as the NMSEB speaker in example (13) admonishes, where she recounts how a teacher marked as wrong the Spanish homework she helped her granddaughter with, stressing that “proper Spanish” is not “our Spanish”.

13
Inmaculada: "(H) so me senté áhi yo, yo y mi suegra=, (SNIFF) los sentamos y c- -- y y=, y= le ayudamos. (H) pues agarró todo mal.

Lucy: ".. they c- called it proper Spanish."

Inmaculada: "(H) so I went to the school, and I complained. (H) and I said wait you can't, X, .. mark her wrong, because that's how .. [the] community, [X]."

Lucy: "hm."

Inmaculada: "(H) but it wasn't our Spanish."

Lucy: "hm."

Inmaculada: "so she got everything wrong. (H) so I went to the school, and I complained. (H) and I said wait you can't, X, .. mark her wrong, because that's how .. [the] community, [X]."

Anita: "[X]."
Figure 2 Linguistic comparisons for a test of convergence in New Mexican bilinguals: a pre-contact variety (top) (Section 3.2); determination of conflict sites through cross-language comparisons across monolingual Spanish and English (left) and of the Spanish and English of the bilinguals themselves (center) (Section 3.3); comparisons of patterns when the speakers have recently code-switched to English vs. when they have not (Section 3.4).

Strict tests of contact-induced change must begin with comparisons with a pre-contact variety or at least an earlier stage of the same variety, in order to ascertain whether change has actually occurred. An example is the corpus of 19th century vernacular Québec French used to compare patterns of preposition placement in the capital region of Canada (Poplack et al., 2012a). For immigrant contact varieties, the benchmark has been the generation of speakers who arrived as adults, corresponding to the bilinguals usually by national origin (Otheguy & Zentella, 2012; Silva-Corvalán, 1994). For New Mexican bilinguals an earlier-stage benchmark are the older speakers recorded for the New Mexico Colorado Spanish Survey (cf. Bills & Vigil, 2008) which include people born as early as 1897 and who are evidently Spanish dominant, with minimal multiword English strings and single-word items in their recordings (largely limited to discourse markers yeah and you know). This comparison group is depicted at the top of Figure 2.

If comparisons with an earlier stage confirm a change among bilinguals, then it remains to be ascertained whether it is contact induced. This is accomplished by comparisons between varieties of both of the bilinguals’ languages pivoted on conflict sites.

3.3. Conflict sites: when is change contact-induced?

Having determined that change has taken place, to demonstrate that it is one of convergence requires pinpointing conflict sites, “areas at which the structures of the
language pair do not match” (Poplack & Meechan, 1998, p. 132). This is because despite apparent gross differences there may be commonalities between the languages in contact (for example, due to cross-linguistic tendencies). Conflict sites are verified by the comparisons between monolingual varieties indicated at the left of Figure 2.

For example, even though Spanish and English are classified, respectively, as a null- and non-null-subject language, there are both shared and conflicting constraints on subject expression (Torres Cacoullos & Travis, 2014). On the one hand, a shared constraint is coreferential structural priming such that speakers tend to repeat the same form: they are more likely to use an unexpressed subject when the previous mention of the coreferential subject was unexpressed. On the other, English shows the prosodic constraint whereby, outside of coordinated contexts, unexpressed subjects are only found in absolute initial prosodic position, as in (7) above (Section 2.2). In English, then, (already high) expression rates are highest in non-IU initial position; in Spanish, in contrast, rates of expressed subjects are higher in IU-initial position.

Spanish-English bilinguals’ behavior at the conflict site of position in the IU serves to diagnose convergence in subject expression. If we observe a higher rate of Spanish pronoun expression in non-IU-initial vs. IU-initial position (as per the English but contrary to the Spanish pattern) this would constitute solid evidence for English influence. In NMSEB there is no such similarity in direction of effect (Torres Cacoullos & Travis, To Appear).

Further strong evidence for or against convergence is found in comparisons of the two languages as they occur in the speech of the bilinguals themselves, depicted within the center rectangle in Figure 2. The nature of NMSEB, as a corpus in which all participants freely switch between Spanish and English throughout, is ideal for just such tests. Aaron (this volume) undertakes this kind of comparison to consider the distribution of nouns across determiners in the same speakers’ Spanish and English, and finds differences between them. One conflict site lies in the ratio of definite to indefinite articles, six-to-one in their Spanish but two-to-one in their English. The same kind of finding is reported by Benevento and Dietrich (this volume) for subject pronoun placement, which is robustly variable in bilinguals’ Spanish but categorically preverbal in their English sample. Comparing the linguistic conditioning of variation, Torres Cacoullos and Aaron (2003) identified differences in the direction of effect of constraints on bare nouns in the New Mexican Spanish vs. English produced by the same speakers. Similarly, Poplack et al. (2012a) showed that French-English bilinguals in the national capital region in Canada adhere to the French model of preposition placement while speaking French, and to the English model while speaking English.

If a change is shown and if, in addition, it is shown to be contact induced, whether code-switching promotes that change must also be empirically tested. In the papers in this special issue, this is achieved via the comparison depicted at the right of Figure 2.

**3.4. Code-switching in NMSEB: does it promote contact-induced change?**

Since code-switching is an online phenomenon, synchronic tests of its role in change must be devised. One way is to compare groups of code-switchers. In their study of preposition stranding as a variant of preposition placement in Canadian French (e.g. J’avais pas personne à parler avec ‘I had no one to talk to’), Poplack et al. (2012a) compared French-English bilinguals whom they classified as “copious” code-switchers
(those with 20 or more switches per recording) with “sparse” code-switchers (those with fewer than 20 code-switches). They found no difference between the two groups. Instead, the mechanism giving rise to a construction superficially similar to English preposition stranding is French-internal analogy, operationalized in terms of parallel contextual effects on phrase-final prepositions in relative clauses and bare prepositions in a native (non-contact) French transitive construction.

A novel synchronic test implemented in the papers in this volume is to make comparisons based on the proximity of spontaneous code-switching (Balukas & Koops, Benevento & Dietrich). Torres Cacoullos and Travis (2010, 2011) classified tokens of variably expressed Spanish subject pronouns according to their context of occurrence, whether in the absence or presence of code-switching by the same speakers (thus providing an operationalization for spontaneous speech of “language mode” (Grosjean, 1998, p. 136)). In NMSEB, the presence of an English multi-word sequence in the same or immediately preceding clause as a measure does not raise the the rate of post-verbal yo (Benevento & Dietrich), nor does it raise the subject expression rate (Torres Cacoullos & Travis, To Appear). The evidence that Spanish patterns of subject realization (expression and position) do not converge with those of English in this long-standing bilingual community, even in the presence of maximally proximate English strings, constitutes a strong refutation of the hypothesis that code-switching inexorably stimulates convergence between bilinguals’ grammars.

The stability of morphosyntax that has been demonstrated in tests of contact-induced change-in-progress is distinguished from the comparative lability of phonetics (cf. G. Sankoff, 2002). Employing the test of proximity to code-switching to probe phonetic convergence in NMSEB, Balukas and Koops find that there is no effect on bilinguals’ Spanish Voice Onset Time (VOT) but that average VOT duration values in their English are lower (i.e., in the direction of Spanish) following a code-switch. In these same materials, Brown reports for Spanish a higher rate of the stop variant of word-initial /d/ (as opposed to the reduced [ð]) in “cognate” words (with phonological and semantic overlap) with English. Note that a parallel disjunction between the morphosyntactic (e.g., inflections, word order, determiner distribution) and phonetic adaptation of borrowings has been observed. Thus, there is morphosyntactic integration of lone other-language items regardless of their frequency or status as a dictionary-established loanword, whereas phonological integration is variable and increases with frequency and dictionary attestation (e.g., Aaron this volume, Poplack, 2012, p. 647).

3.5. Contextual distribution in bilingual speech

Finally, variationist analysis of spontaneous bilingual speech suggests an alternative to the convergence via code-switching hypothesis. Per this contextual distribution-via-code-switching hypothesis, the workings of code-switching or using two languages impinge on the distribution of contexts of occurrence (Torres Cacoullos & Travis, To Appear). For Spanish subject expression, we have found that rather than code-switching intrinsically inducing grammatical alteration, what is at work is associated shifts in the frequency of contextual features contributing to variant choice, in particular, those relevant to priming. When speakers have recently used English, the distribution of previous coreferential subjects is altered, with in the case of subject expression, proportionally fewer
unexpressed primes (Torres Cacoullos & Travis, To Appear), and in the case of subject position, fewer post-verbal primes (Benevento & Dietrich). For Spanish /d/ reduction, Brown (this volume) shows that the greater a Spanish /d/-initial word’s prior exposure to online contexts promoting reduction, the greater the likelihood of reduced articulations (an effect she terms Frequency in a Favorable Context). The effect of cognate status of the word on /d/ realization follows from this cumulative effect of different patterns of use in discourse, as when we consider speakers’ English as well as Spanish, cognate /d/ words are used less often in phonetic contexts that promote reduction than are non-cognate words.

In both cases what we observe are the consequences of distribution of contextual features on the variation, either as an on-line or a cumulative effect. In both cases, it is not code-switching or use of the other language per se that has an effect, but mechanisms operative in language variation and change more generally (mechanistic priming, phonetic environment, usage effects). In other cases, familiar mechanisms may operate entirely independently of the other language, as for the effect of lexically particular constructions on post-verbal 1sg subject pronouns (Benevento & Dietrich).

4. Conclusion

Insights into the workings of spontaneous code-switching can only be obtained from analyses of actual language use, and not reflections about language use (whether the researcher’s or the participant’s) (cf. D. Sankoff, 1988, p. 146). Further, analyses of speech must be accountable, that is, free from selective reporting (whether driven by prescriptive bias, stereotypes or categorical perception). Finally, grammatical (dis)similarity and hence change under language contact is most penetratingly assessed by the linguistic conditioning of variation in the bilingual community in comparison with appropriate benchmarks. Through just such analyses, which exploit the highly bilingual nature of NSMEB, the papers comprising this volume arrive at the conclusion that while single English nouns and verbs are largely integrated into Spanish conforming to community-specific norms (Aaron, Wilson & Dumont), multi-word code-switching has disjunctive outcomes, affecting phonology (Balukas & Koops, Brown) but leaving syntax unperturbed (Benevento & Dietrich). As these papers exemplify, the study of bilingualism will profit from community-based spontaneous speech data that allow squarely situating bilingual phenomena in their social and linguistic context.
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References


## Appendix I: NMSEB Speaker characteristics

<table>
<thead>
<tr>
<th>Transcript</th>
<th>Speaker</th>
<th>Year born</th>
<th>Sex</th>
<th>Educ. level</th>
<th>Current residence</th>
<th>Birthplace</th>
<th>Occupation</th>
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<td>Albuquerque</td>
<td>Stay at home mom</td>
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<td>M</td>
<td>middle</td>
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<td>Sthn Colorado</td>
<td>Retired fire-fighter</td>
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<td>Valencia</td>
<td>Laborer</td>
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<td>Santa Fe</td>
<td>Santa Fe</td>
<td>Retired school teacher aid</td>
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<td>Sandoval</td>
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### Appendix II: Transcription Conventions (Du Bois et al., 1993)

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<th>Conventions</th>
<th>Examples</th>
<th>Notes</th>
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<td>Carriage return</td>
<td>new Intonation Unit</td>
<td>&lt;@ @&gt; speech produced while laughing</td>
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<td>.</td>
<td>final intonation contour</td>
<td>&lt;X X&gt; unclear speech; transcriber’s best guess at content</td>
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<td>,</td>
<td>continuing intonation contour</td>
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<td>?</td>
<td>appeal intonation contour</td>
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<tr>
<td>--</td>
<td>truncated intonation contour</td>
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<tr>
<td>-</td>
<td>truncated word</td>
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<tr>
<td>=</td>
<td>lengthened syllable</td>
<td>X unclear syllable</td>
</tr>
<tr>
<td>..</td>
<td>short pause (0.5 secs)</td>
<td>( ) vocal noises</td>
</tr>
<tr>
<td>...</td>
<td>medium pause (0.5-0.7 secs)</td>
<td>[( )] transcriber’s comment</td>
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<tr>
<td>...( )</td>
<td>timed pause (over 0.7 secs)</td>
<td>(TSK) click</td>
</tr>
<tr>
<td>[ ]</td>
<td>overlapped speech</td>
<td>(H) in breath</td>
</tr>
<tr>
<td>[2 2]</td>
<td>used to distinguish consecutive overlaps</td>
<td>! high booster (following word pronounced emphatically)</td>
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