## **Proof Central**

#### Dear Author

Please use this PDF proof to check the layout of your article. If you would like any changes to be made to the layout, you can leave instructions in the online proofing interface. First, return to the online proofing interface by clicking "Edit" at the top page, then insert a Comment in the relevant location. Making your changes directly in the online proofing interface is the quickest, easiest way to correct and submit your proof.

Please note that changes made to the article in the online proofing interface will be added to the article before publication, but are not reflected in this PDF proof.

If you would prefer to submit your corrections by annotating the PDF proof, please download and submit an annotatable PDF proof by clicking the link below.

Annotate PDF

# **Author Metadata Approval Sheet**

Dear author,

Please check and complete carefully the author metadata listed below by using the editable fields in the right column. Please make sure to submit your annotations and corrections in English.

Thanks for your kind cooperation, De Gruyter

Journal-Name: Linguistics Vanguard

Article-DOI: https://doi.org/10.1515/lingvan-2023-0089

Article-Title: Bilingualism-induced language change: what can change, when, and why?

| Bitte vervoll-<br>ständigen/<br>Please complete | Author Meta<br>Data |  | Bitte ändern/To be<br>changed |
|---|---------------------|--|-------------------------------|
|   | Author 1            |  |                               |
|   | Surname             | Hawkins  |                               |
|   | First Name          | John A.  |                               |
|   | Corresponding       | yes  |                               |
|   | E-Mail              | jhawkins@ucdavis.edu                           |                               |
|   | Affiliation 1       | University of California Davis, Davis, CA, USA |                               |
|   | Institution 1       | University of California Davis                 |                               |
|   | Department 1        |  |                               |
|   | City 1              | Davis  |                               |
|   | Country 1           | USA  |                               |
|   | Affiliation 2       | University of Cambridge, Cambridge, UK         |                               |
|   | Institution 2       | University of Cambridge                        |                               |
|   | Department 2        |  |                               |
|   | City 2              | Cambridge                                      |                               |
|   | Country 2           | UK   |                               |
|   | Author 2            |  |                               |
|   | Surname             | Filipović                                      |                               |
|   | First Name          | Luna   |                               |

| Bitte vervoll-<br>ständigen/<br>Please complete | Author Meta<br>Data |  | Bitte ändern/To be<br>changed |
|---|---------------------|--|-------------------------------|
|   | Corresponding       | no   |                               |
| <b>✓</b>  | E-Mail              |  |                               |
|   | Affiliation 1       | University of California Davis, Davis, CA, USA |                               |
|   | Institution 1       | University of California Davis                 |                               |
|   | Department 1        |  |                               |
|   | City 1              | Davis  |                               |
|   | Country 1           | USA  |                               |
|   |                     |  |                               |

| Checked and receipted | Date: |  |
|-----------------------|-------|--|
| Checked and receipted | Date: |  |

## **Author Query Form**

Journal: lingvan

Article Number: lingvan-2023-0089

Dear Author,

Please check your proof carefully and mark all corrections at the appropriate place in the proof.

#### Queries and/or remarks

| [Q1] | Please note that the short title will be used as running head on top of the pages. Please check the retained short title or kindly provide the short title fewer than 78 characters including space.       |
|------|--|
| [Q2] | Please confirm that the forename(s) and surname(s) have been identified correctly and please carefully verify the spelling of all authors' names.  |
| [Q3] | As per De Gruyter policy, no author list changes are permitted after acceptance of an article. The De Gruyter production team is instructed to enforce this policy during the production/proofing process. |
| [Q4] | City and Country name has been inserted for the affiliations. Please check, and correct if necessary.  |
| [Q5] | Please supply the publisher's location for the references "Thomason and Kaufman (1988); and Traxler (2008)".   |



John A. Hawkins\* and Luna Filipović

# Bilingualism-induced language change: what can change, when, and why?

https://doi.org/10.1515/lingvan-2023-0089 Received June 22, 2023; accepted June 27, 2023; published online ■■■

**Abstract:** Contact between languages has become increasingly recognized as a major source of historical change, as linguistic properties are introduced from one language into another. Yet contact does not necessarily lead to such changes. In fact, arguably most of the properties that contrast between two languages in contact at a given place and time do not change. This paper argues that historical and contact linguistics should now look more systematically at different kinds of bilingualism rather than contact per se and should incorporate recent sociolinguistic and psycholinguistic findings from this literature, since these can help us understand both when change occurs and when it does not. In this context we build on the general model of bilingualism, CASP (short for "complex adaptive system principles"), proposed by Filipović and Hawkins and explore its predictions for whether and when changes will occur in one or the other language of a bilingual. In the event that the relevant speech community comprises monolinguals in addition to bilinguals, these changes may then spread to the wider community when social and demographic circumstances favor this. The paper gives illustrative data supporting CASP's predictions for change in both language usage and grammar among bilinguals.

Keywords: bilingualism and change; CASP; maximize common ground (MCG); sociolinguistic constraints; psycholinguistic constraints

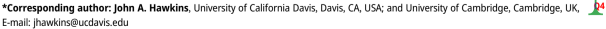
#### 1 Introduction

Language contact has become increasingly recognized as a source of historical language change, as linguistic properties are borrowed from one language into another (Campbell 2004; Harris and Campbell 1995; Thomason 2001; Weinreich 1953). We now have many examples of different changes in languages that have resulted from contact between speakers of different languages (for extensive examples and details, see the handbook of Dargueness et al. 2019).

But contact does not necessarily lead to such borrowings. In fact, most of the contrasting properties that distinguish one language from another at any given time are arguably not borrowed (in contact linguistics or historical linguistics terms) or transferred (to use the terms of the second language acquisition literature) in contact situations. And there has been much less, often no, systematic attention given in the literature to when contact does not lead to change. Nor have these contact case studies been sufficiently linked to general research findings and theories in the bilingualism literature covering both sociolinguistic and psycholinguistic aspects that might explain why certain changes occur or alternatively do not occur. And nor have these in turn been sufficiently linked to more general factors that impact change involving synchronic universals and general diachronic patterns and laws.

In this paper we propose that historical and contact studies need to:

- look more systematically at bilingualism rather than contact per se
- incorporate recent sociolinguistic and psycholinguistic findings about different types of bilingualism that can help us understand when change occurs





pay attention to cases where contact has *not* led to change, instead of focusing almost exclusively on when it has happened

To this end we draw on the integrated socio- and psycholinguistic model of bilingualism developed in Filipović (2019) and Filipović and Hawkins (2019), referred to as "CASP" (short for "complex adaptive system principles"). This model is built on general principles of communicative and processing efficiency, as advocated in recent psycholinguistic models such as Gibson et al. (2019) and in linguistic models of efficiency in grammars (Hawkins 2004, 2014). The five key principles of the CASP model for bilingualism are: Minimize Learning Effort ("master shared properties between the two languages first"); Minimize Processing Effort ("make use of simple properties rather than complex ones whenever possible"); Maximize Expressive Power ("master complex properties when this is needed in order to express all meanings in both languages"); Maximize Efficiency in Communication ("use complex properties only when simple ones are not enough for the purpose"); and maximize common ground ("use the same outputs in both languages, if available, or create them if not available"; see (1) below). These principles sometimes cooperate and sometimes compete, depending on the specific profiles of the bilingual speakers (characterized by, e.g., age of acquisition, proficiency, and dominance) and on the specific features of communicative situations (i.e., who the bilingual is talking to, other bilinguals or monolinguals; for details and examples of the linguistic phenomena in question, see Filipović 2019: 56-60). These principles help us understand when and why bilingualism leads to language change in one or the other language of the bilingual. These changes may then eventually spread to the wider speech community comprising monolinguals, in the event that some members of the relevant speech community are not bilingual, and if social and demographic circumstances favor this. 1

The principle in focus in this paper is maximize common ground (MCG), which is the only bilingual-specific principle in CASP; the other efficiency principles are shared with monolingual learning and usage. All of CASP's principles work together and can be seen to be operating together in language change. For example, Minimize Learning Effort and Minimize Processing Effort lead to simplifications in language over time, such as the loss of inflections (as in Old English). On the other hand, they may be opposed by Maximize Efficiency in Communication and Maximize Expressive Power, whereby languages become more complex when speakers develop more means to express certain meanings or draw more subtle meaning distinctions (e.g., in the grammaticalization of present progressive forms *I am walking* vs. *I walk*). These processes may or may not be related to, or triggered by, bilingualism. On one account, the loss of English inflections as well as numerous other changes were the result of English-Norse bilingualism in the Danelaw (Emonds and Faarlund 2014). MCG applies to, and makes predictions for, such changes when bilingualism is the main or one of the main causal factors.

Applying the CASP model we show when and why bilingualism can or will lead to language change in one or the other language of the bilingual, when and why it is unlikely to do so, and when it will not do so. In Section 2 we define maximize common ground (MCG) and summarize illustrative data supporting its three component predictions for changes that are implemented in usage and/or grammar in one or the other language of a bilingual. Section 3 enumerates the constraints on these changes, of both a sociolinguistic and psycholinguistic nature, either blocking or enhancing the relevant changes, depending on the many different social or psychological variables that are at play within the complex adaptive system of two languages in the bilingual mind. Section 4 refers briefly to further filters on these MCG predictions stemming from language universals and general constraints on successive diachronic states of a language across generations as documented in historical linguistics. And Section 5 concludes.

### 2 Bilingualism and efficiency: the CASP model

One of the main goals of Filipović and Hawkins's (2019) model is to account for the many cases observed in the bilingualism literature of properties from one language being adopted in the other, in both performance and

<sup>1</sup> See Trudgill (2011, 2020) for a detailed summary of the relevant social and demographic factors and their interactions with language learning and bilingualism.

grammatical conventions. Conversely, it seeks to understand when this sharing *does not happen*. A full review of the bilingualism literature is given in Filipović's (2019) monograph, *Bilingualism in action: Theory and practice*, in which the different efficiency principles of the CASP model summarized above are developed and defined, and their interactions exemplified.

#### 2.1 Maximize common ground (MCG)

The bilingualism literature tells us that one language of a bilingual regularly influences the other in some way, resulting in what Filipović (2019) calls "common ground" between them. Extensive examples of this are given in Filipović (2019) and in other bilingualism models and texts such as De Groot (2011), Muysken (2000), Myers-Scotton (2003), Pavlenko (2011, 2014), and Silva-Corvalán (2014), among others, and in monographs focusing specifically on borrowing in relation to different types of bilingualism, such as Field (2002) and Trudgill (2011). This principle also underlies the process known as "transfer" in second language acquisition, and according to Filipović and Hawkins (2013, 2019) both positive and negative transfers are actually driven by the same processing mechanism of MCG but result in different outputs due to external individual and situational factors (see Section 3 below). The CASP model captures this in the MCG principle defined in (1), which interacts with, and is constrained by, the other efficiency principles of CASP listed above (Filipović 2019: 56–60) and further constrained by universal and general diachronic principles (see Section 4).<sup>2</sup>

(1) Maximize common ground (MCG; Filipović 2019: 60) Bilingual learners and speakers maximize common grammatical and lexical representations and their associated processing mechanisms in their two languages, L1a and L1b.

Filipović and Hawkins (2019) argue that this common ground, so defined, makes language processing and storage more efficient in the bilingual mind, it makes bilinguals "language-ready" for both systems, and it reduces processing effort in the "thinking for speaking" strategies more generally (i.e., in online cognitive processing when language is actively used; for discussion of these strategies, see Slobin 2016). It is also supported by the parallel activation neurocognitive model of bilingualism in Costa (2019) and Blanco-Elorrieta and Caramazza (2021), which provides a neurolinguistic rationale for the psycholinguistic principles of Slobin (2016) and Filipović and Hawkins (2019). Specifically, MCG makes three general predictions for borrowing and transfer among the two languages of a bilingual, summarized in (2) (Filipović 2019: 60; Filipović and Hawkins 2019):

- (2) a. If L1a and L1b share a given construction, grammatical rule, or word meaning, and associated processing mechanisms, then these shared entities will be used more frequently in both languages. These entities may be the preferred or majority pattern in one language and a minority or dispreferred one in the other, but they will still be the pattern of choice in the bilingual's use of both languages, though to different degrees, depending on the type of bilingualism and types of interactional situations; see Section 3 below.
  - b. If L1a and L1b do not share a given construction, grammatical rule, or word meaning, and associated processing mechanisms, then common ground will be created by either introducing entities and rules from one language into the other, or removing them from both. New shared entities will be introduced wherever possible within the constraints of current grammatical and usage conventions for the relevant language.

<sup>2</sup> Note that "common ground" is used here to refer to the shared grammatical and lexical properties of two languages, as opposed to the usage of this term in the pragmatics literature, where it refers to mutual information shared by speaker and hearer in a discourse; see, e.g., Clark (1996).

c. Violations of a grammatical or usage convention in L1a or L1b that occur when maximizing common ground (i.e., systematic changes in grammar or usage conventions) will be in proportion to the strength of the social (environmental and contextual) and individual (psycholinguistic) factors enumerated in Filipović (2019) and Filipović and Hawkins (2019); again, see Section 3.

#### 2.2 Illustrative data supporting MCG and its predictions

The bilingualism literature is replete with data that test, and support, the MCG principle defined in (1) and its predictions listed in (2).

For example, with respect to (2a) involving partial overlaps, a minority word order in one language, such as adjective before noun (AdiN), coexisting with a majority noun before adjective (NAdi) pattern – as in French and Spanish – will gain in frequency when speakers of these languages are in bilingual contact with a language that has only AdjN, like English (see Nicoladis [2006] for French and English bilinguals; Cuza and Pérez-Tattam [2016] for Spanish and English). Similarly, a pro-drop language in bilingual contact with a non-pro-drop language like English, which requires obligatory subjects, will increase the occurrence of its overt subjects (see Myers-Scotton [2003] for increased subjects in the Spanish of Spanish and English bilinguals; Schmitt [2000] for Russian and English bilinguals; Savić [1995] for Serbian and English; Polinsky [1995] for Polish, Tamil, and Kabardian and English: Fenyvesi [1994] for Hungarian and English). And a wh-in-situ language like Cantonese in bilingual contact with a language having both wh-fronting and wh-in-situ like English (i.e., What did you buy? and You bought what?) will result in more wh-in-situ in English usage by bilinguals (see Yip and Matthews 2007). The extent to which these outcomes will occur is modulated by internal and external factors, namely speaker profile and communicative situation profile. For example, in a single language condition (monolingual mode; Grosjean 2001; see Section 3.2), more proficient balanced bilinguals will maximize common ground less (and with fewer negative transfers) than less proficient bilinguals, and all bilinguals are expected to maximize common ground more in dual language conditions (i.e., speaking to two monolinguals at the same time, one in each language; Green and Abutalebi 2013) than in single language conditions (i.e., speaking to just one monolingual; for a detailed discussion and examples, see Filipović 2019). Depending on the language pair and the grammatical area in question, expanding the minority pattern in one language (e.g., AdiN) to match the majority pattern in the other may result either in fewer free choices or in actual changes in the grammatical or lexical conventions of this language in the event that NAdj was required and AdjN was not permitted.

An example relevant for cases of the non-overlap in (2b) involves evidentiality, that is, the grammatical expression of the speaker's source of information for the proposition being expressed, whether as direct and witnessed or instead more indirect, second-hand, or hearsay (Aikhenvald 2004). Turkish is a language with obligatory grammatical marking of evidentiality, and this can lead either to (a) the more frequent expression of constructions with evidential content in languages like English that do not grammaticalize evidentiality (it appears that ..., I am informed that ..., etc.) among English and Turkish bilinguals, that is, through optional grammatical and lexical means that remain within the grammatical constraints of English, or to (b) the loss of habitual evidential distinctions in Turkish and adoption of default (evidentiality-neutral) past tense marking in both languages (see Arslan et al. 2015; Tosun and Filipović 2022); the different conditions that motivate these two outcomes are discussed further in Section 3.1. These changes involving evidentiality between two languages may occur without actually changing any grammatical conventions, therefore, though they do change pragmatic (usage) conventions (see Slobin [2016] and Tosun and Filipović [2022] for Turkish and English; see also Heine and Kuteva [2005] and Aikhenvald [2002] for Tariana and Portuguese in this connection) and they may also involve changes in grammar in the event that grammaticalized evidentiality distinctions are lost.

Examples of (2c), in which grammatical conventions are systematically changed when maximizing common ground, include word order and even the basic head ordering typology of languages in bilingual contact with one another. This has been documented across the globe, with productive shifts going in both directions

**DE GRUYTER MOUTON** 

from head-initial to head-final and from head-final to head-initial, reflecting largely sociolinguistic, demographic, and political relations between speakers of the two languages (see Section 3.1).

The following often quite radical restructurings (even "metatypic" changes; see Ross 2007) exemplify changes to one language in bilingual contact with another that have taken place in well-defined regions and under sociolinguistic and psycholinguistic conditions that clearly did result in language transfers. In (3) we summarize some well-documented cases of VO to OV shifts that were accompanied by cross-categorial shifts to head-final head ordering within other phrasal categories such as adpositional phrases (prepositions yielding to postpositions), noun phrases (noun before adjective and genitive becoming adjective and genitive before noun), and so on.3

- $VO \rightarrow OV$ (3)
  - a. Amharic and certain other Semitic languages became OV under bilingual influence from Cushitic languages in Ethiopia (Appleyard 2015)
  - b. Austronesian languages in coastal New Guinea shifted from VO to OV; for example, Takia under the influence of Papuan Waskia (Ross 1996)
  - Yaqui (Southern Uto-Aztecan) is now SOV and head-final through contact with SOV Hokan and Northern Uto-Aztecan languages (Lindenfeld 1973)
  - Sri Lanka Malay and Sri Lanka Portuguese, originally SVO creoles, are now rigid SOV under Dravidian influence (Bakker 2000; Heine and Kuteva 2005)

In (4) we give examples of the reverse, OV to VO shifts, that is, head-final to head-initial:

- (4)
  - Uto-Aztecan Nahuatl is VO through contact and bilingualism with neighboring VO Mesoamerican languages (Gast 2007)
  - Papuan Kuot (of New Ireland), once Papuan OV, is now VSO with consistent head-initial orders, surrounded by head-initial Austronesian languages (Lindström 2002)
  - Pipil (Uto-Aztecan), originally OV, is now VO through bilingual contact with Mayan languages (Campbell 1985)
  - Eskimo varieties, originally OV, are changing under bilingual contact with English (Fortescue 1993)

These guite radical head ordering shifts were clearly made in violation of the current head ordering conventions in the changing language at the time they were made and among the bilinguals who first implemented the changes. This raises the related question: when does borrowing of such linguistic properties in violation of current conventions in the relevant language - that is, borrowings leading to language change - not actually occur, and why not? Sections 3 and 4 summarize some of the major constraints on such changes occurring in bilingual situations that have been observed across the globe.

## 3 Sociolinguistic and psycholinguistic constraints on MCG in bilingualism

#### 3.1 Sociolinguistic constraints

There are many factors of an ultimately social nature that can either limit or enhance the extent to which properties of one language are introduced into another among bilingual speakers. For example, we can expect generally less MCG in formal interactions than in informal ones (Dewaele 2001) and also less MCG when a bilingual is talking to a monolingual rather than to another bilingual, or to two monolinguals in the two languages (Filipović 2019). Most importantly, there is less MCG when the feature that might be transferred is found in the

<sup>3</sup> See Hawkins (1983) for general discussion of the cross-categorial ordering universals in typology that these changes conform to.

socially less prestigious, less dominant, and less numerous language (for detailed exemplification of these different social possibilities and their relevance for transfer and change in numerous language pairs, see Trudgill 2011).

For example, returning to evidentiality, whether a grammaticalized evidentiality morpheme and morphosyntax are transferred by MCG from an L1a (which has them) into an L1b (which does not) depends on whether L1a is the socially more dominant and prestigious language and on population demographics. Evidentiality was introduced into the language of the governed population, Bulgarian, under the influence of the language of the governing population, Turkish, during Ottoman rule (Slobin 2016), but not into the more highly esteemed Greek, which retained a special status despite the same Ottoman rule and consequent exposure to the language of the administrative rulers, Turkish (Lindstedt 2016). This is a clear example of a change not taking place among certain bilinguals (Greek and Turkish) in response to social conditions that were crucially different from those that held among other bilingual populations (Bulgarian and Turkish).

Conversely, evidentiality was adopted into the socially more prestigious Andean Spanish from Quechua and Aymara, despite political subjugation, but through sheer strength of numbers of the bilingual speakers using evidentiality in their L1s (Aikhenvald 2002, 2004; Filipović 2019; Slobin 2016). Specifically, evidentiality was adopted from Quechua into Spanish spoken as an L2 by the Quechua people because of the bilingual profiles of the speakers (Quechua as L1) and their social environment (they were located in Quechua majority communities). By contrast, evidentiality is predicted by our model to decline if the demographically dominant language lacks evidentiality, which is the case with Turkish and English bilinguals in New York (Tosun and Filipović 2022). In other words, it is these social variables that crucially determine whether a property will appear in one language under the influence of another, and if it does, the direction of such influence among the languages in question.

More generally, these social variables may or may not expand the common ground between different languages by either introducing, or not, new linguistic properties. They can be seen as a form of "communication accommodation" between speaker and hearer, as discussed in social psychology and social identity theory (for details, see Giles and Smith 1979). In the same vein "alignment" research within the phonetic sciences has observed that they have an important influence on the way speakers adjust the fine phonetic details of their pronunciations to their hearers (and even to the voice AI systems of recent technologies; see Zellou et al. 2021a, 2021b). The sociolinguistic constraints on MCG among bilinguals reveal similar social dynamics and outcomes to those seen in these other linguistic areas and in social interaction generally (for further discussion, see Filipović 2019).

#### 3.2 Psycholinguistic constraints

Psycholinguistic constraints primarily involve the balanced or unbalanced nature of the bilingualism situation in question and comprise both a processing basis and a learning basis. With respect to processing, research on syntactic priming (i.e., the copying of structural choices among interlocutors when the grammar of the relevant language permits alternatives) has shown that this can occur both within and across the two languages of a bilingual (Hartsuiker et al. 2016; Hatzidaki et al. 2011). It results in a possible preference for the selection of one structure over another (e.g., a passive over an active) across two languages, and hence for a common preference in actual usage across the two languages. The constraints on this common preference – that is, whether it will actually occur or not – appear to reflect, on the one hand, the degree of structural overlap between the two languages; for example, passives in German and English do not prime one another, because of the different positions of the passive verb in these two languages (Loebell and Bock 2003), whereas passives in Spanish and English do prime each other (Hartsuiker et al. 2016), since these two languages have similar passive verb positions. On the other hand, the more balanced the language command of a bilingual is, the more syntactic priming there appears to be across their two languages; the less balanced, the more constrained the crosslinguistic priming will be (for a review of the literature, see Filipović 2019: 41–45). Another factor of relevance to processing is what Grosjean (2001) calls "language mode", that is, the state of activation of the bilingual's language

**DE GRUYTER MOUTON** 

and language processing mechanisms. If both languages are activated simultaneously, then more common ground will be made. If just one is activated, there will be less.

The distinction between balanced and unbalanced is also directly relevant for language learning and strongly impacts the amount of language transfer. For example, in very unbalanced bilingualism involving L2 learners, common ground between L1 and L2 is regularly created through both positive (i.e., grammatical) and negative (ungrammatical) transfer of L1 features into L2. Definite and indefinite article omission errors by Russian and Japanese learners of English reflect levels of proficiency. These "errors" are progressively reduced as proficiency improves, resulting in less MCG between L1 and L2 and separate and correct conventions for the two languages (Filipović and Hawkins 2013; Hawkins and Filipović 2012). Depending on the structural properties in question there may be fewer errors, and thus less incorrect common ground created between L1 and L2, when, for example, there are significant differences between two languages as is the case with Japanese versus English head ordering in syntax (OV vs. VO). In the Cambridge Learner Corpus of Hawkins and Filipović (2012), there were no recorded instances of Japanese learners converting head-initial phrases of the type [went [to [the cinema]]] into head-final [[[the cinema] to] went] in their L2 English, even at the earliest stages of L2 acquisition. Similarly, the head-final structures of Japanese are mastered early and readily by English learners of L2 Japanese (Rutherford 1983).

It is argued in Filipović and Hawkins (2013) that there is a "communicative blocking" of this kind of erroneous usage, since it would impede comprehension, whereas less extreme word order errors by Spanish learners of English are not blocked (e.g., \*I read yesterday the book, where the verb-object bond is interrupted by the adverb yesterday, a structure which is readily permitted in Spanish but not in English). The radical head ordering changes summarized in (3) and (4) above are quite remarkable in the light of these L2 data from Japanese and English, which show no errorful common ground. The shifts listed under (3) and (4) are explained in Filipović and Hawkins (2019) as a consequence of strong social pressure in favor of MCG between the two languages, and of a form of bilingualism that is both long-standing and widespread (cf. Ross 2007; Trudgill 2011) and also more balanced. All of these factors favor the introduction of more complex features from one into the other language of the bilingual. This will initially result in errorful output but these outputs do not appear to impede communication within and across generations, and this ultimately leads to a gradual changing of grammatical conventions and to MCG over time in the languages of the bilingual (again, cf. Trudgill 2011).

Notice that the so-called negative transfer characteristic of L2 learning, which Trudgill (2011) sees as including many simplifications in morphology and phonology (these are the principal areas he discusses), can also lead to changes in grammatical conventions in the wider speech community that uses the L2, in the event that there are sufficiently large numbers of L2 learners present. So, he attributes the extensive inflectional simplifications and levelings in the morphology of mainland Scandinavian languages during the protracted period of the Hanseatic League to the presence of extremely numerous adult Low German speakers north of the Baltic, who would have been bilingual with, for example, Norwegian, but more as an L2 than an L1. A similar argument has been made for many more languages by Bentz and Winter (2013), who show that languages with more second language learners tend to lose nominal case. For many further details on these kinds of psycholinguistic constraints on MCG and their impact on one or the other language of the bilingual, and possible spread beyond bilinguals to the wider speech community comprising monolinguals as well, see Filipović (2019).

The CASP model can also help us understand how and why different age groups of bilinguals may contribute to language change differently. For instance, the language production of bilinguals will vary depending on whether they acquired both languages as L1s or whether one is more dominant (L1) than the other (L2). Further, the social environment and geographical location in which they acquired their languages will also play a role in the predicted outcomes and consequences for language change, for example whether they are heritage language learners or early or late second language learners (see Montrul 2015; Polinsky 2018; Tosun and Filipović 2022). Trudgill (2011) reports that child language (balanced) bilingualism tends to lead to complexification of languages while adult (unbalanced) bilingualism leads to simplification of the weaker (L2) language (for further detail on this point, see also Filipović 2019). Notice finally in this section that less MCG can be expected to occur in "code-switching" (Poplack 1980) and "code-mixing" (Muysken 2000) situations, whereby each language retains its essential grammatical properties in the mix and despite the direct insertion of elements from one into the other language.

#### 4 Universal and diachronic laws constrain MCG further

Whenever there is an implicational universal (Greenberg 1963) or a hierarchy of such implications, there will be a set of constraints on MCG transfers, in accordance with the permitted co-occurrences. Consider Keenan and Comrie's (1977) Accessibility Hierarchy for Relative Clause Formation (SU > DO > IO/OBL > GEN), or any such hierarchy (A > B > C > D). They define a chain of overlapping implications – if D then C, if C then B, and if B then A – and (all and only) the following co-occurrences:

$$A$$

$$A + B$$

$$A + B + C$$

$$A + B + C + D$$

If the two languages of a bilingual are at different points on this hierarchy – for example, one has A, the other (A + B + C +) D – then MCG will be attained either by gaining or by losing properties, depending on the sociolinguistic and psycholinguistic factors that determine dominance and direction of transfer, as we have seen. But universal co-occurrences must always be respected in the process and in the interlanguages (e.g., the language with A alone cannot acquire C before B in the event that both languages converge on D).

The sequencing of changes that takes place when grammatical conventions of a language are altered is further constrained by gradualness: it is a fundamental principle of historical linguistics that you cannot change everything at once without jeopardizing communication between generations. For example, when L1a and L1b (or L1 and L2 if proficiency is unbalanced) are of quite different word order types, as in (3) and (4), some orders will change before others, in accordance with the attested typological patterns (Hawkins 1983, 2014: 85–89).

There is a further factor that determines the sequencing of any borrowings from one language to another under MCG (2c), in addition to implicational universal constraints and the gradualness of historical changes. This involves what we can call the "ease of innovation" for certain linguistic features over others. The basic insight and empirical generalization here is exemplified by degrees of borrowability and the "borrowability hierarchies" in historical linguistics (Harris and Campbell 1995; Moravcsik 1978; Weinreich 1953). For example, lexical items are borrowed more readily than grammatical function words, and within the former, nouns more readily than verbs; freestanding (grammatical) words are more easily innovated and borrowed than morphological affixes, and derivational affixes more easily than inflectional affixes.

#### 5 Conclusions

There is mounting evidence that certain types of bilingualism have played a significant role in changing the grammatical conventions of one or the other language in the bilingual mind. This can then lead to language change in monolingual communities as well under the appropriate social and demographic circumstances. In order to clarify the relationship further between bilingualism and change we must incorporate a general model of, and research findings about, bilingualism and consider how the principles of this model interact with universal and general diachronic laws. We must also look more systematically at cases where contact has *not* led to change.

CASP and its component principles, especially maximize common ground (Section 2), provide such a model. Bilingualism and language change both involve complex adaptive systems of multiple interacting factors – social, psychological, and linguistic – all of which must be considered together, if we are to reach clarity on when bilingualism does and does not induce language change at a given point in time. The CASP model presented here is a first step in this direction and it offers a platform for further investigations along these lines and for explaining what can change, when, and why.

**DE GRUYTER MOUTON** 

**Acknowledgment:** We would like to express our appreciation to the two reviewers of this paper, who raised many valuable points that we have tried to respond to. We are also indebted to the volume editors and organizers of the 2021 SLE workshop on "Cognitive mechanisms driving (contact-induced) language change", and especially to Yela Schauwecker for her invaluable help with the final text.

#### References

Aikhenvald, Alexandra. 2002. Language contact in Amazonia. Oxford: Oxford University Press.

Aikhenvald, Alexandra. 2004. Evidentiality. Oxford: Oxford University Press.

Appleyard, David. 2015. Ethiopian Semitic and Cushitic: Ancient contact features in Ge'ez and Amharic. In Aaron Butts (ed.), *Semitic languages in contact* (Studies in Semitic Languages and Linguistics 82), 16–32. Leiden: Brill.

Arslan, Seçkin, Roelien Bastiaanse & Claudia Felser. 2015. Looking at the evidence in visual world: Eye-movements reveal how bilingual and monolingual Turkish speakers process grammatical evidentiality. *Frontiers in Psychology* 15(6). 1387.

Bakker, Peter. 2000. Rapid language change: Creolization, intertwining, convergence. In April McMahon, Colin Renfrew & Larry Trask (eds.), *Time depth in historical linguistics*, 585–620. Cambridge: McDonald Institute for Archaeological Research.

Bentz, Christian & Bodo Winter. 2013. Languages with more second language learners tend to lose nominal case. *Language Dynamics and Change* 3. 1–27.

Blanco-Elorrieta, Esti & Alfonso Caramazza. 2021. A common selection mechanism at each linguistic level in bilingual and monolingual language production. *Cognition* 213. 104625.

Campbell, Lyle. 1985. The Pipil language of El Salvador. Berlin: Mouton.

Campbell, Lyle. 2004. Historical linguistics: An introduction. Cambridge, MA: MIT Press.

Clark, Herbert H. 1996. Using language. Cambridge: Cambridge University Press.

Costa, Albert. 2019. The bilingual brain. London: Penguin.

Cuza, Alejandro & Rocío Pérez-Tattam. 2016. Grammatical gender selection and phrasal word order in child heritage Spanish: A feature reassembly approach. *Bilingualism*, *Language and Cognition* 19(1). 50–68.

Darqueness, Jeroen, Joseph Salmons & Wim Vandenbussche (eds.). 2019. Language contact: An international handbook. Berlin: de Gruyter Mouton.

De Groot, Annette M. B. 2011. Language and cognition in bilinguals and multilinguals: An introduction. New York: Psychology Press.

Dewaele, Jean-Marc. 2001. Activation or inhibition? The interaction of L1, L2 and L3 on the language mode continuum. In Jasone Cenoz, Britta Hufeisen & Ulrike Jessner (eds.), *Cross-linguistic influence in third language acquisition: Psycholinguistic perspectives*, 69–89. Clevendon, UK: Multilingual Matters.

Emonds, Joseph E. & Jan T. Faarlund. 2014. English: The language of the Vikings. Olomouc: Palacký University.

Fenyvesi, Anna. 1994. *Language contact and language death in an immigrant language: The case of Hungarian*. Pittsburgh: University of Pittsburgh MA thesis.

Field, Fredric W. 2002. Linguistic borrowing in bilingual contexts. Amsterdam: John Benjamins.

Filipović, Luna. 2019. Bilingualism in action: Theory and practice. Cambridge: Cambridge University Press.

Filipović, Luna & John A. Hawkins. 2013. Multiple factors in second language acquisition: The CASP model. Linguistics 51(1). 145–176.

Filipović, Luna & John A. Hawkins. 2019. The CASP model of bilingualism: Language interactions within and across bilingual minds. International Journal of Bilingualism 23(6). 1223–1248.

Fortescue, Michael. 1993. Eskimo word order variation and its contact-induced perturbation. Journal of Linguistics 29(2). 267–289.

Gast, Volker. 2007. From phylogenetic diversity to structural homogeneity: On right-branching constituent order in Mesoamerica. *Sky Journal of Linguistics* 20. 171–202.

Gibson, Edward, Richard Futrell, Steven T. Piantadosi, Isabelle Dautriche, Kyle Mahowald, Leon Bergen & Roger Levy. 2019. How efficiency shapes human language. *Trends in Cognitive Sciences* 23(5). 389–407.

Giles, Howard & Philip M. Smith. 1979. Accommodation theory: Optimal levels of convergence. In Howard Giles & Robert N. St. Clair (eds.), *Language and social psychology*, 45–65. Oxford: Blackwell.

Green, David W. & Jubin Abutalebi. 2013. Language control in bilinguals: The adaptive control hypothesis. *Journal of Cognitive Psychology* 25(5). 515–530.

Greenberg, Joseph H. 1963. Some universals of grammar with particular reference to the order of meaningful elements. In Joseph H. Greenberg (ed.), *Universals of language*, 73–113. Cambridge, MA: MIT Press.

Grosjean, Francois. 2001. The bilingual's language modes. In Janet Nicol (ed.), *One mind, two languages: Bilingual language processing*, 1–22. Oxford: Blackwell.

Harris, Alice C. & Lyle Campbell. 1995. Historical syntax in cross-linguistic perspective. Cambridge: Cambridge University Press.

Hartsuiker, Robert J., Saskia Beerts, Maaike Loncke, Timothy Desmet & Sarah Bernolet. 2016. Cross-linguistic structural priming in multilinguals: Further evidence for shared syntax. *Journal of Memory and Language* 90. 14–30.

Hatzidaki, Anna, Holly P. Branigan & Martin J. Pickering. 2011. Co-activation of syntax in bilingual language production. *Cognitive Psychology* 62. 123–150.

Hawkins, John A. 1983. Word order universals. New York: Academic.

Hawkins, John A. 2004. Efficiency and complexity in grammars. Oxford: Oxford University Press.

Hawkins, John A. 2014. Cross-linguistic variation and efficiency. Oxford: Oxford University Press.

Hawkins, John A. & Luna Filipović. 2012. *Criterial features in L2 English: Specifying the reference levels of the Common European Framework*. Cambridge: Cambridge University Press.

Heine, Bernd & Tania Kuteva. 2005. Language contact and grammatical change. Cambridge: Cambridge University Press.

Keenan, Edward & Bernard Comrie. 1977. Noun phrase accessibility and Universal Grammar. Linguistic Inquiry 8. 63-99.

Lindstedt, Jouko. 2016. Multilingualism in the Central Balkans in late Ottoman times. In Maxim Makartsev & Max Wahlström (eds.), *In search of the center and periphery: Linguistic attitudes, minorities, and landscapes in the Central Balkans* (Slavica Helsingiensia 49), 51–67. Helsinki: University of Helsinki.

Lindenfeld, Jaqueline. 1973. Yaqui syntax. Berkeley: University of California Press.

Lindström, Eva. 2002. *Topics in the grammar of Kuot, a non-Austronesian language of New Ireland, Papua New Guinea*. Stockholm: Stockholm University PhD dissertation.

Loebell, Helga & Kathryn Bock. 2003. Structural priming across languages. Linguistics 41(5). 791-824.

Montrul, Silvina. 2015. The acquisition of heritage languages. Cambridge: Cambridge University Press.

Moravcsik, Edith A. 1978. Language contact. In Joseph H. Greenberg, Charles A. Ferguson & Edith A. Moravcsik (eds.), *Universals of human language*, vol. 1, 93–122. Palo Alto: Stanford University Press.

Muysken, Pieter. 2000. Bilingual speech: A typology of codemixing. Cambridge: Cambridge University Press.

Myers-Scotton, Carol. 2003. Multiple voices: An introduction to bilingualism. Oxford: Blackwell.

Nicoladis, Elena. 2006. Cross-linguistic transfer in adjective-noun strings by preschool bilingual children. *Bilingualism: Language and Cognition* 9, 15–32

Pavlenko, Aneta (ed.). 2011. Thinking and speaking in two languages. Clevedon, UK: Multilingual Matters.

Pavlenko, Aneta. 2014. The bilingual mind and what it tells us about language and thought. Cambridge: Cambridge University Press.

Polinsky, Maria. 1995. Cross-linguistic parallels in language loss. Southwest Journal of Linguistics 14(1-2). 87-123.

Polinsky, Maria. 2018. Heritage languages and their speakers. Cambridge: Cambridge University Press.

Poplack, Shana. 1980. Sometimes I'll start a sentence in Spanish y termino en español: Toward a typology of code-switching. *Linguistics* 18(7–8), 581–618.

Ross, Malcolm D. 1996. Contact-induced change and the comparative method: Cases from Papua New Guinea. In Mark Durie & Malcolm D. Ross (eds.), *The comparative method reviewed: Regularity and irregularity in language change*, 180–217. Oxford: Oxford University Press.

Ross, Malcolm D. 2007. Calquing and metatypy. Journal of Language Contact Thema 1. 116-143.

Rutherford, William. 1983. Language typology and transfer. In Susan Gass & Larry Selinker (eds.), *Language transfer in language learning*, 358–370. Rowley, MA: Newbury House.

Savić, Jelena. 1995. Structural convergence and language change: Evidence from Serbian/English code-switching. *Language in Society* 24(4). 475–492.

Schmitt, Elena. 2000. Overt and covert codeswitching in immigrant children from Russia. International Journal of Bilingualism 4. 9-28.

Silva-Corvalán, Carmen. 2014. Bilingual language acquisition: Spanish and English in the first six years. Cambridge: Cambridge University Press. Slobin, Dan I. 2016. Thinking for speaking and the construction of evidentiality in language contact. In Mine Güven, Didar Akar, Balkiz Öztürk &

Meltem Kelepir (eds.), *Exploring the Turkish linguistic landscape: Essays in honor of Eser Erguvanli-Taylan*, 105–120. Amsterdam: John Benjamins.

Thomason, Sarah Grey. 2001. Language contact: An introduction. Edinburgh: Edinburgh University Press.

Thomason, Sarah Grey & Terrence Kaufman. 1988. *Language contact, creolization and genetic linguistics*. Berkeley: University of California Press. Tosun, Sumeyra & Luna Filipović. 2022. Lost in translation, apparently: Bilingual language processing of evidentiality in a Turkish-English translation and judgment task. *Bilingualism: Language and Cognition* 25(5). 739–754.

Traxler, Matthew. 2008. Structural priming among prepositional phrases: Evidence from eye-movement. *Memory and Cognition* 36. 659–674. Trudgill, Peter. 2011. *Sociolinguistic typology*. Oxford: Oxford University Press.

Trudgill, Peter. 2020. *Millenia of language change: Sociolinguistic studies in deep historical linguistics*. Cambridge: Cambridge University Press. Weinreich, Uriel. 1953. *Languages in contact: Findings and problems*. The Haque: Mouton.

Yip, Virginia & Stephen Matthews. 2007. *The bilingual child: Early development and language contact*. Cambridge: Cambridge University Press. Zellou, Georgia, Michelle D. Cohn & Tyler Kline. 2021a. The influence of conversational role on phonetic alignment toward voice-AI and human interlocutors. *Language, Cognition and Neuroscience* 36(10). 1298–1312.

Zellou, Georgia, Michelle D. Cohn & Bruno F. Segedin. 2021b. Age- and gender-related differences in speech alignment towards humans and voice-AI. *Frontiers in Communication* 5. 600361.

