Chapter 1

Back again to the future: How to account for directionality in grammatical change

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Grammaticalization is commonly understood as a regular and essentially directional process. This generalization appears to be agreed upon in some form or other across many different schools of linguistics, even if it has not gone unchallenged. But there are different views on what exactly is regular. Taking the development from movement-based verbs to future tenses as an example, the present paper argues that neither contextual features nor inferential mechanisms, analogy, or constructional form seem to provide a sufficient basis for explaining the evolution of grammatical categories. The paper is based on the one hand on findings made in !Xun, a Southwest African language of the Kx’a family, formerly classified as “Northern Khoisan”, and on the other hand on a comparison of this language with observations made in the Germanic languages English, Dutch, and Swedish.

1 Introduction

Grammaticalization is widely defined as a regular and directional process. This generalization appears to be agreed upon in some form or other across many different schools of linguistics (but see also, e.g., Newmeyer 1998, Norde 2009, and the contributions in Language Sciences 23), and for many it is unidirectionality that what grammaticalization is about.
There are, however, different views on what exactly is regular. Taking the grammaticalization from movement-based verbs to future tenses as an example, the present paper will argue that neither contextual features nor inferential mechanisms, analogy, or constructional form seem to provide a sufficient basis for explaining directionality in the evolution of grammatical categories. The paper is based on the one hand on findings made in !Xun, a Southwest African language of the Kx’a family, formerly classified as “Northern Khoisan” (Heine & Honken 2010), and on the other hand on a comparison of this language with observations made in the Germanic languages English, Dutch, and Swedish.

The paper is organized as follows. §2 deals with the grammaticalization of a range of future tense categories in the “Khoisan” language !Xun. In §3, the observations made in !Xun are related to findings made on the reconstruction of similar future tenses in three Germanic languages. The implications of this comparison are discussed in §4, and some conclusions are drawn in §5.

There is at present a plethora of definitions of grammaticalization. For the purposes of this paper, we will define it as the development from lexical to grammatical forms and from grammatical to even more grammatical forms. And since the development of grammatical forms is not independent of the constructions to which they belong, the study of grammaticalization is also concerned with constructions and with even larger discourse segments (Heine & Kuteva 2002: 2). In accordance with this definition, grammatical developments that do not conform to the definition, such as cases of degrammaticalization, degrammation, desinfectionalization, or debonding (Norde 2009; Norde & Beijering 2014), are not strictly within the scope of grammaticalization theory (see also Ramat 2015: 330).

2 Future tenses in !Xun dialects

2.1 Introduction

The !Xun language, also called Ju, is a traditional hunter-gatherer language of southwestern Africa. The language, classified by Greenberg (1963) as forming the Northern branch of the “Khoisan” family, has recently been re-classified as forming one of the two branches of Kx’a (Heine & Honken 2010), the other branch of this isolate consisting of the t’Amkoe language of Southern Botswana, consisting of the varieties Hoan, N!aqriaxe and Sasi (Güldemann 2014).

!Xun is spoken by traditional hunter-gatherers in Namibia, Angola, and Botswana (Heine & König 2015). It is a highly context-dependent language, show-
ing fairly substantial analytic-isolating morphology; there is only a small pool of
items having exclusively grammatical functions (Heine & König 2005). Typologi-
cal characteristics include the presence of a noun class system with four classes,
distinguished in pronominal agreement but not on the noun, and contiguous se-
rial verb constructions. The basic word order is SVO, though there is a minor
SOV order, and a modifier-head construction in nominal possession. Sentences
in two of its eleven dialects (E3 and W2), though not in others, are divided into
two information units separated by a topic marker, where the topical constituent
precedes and the non-topical one follows the marker. Phonological features in-
clude four click types and four distinct tone levels. The language is divided into
eleven dialects, listed in Table 1.

Table 1: A classification of !Xun dialects

<table>
<thead>
<tr>
<th>Branch</th>
<th>Cluster</th>
<th>Dialect (reference form)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Northwestern (NW-!Xun)</td>
<td>1.1 Northern</td>
<td>N1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N2</td>
</tr>
<tr>
<td></td>
<td>1.2 Western</td>
<td>W1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W3</td>
</tr>
<tr>
<td></td>
<td>1.3 Kavango</td>
<td>K</td>
</tr>
<tr>
<td>2 Central (C-!Xun)</td>
<td>2.1 Gaub</td>
<td>C1</td>
</tr>
<tr>
<td></td>
<td>2.2 Neitsas</td>
<td>C2</td>
</tr>
<tr>
<td>3 Southeastern (SE-!Xun)</td>
<td>3.1 Ju</td>
<td>E1</td>
</tr>
<tr>
<td></td>
<td>3.2 Dikundu</td>
<td>E2</td>
</tr>
<tr>
<td></td>
<td>3.3 !x’áã-/l’aèn</td>
<td>E3</td>
</tr>
</tbody>
</table>

In his grammar of E1, the best documented !Xun dialect, Dickens (2005: 25)
notes: “In Ju ‘hoan, the circumstances in which a sentence is spoken often deter-
mine its tense, and the verb itself, unlike its English equivalent, is never inflected
for time.” The only forms that he finds in the dialect to express tense or aspect
are the auxiliaries kôh (koh in his writing) for past tense and kú for the imperfec-
tive, and even these auxiliaries are used only optionally. This does not seem to
apply to the other dialects (see Heine & König 2015). As Table 2 shows, we found
dedicated future tenses in eight of the eleven dialects, and only in two dialects
there is none, namely in C2 and E1; for the K dialect there is no information.
Table 2: Future tense markers in the !Xun dialects. No information exists on the K dialect of Table 1. Listed in Table 2 are only dedicated future tense categories, that is, categories whose primary function it is to express future tense.

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>W1</th>
<th>W2</th>
<th>W3</th>
<th>C1</th>
<th>C2</th>
<th>E1</th>
<th>E2</th>
<th>E3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ú, ò-</td>
<td>o, ò-</td>
<td>gǀè-ā</td>
<td>oā</td>
<td>ōā</td>
<td>o,</td>
<td>-</td>
<td>-</td>
<td>ú:</td>
<td>glè</td>
</tr>
<tr>
<td>tā</td>
<td>tā</td>
<td>oga</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

There are a number of similarities in the structure of the future tense markers listed in Table 2. First, the markers are throughout placed between the subject and the verb and, second, they are free rather than bound forms. But the markers also differ from one another, in that there are a number of different, or partly different forms.

There are no historical records of the language, but internal reconstruction work by Heine & König (2015) suggests that no conventionalized future tense form or construction can be traced back to Proto-ǃXun, the hypothetical ancestor of the dialects. But there are two verbs, namely *ú ‘go’ *gǀè ‘come’, which can. The only reasonable hypothesis is that these verbs were there earlier than the future tense markers and that the former must have been involved in the historical development from the former to the latter. On this analysis, at least eight of the eleven dialects of the language appear in fact to have developed movement-based future tenses. Four dialects transparently used the verb *ú ‘go’, developing what following Dahl (2000) we call a de-andative future. Two other dialects apparently used the verb *gǀè ‘come’, creating a de-venitive future in Dahl’s terminology; we will return to this below.

However the constructions were not the same in the dialects. While all involved a sequence of two verbs, V₁ and V₂, three different constructions can be distinguished on the basis of their morphosyntactic behavior, which we will refer to with the terms in (1).

(1) Morphosyntactic types of future categories
   a. Complement-based
   b. Serializing
   c. Particle-based

In complement-based futures, the future marker consists of a movement verb (V₁) meaning ‘go’ or ‘come’ plus the transitive suffix -ā (glossed ‘T’). This suffix,
which turns, e.g., intransitive verbs into transitive ones, serves to add a complement to the valency of the verb.¹ Such a complement can be a noun phrase (cf. 3), an adverbial phrase, or a complement verb, as in (2), and the second verb \( V_2 \) behaves structurally like a complement of \( V_1 \).² Thus, the meaning of (2) can structurally be rendered as ‘(S)he doesn’t go to the coming’, where the movement verb \( V_1 \), \( \mathrm{\text{"u\,'go\,'}} \), is ambiguous in that it has future tense as its second reading (unless indicated otherwise, the examples presented below are taken from Heine & König 2015).

(2) N1 dialect (Southeastern Angola)
\[
yā \breve{oā} \ u^{} - \ á \ tci. \\
\text{N1 NEG go/FUT - T come}
\]
‘He will not come.’

In serializing futures, the two verbs \( V_1 \) and \( V_2 \) are simply juxtaposed, (cf. 3 and 4), as they are in the serial verb construction of the language (König 2010; cf. Bisang 1998; 2010)

(3) E2 dialect (Northeastern Namibia)
\[
\text{mī \ u: \ gê- \ à \ Tāmzō.} \\
\text{1SG go/FUT stay- T Tamzo}
\]
‘I am going to stay in Tamzo.’

(4) E3 dialect (Eastern Namibia, western Botswana)
\[
\text{mī \ nd \ (kú) \ gê \ kx‘āè \ kā.} \\
\text{1SG TOP prog come/FUT get \ N4}
\]
‘I’ll have it.’

In particle-based futures, the future marker consists of an element that is seemingly etymologically opaque. Examples are provided by the markers \( \breve{o}-\breve{tā} \) in (5), \( \text{oga} \) in (6),³ and \( \breve{oā} \) in (7).

¹The suffix, glossed ‘T’, is called the “transitive suffix” by Dickens (2005: 37–38).
²Note that verbs in ǃXun can typically be used in nominal slots, whereas nouns cannot be used as verbs.
³The only data available on the C1 dialect stem from Vedder (1910–1911), who has no consistent tone markings and frequently confounds voiceless and voiced consonants. Thus, \( \text{oga} \) presumably is phonetically \([\text{o}k\text{a}]\). Furthermore, he gives the meaning of \( g/yee \) as ‘go’, which is most likely a mistake and we have tentatively changed it to ‘come’ on the basis of strong evidence from the other ten dialects.
(5) N1 dialect (Southern Angola)
\[ m \hspace{0.2cm} txôm, à \hspace{0.2cm} ò-tâ \hspace{0.2cm} ë \hspace{0.2cm} [...] \]
\[ 1SG \hspace{0.2cm} uncl \hspace{0.2cm} 2SG \hspace{0.2cm} FUT \hspace{0.2cm} die.\hspace{0.2cm} SG \]
‘My uncle, you are going to die [...]’ (The tale of the lion and the jackal; Heine & König 2015)

(6) C1 dialect (North-central Namibia)
\[ na \hspace{0.2cm} tí \hspace{0.2cm} oga \hspace{0.2cm} g\acute{y}ee. \]
\[ 1SG \hspace{0.2cm} ICPL \hspace{0.2cm} FUT \hspace{0.2cm} come \]
‘I’ll come.’ (Vedder 1910–1911: 20)

(7) W2 dialect (Northern Namibia)
\[ hȁ \hspace{0.2cm} má \hspace{0.2cm} nȁn \hspace{0.2cm} óá \hspace{0.2cm} \acute{g}è. \]
\[ N1 \hspace{0.2cm} TOP \hspace{0.2cm} later \hspace{0.2cm} FUT \hspace{0.2cm} come \]
‘He’ll come later.’ (Own data)

On the basis of the dialect comparisons carried out by Heine & König (2015) it is possible to reconstruct these three particles. First, note that there is general vowel lowering in the dialects whereby \( u \) tends to be lowered to \( o \) when there is a non-high vowel in the following syllable, hence \( u > o \). The particles \( ò-tâ \) and \( oga \) can be reconstructed back, respectively, to the sequences \( *ú tà \) and \( *ú kà \), both meaning ‘go and’ (see §2.2). Second, the particle \( òá \) can be reconstructed to the combination \( *ú-\acute{a} \), that is, ‘go’ plus the transitive suffix introducing a complement. Table 3 lists the various future tense markers and their reconstructed forms.

Table 3: Future tense markers in the !Xun dialects and corresponding reconstructed forms (cf. Heine & König 2015)

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>W1</th>
<th>W2</th>
<th>W3</th>
<th>C1</th>
<th>C2</th>
<th>E1</th>
<th>E2</th>
<th>E3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ú, ò-</td>
<td>o, ò-</td>
<td>glè-ã</td>
<td>óá</td>
<td>òá</td>
<td>o,</td>
<td>-</td>
<td>-</td>
<td>ú:</td>
<td>glè</td>
</tr>
<tr>
<td>tâ</td>
<td>tâ</td>
<td>oga</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*ú,</td>
<td>*ú,</td>
<td>*glè-</td>
<td>*ú-ã</td>
<td>*ú-ã</td>
<td>*ú,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*ú tâ</td>
<td>*ú tâ</td>
<td>å</td>
<td></td>
<td></td>
<td>*ù kà</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

2.2 Accounting for the future tenses

We observed in (1) that the future tense constructions in the !Xun dialects appear to be built on three different constructions which we referred to, respectively, as
the complement-based, the serializing, and the particle-based types. Now, there
are three main constructions in the dialects used to connect two verbs or verb
phrases, illustrated in (8) with examples from the W2 dialect. In the comple-
mentation construction of (8a), $V_1$ is the main verb and $V_2$ is introduced as its
complement. If $V_1$ is an intransitive verb, as ó ‘go’ in (8a) is, it takes the tran-
sitive suffix -ā, otherwise there is no formal marking. In verb serialization no
formal marking is needed, as (8b) shows: $V_1$ and $V_2$ are simply juxtaposed and
any complement that $V_1$ may have follows $V_2$.

Coordination, by contrast, uses either of the additive conjunctions *tà (*tè in
the Southeastern dialects) and *kā ‘and’, as we saw already in §2.2, cf. (8c). The
functions of these conjunctions are not exactly the same: Whereas the former
conjoins separate events, the latter typically conjoins events that are conceived
as wholes (Heine & König 2015: 320).

(8) W2 dialect (own data)

a. hà má kè ú- á m̀ .. [Complementation]
   3SG TOP PAST go- T eat
   'He went to eat.'

b. hà má kè ú m̀ .. [Verb serialization]
   3SG TOP PAST go eat
   'He ate while going.'

c. hà má kè ú kā m̀.4 [Coordination]
   3SG TOP PAST go and eat
   'He went and ate.'

The three constructions illustrated in (8) do not all express the same meaning,
but are available to speakers as different options to connect verbs or verb phrases.
And all the future tense constructions discussed in §2.2 can be traced back to
them.

Thus, example (2) above is suggestive of complementation, and so is example
(7) from W2, where the future tense marker ôá can be reconstructed back to
a combination of *ú ‘go’ plus the transitive suffix *-ā. (3) and (4), on the other
hand, are instances of the verb serialization construction, consisting of two verbs
following one another without any formal linkage. In fact, both are ambiguous
between a serial lexical and a grammatical interpretation: Thus, ó: gè in (3) can

4Instead of kā ‘and’, a much more common coordinating conjunction is tà and its equivalents
in other dialects.
mean either ‘go (and) stay’ or ‘will stay’ and, similarly, \( gỳ \) \( kx̂ \) \( ā̂ \) in (4) can be translated variously as ‘come (and) get’ or ‘will get’. The collocations \( ó-tā̂ \) ‘will die’ in (5) and \( oga \) \( gỳee \) ‘will come’ in (6), by contrast, can be reconstructed back, respectively, to the coordination construction of Proto-!Xun (\( *ú tā̂ \) \( k̂ ē \) ‘go and die’, \( *ú kā \) \( gỳ \) ‘go and come’, respectively).

To conclude, there appear to have been three different highly schematic constructions involving altogether six partially schematic constructions that developed in the same direction towards future tense constructions, namely \([*gỳ + V]\), \([*gỳ-ā + V]\), \([*ú + V]\), \([*ú-ā + V]\), \([*ú kā + V]\), and \([*ú tā + V]\) (see Table 3). Note further that in some of the dialects (N1, N2 and C1) there are two different source constructions leading to the same target, namely a future tense construction.

To be sure, these constructions could be argued to have involved a general schema \([V_1 + V_2]\), but their morphosyntax was different, both on a schematic and a more substantive level. The question then is: How is this situation in the !Xun dialects to be explained, that is, what was responsible for this diversity in source constructions? Shared genetic origin is unlikely to account for this situation, with one possible exception: The markers \( ó-tā \) in N1 and N2 and \( óá \) and \( óā \) in W2 and W3, respectively, may each be due to a shared ancestor within the respective dialect group. But overall, these future constructions cannot be traced back to one common construction in the proto-language.

It would seem that there is only one reasonable answer to this question, namely with reference to the meaning of the source and the target constructions. What they all have in common is that there was a verb expressing deictic movement and belonging to the basic vocabulary in the sense of Swadesh (1952), and that in present-day !Xun there is a construction whose main function it is to express future tense. The result was, in the terminology of Dahl (2000), either a de-andative or a de-venitive future depending on whether the movement verb was ‘go (to)’ or ‘come (to)’.

It goes without saying that the overall process is more complex. For example, the source construction may also give rise to other target constructions, and future tense may only be one of the functions expressed. But in accordance with the definition of grammaticalization used here (see §1), our interest is exclusively with this one pathway of change, ignoring the wealth of possible alternative constructional histories.

On this view, which is in accordance with the framework of Heine et al. (1991), there is some fixed semantic relation between source concepts for ‘go’ and ‘come’ and the grammatical target concept of future tense in specific contexts. What this seems to entail is the following hypothesis:
Compared to semantic features, other factors that are likely to be involved are of secondary import in the development from lexical to grammatical material. An explanation of this development must therefore be over and above meaning-based.

Note, however, that !Xun is a language for which no historical records are available, thus making detailed diachronic reconstruction impossible and a falsification of the hypothesis difficult. We will now test the hypothesis in (9) with data from Germanic movement-based future tenses, for which arguably the best descriptions are available.

3 Future tenses in English, Dutch and Swedish

The account presented in this section is by no means meant to do justice to the grammaticalization of the three Germanic future tenses based on movement verbs; rather, our interest is restricted to testing the hypothesis in (9). The account is based on the collostructional, distinctive collexeme analysis by Hilpert (2008). Unlike what we observed in !Xun, the constructional format to be found in all three languages is essentially the same (but see §4), involving what we referred to in §2.2 as the complementation construction: The movement verb (V₁) of the source construction is the main verb and its complement contains a non-finite verb (V₂), turning via grammaticalization into the new main verb; hence, the constructional change underlying all grammaticalizations to be discussed can be rendered as leading from (10a) to (10b).

(10) a. [main verb V₁ - non-finite complement verb V₂]
    b. [future tense auxiliary - main verb]

Following Hilpert (2008), our main concern is with the constructional context of the tense categories.

3.1 The de-andative English be going to-future

The first example concerns the evolution of the English be going to-future, a de-andative future in the terminology of Dahl (2000). The grammaticalization of this evolution has been extensively studied (see Hopper & Traugott 2003; Mair 2004; Hilpert 2008 and the references therein; see also Disney 2009). It seems to be well established that the construction was fully grammaticalized in the Early Modern English period by the end of the 17th century or the mid 18th century, and that
a drastic increase in its text frequency first occurred in the 19th and early 20th
centuries. Note that according to Mair (2004: 129; 2011: 244–245), the increase of
frequency is the outcome, not the driving force of the *be going to*-future.

In his corpus-based collostructional study, Hilpert (2008: 118–121) analyzes the
following three stages of this de-andative future: 1710–1780 (let us call it period 1),
1780–1850 (period 2), and 1850–1920 (period 3). During period 1, the construction
strongly harmonized with telic and dynamic verbs, and all distinctive collexemes
select for animate, intentional subject referents.

During period 2, it is still telic and dynamic verbs that the construction har-
monizes with, most elements being compatible with an intentional reading, *be*
and *have* now are among the most frequently used complement verbs. However,
there are now also inanimate subjects that exclude an intentional interpretation
but rather signal imminent future events, like in (11):

(11) English (between 1770 and 1820; Hilpert 2008: 120)

> In the true sleepy tone of a Scottish matron when ten o’clock is going to
strike.

During period 3, there appear to be hardly any lexical restrictions. The verb
*happen* now belongs to the ten most frequent complement verbs, and uninten-
tional complement verbs are fully acceptable. Hilpert (2008: 121) concludes that
“the occurrence of spontaneous, non-intended events is only encoded by *be going
to* in later stages of its development”.

### 3.2 The de-andative Dutch *gaan*-future

On the basis of the data available, Hilpert (2008: 113) classifies the history of this
de-andative future into three periods of time: centuries 16–17, 18–19, and 20, let
us refer to them as periods 1, 2, and 3, respectively.

During period 1, Hilpert found all distinctive collexemes of this period to share
an “atelic aspectual character”. The collexemes encode events involving inten-
tional movement of an animate agent. The events expressed commonly involved
literal and intentional motion, associated with atelic situation types.

During period 2, most of the distinctive collexemes have the “telic aspectual
contour of accomplishment verbs”. There are on the one hand also intentional
actions of human agents, but on the other hand also unintended processes such
as *sterven* ‘die’. The constructional meaning “is now broadening to accommodate
events that are not connected to the intentions of human agents”.

In period 3, the new verbal complements (distinctive collexemes) are again
mostly atelic. The future meaning of *gaan* is fully conventionalized, combining
1 How to account for directionality in grammatical change

also with verbs denoting involuntary human activities. And now, gaan can also combine with inanimate subjects, as in (12):

(12) Dutch (Hilpert 2008: 117)

\[ \text{Wat gaat er dan gebeuren, Sander?} \]

what goes there then happen Sander

‘What is going to happen then, Sander?’

3.3 The de-venitive Swedish komma att future

De-venitive futures concern source constructions involving ‘come (to)’ as the matrix verb. The following is a sketch of the grammaticalization of the Swedish komma att-future construction based on the collostructional, distinctive collexeme analysis by Hilpert (2008: 125–131). Hilpert distinguishes three diachronic stages in the development of the construction, we will refer to them as period 1 (centuries 16–18), period 2 (century 19), and period 3 (century 20).

In the earliest documented records of period 1, the most distinctive verbs describe non-agentive human activities and involuntary reactions. Verbs, such as förakta ‘despise’, sova ‘sleep’, and rodna ‘blush’, and höra ‘hear’ describe activities carried out unintentionally, but have animate subject referents, e.g., sova ‘sleep’, höra ‘hear’ (Hilpert 2008: 128).

It is only in period 2 that typically intentional activities can felicitously combine with the matrix verb komma att, such verbs being, e.g., klara ‘manage’ or skicka ‘send’, and the frequency of animate subject referents increases, but in this period there are also examples of future events that are beyond the control of the subject referent, thus expressing predictions about future events.

In period 3, a common pattern consists in the use of atelic and stative verbs, and the komma att-construction “can express a plain sense of prediction”, but also “timeless generic truths that are epistemic rather than modal” (Hilpert 2008: 130).

3.4 The futures compared

The following is not meant to be an evaluation of different linguistic models, nor does it aim at a comprehensive treatment of this subject (for which see Börjars & Vincent 2011); rather, it is restricted to the following questions:

(13) a. Does the framework account for the regularities of change in the development of future tense categories?
b. Does the framework propose a reasonable explanation for unidirectionality?

Both English and Dutch have a de-andative future, historically derived from an auxiliary construction involving a verb for ‘go (to)’, but the evolution of the two futures was clearly different. Hilpert (2008: 122) summarizes the differences thus: “Converse preferences for perfectivity, transitivity, and agentivity can be shown to permeate their respective developments. A historical perspective on the shifting collocational preferences of the two constructions reveals that be going to had a special affinity towards speech act verbs, while with gaan, movement verbs had a special role”. Central to the development of English be going to were in fact perfective speech act verbs.

In its early stages, Dutch gaan commonly occurred with typically imperfective movement verbs, and it expressed intentional movement. In later usage, the construction accommodates verbs without the meaning of movement and intentionality. This contrasting genesis is to quite some extent reflected in the present situation. English be going to attracts verbs that are transitive, punctual, and highly agentive (Hilpert 2008: 121–122). Dutch gaan, by contrast, attracts verbal complements that are intransitive, temporally extended, and non-agentive; intention is not (i.e., no longer) a part of its constructional semantics.

Table 4 deals with some lines of semantic development in the movement (‘go’-) verbs, while Table 5 summarizes the corresponding developments in the verbal complements of the two future tenses.5 As these data suggest, there is no difference in the former but dramatic differences in the latter developments; we will return to this issue below.

<table>
<thead>
<tr>
<th>Table 4: Major semantic developments of the matrix (motion) verbs in two de-andative future tenses of Germanic languages (based on Hilpert 2008: 116–123)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Early usage</strong></td>
</tr>
<tr>
<td><strong>Present usage,</strong></td>
</tr>
<tr>
<td><strong>earlier phase</strong></td>
</tr>
<tr>
<td><strong>English be going to</strong></td>
</tr>
</tbody>
</table>

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5The information on the Swedish komma att-construction is incomplete and therefore not listed in these tables.
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<table>
<thead>
<tr>
<th></th>
<th>English <em>be going to</em></th>
<th>Dutch <em>gaan</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Early usage</strong></td>
<td>Common with</td>
<td>Common with</td>
</tr>
<tr>
<td></td>
<td>perfective speech act</td>
<td>imperfective</td>
</tr>
<tr>
<td></td>
<td>verbs</td>
<td>movement</td>
</tr>
<tr>
<td><strong>Present usage, earlier</strong></td>
<td>transitive, punctual,</td>
<td>intransitive,</td>
</tr>
<tr>
<td><strong>phase</strong></td>
<td>and highly agentive</td>
<td>temporally</td>
</tr>
<tr>
<td></td>
<td>verbs</td>
<td>extended,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>non-agentive</td>
</tr>
</tbody>
</table>

4 What is directional in the evolution of future tenses?

That grammaticalization is essentially (though not entirely) unidirectional, or that there is asymmetry between what is and what is not directional (Börjars & Vincent 2011), is a generalization that appears to be agreed upon in some form or other across different schools of linguistics (but see also e.g. Newmeyer 1998; Norde 2009, and the contributions in *Language Sciences* 23), and for many, it is unidirectionality that grammaticalization is about.

The evolution of de-andative and de-venitive futures has been described as one that is in accordance with the unidirectionality hypothesis. No case has so far been reported where a future tense gave rise to a lexical verb meaning ‘go’ or ‘come’ while the opposite development is well documented ever since it was first discussed in detail by Bybee and associates (Bybee et al. 1991; 1994). But in the constructional history of such categories there are many linguistic, pragmatic, and sociolinguistic factors involved. The question then is: What is it in this history that is in fact directional?

In §4.1 we will look at some factors that have been argued to show directionality in grammaticalization but do not seem to be uncontroversial. In §4.2 then we will endeavor to isolate phenomena that, at least on the basis of the data discussed in Sections §2 and §3, appear to go in one direction. In addition we will then look into the question of how to account for directionality.

4.1 What is not directional?

A number of factors and theoretical concepts have been invoked to account for the kinds of grammaticalizations discussed in §3, yet which on closer look raise some questions. We will now look at them in turn.
4.1.1 Constructions

One of the theoretical concepts that has more recently been discussed in detail concerns the morphosyntactic format of the constructions involved in grammaticalization: Does the grammaticalization of future tenses require a specific constructional format to take place?

It would seem that the answer is in the negative. We noticed that in the dialects of !Xun it was not one type of construction that was responsible for the rise of future tenses but rather three. This is different in the case of the three Germanic futures dealt with in §3. But even here there appear to be striking differences between the languages examined, as Table 6 shows. Whereas the English *be going to*- and the Swedish *komma att*-constructions introduce the verbal complement by means of a preposition, there is no preposition in the Dutch construction. And whereas English requires the verb to be constructed in the progressive aspect, this is not a requirement in many other languages.

Table 6: The constructional form of source constructions for movement-based futures

<table>
<thead>
<tr>
<th>Language</th>
<th>‘Go’ as the matrix verb</th>
<th>Use in progressive aspect</th>
<th>Prepositional complement</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. <em>be going to</em></td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>D. <em>gaan</em></td>
<td>+</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>S. <em>komma att</em></td>
<td>−</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>

Furthermore, in a number of other languages there are construction types that differ dramatically from the ones to be found in the languages examined here. For example, rather than an infinitival or other non-finite complement verb there is a finite verb that serves as the complement of the movement verb, as the following example from the Pipil language of Guatemala shows (Campbell 1987).

(14) Pipil (Aztecan, Uto-Aztecan; Campbell 1987: 268)

    *ti*- *yu*- *t* *ti*- *yawi*- *t* *ti*- *paxa:lua*- *t* *nepa ka kuhtan.*
    *we*- *go*- *pl* *we*- *go*- *pl* *we*- *walk*- *pl* *there in woods*

    ‘We are going to go take a walk there in (the) woods.’

To conclude, which morphosyntactic form a construction takes does not seem to be a factor that determines directionality.
4.1.2 Context

Another structural feature concerns the context frame: Does the “same” grammaticalization process occurring in different languages involve the same kind of context?

The example of the English and Dutch de-andative futures, or of the Swedish de-venitive *komma att*-future suggests that the answer is again in the negative: As we saw in Table 5 of §3.4, the de-andative futures of English and Dutch drew on highly contrasting kinds of contexts (that is, complement verbs). Nevertheless, the end product was essentially the same, namely the schematic grammatical function ‘future’. Context change can even show a reversal of directionality. For example, Dutch *gaan* occurred at the first stage (period 1, 16–17th century) in the context of atelic complement verbs, changing to telic verbs in period 2 (18–19th century). In period 3 (20th century) finally, there was another move back to atelic verbs (Hilpert 2008: 116–117).

Thus, there does not appear to be clear evidence that directionality is necessarily determined by the nature of the contextual features involved.  

4.1.3 Inferential mechanism

Much the same appears to apply to a number of semantic features associated with grammaticalization: The analysis of movement-based futures suggests that not all semantic changes in the development of movement-based futures are unidirectional.

One of them concerns the inferential mechanism involved. According to one position surfacing implicitly or explicitly in the relevant literature – one that can be traced back to Bybee et al. (1994), it is the nature of the inferential pathway leading from source to target concept that is crucial in grammaticalization, rather than a “macro-shift” from source to target. This pathway is said to be not only responsible for regularities in grammatical change but also for directionality (Bybee et al. 1994: 268).

Depending on which aspect of the pathway one has in mind, this position must remain controversial. Take the example of the English and Dutch de-andative futures that we presented in §3. They are suggestive of an inferential pathway lead-
ing from physical motion via intentional action to prediction (i.e., future tense), as sketched in (15a). But this is not the only pathway that has been identified. There is an alternative pathway for de-venitive futures (involving verbs meaning ‘come (to)’) that does not involve intention, leading from directed motion via the aspectual notion inchoative to prediction (Dahl 2000: 322; Hilpert 2008: 126). Thus, in addition to (15a), there is also (15b).7

(15) Inferential mechanisms in the development of motion-based Germanic future tenses (Hilpert 2008: 126, 183)
   a. Directed motion > intention > future tense (English, Dutch)
   b. Directed motion > inchoative > future tense (Swedish)

To conclude, there does not appear to be a regular inferential mechanism leading from motion to prediction; rather, there may be different pathways involved. More specifically, intentionality does not appear to be crucial for movement-based future tenses to arise.

4.1.4 Intentionality

More specifically, intentionality is a concept that has been invoked in a number of grammaticalization studies to account for regular grammatical change, most of all for changes leading to future tense markers. For Bybee et al. (1994: 254), “all futures go through a stage of functioning to express the intention, first the speaker, and later the agent of the main verb”, and this hypothesis was adopted by Heine (1995; see also Ultan 1978).

It would seem, however, that this hypothesis has to be abandoned on the basis of observations such as the following from movement-based future tenses. These observations suggest not only that intentionality is not necessarily involved in movement-based futures, as we just saw. On the contrary, it can also be at variance with the unidirectionality hypothesis. In the earliest documented records of period 1 of the Swedish komma att-future, the most distinctive verbs describe involuntary reactions. Verbs such as förakta ‘despise’, sova ‘sleep’, rodna ‘blush’, and höra ‘hear’ select animate subject referents but describe activities carried out unintentionally. It is only at a second stage, in period 2, that typically intentional activities can felicitously combine with the matrix verb komma att (Hilpert 2008: 128, 131).

7For volition-based future tenses, Bybee et al. (1994: 256) propose the following pathway: DESIRE > WILLINGNESS > INTENTION > PREDICTION.
In the development of the de-andative futures of English and Dutch, by contrast, there was an opposite directionality from intentional participants to loss of intentionality as a distinctive feature. Thus, in the English be going to-future, all distinctive collexemes selected animate, intentional subject referents in the earliest period 1 (1710–1780). During period 2 (1780–1850), there are now also inanimate subjects that exclude an intentional interpretation and in period 3 (1850–1920), unintentional complement verbs are now fully acceptable (Hilpert 2008: 121).

Much the same development from intentional to unintentional events can be observed in the Dutch gaan-future. During period 1 (16–17th centuries), the collexemes encode events involving intentional movement of an animate agent: The events expressed commonly involve literal and intentional motion. During period 2 (18–19th centuries), there are on the one hand also intentional actions of human agents, but on the other hand also typically unintended processes such as sterven ‘die’. The constructional meaning “is now broadening to accommodate events that are not connected to the intentions of human agents” (Hilpert 2008: 116). In period 3 (20th century), gaan can also combine with inanimate subjects, incapable of intentional actions.

Intentionality is closely related to agentivity and, in fact, what has been said about the former also applies in some way or other to the latter. For example, it has been argued that in some pathways of grammaticalization, concepts for willful, agentive participants are transferred to also denote inanimate concepts and a body of evidence has been presented for this hypothesis (Heine et al. 1991; Heine 1997). As the data in §3 suggest, however, this not a requirement for the development of movement-based future tenses: In the earliest documented records of period 1 of the Swedish komma att-future, the most distinctive verbs describe non-agentive human activities and involuntary reactions.

In sum, neither of the concepts intentionality and agentivity necessarily behaves directionally: There can be a change from intentional to unintentional activities (cf. the English and Dutch de-andative futures) but also from unintentional to intentional activities (cf. the Swedish de-venitive future). And changes do not necessarily lead from agentive to non-agentive subjects.

4.1.5 Telicity

And much the same as intentionality concerns telicity and the aspectual contours of verbs or events. The Dutch gaan-future was associated with atelic verbs in the 16th and 17th centuries: “all distinctive collexemes of this period share an atelic aspectual character” (Hilpert 2008: 116). This situation changed substantially in
the 18th and 19th centuries, when most of the distinctive collexemes had the telic aspectual contour of accomplishment verbs. Finally, in the 20th century, the distinctive collexemes are again mostly atelic (Hilpert 2008: 117). Thus, there appears to be a bidirectional development from atelic to telic on the one hand from telic to atelic verbal events on the other.

Assuming that these are not idiosyncratic, exceptional examples, they show that not all semantic changes in grammaticalization are directional.

4.1.6 Analogy

In a recent study, Fischer (2013) proposed an explanatory account for the English be going to-future tense in terms of analogy. She hypothesizes that it was similarity, or structural analogy on the morpho-syntactic level that played a central role in the development of this tense construction. There was a change in going from lexical verb to auxiliary and the spread of infinitives from expressing concrete movement to also expressing mental activities, and next also to subjects that were inanimate or empty rather than animate and agentive. The role played by analogy was that, once there is an auxiliary construction that could behave like an [AUX - V] pattern it “will attract constructions (with different kinds of infinitives/subjects that are in use after other, (functionally) similar [AUX - V] patterns, such as shall/will + infinitive” (Fischer 2013: 522).

Fischer (2013) appears to favor a perspective according to which analogy is less about what speakers do than about what they do not do. She argues that in analogy one “treats something like something else because one does not spot any difference, so it is a negative force rather than a positive one” (Fischer 2013: 519).

Analogy has been invoked in quite different frameworks dealing with grammaticalization, including generative ones (e.g., Kiparsky 2012) and functional ones (e.g., Hopper & Traugott 2003: 39–40). For the latter, analogy effects (linguistic or sociolinguistic) rule spread rather than “rule change” - in other words, analogy presupposes “reanalysis” in grammaticalization. For example, the grammaticalization of the Old English noun had ‘person, condition, rank’ into a derivative morpheme representing an abstract state (e.g. biscophad ‘bishophood’ is said to have involved two instances of reanalysis: (a) compounding followed by (b) semantic and morphological change). Thus, the development from nominal to derivative morpheme was due to “reanalysis.” Analogy subsequently had the ef-

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8Olga Fischer (p.c.) emphasizes that analogy in the sense of the term used by her includes in the same way the meaning, pragmatics, and the form of the construction concerned.
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fect that the derivative morpheme no longer required association with a word referring to a person but rather could be extended to new contexts, giving rise to Modern English expressions such as falsehood.

Analogy is a ubiquitous mechanism, influencing all kinds of grammatical processes, including the present as well as others described in detail by Fischer (2013). But if taken as the main factor to account for the development then this raises questions. With reference to directionality, this raises questions such as the following:

(a) Why is there a development from lexical to [AUX-V] pattern – why should there not be a development in the opposite direction? In other words, what accounts for the grammaticalization from lexical verb to auxiliary (AUX)?

(b) Is there reason to rule out the possibility that analogy may not also work in the opposite direction, namely leading from the pattern [AUX-V] to another pattern [main verb-infinitival complement] – a pattern where English would have offered a plethora of models?

(c) Finally, and most importantly, why should analogy be directional – would there be any more general motivation? Fischer (2013: 521) proposes processing errors as playing an important role in analogical processes. The question then is why the same kind of grammaticalization from a pattern [main verb ‘go’ + non-finite verbal complement] to [AUX-V], to be observed in many languages across the globe, should have involved the same process, considering that not all of these languages disposed of a pattern such as English [shall/will + infinitive].

To conclude, analogy is an important factor in all kinds of grammatical change, but it does not seem to account for the kind of directionality to be observed cross-linguistically in the grammaticalization from a lexical verb of goal-oriented physical motion to future tense marker. Accordingly, rather than a unidirectional process, Fischer (2000: 153) views grammaticalization as “a more or less accidental concurrence” that “may lead one way as well as another.” Note that her interest appears to be not with crosslinguistic typological generalizations but primarily with understanding the history of English and other Germanic languages. Thus, analogy in the way proposed by Fischer can be an important trigger but does not seem to be responsible for the directionality to be observed in grammaticalization (but see also Kiparsky 2012 for a different concept of analogy).
4.1.7 Frequency

Frequency of use as an explanatory notion is invoked most of all in usage-based approaches (e.g., Bybee 2011; Torres Cacoullos & Walker 2011: 225). For Bybee and associates, high frequency of use of linguistic phenomena appears to be criterial for grammaticalization to happen (Bybee 2003; 2006): “Thus as long as frequency is on the rise, changes will move in a consistent direction” (Bybee 2011: 77).

While frequency is, in fact, an important factor, it would seem that more evidence is needed to establish that frequency by itself can immediately be causally responsible for the presence of new functional categories. Furthermore, one wishes to know what accounts for increased frequency, that is, why do interlocutors use certain linguistic expressions more frequently than others – in other words, frequency may tell us little about why people use their languages the way they do.

Is frequency really responsible for directionality – e.g., to the effect that the more frequently a linguistic expression is used the more it will be grammaticalized? It would seem that this question cannot be clearly answered in the affirmative. First, there is linguistic material that is used highly frequently but does not appear to be grammaticalized. This is suggested on the one hand by frequency counts of lexical items, some of which occur highly frequently in texts but may show little effects of grammaticalization. Second, that there is no one-to-one relationship between frequency and grammaticalization can be seen in developments where some grammatical element experiences a decrease in its frequency of use but no corresponding decrease in its grammaticalization. And third, there are some research findings suggesting that the contribution of frequency to grammaticalization is not entirely uncontroversial (Hoffmann 2004; 2005; Brems 2007; Mair 2011; Hilpert 2013: 10). As we saw in §3.1, the dramatic increase in text frequency that the English be going to-construction experienced in the early 20th century is shown by Mair (2004: 129) to be the outcome rather than the driving force of grammaticalization.

On account of such observations one may hesitate to hold frequency of use responsible for directionality in grammaticalization.

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9We are concerned here exclusively with frequency in the rise of a new functional category. The situation is different in subsequent developments of such a category. Note further that a distinction must be made between frequency of the element that provides the source of grammaticalization and that of later uses of this element, as well as between type and token frequency (cf. Mair 2011: 244).
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The catalog of factors discussed above is far from exhaustive. What it suggests, however, is that many of the hypotheses that have been volunteered must be taken with care. The question then is what is it ultimately that makes grammaticalization an essentially unidirectional process? This is the subject of the next section.

4.2 What is directional?

We saw in the preceding section that a number of the factors that characterize the history of the future tense categories in the Germanic languages surveyed do not seem to be directly responsible for the directionality to be observed in the grammaticalization of these categories. Such changes are either not directional in that they may go in both directions of a chain of grammaticalization or else their contribution to the process is not entirely clear.

It would seem that there is essentially only one factor that can be identified both in the !Xun dialects and in the Germanic futures, as proposed in our discussion of §3.4, namely the shift from lexical (or less grammatical) to grammatical meaning, entailing a gradual transformation of lexical as grammatical morphosyntax. The latter process has received considerable scholarly attention (e.g., Lehmann 2015; Heine et al. 1991; Bybee et al. 1994, and subsequent works), being described as one of structural (morphosyntactic and morphophonological) reduction; we will return to this issue below.

What all cases examined in this paper in fact share is that there appears to be a fixed semantic relation between source concepts for ‘go’ and ‘come’ and the grammatical target concept of future tense in the languages concerned, in accordance with our hypothesis in (9). This relationship implies a “macro-shift” of the kind discussed in this paper. Such a shift can, but need not, take place in virtually any language, and it can be arrested at any point in history, that is, it may be, and not seldom is incomplete – in other words, the grammaticalization process need not take its full course. In the latter case there is only a weakly grammaticalized future tense.

To be sure, in the case of the !Xun dialects there may also have been some kind of drift effect in the sense of Sapir (1921) that contributed to the fact that in eight of the ten documented dialects a movement-based future tense arose. But this does not account for the hundreds of other languages in Africa and elsewhere where a similar development took place. And, as far as the information available suggests, clearly the most perspicuous common denominator of all these developments is the source-target relationship between deictic movement verbs in combination with another verb and the grammatical function of future tense. As we saw in §2,
this combination need not be one of a matrix verb and its complement, it can as well be one of coordination or verb serialization, or even of clause subordination. Considering that this development tends to require an extended period of time, possibly involving various intermediate stages and constructional changes, this generalization raises the question of what the underlying causal factors are that can be held responsible for this relationship. We have no clear answer to this question, which is in need of much further research. But there are a few suggestions made in works on this subject matter which may be of help in such work. According to Hilpert (2008: 109) there is an implicature inherent in the meaning of directed movement whereby the content of the verbal complement of ‘go (to)’ and ‘come (to)’ implies a situation in time later than reference time, thereby enabling a “presupposition of a future event”. In a similar fashion, Bybee et al. (1994: 268) suggest that the temporal meaning that comes to dominate the semantics of the construction “is already present as an inference from the spatial meaning. When one moves along a path toward a goal in space, one also moves in time.” This is, for example, also in accordance with what is possibly one of the earliest uses of the English be going to-future in (16), which provides a possible context for a future interpretation.

(16) English

\textit{ther passed a theef byfore Alexandre that was goying to be hanged whiche saide} …

’a thief who was going to be hanged passed before Alexander and said … \hfill (1477, Mubasshir ibn Fatik, Abu al-Wafa’; Dictes or sayengis of the philosophhres [LION: EEBO]; from Traugott 2012)

Note further that according to Traugott & Dasher (2002: 84), in the early stages of the English be going to-future “the change is primarily abstraction (spatial > temporal)”, as in the following example:

(17) \textit{Witwoud: Gad, I have forgot what I was going to say to you.} \hfill (1699; Traugott & Dasher 2002: 84)

The interpretation proposed here is in accordance with that described in detail in Heine et al. (1991) and Heine (1997), where the implicature or inference is captured in terms of a metaphorical transfer (SPACE > TIME) within the metonymic-metaphorical model proposed there (Heine et al. 1991: 70, 113).\textsuperscript{10}

\textsuperscript{10}We are grateful to Andrej Malchukov (p.c.) for having drawn our attention to this point.
What this interpretation argues for is that grammaticalization processes such as the ones described in this paper are ultimately due to the cognitive-communicative strategies that interlocutors recruit in order to create their discourse contributions. And one major strategy is to use concrete, referential and clearly delineated expressions to also convey more abstract, non-referential and/or less clearly delineated meanings. In doing so they constantly propose new discourse options, and some of these new options may be used regularly and give rise to new patterns of grammar. On this understanding there is not really “coevolution of form and meaning” (Bybee et al. 1994: 4); rather, the evolution of the former is caused by and, hence, is preceded in time by that of the latter. Accordingly, the directionality to be observed in structural reduction is derivative of the semantic changes to be observed in grammaticalization processes of the kind examined in this paper.\(^\text{11}\)

The !Xun examples discussed in §2 illustrate this temporal asymmetry between form and meaning in the development of future tenses. As we saw in examples §2–§4, the future tenses in the N1, E2, and E3 dialects are ambiguous between the lexical meaning of a movement verb and the grammatical meaning of future tense. What this suggests is that there must have been a semantic shift from verbal to grammatical meaning and now both coexist in the dialects concerned. But this semantic shift does not appear to have been accompanied so far by corresponding structural (morphosyntactic and/or morphophonological) shift. Accordingly, the only reasonable conclusion is that there was semantic but so far no morphosyntactic change – in other words, structural change lags behind semantic change (Heine forthcoming).

### 5 Conclusions

Our starting point was the situation in the “Khoisan” language !Xun of southwestern Africa, where speakers of a number of different dialects appear to have moved in the same direction in designing a future tense category. In doing so, they appear to have drawn on a crosslinguistically common conceptual pathway whereby a verb for directed spatial movement belonging to the basic vocabulary in the sense of Swadesh (1952) in combination with another verb over time gives rise to a grammatical category expressing prediction, that is, a future tense. Thus, the paper was restricted to one specific pathway of grammaticalization, ignoring

\(^{11}\)To be sure, structural change can also be instrumental to inducing semantic change, as demonstrated, for example, in the work on degrammaticalization (see especially Norde 2009), but this does not normally appear to apply to the evolution from lexical to grammatical categories.
other pathways that have movement verbs as their source or future tense as their target. Whether, or to what extent, the findings made can be generalized beyond this pathway is a question that is beyond the scope of the present paper.

According to the findings presented, it is neither the constructional format nor the inferential mechanisms or analogy that seem to provide a sufficient basis for explaining the “macro-shift” from lexical source to the grammatical target of a future tense category. What appears to be involved most of all is some fixed asymmetric semantic relation between source concepts for ‘go (to)’ and ‘come (to)’ and the grammatical target concept of future tense. The causal nature of this relation is in need of much further research, it is presumably shaped or influenced by discourse functions, e.g. by the fact that the source meaning is functionally useful “in a discursively secondary role” (Harder & Boye 2011: 65).

Thus, the hypothesis in (9), proposed on the basis of observations made in the “Khoisan” language !Xun, does not appear to be invalidated by the data examined in §3 on movement-based future tenses in Germanic languages.

Much of what was discussed in the paper could have been phrased within the framework of Construction Grammar, that is, as an instance of constructional change (or constructionalization). A considerable part of work within this framework has in fact been devoted more recently to issues of grammaticalization (see, e.g., Traugott 2003; Noël 2007; Trousdale 2008; Hilpert 2008; 2013; 2015; Bisang 2010; De Smet 2010; Gisborne & Patten 2011; Van Bogaert 2011; Trousdale 2013; Hüning & Booij 2014; Traugott & Trousdale 2014). This work has brought about a wealth of information on the history of the constructions concerned, including the history of constructions that were the topic of this paper.

The main reason for not drawing on this framework here is that the goals of Construction Grammar and grammaticalization theory are not the same and, hence, entail a different perspective of what grammatical change is about. The former is concerned with how constructions change, and most of all with what happens on the way from source to target construction. The latter, by contrast, is ultimately concerned with the following questions: What induces interlocutors in discourse across the world to draw on much the same lexical resources to create a new functional category for future tense, and why is this semantic process essentially regular, e.g., why is it fairly unlikely that there will be a process in the opposite direction? To our knowledge, the only explanatory account that exists so far is one with reference to the cognitive-communicative strategies that speakers and hearers have when they design their discourse contributions (Heine et al. 1991).
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Thus, grammaticalization theory is concerned with the “macro-shift” from source to target meaning whereas the main concern of Construction Grammar is with the process leading from the former to the latter, that is, with the constructional history of the process. Accordingly, neither the perspective underlying these two frameworks nor the results obtained are the same. Nevertheless, both frameworks are needed for a comprehensive understanding of grammatical change.

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Abbreviations

1, 2, 3 first, second, third person
FUT future tense
ICPL incompletive aspect
N1, N2, N3, N4 noun class 1, 2, 3, or 4
PAST past tense marker
PROG progressive aspect

SG singular
T transitive suffix
(TOP topic marker
TR linker

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ering frequency and analogy. *Journal of English Linguistics* 35. 293–324.

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