A Note on Misplaced or Wrongly Attached zu in German

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This paper deals with the misplacement of the infinitival marker zu ‘to’ in German. While this phenomenon only occurs in certain configurations in the standard language, such as auxiliary fronting, it is common in dialects and shows quite a high degree of variability. I discuss the misplacement of zu in Standard German due to auxiliary fronting, as well as other types of zu-misplacement found in dialects. I propose two parsimonious options for the analysis of the standard language as well as dialect cases, namely, i) precedence rules and ii) a special kind of infixing operation that was first proposed in the framework of Categorial Morphology (Bach 1984, Hoeksema 1985). I show that even though the first approach has its merits, the second one is more advantageous.

Keywords: verb status, Categorial Morphology, syntax-morphology interface, displaced morphology, West Germanic, German dialects

1. Introduction.
One of the more memorable quotes by Thorsten Legat, a German ex-football professional notorious for his clumsy style of speaking, goes like this:

Es ist einfach ’ne Faszination, hier zu sein zu dürfen. Die Region braucht natürlich Erfolgserlebnisse. Mein größter Wunsch war ebenthalb, einmal [...] Trainer zu sein dürfen. So, das ist jetzt eingetroffen. Nichtsdestotrotz freu’ ich mich da drauf. (Süddeutsche Zeitung 2016)

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It’s fascinating to be here. This region is in need of a sense of success. So, my biggest wish was [...] to be a team coach. Well, this has come true. Nonetheless, I’m looking forward to it.

German is an awful language, at least when it comes to its infinitival morphosyntax. It is not surprising, then, that even speakers less prone to spoonerisms than Thorsten Legat run into troubles in this domain—be they associated with parsing difficulties that can be encountered with nested or crossed dependencies in ECM-constructions (Bach at al. 1986) or with mysteries such as the long passive, as in 1. Such examples show case conversion of the embedded object when the matrix verb appears in the passive.¹ This construction shows a very high variance in terms of its general acceptability; in particular, judgments vary significantly as to what matrix predicates are acceptable in this construction.

(1) a. wenn Karl den Wagen zu reparieren versucht
   if Karl the car.ACC to repair tries
   ‘if Karl tries to repair the car’

   b. wenn der Wagen zu reparieren versucht wird
   if the car.NOM to repair tried becomes
   ‘if one tries to repair the car’ (Höhle 1978:176)

This paper addresses one such challenging issue, namely, the placement of the infinitival marker zu ‘to’ in several dialects of German, and also sheds light on what should be the best analysis of zu in Standard German. I am not offering a thorough analysis of zu and all the intricacies associated with its use. Rather, I want to share a new empirical observation and sketch an idea of what a proper analysis of this phenomenon might look like. In a nutshell, the basic generalization is the

¹ Crossed dependencies have figured prominently in the theory of grammar since they were taken as evidence that context-free grammars are not powerful enough to express all syntactic dependencies that can occur in natural languages (see Shieber 1985 on Swiss German). This phenomenon led to the construction of a family of new grammar formalisms, weakly context-sensitive grammars, enriched with additional mechanisms, such as function composition, that go beyond the capacity of context-free grammars. In fact, such a device—namely, wrapping rules—is also used in the analysis sketched in this paper.
following: *zu* is a functional morpheme that can be handed down from the immediately dominated verb of a verbal chain to its next dependent. In technical terms, there are two simple tools to capture this insight, namely:

(i) Precedence statements in their original form, as introduced in Generalized Phrase Structure Grammar (GPSG; Gazdar et al. 1985). This means that *dominance* (as a hierarchical relation) is dissociated from *precedence* (as a string-based, linear notion).

(ii) The (mis)placement of *zu* can be treated in terms of a special kind of infixation operation. Such an approach was first developed in the context of Categorical Morphology (Hoeksema 1985), in particular by Bach (1984) or Hoeksema & Janda (1988), and proved to be useful beyond the realm of pure morphology.

These tools remain well within the boundaries of a restrictive and formally explicit treatment of (morphological) displacement phenomena. Precedence rules can even be stated for context-free grammars (even though they soon reach their limits), and the wrapping rules for infixation discussed below merely represent a mildly context-sensitive add-on. The choice of one of these two options is mainly dependent on where one wants to draw the line between syntax and morphology. While there is sufficient empirical evidence for treating *zu* as a syntactically independent element sensitive to constraints on linearization, it might be sensible to keep other displacement phenomena inside the realm of inflectional morphology.

The remainder of this article is structured as follows: First (section 2), I discuss the basic empirical facts about *zu* ‘to’ in Standard German and dialectal varieties such as Alemannic and Hessian. I also turn to other displacement phenomena that can occur in the morphological domain. Then (section 3), I elaborate on some of the technicalities associated with the proper treatment of these phenomena. In section 4, I offer some thoughts on whether certain cases of the phenomenon under discussion might constitute exploratory expressions in the sense of Harris & Campbell 1995, that is, forerunners of a new grammatical construction. The final section wraps up the main findings of the paper.
2. The Syntactic Behavior of zu.

2.1. The Basic Facts.

Let me now take a closer look at the syntactic behavior of the infinitival marker *zu* ‘to’ in German and its dialects. Bech (1955:13) was the first to notice that this element—contrary to what the convention of treating it as a separate orthographic word might suggest—actually fits better within inflectional morphology, as an affix. In current theoretical approaches to German sentence structure, this seems to be the majority position (Vogel 2009:327, note 15). An analysis along these lines is supported by the data in 2 (see Haider 2010:272–273).

(2)

a. Er schien gleichzeitig [zu lachen und *(zu) weinen]
   he seems at-the-same-time to laugh and to cry

b. He seemed *to* [laugh and cry at the same time]

c. anzufangen ‘to begin’ (lit. ‘on=to=catch’); angefangen ‘begun’
   (lit. ‘on=ge=catched’)

The contrast between 2a and 2b shows that *zu* in German is obligatorily realized in both conjuncts in coordinations (Bech 1955 refers to this restriction as *Statuskongruenz* ‘status agreement’). In English, by contrast, where the status of (cognate) *to* as a particle is uncontroversial, this restriction is not operative. In addition, 2c shows that *zu* and the participial prefix *ge-* appear in the same structural position in particle verb constructions, that is, between the stem and the (putative) particle.

Several other arguments in favor of the German infinitival marker being an affix are discussed by Haider (1993:234–236). These arguments are based on differences between *zu* and its English counterpart *to*, which is usually analyzed as an exponent of a functional head position (*I°* or *T°*). In English, but not in German, the negation particle as well as adverbs can intervene between *to* and the VP, as in 3a,b; 3c shows that in VP ellipsis contexts, the particle must be retained.²

² Of course, split infinitives are frowned upon by prescriptivists. However, there is no doubt about the grammaticality and prominence of this phenomenon in spoken English. Just as an example, consider pop-cultural memes such as “to boldly go where no man has gone before” (Star Trek).
(3) a. He was careful to *not* destroy the atmosphere.
   b. He tried to *carefully* disentangle the complex argumentation.
   c. They are \([_{VP} \text{laying eggs now}]\), just like they used to \([_{VP \_}]\).
   (Haider 1993:234, examples 2a,b,e)

Sporadic older analyses of *zu* as a functional head have proven to be unconvincing on the empirical level (see the discussion by Haider 2010:273–274), yet this assumption still has its advocates—see, for example, Hinterhöhlzl (2006:157–158; 2018), who analyzes *zu* as an aspectual head, and Salzmann (2016, 2019), who assumes that *zu* is a functional head without making particular claims as to its semantic content or contribution. Of course, in a grammar-theoretic setting where lexical integrity is lifted (which seems to be the standard assumption within the generative mainstream) and even bound morphemes can be considered as syntactic heads, the distinction between functional and lexical categories is somewhat blurred. Thus, the question boils down to which kind of functional category *zu* is exactly and whether it constitutes a bound or a free morpheme.

Another question which shall not concern me any further is whether *zu* is syntactically active or just ornamental, as has been assumed for nonfinite inflectional markers in general (Sternefeld 2006:92, Rathert 2009:184). As far as I know, Haider (1984) was one of the first to propose that *zu* blocks the designated argument in coherent infinitive constructions, and in so doing he also offered a natural explanation for modal *sein*-passives, as in 4a. With *haben*-passives, however, he has to assume that deblocking is possible, as in 4b.

(4) a. Die Handtücher sind (von allen Badegästen)
   the towels are by all bath=guests
   gewaschen zurückzu=geben.
   washed back=to=give
   ‘The towels are to be returned laundered by all bathers.’

b. Alle Badegäste haben die Handtücher gewaschen
   all bathers have the towels washed
   zurückzu=geben.
   back=to=give
   ‘All bathers have to return the towels laundered.’
In the same vein, Rapp & Wöllstein (2009) distinguish between two variants of *zu*—one that is responsible for the referential anchoring of complements of factive and propositional verbs and one expletive variant incorporated into $V^0$. Thus, the idea that the infinitival marker—somewhat orthogonal to its morphological status—is a syntactically (or also semantically) active element still has its advocates.\(^3\)

Let me return to the affix analysis. A problem for this view is posed by data such as in 5a,b: They show that in Standard German, the *zu*-marking is confined to the right edge of the verbal complex. When processes such as fronting of the temporal auxiliary occur—for example, in substitute infinitive constructions (commonly referred to as IPP, that is, *infinitivus pro participio*)—the affix is handed down to the highest verb of the remaining verbal complex, as in 5b. As a result, *zu* appears on the wrong verb stem, which is unexpected for an affix. This process can be stated in terms similar to Chomsky’s (1957) affix hopping mechanism or some alternative device like the one proposed in this paper (see below). This restriction—that is, *zu* being confined to the right edge—is one of the sources of the so-called *Skandalkonstruktion* ‘scandal construction’, exemplified by 5c, where each verb in the right periphery bears the wrong (that is, an unexpected) morphological marking (see Reis 1979, Vogel 2009, Haider 2011, Gaeta 2013).

\[\begin{align*}
5a. & \text{ ohne singen gekonnt } \textbf{zu} \text{ haben } \\
& \text{without sing can.PCPT to have } \\
5b. & \text{ ohne haben singen } \textbf{zu} \text{ können } \\
& \text{without have sing to can.IPP } \\
5c. & \text{ ohne gesungen haben } \textbf{zu} \text{ können } \\
& \text{without sung.PCPT have to can.IPP } \\
& \text{‘without having been able to sing’ (Vogel 2009:325, example 37)}
\end{align*}\]

3 One reviewer correctly notes that *zu* ‘to’ can be regarded as syntactically active in other respects as well, for example, by licensing a PRO subject. Of course, there are analyses of control infinitives that do not require this assumption (for example, in an HSPG setting), yet the fact remains that there are several observations that point to this element being more than just a morphological ornament, so to speak.
Remarkably, Dutch is not subject to this restriction, as the contrast between 6a and 6b shows (examples taken from Bech 1963:291–292). The syntactic inertness of zu, which is first mentioned by Merkes (1895), was integrated into Bech’s (1955, 1957) topological model of German infinitival constructions and used as a piece of evidence that the occurrence of an upper field is an indicator for coherence.

(6) a. Ich glaube es haben tun zu können. Standard German
   I believe it have do to can.IPP

   b. Ik geloof het te hebben kunnen doen. Standard Dutch
   I believe it to have can.IPP do

   ‘I believe to have been able to do it.’

While Bech 1963 was inclined to view such misplacements as indication of the workings of conflicting grammatical rules (see also Reis 1979), Vogel (2009:324) takes 5a,b as an empirical hint for analyzing zu as a phrasal affix that is attached to the last verb of the verbal complex. In his opinion, the first status (simple infinitive) and the third status (participle) belong to word morphology, whereas the second status (zu-infinitive) reflects a morphological property of the verb phrase.4

A consideration of German dialects and diachronic facts reveals that misplaced zu is not restricted to perfective contexts (with or without IPP). In the second volume of Otto Behaghel’s German syntax, quite a variety of structural types can be found (see Behaghel 1924:308–309). Apart from more regular cases of misplaced zu caused by auxiliary

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4 As noted above, the positional restriction of zu is one of the sources of the scandal construction. Haider (2011) views this construction as an example of a “grammatical illusion.” Under this label he subsumes phenomena that are judged acceptable by (some) informants yet involve apparent violations of grammatical restrictions. In his opinion, they are the mirror-image of garden path sentences, which are judged unacceptable due to parsing restrictions when in fact they do not involve any grammatical violations. A typical illusory example would be wrongly inflected genug ‘enough’ (as a right-headed modifier) in examples such as eine groß genuge Summe ‘a big enough sum’. Leaving open whether the scandal construction is grammatical or not, there is clear evidence that misplaced zu is too regular a phenomenon to banish it from the core grammar altogether.
fronting, as in 7a, one also finds configurations where *zu* attaches to the wrong verb without any reordering having taken place, as in 7b. Further examples of this type from Early New High German can be found in Ebert et al. (1993:397), thus showing that it is a regular grammatical pattern. Finally, as documented by 7c, there are also certain interactions with other dialectal constructions, most notably particle splits that occur in older stages of German and several contemporary dialects (see Schallert & Schwalm 2015 for an overview).

(7) a. ich erinnere mich, einen Reisenden
   I remember REFL a traveler
   das eigentümliche Entsetzen haben schildern zu hören
   the peculiar horror have narrate to hear
   ‘I remember a traveler having narrated the peculiar horror.’
   (Freiligrath 5, 67)

b. habt angefangen, das dag auf deim hausz
   have started the day at your house
   zu verstreichen lassenn
   to elapse let
   ‘have started to elapse several days at your house’
   (Paumgartner 1)

c. sich entslossen hat, kein verbot aus lassen zu geen
   REFL decided has no ban out let to go
   ‘decided not to put a ban on...’
   (Toppler 136)

Let me now examine modern dialects. The phenomenon of misplaced *zu* is reported for different varieties of Alemannic (see, for example, Weber & Dieth 1987:244, note 1, on Zurich German, Hodler 1969:560 or Bader 1995 on Bernese German, and Schallert 2012:252 on Vorarlberg Alemannic). As the examples in 8 show, misplaced *zu* (realized in its clitic form *z*) also occurs in contexts other than IPP—8a

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For a general overview on syntactically triggered cases in which inflectional morphology appears at unexpected places in the verbal complex, see Höhle 2006:65–72.
from Bernese German features the modal *wüue* ‘want’ in the upper field; 8b from Zurich German is a simple case of verb raising.

(8) a. dr Hans schiint dr Unfau wüue gsee z’haa
    the Hans seems the accident want.INF see to=have
    ‘Hans seems to have wanted to see the accident’ (Bader 1995:22)

    b. Schämsch di nüüd cho z bättle?
       shame-∅ REFLECT not come to beg
       ‘Aren’t you ashamed of having come here begging?’
       (Weber & Dieth 1987:244, note 1)

Even though misplacements of *zu* have mainly been reported for Alemannic dialects, they are also found in other varieties. Further examples from different German dialects (mainly from the central region) are cited in Höhle 2006:67–68. In a survey on particle splits in Hessian dialects Johanna Schwalm and I conducted we also found examples for misplaced *zu*, both in simple cases, such as 9a, and in interaction with particle stranding, as in 9b, the latter corresponding in structural terms to example 7c above.

(9) a. De arm Anton brucht sich von sim Chef
    the poor Anton needs REFLEX from his boss
    net so loss uzeschnauze
    not so let on=to=scorn (Simmershausen, Eastern Hessian)

    b. Dä oarm Anton bruch sech net immer
    the poor Anton needs REFLEX not always
    so vo sim Chef o loss ze schnauze. (Günthers,
    so from his boss on let to scorn Eastern Hessian)

    ‘Poor Anton doesn’t need to be always scorned by his boss.’

Note that structures such as 7b above also occur, where *zu* is attached to the left verb in a left-branching structure (which is assumed to be the base order in a Germanic OV language). An empirical survey of 94 speakers conducted by Schallert (2012) yielded six examples of this
structure in Vorarlberg Alemannic, as in 10a; an analogous, albeit sporadic example could also be found in Southern Bavarian, as in 10b.

(10) a. Er ist lieber humpelig ham glofa,
he is rather limping home walked
als sich vo mir zzfahra lo.
than REFL from me to=drive let

‘He rather walked home limping than let himself be driven home by me.’

(ID 58; 62/w, Satteins, Vorarlberg)

b. Mei Våta glap z’gwing kinn
my father believes to=win can
‘My father believes he is able to win.’

(St. Veit in Defreggen, Eastern Tyrol; Mayerthaler et al. 1995:55)

Further examples of this construction from a West Central and a Low German dialect are given in 11. Example 11a from Frankfurt shows doubling of zu, once in its regular position to the right, once displaced to the left. Thus, the verb gelasse, which appears in the typical prefixed infinitive construction selected by certain verbs (mainly modals—brauchen ‘need’, shows a high affinity to this verbal class) in West Central German dialects alongside the anomalous zu-marking. Note that the Frankfurter Wörterbuch, the source for this example, states that zu appears “häufig in Verdoppelung” ‘frequently in doubling’ (Brückner 1988:3650), so there can be no doubt that this construction represents a regular grammatical pattern and is not just a production error. Another example of this type, given in 11b, comes from the urban dialect of Berlin. Example 11c is from North Lower Saxon.

(11) a. ich brauch merr deß net zu gefalle zu gelasse
I need me.DAT that not to please to let
‘I don’t need to put up with that’

(Brückner 1988:3651)

b. det brauch er sich nich zu jefallen zu lassen
that need.3.SG he REFL not to please to let
‘that he needn’t put up with that’

(Schildt & Schmidt 1986:241)
c. Und nun sind wir dann wieder angefangen
   and now are we then again started

   eine Neuberschlickung da vonstatten zu gehen lassen.
   a new.over.mudding there pass.off to go let

   ‘And now we have again started to pass off an overflow with mud.’
   (ZW1Q3; Averla, Schleswig-Holstein)

In light of the diachronic and dialect data, there is sufficient evidence
that zu mostly attaches to the rightmost verb in the verbal complex, yet in
some cases it is handed down to the immediately preceding verb. This
means that the long-held generalization (since Merkes 1895), which is
also maintained by Gaeta (2013:584) and Salzman (2016:409, 2019:11),
is not entirely correct.\footnote{In North Western Low German, the phase predicate anfangen ‘begin’ uses the
perfective auxiliary sein ‘sein’, as is the case for Dutch (see, among others, Schallert 2013:123 for further information).
}

A short typological digression: Misplacement of te is also reported for
dialectal/regiolectal varieties of Dutch, as the following example (taken
from Pots 2017:128) shows. It features the Dutch progressive construction
with the verb zitten ‘sit’, which selects a te-infinitive; the te-marking can
surface on any verb in the right periphery.

(12) Peter zal vanwege de nieuwe dienstregeling
   Peter will because.of the new schedule
   binnenkort nog langer op de trein
   soon even longer on the train
   [⟨te⟩ moeten\textsubscript{1}  ⟨te⟩ zitten\textsubscript{2}  ⟨te⟩ wachten\textsubscript{3}].
   to must.INF to sit.INF to wait.INF

   ‘Because of the new schedule, Peter will soon have to wait even
   longer for the train.’

\footnote{Gaeta (2013:584) views the placement of zu in the penultimate position as a
“specified constructional idiom” in the sense of Goldberg & Jackendoff 2004
and sees its specific function in delimiting the verbal complex as a syntactic
domain.}
However, there is considerable variation in terms of the overall acceptability of this positional variability and in terms of the specific contexts in which it can apply. Pots takes this variation as sufficient evidence for a bipartite analysis of *te*. For speakers who only allow the in situ variant (where the infinitival marker appears on the expected verb, that is, *wachten* selected by *zitten*), it acts as a prefix. Conversely, the dislocation configurations are analyzed as instances of clitic climbing (familiar from restructuring verbs in Romance languages such as Italian). A closer parallel to the misplacements in the German dialects I have presented can be found in Afrikaans, Flemish, and certain varieties of Dutch, where *te* seems to be able to appear right in front of the whole verbal complex (see Salzmann 2019:43–44 for several examples).

Turning back to German and summarizing the data presented so far, one is faced with a somewhat blurred picture: While the various syntactic positions of *zu* (particularly in the dialects) point to the conclusion that it is a syntactically active element, the coordination facts hint at its status as a prefix (see also Salzmann 2019:38 for some discussion). Note, in passing, that the situation in Dutch is comparable (see Zwart 1993:104). On closer inspection, even the facts of status agreement (in the sense of Bech 1955:19) might turn out to be not as clear-cut as previously assumed. Salzmann (2019:38, note 28) points to cases where *zu* can be missing in X°-coordinations. An investigation of the corpus of *Digitales Wörterbuch der deutschen Sprache* (DWDS; Digital Dictionary of the German Language) supports this observation: While examples such as 13a with this kind of structure occur quite regularly (49 cases), complex coordinations always show status agreement, as in 13b (no counterexamples).

(13) a. Du wirst wissen, was *zu* tun und lassen ist,
you will know what to do and let *is*
damit alle Spaß haben.
so.that all fun *have*
‘You will know what needs to be done and what needs to be avoided for everybody to have fun.’
(Braun & Nell 1971, *Man muß sich nur zu helfen wissen*, p. 148)
b. [...] die ihm befehlt, alles Vieh weit und breit
who him.DAT orders all cattle far and wide
zu töten und töten zu lassen
to kill and kill to let
‘who orders him to kill, and have killed, all cattle far and wide’
(Vossische Zeitung, morning edition, April 4th, 1928)

This kind of variation is also acknowledged by prescriptive grammars of
German. The Duden volume on grammatically problematic cases
(grammatische Zweifelsfälle; Hennig 2016:1060) recommends marking
both conjuncts with zu in coordinated constructions, such as 14. “§”
indicates that the omission of the second zu is not recommended
prescriptively.

(14) Es begann zu stürmen und §(zu) schneien.
it began to storm and to snow
‘It began to storm and snow.’

Against this background, it does not come as a surprise that in dialects as
well, data with one zu shared by both verbs, such as 15a, occur alongside
the regular cases such as 15b, where the infinitival marker is present in
both conjuncts (examples from the Zwirner corpus). 8

(15) a. und jetzt wußte ich halt nicht,
and now knew I MP not
was ich zu [tun und lassen] habe
what I to do and let have
‘and then I didn’t know what to do and what not to do’
(ZWG83; Kreimbach-Kaulbach, Rhineland-Palatinate)

b. Man muß ja doch wissen,
one must MP MP know
was man [zu tun] und [zu lassen] hat.
what one to do and to let has

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8 This corpus can be accessed via the Datenbank für Gesprochenes Deutsch (DGD; the Database for Spoken German).
‘One has to know what to do and what not to do.’

(ZW3G8; Panrod, Hesse)

As the examples in 16 from the Early New High German period show, this kind of variation seems to have its roots in older stages of German.

(16) a. das ain yeglicher widersach/vndersteet seynen wiedersacher
that each opponent desists his opponent
zu belaydigen. beswaren vnd zu raitzñ
to insult burden and to irritate
‘that each opponent desists from insulting, burdening, and irritating his opponent’

(Geiler, Predigten teütsch 144a; from Ebert et al. 1993:397)

b. der gewonet auch die leute zu reissen und fressen
who is used to also the people to seize and devour
‘who is also used to seize and devour the people’

(Luther, Ez. 19,6; from Haspelmath 1989:297)

In his general grammaticalization scenario that describes the progression from the allative preposition to the infinitive marker, Haspelmath (1989:297) treats the reduction of an item’s scope as one of the common grammaticalization parameters. He then takes data such as 16 to indicate reduction of the structural scope of zu (see Lehmann 2015, chapter 4): Whereas it is able to attach to bigger syntactic domains—namely, phrasal conjuncts—in this era, it gradually turns into an element attached to single stems (that is, an affix).

2.2. Other Displacement Phenomena.

In his seminal paper on substitutes in the system of nonfinite morphology, Höhle (2006) shows that the examples of the wrongly attached infinitival prefix discussed so far are but an instance of one of several morphological displacement phenomena that occur in the context of complex predicates. Another example can be seen in 17. It is from an East Central German dialect in which werd- ‘become’ (waen in 17) normally selects a so-called gerundial form of the infinitive suffixed by -e(n), which goes back to an inflected form of the infinitive in the Old
High German/Middle High German era. However, in cases where the dependent of *werd*- ‘become’ itself embeds another verb, as in 17, the expected gerundial form of the infinitive is replaced by the special substitute form *müd* ‘must’. The gerundial suffix *-e(n)* required by *werd*- now appears on the dependent of *müd*, in this case *glün* ‘sue’. Höhle refers to this form as “supine” since it differs from the regular past participle by truncation of the participial prefix and by its occasional vowel alternations.⁹

(17) mə wæn müd glün
    we will must.SUP sue (Kleinschmalkalden, Thuringia; "we will likely have to sue")¹⁰
    (Dellit 1913; cited in Höhle 2006:66)

Typically, examples of this construction are found in perfective contexts such as 18, which feature the modal verbs *müssen* ‘must’ and *dürfen* ‘be allowed to’ (the latter is obviously derived from a different ablaut grade than the regular participle); however, there are also examples of this construction in future and passive contexts.¹¹

(18) a. ij hāwe musd gi:e
    I have must.SUP go.GER
    ‘I had to go’ (regular participle: *gemusd*)
    (Oberschwöditz [Trebnitz], Saxony-Anhalt)
b. du hāsd darfd drīŋke
    you have been.allowed.SUP drink

⁹The most prototypical case of a substitute form would be due to the well-known IPP effect, whereby an expected participle is replaced by the infinitive in perfective contexts. Thus, it is but one of several cases with an unexpected morphological marking appearing in a verbal chain.

¹⁰The original English translation provided by Höhle (2006) has been adapted.

¹¹In some cases, the morphosyntactic marking of the embedding perfective auxiliary can be reflected by the concrete form of the supine, in that the subjunctive mood triggers the respective stem (see Höhle 2006:60–61 and Schallert 2014b:268 on such forms in Alemannic).
‘you were allowed to drink’ (regular participle: gedorfd)  
(Trebs 1899; cited in Hühle 2006:57–58)

Let me now return to example 17 above: Even though the gerundial form required by werd- is not realized by müß, it appears on its immediate dependent, glün ‘sue’ (as shown by the suffix -n instead of the bare infinitive, which shows no suffix in this dialect). Thus, morphological selection requirements are passed down to the next verb, very much the same as with the zu-cases discussed earlier.

A further level of displacement is represented by cases where the most deeply embedded verb satisfies the selectional requirements of both its superordinate verbs, as is shown with the Alemannic example in 19 from Bernese German quoted by Höhle (2006:70). Here, the zu-marked infinitive z’häuffe ‘to help’ can be interpreted as simultaneously fulfilling the requirements of schiint ‘seems’ and probiere ‘try’. Against the background of the cases of zu-doubling I presented above, one might also wonder whether this example results from syntactic haplology.

(19) dr Hans schiint sine Fründe probiere z’häuffe
    the Hans seems his Friends try to=help
    ‘Hans appears to try to help his friends’     (Bader 1995:22)

Further cases of this phenomenon are discussed by Salzmann (2016:428–432, 2019:31–34); an appropriate example from Early New High German is quoted in Behaghel 1924:308. The Duden volume mentioned earlier recommends that cases of haplology such as 20—when only one of two infinitives bears the zu-marking—should be avoided (Hennig 2016:1060).

(20) Ich hoffe mich §(zu) erkennen geben zu können.
    I hope me.REFL to recognize give to could
    ‘I hope to be able to reveal myself.’

Finally, and somewhat orthogonally to the cases I have discussed so far, detachment phenomena can also be observed with finite forms. Famous examples come from Swabian (for example, Steil 1989 and references quoted therein) or East Franconian (Heyse et al. 2007:439), where the finiteness features in complex predicates can occur on the
embedded instead of the embedding predicate; this effect is reported for the benefactive verb *helfen* ‘help’ (as in 21) and the phase predicate *anfangen* ‘begin’ (see also Schallert 2014a:192 and Salzmann 2019:44–45 for some information on this phenomenon).

(21) a. Hilf mir schiebe!
    help.IMP me shove.INF
b. Schieb mir helfe!
    shove.IMP me help.INF

‘Help me shove!’ (Häfner 1951:136)

c. Glaubsch, der hedd mr hälfa kochd?
    believe.2.SG he.DEM had me help.INF cook.3.SG

‘Do you believe he would have helped me cook?’ (Steil 1989:41)

Morphological displacement with finite forms remains an understudied subject even though it is crucial for a deeper understanding of morphological mismatches triggered by syntactic processes.

2.3. Generalizations About zu and Displaced Morphology.

In light of the data that he compiled, Höhle (2006:73) states a generalization about displacement phenomena similar to the ones discussed here. In his view, they are word order-sensitive: They are blocked in left-branching configurations, as in 22a, whereas they occur freely in right-branching ones, as in 22b. As I demonstrated in the preceding section, there is counterevidence to this generalization, at least when it comes to the behavior of the infinitival marker *zu*.

(22) a. \( V_{fin}/C \ldots V_2 V_1 \) (no displacement)
b. \( V_{fin}/C \ldots V_1 V_2 \) (displacement)

Höhle (2006:73–74) takes this generalization to hold in disharmonic configurations as well, that is, syntagmas that show partially right-branching and partially left-branching orders, as long as the relevant segment is right-branching. Thus, of the serializations schematized in 23, transfer of \( V_2 \)’s selectional requirements on to \( V_3 \) would be blocked in 23a,b, while being licensed in 23c.
(23) a. \( V_1 V_3 V_2 \)
   b. \( V_3 V_1 V_2 \)
   c. \( V_2 V_1 V_3 \)

However, this corollary also runs into trouble. One famous instance of the scandal construction, quoted in 5c above and repeated in 24, also features a disharmonic word order, namely, 3–1–2, yet it only partially corresponds to Höhle’s generalization. While the displacement of \( zu \) applies within a right-branching segment, namely, \( \langle haben können \rangle \), the other relevant segment, \( \langle helfen können \rangle \), is clearly left-branching.

(24) ohne gesungen haben \( zu \) können
without sung.PCPT have to can.IPP
‘without having been able to sing’ (Vogel 2009:325, example 37)

More precisely, the relevant generalization seems to be that under certain conditions, a syntactic element \( X_n \) that governs a second status (\( zu \)) can transfer its selectional requirements to \( X_{n+1} \), the category it immediately dominates, a process that is schematically visualized in 25.

(25) a. \( \ldots [X_n \, zu] [X_{n+1} \ldots] \)
   b. \( \ldots [X_{n+1} \ldots] [X_n \, zu] \)

The way in which I formulate this generalization is inspired by Höhle (2006), yet my version is less restrictive. Branching direction does not seem to be the relevant factor, as misplacement occurs in left- as well as in right-branching configurations, as shown in 26a and 26b, respectively. Formation of an upper field, that is, fronting of the governing category to the leftmost position of the verbal complex, poses no obstacle for the transfer of \( zu \) in 26c, nor does the occurrence of nonverbal interveners (verb projection raising), as can be observed in the Swiss Alemannic example in 27 (from Salzmann 2013b:77).

(26) a. \( [\ldots \text{z fahra \loo}\ldots] \)
   (compare 10a)
   to drive let
3. What is the Proper Analysis of zu?

Let me summarize the discussion in this section: zu-infinitives show unexpected behavior in that they can be misplaced both to the left and to the right within the verbal complex. Such a behavior seems to be absent in other areas of infinitival morphology, however, with the exception of the scandal construction (see Salzmann 2019:11–15 for a detailed discussion).

(i) zu attaches to the rightmost verb of the verbal complex;
(ii) Misplaced morphology only occurs in right-branching configurations.

So back to the drawing board. What is the easiest way of capturing the generalization that zu can be handed down to the next dependent verb? Directionality comes into play as a (micro-)parametric option, because
this one step can either apply to the right (which seems to be the more common option) or to the left (the less common option). The answer to this question is twofold: First, I discuss precedence statements as a technical means to deal with the (mis)placement of zu (section 3.1). As a more powerful alternative for handling this phenomenon, I use the infixing operations introduced by Bach (1984) as an analytical tool. Finally (section 3.3), I discuss Salzmann’s (2013b, 2016, 2019) approach to how zu and other cases of misplaced morphology might be treated and address some open problems with his analysis.

3.1. Precedence Rules.
The first explicit formalization of precedence rules can be found in the context of GPSG even though attempts at such formalization had been made before (see Gazdar et al. 1985, chapter 3). The basic approach consists of reformulating a context-free production rule such as 28a as an immediate dominance (ID) rule in the format of 28b. The crucial difference between the two formats is that the latter formulation does not make any claims about the linear ordering of the nodes on the right-hand side of the rule, that is, any of the \( n! \) permutations of the nodes \( B_1, B_2, \ldots, B_n \) is licensed. In their original form, precedence statements are restricted to local trees, that is, a single mother node plus all the nodes it immediately dominates.

(28) a. \( A \rightarrow B_1 B_2 B_3 \ldots B_n \)

   b. \( A \rightarrow B_1, B_2, B_3, \ldots, B_n \)

As Gazdar et al. (1985:44–45) note, statements like these are part of the definition of the set of trees a particular context-free phrase structure grammar permits. Additional (linear) precedence rules as local relations between the nodes on the right-hand side are introduced. I now give the precise definitions of these concepts in 29, which are slightly adapted from Klenk 1985:39.

---

12 Qualifying cases, such as the ones already given in Schallert 2012:252, as “very rare exceptions” (Salzmann 2016:9) seems premature, at least to me. If there is an agreement that the \( zu \)-anomaly is a phenomenon in its own right, not just a “grammatical illusion” (Haider 2011), then its directionality ought to be taken seriously.
Definition 1. An ID/LP syntax is a 5-tuple \((V_{NT}, V_T, ID, LP, S)\), where \(V_{NT}\), the set of nonterminals, and \(V_T\), the set of terminals, are vocabularies with \(V_{NT} \cap V_T = \emptyset\). \(S\) is the starting symbol, \(ID\)—the set of immediate dominance rules, and \(LP\)—the set of linear precedence rules.

Definition 2. An ID rule is a finite, nonempty set of pairs of the form \((A, \langle A_1, \ldots, A_n \rangle)\) with \(n > 0\) or \((A, \langle \ldots \rangle)\) (deletion rule) where \(A \in V_{NT}\) and \(A_i \in V_{NT} \cup V_T\) for \(1 \geq i \geq n\). Alternatively, one can notate such rules as \(A \Rightarrow \langle A_1, \ldots, A_n \rangle\) or \(A \Rightarrow \langle \ldots \rangle\).

Definition 3. A linear precedence rule (LP) is an asymmetric relation \(R \subseteq V_{NT} \times V_T\). This means that for each \(x, y \in V_{NT} \cup V_T\) it follows that \(x \sim R y\) implies \(y \sim R x\). In addition, this relation is transitive, meaning that for some \(z \in V_{NT} \cup V_T\) with connection \(x \sim R y\) and \(y \sim R z\), then \(x \sim R x\) also holds. I denote this relation by \(<\) and its inverse \((R^{-1})\) by \(>\).

Klenk (1985:40–41) proves an interesting result with regard to the formal complexity of an ID/LP syntax, showing that the sets of context-free languages \(L_{CF}\) and those of \(L_{ID/LP}\) languages have the same cardinality. However, this does not mean that the two types of underlying grammars are equivalent. In general, it is not possible to devise an equivalent ID/LP syntax for a given context-free syntax directly, that is, without conversion into a modified context-free syntax (ibid.).

Let me now proceed to an analysis of the \(zu\)-facts in terms of precedence rules. Linearization statements have been applied to word order properties of languages such as German in general (Kathol 2000) and to complex predicates in particular (Müller 2002). An open question in the context of this problem is how flat or layered the verbal complex is. For instance, the observation that scope-sensitive material occurring within the verbal complex domain (as in verb projection raising structures) seems to allow only narrow readings has been taken as evidence for a layered structure (Haegeman & van Riemsdijk 1986, Salzmann 2011), yet there is also counterevidence (see Schallert 2014a, section 3.2.2 for some discussion). With regard to the special case of the infinitival marker, however, there is no indication that word order variation is associated with differences in interpretation (see Salzmann...
2019:21–22). The same holds true for split infinitives in English, albeit for independent reasons, of course—*to* is a functional head and thus always scopes over the VP.

Note that the approach by Salzmann (2013b, 2016, 2019) makes use of linearization statements as well, yet they require quite complex background assumptions: *zu* is assumed to be the exponent of a head-final functional projection, and displacement is the effect of local dislocation (in the framework of Distributed Morphology, see Embick & Noyer 2001). Ironically, this approach is not powerful enough because it ignores the misplacements to the left, for which I have given sufficient empirical evidence. Although I fully agree that a linearization approach to *zu* is on the right track, it can be stated in much simpler terms while still covering much of the relevant data. By reducing precedence rules to the bare bones, so to speak, it is easier to adapt or extend them, thus fitting them to the syntactic model of one’s choice.

In the following, I show how the most common serializations can be derived with an ID/LP-syntax. First, the question is how Gazdar et al.’s (1985) notion of a local tree in the above sense can be sensibly applied to the case at hand. As linearization domain (LD) or local tree I consider all verbal heads of the VP-domain, including *zu/*te (and perhaps other infinitival markers), irrespective of what exact hierarchical relations might hold between them.

(30) LD $\Rightarrow$ $V_1$ $V_2$ $V_3$ ...$V_n$

Let me take the three main serializations with respect to the positioning of *zu* from 26, which are illustrated with the same lexical material in 31. For the time being, I treat the regular placement of *zu* as in 31a on par with the stranding case in 32. The latter structure results from fronting the auxiliary in the context of the substitute infinitive construction, but I only consider the placement of *zu*, the modal *können* ‘can’, and the lexical verb *helfen* ‘help’. Going back to 31, I am interested in the position of the ECM-verb *lassen* ‘let’, which I regard as belonging to the category *Mod*, *zu* ‘to’, and the lexical verb *fahren* ‘drive’, meaning that $LD := \{V, zu, Mod\}$. The latter label, *Mod*, covers all verbs that are able to enter a selectional relation with other verbs, that is, show “status government” in Bech’s (1955:12) traditional terminology, but are not auxiliaries: 31a represents the Standard German
system with zu at the rightmost end of the verbal complex, 31b the system of Swiss German and other dialects with dislocation to the right, and 31c the mirror-image counterpart, as represented, for example, by Vorarlberg Alemannic.¹³

(31) a. Standard German

\[ \text{anstatt sich von mir fahren zu lassen} \]
\[ \text{instead REFL from me drive to let} \]

b. Swiss German

\[ \text{anstatt sich von mir lassen zu fahren} \]
\[ \text{instead REFL from me let to drive} \]

c. Vorarlberg German

\[ \text{anstatt sich von mir zu fahren lassen} \]
\[ \text{instead REFL from me to drive let} \]

‘instead of letting me drive him’

(32) ohne ihm [haben [helfen zu können]]
\[ \text{without him.DAT have help to could} \]
\[ \text{‘without having been able to help him’} \]

The Standard German system can be derived with the precedence rules in 33. LP₁ and LP₂ alone are powerful enough to capture the serializations in 31a,c, which is incidentally the system of Vorarlberg Alemannic—alongside displacement to the left, the Standard German serialization is always possible in this variety (see Schallert 2012, section 8.3.2 for an overview). Of course, ungrammatical serializations, for example, ⟨Mod, V, zu⟩, are ruled out due to LP₂ in the present case.

(33) a. LP₁: \( V \prec Mod \)

b. LP₂: \( zu \prec Mod \)

¹³ I do not want to claim that ECM-verbs are actually modals. The only important assumption I am making is that they are categorically distinct from auxiliaries (no argument structure) and lexical verbs (no status government), so this category label may be replaced with a more appropriate one.
c. LP₃: $V \prec zu$

For the system of Swiss German (and other varieties with dislocation to the right) the precedence rules in 34 are needed. Note that LP₄ and LP₅ in 34a,b are the exact mirror image of LP₁ and LP₂ in 33a,b. Once again, ungrammatical patterns are banned by these precedence rules, for instance $(zu, Mod, V)$, due to LP₅.

(34) a. LP₄: Mod $\prec V$
   b. LP₅: Mod $\prec zu$
   c. LP₆: zu $\prec V$

As previous examples have shown, it is not so difficult, with the aid of precedence rules, to establish the correct serialization patterns of $zu$. However, an analysis along these lines soon runs into trouble with more complex configurations. Consider the misplacement caused by auxiliary fronting in 32 above. Without additional precedence rules for the placement of the auxiliary, there is the problem of overgeneration because ungrammatical serializations such as 35 are not blocked by the rules stated in LP₁–LP₃.

(35) a. *helfen zu können haben
   b. *helfen zu haben können

A quite natural solution to these problems would be positing more elaborated precedence rules, for example, $zu \prec V_n$, which translates as “$zu$ always has to precede the verb with the highest index (that is, the most deeply embedded verb)”. However, such a rule cannot be stated in the context-free format I introduced in this section. Another obvious problem is posed by the $zu$-doubling cases discussed in section 2.1. Apart from the fact that they cannot introduce new material, it is very difficult to formulate appropriate precedence rules for both tokens of $zu$.

3.2. Morphosyntactic Infixing Operations.

In the previous section, I showed that the basic patterns of the $zu$-anomaly can be treated in a sufficient manner with the aid of precedence rules. It became apparent, however, that such rules soon reach their limits when confronted with the great range of variability in the verbal
complex. What is more, an approach along these lines cannot cover cases of zu-doubling. I now want to propose an alternative analysis of the zu-facts in terms of a special kind of infixation. Such an approach was first developed in the context of Categorical Morphology (see the overview in Stewart 2016:22–26). This analysis was originally proposed for dealing with verb raising constructions in Dutch, but it can also be easily extended to the phenomenon under discussion here.

Bach (1984) proposes several wrapping rules that operate on a string \( x \) of grammatical categories \( x_1 \ldots x_n \). These operations were taken up by Hoeksema & Janda (1988:206–221) to analyze a wide variety of (morphological) infixation processes. Since I am interested solely in the process of prefixation, I focus on the relevant operations given in 36.

\[
\begin{align*}
\text{(36) a. LWRAP-pref}(x, y) &= (\text{LREST}(x) \ (y \ \text{LAST}(x))) \\
\text{b. RWRAP-pref}(x, y) &= (\text{FIRST}(x) \ (y \ \text{RREST}(x)))
\end{align*}
\]

These operations allow prefixing an element \( y \) either to \( x_n \), the last category of \( x \), as in 36a, or to the right rest of \( x \), that is, the first element following \( x_1 \). Evidently, such devices are inspired by the typical string methods that are implemented in almost all modern programming languages. Taking Python as an example, the following code snippet splits the string into its first element and the rest. For completeness’ sake, I also give the reverse operation in the last row of 37.

\[
\begin{align*}
\text{(37)} &\quad \text{>>> } s = \text{“string”} \\
&\quad \text{>>> } s[1:], s[1:] \\
&\quad \text{>>> } (\text{‘s’, ‘tring’})
\end{align*}
\]

\[
\text{14 Wrapping rules were suggested by Bach (1979) and employed in the analysis of a range of phenomena, most notably order-sensitive effects of linking syntactic functions (see Baldridge & Hoyt 2015:1065–1066). An example for such a rule would be Forward Wrap as defined in (i).}
\]

\[
\begin{align*}
\text{(i) } (X/Y)/wZ \Rightarrow \text{Wrap}_w(X/Z)/Y
\end{align*}
\]

In technical terms, one is dealing with a commuting combinator \( (Cfxy \equiv fyx) \) that permutes the arguments of a given functor category (Baldridge & Hoyt 2015:1065). This device extends the generative power of a categorial grammar to the level of so-called mildly context-sensitive languages (Vijay-Shanker & Weir 1994).
The cases where \( zu \) attaches to the left, that is, the first element of the verbal complex, can be handled by defining one further wrap operation that prefixes \( zu \) to the first element of the string \( x_1, \ldots, x_n \). I want to call this operation FWRAP—the definition is given in (38).

(38) FWRAP\text{-}\text{pref}(x, y) = ((y \text{ FIRST}(x)) \text{ LAST}(x))

Empirical motivation for such a rule comes from the observation that in Dutch, for instance, verb particles can be stranded at the left edge of the verbal complex, as shown in (39) (from Neeleman & Weerman 1993:435). Crucially, \( op \) still constitutes a part of the verbal complex in that no nonverbal interveners can be inserted between it and the following verb.

(39) a. dat Jan het meisje \( \text{ op} \text{ bellen} \)
that John the girl \( \text{ PART} = \text{ phone} \)

b. dat Jan het meisje \( \text{ bellen} \)
that John the girl \( \text{ PART}\text{ wants phone} \)

‘that John wants to call the girl’

How do standard concatenative morphological operations such as prefixation or suffixation work in this framework? Hoeksema (1985:15) takes categories, simple or derived, to be represented as ordered triples according to the blueprint of (40), comprising a phonological (\( \pi_p \)), a categorial (\( \pi_c \)), and a semantic component (\( \pi_s \)).

(40) \( L := (\pi_p(L); \pi_c(L); \pi_s(L)) \)

Affixation is handled via two directionally specified application rules—Hoeksema (1985:19) speaks of “cancellation”. The categorical dimensions of Right cancellation and Left cancellation are listed in (41a and (41b), respectively.

(41) a. Right cancellation (RC; that is, prefixation): \( (A/B, B) = A \)

b. Left cancellation (LC; that is, suffixation): \( (A, A\backslash B) = B \)
Ordinary zu-prefixation amounts to applying a suitable argument to the affix as a functor, whereby the phonological representations are concatenated (my discussion partly follows Stewart 2016:23). In categorical short shrift this can be written down as follows: \( V_{[zu]} / V, V \Rightarrow_\rightarrow V_{[zu]} \). Thus, a verb such as scheinen ‘seem’ in German subcategorizes for a category V with the morphological index [zu] (status government), which is itself a derived category. The zu-doubling cases mentioned in section 2.1—one of them, from Frankfurt German, repeated as 42—can be derived by a combination of simple application (X/Y Y ⇒_\rightarrow X) plus FWRAP as defined above.

\[
\text{(42) ich brauch merr deß net zu gefalle zu gelasse}
\]

I need me.DAT that not to please to let

‘I don’t need to put up with that.’ (Brückner 1988:3651)

The simple tools offered by Categorial Morphology are sufficient to capture the basic properties of zu in German dialects.

3.3. Morphological Displacement as Local Dislocation.
Salzmann (2016, 2019) proposes to treat the cases of morphological misplacement phenomena discussed in section 2.2 (the zu-anomaly being but one instance) as the effect of local dislocation in the sense of Embick & Noyer 2001. Whereas processes such as lowering operate on hierarchical structure, LD “operates in terms of linear adjacency” (p. 561). The most famous instance of lowering is observed in languages such as English, where lexical verbs do not move to T⁰/I⁰; instead, the finiteness features of this head are realized on the verb, as shown by the contrast between 43a and 43b (Embick & Noyer 2001:562).

\[
\text{(43) a. Mary \[TP_t [vp loudly play-ed, the trumpet.]]}
\]

b. *Mary did loudly play the trumpet.

Salzmann treats verbal complex formation as a PF-phenomenon that comes into play when the ordering of heads of nested verbal projections (as hierarchical representations) has to be determined. Starting with a right-branching base order as in 44a, adjacent heads can be rebracketed and inverted, as in 44b.
The same mechanism is now employed for the derivation of \( zu \), yet there are different kinds of interactions between the two processes (see Salzmann 2013b). The basic idea is that \( zu \) heads a left-branching functional projection right above the VP-level, while the base order for the latter projection is taken to be right-branching, by contrast. In 45, the derivations of the different orderings of \( zu \) are listed: 45a would be the type of upper field formation discussed by Bech (1963), 45b the regular case with a completely left-branching configuration, and 45c a case of the scandal construction. Finally, 45d represents \( zu \)-dislocation to the right (as I discussed earlier, Salzmann does not consider the dislocation cases to the left; the same applies to doubling of the infinitival marker).

(45) a. \[1[32] zu \Rightarrow 1[3 + zu + 2] (zu)\]

b. \[[32]1 zu \Rightarrow [32] + zu + 1] (zu)\]

c. \[3[12] zu \Rightarrow [3[1 + zu + 2]] (zu)\]

d. \[123 zu \Rightarrow 1 2 zu + 3 (zu)\]

The crucial point is that \( zu \)-affixation operates after verb cluster formation (at least in this context): “By Local Dislocation, it is affixed onto and inverted with the closest, i.e. linearly adjacent verbal element” (Salzmann 2016:417). The simplest case would be 45d, which corresponds to the right-branching base order of verbal heads he assumes.

To my mind, an approach along these lines offers the possibility of modeling different cases of morphological dislocation in a uniform fashion. However, it comes at a high price because Salzmann makes quite a lot of auxiliary assumptions. First, it is by no means obvious why \( zu \) would constitute a left-branching functional head. As mentioned earlier, no claims as to its semantic contribution are made. Second, Salzmann (2016) also has to assume that, as a functional head, \( zu \) constitutes a morphological word (in the parlance of Embick & Noyer 2001:577–578) that adjoins to a segment of a complex head, thus a
subword, which is in conflict with the requirement that only elements of the same morphological type can be adjoined (2016:417–418, note 9). To circumvent this problem, further technicalities have to be introduced which are in need of proper independent justification.

What is more, an analysis of *zu* as a functional head once again opens up Pandora’s box, so to speak, in that all the problematic configurations—the very reason why such an analysis was dismissed—reemerge (see Haider 2010:273–274). To mention just one example (taken from Haider 2003:93), it is a well-known fact that VP can act as an extraposition site in German, as in 46a. However, in the right periphery, extraposed material has to follow the verbal complex as a whole, as can be seen from the contrast between 46b and 46c.

(46) a. [VP Gerechnet **damit**, hat sie nicht mehr e, reckoned it=with has she not anymore

b. *dass sie nicht mehr gerechnet **damit** hat that she not anymore reckoned it=with has

c. dass sie nicht mehr gerechnet hat **damit** that she not anymore reckoned has it=with

‘that she didn’t expect that to happen anymore.’

If, however, the cascade of VPs is below FP, one would expect extraposed material to be squeezed in between the (topmost) VP node (that is, the relevant case for my purposes) and FP, as demonstrated in 47. Thus, it has to be stipulated that extraposition comes after verb cluster formation because otherwise local dislocation between *zu* and its left neighbor from the verbal complex would be blocked.

(47) *um [FP [VP [VP rechnen können] mit so etwas] F° **zu**]
in.order.to reckon could with so something to

‘in order to be able to take something like that into consideration’

Worse yet, taking *zu* to be the head of a left-branching functional projection also leads to more serious problems, as semantically compatible adverbials are predicted to be able to intervene between FP and the VP-domain:
To be fair, there is also the possibility of treating the different displacement phenomena under discussion here as instances of lowering, with *zu* attaching to the verbal head of its complement. I do not want to claim that such an analysis is impossible, but it undermines the original motivation for Salzmann’s approach—namely, treating verbal complex formation as a PF-phenomenon and thus capturing its compactness property (see Salzmann 2013a).

To conclude, the approach of Salzmann couched in a Distributed Morphology setting has the charm of offering a more general analysis of morphological displacement phenomena, yet nontrivial adaptions or modifications are necessary to make it work. As of now, it is beset with conceptual and empirical problems.

4. Misplaced *zu* as an Exploratory Expression.
Let me now add some thoughts on misplaced *zu* from a diachronic perspective. As I have shown, the only relevant context where this phenomenon appears involves the movement of the *zu*-marked auxiliary to the front of the verbal complex, as displayed in 49 (see also examples 5–6 above; Bech 1955:62 refers to this process as “upper field formation”). Since *zu* seems to be inert, it ends up with the wrong verb, as it were.

(49) ohne es haben lesen zu können without it have read to could ‘without having been able to read it’

As I have shown, the inertness of *zu* is one of the sources of the so-called scandal construction, where all verbs in the right periphery bear an unexpected morphological marking. While Vogel (2009), Salzmann (2016) and Wurmbrand (2012) treat this construction as a regular part of German syntax, other voices in the literature are more skeptical: Reis (1979) expresses the idea that it belongs to the realm of phenomena that are not fully rule-governed, and Haider (2011) even goes so far as to treat it as a *grammatical illusion*; that is, a phenomenon that is deemed acceptable by some speakers while in fact it conflicts with well-
established grammatical rules and is thus better regarded as ungrammatical.\textsuperscript{15}

To my mind, these diverging opinions are also informed by two distinct general conceptions of what a theory of grammar is supposed to model (Pullum & Scholz 2001; see also the discussion in Müller 2016, chapter 14): Generative-enumarative approaches (for example, Categorial Grammar, Minimalism, etc.) view well-formed structures as the result of a convergent application of rewrite-rules, whereas model-theoretic approaches treat them as conforming to structural descriptions specified by the theory. Müller (2016:490) describes this contrast succinctly: “the generative side only allows what can be generated by a given set of rules, whereas the model-theoretic approach allows everything that is not ruled out by constraints.” Most importantly, both types of approaches make different claims about gradient acceptability. In model-theoretic terms, the (un)acceptability is the cumulative effect of constraint-violation, whereas in generative-enumarative terms, it is the impossibility to find a convergent derivation.

I do not want to claim that one of these two basic conceptions of what a grammar theory is supposed to model is per se better equipped to deal with the zu-anomaly. Instead, I want to offer a different angle on the question why this phenomenon has such an exceptional status. An interesting idea in this regard is expressed by Gaeta (2013:376), who believes morphological mismatches such as the zu-anomaly to be the by-product of the extension of a new construction (in diachronic terms), which can lead to grammatical conflicts. On a more basic level, misplaced zu in its different guises constitutes a paradigm case of what Harris & Campbell (1995:73) refer to as exploratory expressions:

By exploratory expressions we mean expressions which are introduced through the ordinary operation of the grammar and which ‘catch on’ and become fixed expressions and eventually are grammaticalized. Such expressions may originally be introduced for emphasis, for reinforcement, for clarity, for exploratory reasons, or they may result

\textsuperscript{15}This reminds me of Sapir’s (1921:39) famous quote on grammars as leaking systems: “Were a language ever completely ‘grammatical’ it would be a perfect engine of conceptual expression. Unfortunately, or luckily, no language is tyrannically consistent. All grammars leak.”
from production errors or afterthoughts. It appears that most initial exploratory expressions are made by applying the rules of grammar in a regular way, but it may be that some perhaps also involve ignoring (breaking) existing rules of grammar. The vast majority of such expressions are never repeated, but a few will come to be used frequently, will gain unmarked status, and will be grammaticalized. It is only when the exploratory expression has been reanalyzed as an obligatory part of the grammar that we may speak of a grammatical change having occurred.

Helmut Weiß (pers. commun.) expresses the opinion that the statement by Harris & Campbell (1995) seems to confuse constructions that are generated via (somewhat) unusual application of grammatical rules (via ignoring or even breaking them) and constructions that result from simple production errors. In his view, ignoring or even breaking existing rules of grammar always implies intentionality. Therefore, it is more plausible that the genesis of the zu-anomaly is due to production errors: While grammatical rules are mostly opaque and thus cannot be broken deliberately, the extension of a certain grammatical pattern through production errors does not imply intentionality on the part of the speaker.

In my opinion, the infinitival marker zu behaves as strangely as it does because it is stuck somewhere in the middle between a particle (free morpheme) and an affix. Of course, this explanation is not sufficient for the other cases of morphological mismatches in the right periphery, let alone detachments of finite morphology (see the discussion in section 2.2), but it might very well be the case that they stem from different grammatical sources altogether. More specifically, the difference between the quote by Thorsten Legat, representing the zu-anomaly in the guise of a production error, and the misplacements in the dialects boils down to how deeply wired they are into the grammar. It is not difficult to find comparable examples for which an interpretation as a simple production error is less likely:

(50) Der entfernte Beitrag war heftig kritisiert worden. So schrieb Proll in Richtung jener Frauen, die über sexuelle Belästigung berichteten, sie würde sich “schämen, damit jetzt zu hausieren gehen”.

be.embarrassed with.this now to peddle go
The deleted posting had been criticized heavily. Proll wrote, in the direction of those women reporting about sexual harassment, she would “be embarrassed now to peddle it”.

(derStandart.at 2017)

According to Harris & Campbell (1995:74–75), the following three stages can be distinguished when an exploratory expression becomes established: First, there is the introductory stage, when the expression in question is only used rarely. Then there is the (not very likely) chance that it would “catch on”, meaning that it would become more widely used while its unusualness or newness are still apparent. Expressions that have reached this second stage are labeled *popular*. The last stage, reached only by few, is when the expression becomes *fixed*, that is, it gains the unmarked status. As Harris & Campbell (1995:75) note—and this is crucial—fixation can also have an areal component: “Some areal phenomena apparently develop through the fixing of exploratory expressions.” That is exactly what one observes with the different variants of the zu-misplacements, the variant to the right being more widespread than the one to the left or, for that matter, the zu-doubling cases.16

5. Conclusion.
This paper had two main goals: On the empirical level, I showed that the discussion about *zu* ‘to’ and its cognates in other West Germanic languages suffers from the deficit that not all relevant data are taken into consideration. On the theoretical level, I proposed two simple, yet formally fully explicit devices to handle different cases of displaced morphology. For the infinitival marker, there is sufficient evidence that it

16 An anonymous reviewer remarks that the low frequency of misplaced zu might be the reason why this phenomenon remained in the state of being an exploratory expression. However, as the reviewer suggests, the regularity itself might be wired quite deeply into the grammar: “Shouldn’t we assume that the rules that emerge in such a situation are very general rules of UG?” I think this idea fits in with the characterization of exploratory expressions as “expressions which are introduced through the ordinary operation of the grammar” (Harris & Campbell 1995:73), that is, they can be seen as an additional window into the workings of grammatical systems.
Schallert does indeed behave like a phrasal affix (Vogel 2009) in that it combines properties of a bound (see the gapping facts or, at least as a preference pattern, coordination) and a syntactically active, free morpheme (see displacement). I showed that a context-free ID/LP syntax is powerful enough to derive some of the basic patterns; yet, ultimately, the wrapping rules discussed in section 3.2, in the form of morphosyntactic infixing operations, are more powerful and flexible, thus also allowing one to model cases of zu-doubling.

As for other cases of misplaced or unexpected morphology, it might very well be the case that more powerful tools such as reverse agree (Wurmbrand 2012) or local dislocation (Salzmann 2016, 2019) need to be invoked (see the discussion in section 3.3), yet it is clear that the respective analyses have to be adapted to accommodate the hitherto unnoticed or ignored empirical facts about the syntactic distribution of zu presented in this paper. It could also be worthwhile to exploit some of the simpler devices, such as function composition or, in the specific context of Categorial Morphology, substitution as a one-place operation for deriving portmanteau morphs, for example, French *du* (< *de* + *le*; see Schmerling 1983:228–230) or even morphological substitute forms in the verbal complex in their different shapes and guises. As of now, however, I have no concrete proposal along these lines to offer, so these matters have to be left open to future research.

A final reflection: If it is the goal of grammar theory not only to develop reasonably explicit and mathematically elegant formalisms, but also to model the grammatical knowledge of native speakers and its interaction with other cognitive domains, then adequacy criteria from these branches of science also come into play. For that reason, I do not agree with Stefan Müller’s (2016:529) position (who quotes a statement to that effect by Carl Pollard) that the formal complexity of a descriptive language should not be the limiting factor:

The question at this point is whether it is an ideal goal to find a descriptive language that has exactly the same power as the object it describes. Carl Pollard (1996) once said that it would be odd to claim that certain theories in physics were not adequate simply because they make use of tools from mathematics that are too powerful. [Footnote omitted] It is not the descriptive language that should constrain the theory but rather the theory contains the restrictions that must hold for the objects in question.
By now, it is far from clear that knowledge of language, as well as other cognitive capacities, is an algorithmic property of our minds/brains. However, if one maintains this hypothesis, which is still one of the basic tenets of cognitive science, one has to start with those concepts of our descriptive language which are sufficiently well founded (for example, constituents, dependencies) and move up the ladder (or down the Chomsky hierarchy, for that matter). Irrespective of whether they are stated in a generative-enumenative or a model-theoretic fashion (Pullum & Scholz 2001), the primary goal is to develop analyses that use the most parsimonious (formal) means; more powerful devices (function composition, traces/slashes, etc.) should not be introduced without proper justification and at no cost.

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