Tough-Displacement without Movement

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Abstract
While tough-constructions in English are standardly analyzed as biclausal structures that involve an A’ dependency in the embedded clause, German tough-constructions are generally conceived of as a type of passive. I challenge this view by presenting evidence of bi-clausal behavior of German TCs. I argue that these structures show both, typical monoclausal, passive-like, and typical bi-clausal properties. I propose (following Müller 2017a a.o.) that this paradoxical state of affairs is an indication of the derivational history of these constructions: they start out with an embedded CP that is at a later point of derivation depleted to VP size by a syntactic structure removal operation. The CP shell is removed from the derivation, which allows a DP in Spec,CP to be transported into the matrix clause without incurring an Improper Movement violation.

1. Introduction

Constructions like (1a), in which the object of an embedded verb shows up as the subject of a matrix predicate, pose interesting questions for syntactic theories. These so called tough-constructions, named after their characteristic predicates like tough, hard, easy, fun, etc., have been the object of much debate in recent years (see e.g. Hicks 2003, Rezac 2006, Hartman 2011, 2012, Pesetsky 2013, Fleisher 2013, Keine & Poole 2015, Longenbaugh 2016, Gluckman 2017, Keine & Poole 2017 and many more). They alternate with a semantically equivalent expletive construction (1b).

(1) a. John is easy [to please (John)].
   b. It is easy [to please John].

The discussion has focused primarily on the construction in English. German possesses structures like (2), which look superficially similar.

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There are two groups of analyses for English-type *tough*-constructions: base-generation accounts and long-movement accounts. Both have in common (i) the clausal embedding structure – the *tough*-predicate takes a CP complement, and (ii) the existence of an A′ dependency in that CP (see e.g. Chomsky 1982). They differ on their assumptions regarding the element involved in the A′ dependency. Base-generation approaches suggest that an empty operator is merged in the embedded object position which moves to the edge of the embedded CP. It is coreferent with the subject that is base-merged in the matrix clause. Long-movement analyses, on the other hand, assume that the matrix subject itself is base-generated as the embedded object and moves (improperly) through the embedded clause into the matrix clause.

In contrast, German *tough*-constructions are standardly analyzed as monoclusal, passive-like structures (e.g. Höhle 1978, Comrie 1997, Demske-Neumann 1994, Holl 2010). However, there are also analyses that equate it to its English counterpart (e.g. Brinker 1969, Breckenridge 1975, Rosengren 1992).

These two strands of analyses are already indicative of the main puzzle that is addressed in this paper: I will demonstrate that German *tough*-constructions offer evidence for both, a small, monoclusal, and a bigger, embedding underlying structure. I propose that these seemingly conflicting properties can be reconciled under an analysis in which syntactic structure is removed at a certain point in the derivation. Thus, these structures behave like smaller and like bigger structures, because at different stages of the derivation, they are bigger, and then smaller. The crucial idea of the analysis is that *tough*-predicates embed CP-complements and trigger the removal of the CP shell. This removal of the CP projection allows the object DP of the embedded clause to enter the matrix clause and become the matrix subject.

The subsequent parts are structured as follows: section 2 investigates the size of German *tough*-constructions. It sheds light on the paradoxical behavior of these structures: while they are similar to a passive in some respects, other tests suggest that they involve clausal embedding like English *tough*-constructions. Section 3 reviews and compares previous analyses. A new analysis is proposed in section 4. Section 5 explores the question of improper movement and shows
how the observed properties of tough-constructions can be accounted for. Section 6 concludes.

2. The size of German tough-constructions

This section illustrates some properties of German tough-constructions. As will become clear, German tough-constructions differ from English ones in interesting ways. They show paradoxical behavior: in some respects they behave as if the tough-predicate embeds a clausal structure, parallel to their counterpart in English. At the same time, other tests suggests that the construction is monoclausal and passive-like.

I will first summarize arguments from the literature on German tough-constructions that argue for a small, monoclausal structure. The second part of this section presents mainly new evidence for the underlying biclausal, CP-embedding structure of these sentences.

2.1. In favor of a monoclausal structure

2.1.1. Object promotion

It has been observed that the passive and tough-constructions behave alike in their ability to promote the theme argument to grammatical subject (e.g. Hawkins 1986). In German, the indirect object may not be promoted to subject in passivized structures and it is also unable to be the subject in a tough-construction, see (3).

(3)  a. *dass der Junge geholfen wurde
    that the.NOM boy.NOM helped become PASS
    b. *dass der Junge einfach zu helfen ist
    that the.NOM boy.NOM easy to help is
    intended: ‘that the boy is easy to help’ (Hawkins 1986)

Dative case has to be retained in both constructions.

(4)  a. dass dem Jungen geholfen wurde
    that the.DAT boy.DAT helped become PASS
    ‘that the boy was helped’
b. dass dem Jungen einfach zu helfen ist
   that the.DAT boy.DAT easy to help is
   ‘that the boy is easy to help’

English shows the mirror image: indirect and oblique objects can be tough-moved, and they can also be promoted to subject in passive constructions, see (5).

(5)  a. He is easy to help.
    b. He was helped.

This observation illustrates the superficially common property of tough-constructions and passives: the promotion of the direct object and the impossibility to target non-direct objects in German. The line of argumentation in Hawkins (1986) and others is, that since they behave the same with respect to object promotion, these structures can be equated with one another.

2.1.2. Tough-movement is bounded

Tough-constructions in German are typically short dependencies: tough-movement may not cross multiple clause boundaries. As (6) shows, tough-movement is impossible across an embedded infinitive in German, in contrast to English.

(6)  a. *dass dieses Buch schwer [CP Hans zu überzeugen
   that thisNOM book.NOM hard Hans.DAT to convince
   [VP (dieses Buch) zu lesen]] ist
       this book to read is
   b. that this book was easy to convince John to read

(Wurmbrand 2001:29)

English tough-movement is allowed across multiple clauses, as long as there is no intervening element in a Spec,CP position (like why in (7b)), which suggests an A′-dependency in the embedded clause (Nanni 1980, Hicks 2003). Compare (7a) and (7b)\(^1\).

\(^1\)Note that Gluckman (2017) judges tough-constructions like (i) which involve a finite embedded clause as ungrammatical, in contrast to Hicks (2003:43). Gluckman concludes that tough-constructions show a ‘weak’ A-bar dependency, since they do pass most tests for A′-movement, but are not completely unbounded.
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(7)  
a. A guy like John is hard [to imagine [any woman believing [she could ever resist falling in love with ___ ]]]

b. ??A guy like John is hard [to imagine [any woman wondering [why she could never resist falling in love with ___ ]]]

(Hicks 2003:43)

If a predicate embeds a CP and there is A′-movement in that CP (regardless of the element that moves), one would expect that this A′-movement has the typical property of applying successive-cyclically. It is expected to cross any number of CPs. In German, that does not seem to be the case.

This led some scholars to believe that there is no clausal embedding in these constructions in German. Instead, they propose a monoclausal structure like a canonical passive.

2.1.3. No attributive use

Tough-constructions can be used attributively in prenominal position in English, as in (8).

(8)  
a. a difficult book to read
b. an easy thing to say

Since they pattern similarly to adjectives with respect to their distribution, it is plausible to assume that tough-constructions consist of an adjective that embeds a clause. Tough-constructions in German do not show the same distribution.

Tough-predicates in German do not behave like adjectives in the sense that they cannot be used attributively in prenominal position (e.g. Comrie 1997, Holl 2010) (9).

(9)  
a. ein schwer zu les-end-es Buch
   a hard to read-PTCL-NOM.SG.NEUT book.NOM
b. ?*ein schwer-es Buch zu lesen
   a hard-NOM.SG.NEUT book.NOM to read

In German, the tough-element is invariant and does not bear inflection – properties of an adverb rather than an adjective, as argued by Comrie (1997).

(i) *The book was difficult to say that John read ___
Instead, the inflection is hosted on the participle verb form, which marks it as the head of the attribute. Consequently, Comrie argues that German tough-constructions do not consist of an adjective that embeds a complement clause, unlike their English counterparts. Rather, they are a passive (morphologically realized as a zu ‘to’-infinitive instead of a participle) which is modified by an adverb (i.e. the ‘tough-predicate’; see also 2.1.4, Demske-Neumann 1994, Comrie 1997).

2.1.4. Tough-predicate is optional

German tough-constructions may lack a tough-predicate, as in (10). These sentences are ambiguous between two possible interpretations: they can receive a reading of necessity or possibility. Depending on the lexical verb, one of the readings is more salient.

(10) dass die Kälte jetzt ∅ [VP zu spüren war]
that the.NOM cold.NOM now to feel was
‘that it was possible to feel the cold now’ or ‘that one had to feel the cold now’
(Höhle 1978)

The possibility of tough-constructions without an overt tough-predicate has been used as an argument for the underlying passive nature of these constructions (Höhle 1978, Comrie 1997). In these analyses, tough-constructions are monoclausal structures with an infinitival predicate. The tough-adjective is merely an optional adverb that modifies it. This structure has been called a ‘modal passive’ because of the modality readings it can receive (possibility or necessity).

Additional evidence for this view comes from the fact that elements that are unambiguously adverbs (and not adjectives) can occur in the tough-predicate position, as in (11).

(11) a. dass der Brief kaum zu lesen war
that the.NOM letter.NOM hardly to read was
‘that one could hardly read the letter’
b. *der kaum-e Brief
the.NOM barely-NOM.SG.M letter.NOM
2.2. In favor of a biclausal structure

2.2.1. Non-passive verbs and non-tough verbs

Some German verbs cannot be passivized, but can still be part of a tough-construction: bekommen ‘to get’, erhalten ‘to receive’, erfahren ‘to learn’, haben ‘to possess’ (Holl (2010), Rosengren (1992)). In (12a) and (13a), passivization of bekommen and haben is impossible, while the tough-constructions in (12b) and (13b) are licit.

(12) a. *dass die Bücher am Schalter im Lesesaal
that the.NOM books.NOM at desk in reading.room
bekommen werden
get.PTCL become.PASS
intended: ‘that one can get the books at the desk in the reading room’

b. dass die Bücher am Schalter im Lesesaal
that the.NOM books.NOM at desk in reading.room
(einfach) zu bekommen sind
easy to get are
‘that one can get the books at the desk in the reading room (easily)’

(Holl 2010, modified)

(13) a. *dass es gehabt wird
that it.NOM possessed become.PASS
intended: ‘that it is possessed’

b. dass es noch zu haben ist
that it.NOM still to possess is
‘that it can still be obtained’

(M. Salzmann, p.c.)

In addition to that, intransitive unergative verbs can be passivized, but cannot be part of a tough-construction. (14)$^2$ shows the impersonal passive of some unergative verbs.

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$^2$Example (14a) was obtained from https://www.wertingen.de/rathaus-und-verwaltung/aktuelles/612-allein-der-spass-zaeht.html, 27 July 2018. Example (14b) was obtained from Müller & Rieland (2006:289).
(14) a. dass bei jedem Wetter gelaufen wird
    that in every weather run become.pass
    'that one runs in every weather’
b. wenn von der Vereinbarung innerhalb der
    if from the.dat agreement within the.gen
    Klagefrist §4 des KSchG
    period.of.appeal §4 the.gen employment.protection.law
    zurückgetreten wird
    withdraw become.pass
    ‘if one withdraws from the agreement within the period of appeal
    according to §4 of the employment protection law…’

These verbs are illicit in tough-constructions, like (15)³.

(15) a. ??dass bei jedem Wetter gut zu laufen ist
    that in every weather easy to run is
    intended: ‘that running is easy in every weather’

³Some authors (e.g. Holl 2010) report that tough-constructions with intransitive verbs are possible. Holl (2010) presents examples like (i):

(i) a. ??Nun ist aber wirklich einzuschlafen.
    now is mod.part really to.go.to.sleep
    ‘One really has to go to sleep now.’ (Holl 2010:17, grammaticality judgment from Holl 2010)

b. Ab 22 Uhr ist zu schlafen.
    from 22 o’clock is to sleep
    ‘One has to be asleep as from 10pm.’ (Holl 2010:18)

Since these examples involve unaccusative verbs, which cannot be passivized, they pattern like bekommen and haben in (12) and (13).

Note that there is a discussion about the ability of unaccusative verbs in German to be passivized. Recently, some authors have argued that genuine passivization of these verbs is possible (Primus 2010b, 2011, 2010a, Kiparsky 2013). Such passive realizations are standardly analyzed as a reinterpretation of unaccusative as unergative verbs (Růžička 1989, Fanselow 1992, Müller 1999, 2002). I follow this line of thought in concluding that unaccusative verbs cannot be passivized directly (see also arguments in Müller 2018).
b. *weil von der Vereinbarung innerhalb der Klagefrist
   because from the agreement within the period of appeal
   schwer zurückzutreten ist
   hard to withdraw is
   intended: ‘because it is hard to withdraw from the agreement
   within the period of appeal’

Altogether, it seems that there is a double dissociation between the ability
to occur in a passive and in a tough-construction, suggesting that these two
structures are not related to one another. This does not mean that tough-
constructions have an underlyingly bigger structure than passives. It only
suggests that these two constructions cannot be identical.

2.2.2. Licensing of parasitic gaps

A’-movement is known to be able to license parasitic gaps (e.g. Engdahl
1983). Parasitic gap licensing is taken as a diagnostic of A’ movement in
tough-constructions since Chomsky (1982), Montalbetti et al. (1982), as in (16).
There is no consensus regarding the element that undergoes this movement:
in base-generation theories it is an empty operator that moves to the edge of
the embedded clause and is coreferent with the subject that is first merged
in the matrix clause (e.g. Fiengo 1980, Chomsky 1982, Rezac 2006, Keine &
Poole 2015). In long-movement accounts it is the matrix subject itself that
moves from the embedded into the matrix clause (e.g. Brody 1993, Hicks 2003,

(16) CDs are easy [to copy [without having to pay good money for
   [—\_pg]]].

   (Hicks 2003:43)

The existence of parasitic gaps in German has been debated in the literature
concludes that the contexts which allow parasitic gaps are much more restricted
in German than in English. While parasitic gaps can occur in English in tensed
and tenseless adjunct clauses (17a), (17b) relative clauses (17c), subjects and
complement clauses (17d) a.o., in Standard German\(^4\) they are only licit in

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\(^4\)I only consider parasitic gaps in Standard German. Parasitic gaps in Bavarian and other
non-tensed adjunct clauses. They are licensed by $A'$-movement, $wh$-movement in (18a), and scrambling$^5$ in (18b).

(17) **Parasitic gaps in English**

a. Which article did Ted copy ___ [without reading ___$pg$]?  
   (Postal 1994)

b. Which colleague did John slander ___ [because he despised ___$pg$]?  
   (Engdahl 1983)

c. the woman [who your attack on ___$pg$ enraged ___]?  
   (Postal 1994)

d. Who did you tell ___ [that we are going to vote for ___$pg$]?  
   (Engdahl 1983)

(18) **Parasitic gaps in German**

a. Wen hat er [ohne ___$pg$ zu mögen] freundlich ___
   who$\text{ACC}$ has he without to like friendly
gegrüßt?  
greeted  
'Who did he greet nicely without liking?'

b. dass dieses Buch alle [ohne ___$pg$ zu lesen] ___ ins
   that this$\text{ACC}$ book everyone without to read into
   Regal gestellt haben
   shelf put have
   'that everyone put this book on the shelf without reading it'
   (Müller 1995:173)

southern German varieties show different behavior and are structurally closer to English, see e.g. Lutz (2004).

$^5$There is much discussion about the nature of scrambling in German. It has been argued to be either $A$-movement (Fanselow 1987, 1990, Frey 1989, Moltmann 1990), $A'$-movement (Stechow & Sternefeld 1988, Sternefeld 1990, 1991, Müller & Sternefeld 1993, 1994, Vikner 1994), or have mixed $A$- and $A'$-properties (Webelhuth 1989, 1992). As (i) shows, parasitic gaps cannot be licensed by $A$-movement (see also the discussion in Müller 1995). I will consider scrambling to be $A'$-movement.

(i) *dass dieses Buch [ohne ___$pg$ zu lesen] dem Peter ___ gegeben
   that this$\text{NOM/Acc}$ book without to read the$\text{Dat}$ Peter given
   wurde
   become$\text{Pass}$
   intended: 'that this book was given to Peter without reading'
Both tough-constructions and parasitic gap constructions are marginal structures in German. Crucially however, sentences in which they are combined are not significantly worse than sentences with only parasitic gaps. In the context where parasitic gaps are licit in German, they seem to be possible in tough-constructions as well. The sentences in (19) were judged to be as grammatical as sentences like (18a) and (18b) by 35 participants in an informal grammaticality judgment survey.

(19) **Parasitic gaps in German tough-constructions**
   a. dass der Text einfach [ohne _pg gründlich durchzulesen] ___ zu verstehen ist
      'that the text is easy to understand without reading thoroughly'
   b. dass die Türen [ohne _pg zu beschädigen] ___ zu schließen sind
      'that the doors should/ can be closed without damaging them'
   c. ?dass diese Skulpturen leicht [ohne _pg zu beschädigen] ___ zu transportieren sind
      'that these sculptures are easy to transport without damaging'

The acceptability of parasitic gaps in tough-constructions represents strong evidence that there exists an A′ dependency in German tough-constructions, parallel to the English construction. This in turn suggests that tough-constructions are not underlying monoclausal passive structures, since no theory of the passive assumes an A′ dependency. Consider as well (20), which shows that parasitic gaps cannot be licensed in canonical passives.

(20) **No parasitic gaps in German passives**
   a. *weil er [anstatt _pg freundlich zu behandeln] ___
      because he instead friendly to treat
      geärgert wurde
      bothered was
intended: ‘He was bothered instead of treating him nicely.’

b. *dass das Buch [ohne ___pg zu kaufen] ___ bekritzelt wurde
   that the book without ___ to buy ___ doodled.on was
   intended: ‘that the book was doodled on without buying’

c. ?*dass Maria [ohne ___pg anzusehen] ___ geküsst wurde
   that Maria without ___ to.look.at ___ kissed was
   intended: ‘that Maria was kissed without looking at’

2.2.3. Topicalization

A second argument against an underlying passive-representation of tough-constructions comes from topicalization: (active and passive) VPs can be topicalized to Spec,CP in German, while APs generally cannot, see (21).

(21) a. [VP Langusten gegessen] wurden nicht.
   crawfish.NOM eaten become.AUX.3PL not
   ‘Crawfish wasn’t eaten.’

b. *[AP Langusten lecker] sind nicht.
   crawfish.NOM tasty are not

If tough-constructions are passives, we would expect the infinitival VP to be able to topicalize with the tough-adverbial leicht, parallel to (21a). This is, however, not what we find⁶, see (22).

(22) *[VP Linguisten leicht zu überzeugen] sind nicht.
   linguists.NOM easy to convince are not
   intended: ‘Linguists are not easy to convince.’

Even structures that do not contain an overt tough-adjective cannot be topicalized⁷, (23).

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⁶ Note that (22) cannot be ruled out on the grounds of the subject being too low, inside vP. Haider (1990) shows that (indefinite) subjects in German can be topicalized with the vP, as in (i).

(i) [vP Ein Außenseiter gewonnen] hat hier noch nie.
   a underdog won has here yet never
   ‘An underdog has never won here.’ (Haider 1990:94)

⁷ Even though the sentence in (23) is not completely ungrammatical for all speakers and
(23) \[*[\text{VP Briefbomben zuzustellen}] \text{sind nicht.} \]
\text{mail.bombs.NOM to.deliver are not intended: 'Mail bombs should not be delivered.'}

_Tough_-constructions seem to pattern with APs rather than VPs with respect to topicalization, suggesting that their underlying structure is not a VP, but an adjective embedding a bigger structure.

2.2.4. _Long scrambling_

Some accounts of _tough_-movement assume that a _tough_-construction and the corresponding expletive construction are derivationally connected (e.g. Rosenbaum 1967, Postal 1971).

Expletive constructions show evidence for the existence of a CP shell. Scrambling is generally clause-bound in German (e.g. Ross 1967, but see Grewendorf & Sabel 1994 for exceptions). Thus, (24), where an element has been scrambled out of an embedded clause into the matrix clause, is ungrammatical.

(24) *weil ich den Mann, glaube, [\text{CP dass sie ___i liebt}] because I the.acc man.acc believe that she loves intended: 'because I believe that she loves the man'

Likewise, in an expletive construction, scrambling out of the embedded clause is ungrammatical, (25).

(25) *dass es den Kuchen leicht [\text{CP ___i zu backen}] war that it the.acc cake.acc easy to bake was intended: 'that it was easy to bake the cake'

Scrambling behavior thus indicates that a clause boundary is present in the expletive sentences. If _tough_-constructions are derived from expletive con-

\footnotesize{becomes more grammatical with more material in the middle field, as in (i), the contrast between (21) and (22)/(23) certainly still obtains.}

(i) ?[\text{VP Briefbomben zuzustellen}] sind nur montags bis freitags von 12 bis 14 Uhr.
\text{mail.bombs.NOM to.deliver are only on.mondays until on.fridays from 12 to 14 o'clock}
\text{‘Mail bombs should only be delivered from Monday to Friday from 12–2pm.’}
structions, the tough-predicate must at some point in the derivation embed a CP.

Interestingly, scrambling out of the tough-predicate complement in tough-constructions is permitted, (26).

(26) weil meine Nachbarin [CP meinem neuen Freund]i
because my.NOM neighbor my.DAT new.DAT boyfriend.DAT
leicht [VP __i vorzustellen] ist
easy to.introduce is
‘because my neighbor is easy to introduce to my new boyfriend’

2.2.5. Scope of negation

The scope of embedded negation is in the embedded clause (Haider 2010), (27).

(27) Sie hat versucht, [ihn nicht zu beunruhigen].
she has tried him not to alarm
‘She has tried not to alarm him.’ (versuchen » NEG, Haider 2010:19)

In expletive and tough-constructions, the negation cannot scope out of the complement of the tough-predicate, (28).

(28) a. dass es schwer war [ihm das nicht zu versprechen]
that it hard was him that not to promise
‘that it was hard not to promise that to him’ (schwer » NEG)
b. ?dass ihm dieses Versprechen schwer [nicht zu geben]
that him.DAT this.NOM promise hard not to give
war
was
‘that this promise was hard not to give him’

This scope restriction is indicative of a clause boundary.

2.2.6. Unstressed pronoun fronting

Unstressed pronouns have to be fronted, i.e. they have to be moved to the left periphery of vP. They can be preceded only by the subject (Müller 2016a). This is illustrated in (29) with the verb lehren ‘to teach’ which takes two accusative objects, one of which is the unstressed pronoun ihn ‘him’.
It seems to be a fact about the syntax of German that this fronting can only happen in the presence of a CP in the relevant domain (Müller 2016a). Compare the embedded infinitivals in (30). (30a) shows a raising construction. Independent tests show that raising verbs do not embed a CP, but a smaller complement. Thus, fronting in the complement of a raising verb results in ungrammaticality. On the other hand, (30b) shows a control infinitival in which fronting of es is possible.

(30) a. *dass sie mir schon letzte Woche [es zu lesen] schien that she.nom me.dat already last week it to read seemed 'that she seemed to me already last week to be reading it'

b. dass sie mir, schon letzte Woche [ti es zu geben] that she.nom me.dat already last week it to give versucht hat tried has 'that she already tried to give it to me last week’ (Müller 2016a)

When we turn to embedded tough-infinitives, we find that they pattern with control-infinitives rather than with the complements of raising verbs, suggesting
that they possess an equally big structure, see (31). (31) again uses the double-
accusative verb *lehren*. One of the accusative objects can be *tough*-moved, while
the other, the pronoun, can be fronted or left inside the complement of the
*tough*-predicate *lehren*.

(31) dass (ihn) der korrekte Umgang mit Schusswaffen
that him.ACC the.NOM proper handling with firearms
(ihn) nicht so leicht [ (?ihn) umfassend (*ihn) zu
him.ACC not so easy him.ACC thoroughly him.ACC to
tlehren ] war
teach was
‘that the proper way of handling firearms was not all that easy to teach him thoroughly’

The parallel behavior of *tough*-complements and control-complements suggests
that they have in common what raising constructions lack: a CP.

2.2.7. Reconstruction

Approaches to *tough*-constructions that posit a long movement chain from
the position in the embedded clause in which the pivot DP is first merged
to its surface position as the matrix subject, can be distinguished from base-
generation accounts, where an empty operator is A′-moved in the embedded
clause and connected to an overt subject merged in the matrix clause, by the
possibility of reconstruction of the pivot DP into a position in the matrix clause
(Longenbaugh 2017).

Analyses in which an element starts out in a lower position and moves into a
higher one, predict the possibility of reconstruction into the lower position. It
has been shown by Pesetsky (2013), Fleisher (2013), and Longenbaugh (2017)
(a.o.) that reconstruction of the *tough*-subject into the object position of the
embedded clause is possible in English⁸. The prediction is borne out in the
same way in German. (32a) shows reconstruction for anaphor binding: the
anaphor sich selbst can reconstruct into a position where it is c-commanded by

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⁸Unfortunately, it is not completely clear to what extent reconstruction really is possible in
English. While the authors cited in this subsection argue that reconstruction for binding and
scope is possible, Poole et al. (2017) and Gluckman (2017) argue against it. I will not discuss
intervention effects in reconstruction. For that, see Hartman (2011), Keine & Poole (2017) and
references therein.
its antecedent. (32b) shows scope reconstruction which is entirely parallel to English.

(32) a. dass Bilder von sich selbst für Max schwierig ___ zu verschenken sind give.as.present are
    ‘that pictures of himself are hard for Max to give as a present’

b. dass fünf Leute schwierig gleichzeitig ___ zu zufriedenzustellen sind
to.please are
    ‘that five people are hard to please at the same time’ (hard > five)

Since reconstruction behavior is so similar in German and English, it is plausible to assume that the structure underlying the constructions in the two languages is similar, too (see also Salzmann 2018). The consensus in the literature is that the complement of an English tough-predicate is a CP. The parallel reconstruction behavior suggests that the same is true for German.

2.3. Interim summary: paradoxical data

We have seen that tough-constructions have puzzling properties: in some ways they resemble a passive, suggesting that they consist of a small, monoclausal structure. On the other hand, there is evidence for standard long-movement analyses of tough-constructions, for the identity of the matrix subject and the embedded object, and for clausal embedding. This leaves us with a paradox. How can these conflicting properties be reconciled?

Before we try to solve this paradox, we will look at previous analyses that have been proposed for tough-constructions in the next section.

3. Previous accounts

There are three groups of analyses of tough-constructions that are relevant for our purposes: monoclausal accounts specifically for German (e.g. Höhle 1978, Demske-Neumann 1994, Comrie 1997, Holl 2010), and two strands of biclausal accounts that have mainly dealt with English. Of these, the long-movement
group proposes that the gap in the embedded clause is derived by movement out of that infinitival into the matrix clause (e.g. Postal & Ross 1971, Chomsky 1981, Hicks 2003, 2009, Hartman 2011, 2012, Longenbaugh 2016, 2017), while the base-generation group proposes that an (empty) operator \( A' \)-moves in the embedded clause and enters a predication relation with the matrix clause subject (e.g. Chomsky 1977, Browning 1987, Jones 1991, Mulder & Den Dikken 1992, Rezac 2006, Salzmann 2017, Keine & Poole 2015, 2017). This section offers a brief overview over these accounts and evaluates their advantages and disadvantages.

3.1. Monoclausal accounts

German *tough*-constructions have standardly been analyzed as monoclausal modal passive/ A-movement constructions (see e.g. analyses in Höhle 1978, Hawkins 1986, Demske-Neumann 1994, Comrie 1997, Wurmbrand 2001, Holl 2010). The main idea of these analyses is that sentences like (33a) are a type of passive, with the verb surfacing with non-canonical morphology (*zu*-infinitive plus a form of *sein* ‘to be’, whereas normal passives consist of the past participle and a form of *werden* ‘to become’)

\[ \text{The 'tough-predicate' is merely an optional adverb that modifies the verb.} \]

\[
\begin{align*}
\text{(33) } & \ a. \ \text{weil der Kuchen} \quad [\text{VP (schwer)}] [\text{VP zu backen ist}] \\
& \text{because the.cake.nom hard to bake is} \\
& \text{‘because the cake is hard to bake’} \\
\text{b. weil der Kuchen} \quad [\text{VP (gerade)}] [\text{VP gebacken}] \\
& \text{because the.cake.nom just.now baked} \\
& \text{wurde} \\
& \text{become.pass} \\
& \text{‘because the cake has just been baked’}
\end{align*}
\]

As we have seen in 2.1, evidence for this view comes from the parallel object promotion behavior of *tough*-constructions and passives, the impossibility

\[ \text{(i) dass der König den Wein hereinbringen ließ} \]

\[ \text{that the.king.nom the.acc wine.acc bring.in let} \]

\[ \text{‘that the king had someone bring in the wine’} \]

\[ ^9 \text{Although note that there are types of passive in German that also do not show canonical passive morphology, like \textit{lassen}-passive in (i).} \]
to use a *tough*-predicate attributively, the optionality of the *tough*-adjective, and most of all the boundedness and non-\( A' \)-character of *tough*-movement in German.

Demske-Neumann (1994) offers a historical examination of the *tough*-construction and the modal passive in German and English. She argues that due to the loss of adverbial morphology, adjectives like *leicht* ‘easy’, *schwer* ‘hard’ etc. could no longer be identified as being used adverbially or predicatively. This led to a reanalysis of genuine *tough*-constructions in German as passives. The infinitival verb is not understood as the complement of a *tough*-predicate anymore, but reanalyzed as a complex predicate that emerged from the abstract incorporation of the infinitival verb with *sein* ‘to be’ (Demske-Neumann 1994:184f). The internal argument of the infinitive is raised to subject position to receive case, since the incorporated complex predicate cannot assign accusative case anymore. The *tough*-predicate is reanalyzed as an adverbial that is adjoined to the VP.

(34) Passive analysis of German tough-constructions

a. des er billich zuo breisen waer
   REL.PRON he.NOM appropriate to praise be.COND
   ‘of which it would be appropriate to praise him’
   (Early New High German; Demske-Neumann 1994:184)

b. 

\[\begin{array}{c}
\text{TP} \\
\text{NP} \\
\text{AP billich} \\
\text{VP er} \\
\text{V zuo} \\
\text{NP} \\
\text{V2 breisen} \\
\text{V1 waer} \\
\end{array}\]

Based on the typically biclausal properties discussed in section 2.2, which are
unaccounted for in such a passive-like analysis, I will dismiss a straightforward passive analysis of *tough*-constructions. Something more needs to be said. I will turn to biclausal proposals next.

3.2. Biclausal accounts

Section 2.2 presented evidence that *tough*-constructions in English and in German involve clausal embedding. The subject of these constructions is related to a gap in an embedded infinitival CP. It is the thematic argument of the embedded verb, not of the *tough*-predicate, see (35) (Chomsky 1981, Browning 1987, Brody 1993, Hicks 2003 and many others). If (35b) is grammatical, Gluckman (2017) notes that it can only be interpreted with respect to an implicit event of chopping down, suggesting that the theta role the subject receives stems from the embedded verb.

(35)  a. This tree was easy to chop down.
  b. ??This tree was easy. (Gluckman 2017:5)

While this relation follows straightforwardly in monoclausal analyses (since there is only one predicate, the lexical verb), biclausal proposals have to develop different means to account for it.

3.2.1. Base generation accounts

In base generation analyses, the relation between the matrix subject and the gap in the embedded infinitival is indirect, mediated by an operator in the embedded clause. This operator is merged as the object and $A'$-moves to the edge of the embedded clause. There, it enters into a relation with the subject that is base-merged in the matrix clause: via semantic predication in e.g. Ross (1967), Lasnik & Fiengo (1974), Chomsky (1977, 1981), Rezac (2006), Keine & Poole (2015, 2017) and via syntactic Agree in Rezac (2006), Fleisher (2013).

Base generation analyses face a number of problems: first, they cannot account for the possibility to reconstruct into a position in the embedded clause (Hicks 2003, Longenabaugh 2017). Reconstruction is possible for anaphor binding and for scope, as the German data in (32a) and (32b) have illustrated. German and English behave entirely parallel in this respect. Reconstruction into a lower position suggests that the reconstructed element inhabited that position at some point in the derivation. This is excluded in base generation
accounts. Second, Longenbaugh (2017) points out that *tough*-constructions show properties of A-movement, and the A′-movement they exhibit seems to be more restricted than A′-movement elsewhere (it is degraded for non-subjects and impossible for subjects out of finite CPs). An analysis that relies solely on A′-movement in the embedded clause cannot offer a straightforward account for that. Third, base generation accounts violate the Theta Criterion (Hicks 2003, 2009). *Tough*-predicates do not assign theta-roles. The tough-subject is interpreted as a theta-argument of the embedded verb. If that role is assigned to an operator in the embedded clause, the matrix subject will be without a theta-role. It is not clear how it can receive its interpretation.

I conclude that these observations have cast sufficient doubt on the validity of base generation approaches to *tough*-constructions. I turn to long movement analyses next.

3.2.2. Long movement accounts

In long movement accounts (e.g. Postal & Ross 1971, Chomsky 1981, Hicks 2003, 2009, Hartman 2011, 2012, Longenbaugh 2016, 2017), there is a direct relation between the matrix subject and the gap: they are connected by a movement path. A DP is merged as the object of the embedded predicate and moves into matrix subject position improperly, i.e. by following an A′ movement step with an A movement step.

Evidence for this view and against base generation approaches comes from reconstruction data, as discussed above. All other biclausal properties discussed in 2.2 are compatible with this analysis.

The major disadvantage of long movement accounts is that they violate the Improper Movement constraint. This constraint was formulated (Chomsky 1973, May 1979, Chomsky 1981) to rule out derivations in which the same XP undergoes A′-movement and subsequently, A-movement, accounting for the ungrammaticality of hyperraising as in (36).

(36)  
   a. *Minnie seems [ ___ that ___ adores custard].
   b. *Minnie scheint [ ___ dass ___ Windbeutel liebt].
      Minnie seems that cream.puffs loves

However, this is exactly the configuration that is assumed in long movement analyses of *tough*-constructions: the object DP A′-moves to the edge of the embedded clause and A-moves from there into subject position. Various ways
around this violation have been proposed: Longenbaugh (2017) proposes that the relevant movement step in English *tough*-constructions from Spec,CP to Spec,vP is an instance of *composite movement*, showing both A- and A′-properties. He follows van Urk (2015) in assuming that the A/A′ distinction is due to properties of movement-triggering probes. When a head contains both A (i.e. φ)- and A′-probes, they can trigger movement together and this movement would then show mixed A/A′ behavior. Longenbaugh (2017) argues that v in English is such a head. Thus, since v does not distinguish between A- and A′-movement, movement into its specifier does not constitute an Improper Movement violation. Composite movement cannot account for *tough*-constructions in German, though. Mixed A/A′-properties for German scrambling have been proposed by Webelhuth (1989, 1992). However, it has been shown by Mahajan (1994) that German offers no evidence for these kinds of mixed A/A′-positions.

Hicks (2003, 2009) adopts a smuggling account for *tough*-movement (based on Collins 2005a,b). The *tough*-movement pivot possesses the complex structure in (37).

\[(37) \quad [\text{DP } D \text{ [NP Op [DP ...]]}]\]

Hicks’ account, the outer DP moves to the embedded clause edge and the inner DP is subextracted into the matrix clause. Smuggling derivations face the problem of violating the freezing principle (according to which movement out of a moved constituent is ruled out, see section 3.2.2). Even in Abels (2007), where it is argued that the freezing principle as such is too strong, the dependencies relevant to *tough*-constructions (wh-movement feeding A-movement) are still ruled out, see Abels (2007:76f).

It thus seems that neither of these proposals can offer a solution for the improper movement problem in German *tough*-constructions. In fact, certain German *tough*-movement structures even show evidence that no movement takes place from the embedded into the matrix clause.

First, evidence from scrambling in the German middle field challenges long-movement approaches to *tough*-constructions. It has been observed (e.g. Reuland 1988, Webelhuth 1989, Geilfuß 1991, Haider 1996) that certain elements cannot be scrambled, i.e. moved into a position in the middle field. Compare (38a) – (38c). In (38a) the indefinite pronoun *was* ‘something’ is located in its base position, following the subject *einer* ‘someone’. (38b), where the indefinite
has been scrambled across the subject, is ungrammatical. This movement is allowed when the scrambled element is a full DP like in (38c).

(38)  *Indefinite pronouns cannot scramble*
I can't imagine ...

a. dass hier einer *was* begreift
   that here someone something understand
   'that someone gets anything here'

b. *dass hier was*₁ einer *ti* begreift
   that here something someone understand

c. dass hier das Problem*₁* einer *ti* begreift
   that here the problem someone understand
   'that someone gets the problem'

   (Haider 1996, modified)

Yet, while scrambling is impossible, indefinite pronouns can be part of a tough-construction, as in (39).

(39)  dass was schwer zu verstehen ist
      that something hard to understand is
      'that something is hard to understand'

If both short scrambling and the final movement in tough-constructions are A-movement (for scrambling see a.o. Fanselow (1990), Saito (1992), Mahajan (1994)), their divergent behavior is unexpected.

Something similar is at play in the interaction between scrambling of objects and focus. It has been observed that there is an asymmetry in the ability to scramble over a focussed or non-focussed phrase (a.o. Lenerz 1977, Stechow & Sternefeld 1988). A direct object can scramble over a focussed indirect object, see (40b) (Stechow and Sternefeld 1988:452, the focussed argument is shown in small caps, (40a) shows the base-generated word order).

(40)  [Context: Who did you give the book to?]

a. dass ich dem SCHÜLER das Buch gegeben habe
   that I the.DAT student.DAT the.ACC book.ACC given have
b. dass ich das Buch dem Schüler (das Buch) 
that I the.ACC book.ACC the.DAT student.DAT the book 
gegeben habe 
given have 
’that I gave the book to the student’

A focussed direct object may generally not scramble over a non-focussed indirect object, see (41).

(41) [Context: What did you give to the student?]
   a. dass ich dem Schüler das Buch gegeben habe
      that I the.DAT student.DAT the.ACC book.ACC given have
   b. ?*dass ich das Buch dem Schüler (das Buch) 
      that I the.ACC book.ACC the.DAT student.DAT the book 
gegeben habe 
given have 
‘I gave the book to the student.’

If tough-constructions are derived by moving a DP into the matrix clause, we should expect the restriction that rules out (41b) to hold here as well. This is not what we find. (42), where the DO ends up in a position higher than the non-focussed IO, is grammatical.

(42) dass das Buch_i schwer dem Schüler (das Buch) 
that the.NOM book.NOM hard the.DAT student.DAT the book 
zuzustellen war 
to.distribute was 
‘that the book was hard to deliver to the student’

In both of these contexts, tough-‘movement’ was allowed, while scrambling was not. This contrast suggests that the same restrictions do not hold for tough-movement and scrambling. Given the general immobility (in the middle field) of indefinite pronouns like was, it is not implausible to assume that the tough-pivot is not transported from the embedded into the matrix clause by movement.

A second problem for standard long-movement approaches is the lack of freezing effects in complex tough-‘moved’ DPs. If the step from the embedded clause into the matrix clause is movement, the tough-moved phrase should be
opaque for further extraction, according to the freezing principle (Ross 1967, Wexler & Culicover 1980, Abels 2007).

Freezing describes certain movement configurations in which an element moves out of a moved constituent. Ungrammaticality ensues when a trace in a moved item is c-commanded by its antecedent outside of that moved item (43).

(43)  Freezing (Müller 1998)

\[ *X [Y \ldots \langle X \rangle \ldots ] \langle Y \rangle \]

One construction to test this hypothesis with is the was-für (‘what kind’) split construction. Was-für splits are complex discontinuous DPs, as in (44).

(44)  Was haben dich denn für Leute besucht?

what have you.acc mod.part for people visited
‘What kind of people have visited you?’

Was-für splits are standardly analyzed as remnant movement constructions (Abels 2003, Leu 2003, see also Leu 2008 for a detailed analysis of their internal syntax), in which a subpart of the complex DP moves out and allows the bigger DP containing the trace to move. Simplifying somewhat, they are derived as in (45).

(45) a.  [DP was für Leute]

b.  [XP für Leute] \ldots [DP was \langle XP \rangle]

c.  [DP was \langle XP \rangle] \ldots [XP für Leute] \ldots \langle DP \rangle

Remnant movement is subject to the freezing principle. Compare the structure in (46), in which scrambling and subsequent wh-movement out of the DP leads to ungrammaticality.

(46)  *\[DP Was \langle XP \rangle\] (denkst du) hat [XP für Leute] keiner \langle DP \rangle

what think you has for people nobody

gesehen?

seen

intended: “What (do you think, what) kind of people did nobody see?”

Was-für DPs in tough-constructions should be as ungrammatical as (46). But this is not the case. In tough-constructions, a DP can be split after arriving in
the matrix clause, see (47). This violation of the freezing principle suggests that the complex DP is not transported into the matrix clause by movement\textsuperscript{10}.

\begin{equation}
\text{DP Was } \langle \text{XP} \rangle \text{ sind denn } [\text{XP für Studenten}] \text{ leicht } [\langle \text{DP} \rangle \text{ zu beeindrucken}]?
\end{equation}

‘What kind of students are easy to impress?’

A constraint on the surface order like (43), however, cannot take into account differences in the derivational development and is thus unable to differentiate between the grammatical (47) and the ungrammatical (46). There have been numerous attempts to reduce freezing effects to a violation of the improper movement constraint (e.g. Müller 2014, Abels 2007, Grewendorf 2003, 2004).

3.3. Interim summary: theoretical paradox

We have seen that monoclausal analyses cannot account for the complex behavior of German tough-constructions. Among the biclausal approaches, base generation accounts have been dismissed due to reconstruction data, bipartisan properties of tough-movement (A and A’) and the violation of the Theta Criterion. It seems that long movement accounts are largely on the right track, but there is evidence against them from scrambling and freezing effects in German.

In the next section, I will show how the paradoxical properties of German tough-constructions can be resolved under a removal analysis.

\textsuperscript{10}Note that there is an alternative analysis for sentences like (47), given that we have just learned that long scrambling is possible in tough-constructions. In this alternative analysis, was is the sole target of tough-movement and the rest of the DP scrambles up, apparently long-distance, at a later stage of the derivation. This analysis predicts the possibility of leaving the remnant in the embedded clause, since scrambling is an optional operation. Curiously, this is not what we find. Sentences like (i) are ungrammatical.

(i) *Was sind denn einfach für Studenten zu beeindrucken?

\begin{verbatim}
what are MOD.PART easy for students to impress
\end{verbatim}

Under such an analysis, scrambling would have to be obligatory.
4. Structure Removal analysis

The crucial idea of the analysis is the removal of syntactic structure at a certain point in the derivation. German *tough*-constructions behave like they consist of both a small structure and a larger structure, because they do. Early in the derivation, they have a biclausal structure and at this point the properties typical of such a large structure are established. At a later stage, parts of the embedded clause are removed, yielding a smaller structure, and here the operations whose results suggest the small structure apply.

Concretely, I propose that the *tough*-predicate triggers deletion of the CP projection of its complement clause. This removal of the CP shell brings about an environment in which a DP in former Spec,CP can be transported into an A-position in the matrix clause. This gives us an analysis of *tough*-constructions that belongs to the family of long movement accounts (in the sense that the element in object and subject position is identical), but does not face their problem of violating the Improper Movement constraint, since no syntactic movement occurs, and thus also has the advantage of accounting for the properties of German *tough*-constructions that indicate that no movement out of the embedded clause took place.

In the rest of this section I will first outline the concept of structure removal I adopt, then go through an example derivation, and finally review how the properties of German *tough*-constructions can be accounted for under this view.

4.1. Theoretical assumptions

Long movement analyses generally face the problem of violating the Improper Movement constraint whereby an XP may not move from an A′- into an A-position. This is the exact movement that occurs in *tough*-constructions, as proposed by long-movement accounts – the *tough*-subject DP moves from Spec,CP of the embedded clause into the matrix clause subject position.

4.1.1. Structure removal

The analysis is based on the operation Remove introduced in Müller (2016b, 2017a,b). Remove is proposed to offer a systematic account for cases in which empirical evidence leads to conflicting representations which cannot plausibly
be reconciled by movement Müller (2016a). This concept of syntactic removal has forebears in operations like tree pruning (Ross 1967) and S-bar deletion (Chomsky 1981; see also Exfoliation in Pesetsky 2016).

Remove deletes structure from the derivation that has previously been built by Merge. It is imagined to be a syntactic operation that is a mirror image to Merge. As such, it has similar properties as Merge: it is triggered by [-F\_0/-]-features that are ordered on lexical heads (see Stabler 2013, Georgi 2014 among others; [-F\_0-] removes a head, [-F\_2-] a phrase); it can be external or internal; it obeys the Strict Cyclicality condition (Safir 2010, 2015 building on Chomsky 1973 in (48).

\[\text{(48) Strict Cyclicality Condition (SCC, Müller 2016a)}\]
Within the current XP \(\alpha\), a syntactic operation may not exclusively target some item \(\delta\) in the domain of another XP \(\beta\) if \(\beta\) is in the domain of \(\alpha\).

\[\text{(49) Domain (Chomsky 1995)}\]
The domain of a head \(X\) is the set of nodes dominated by XP that are distinct from and do not contain \(X\).

Remove can apply to heads and phrases, but in the analysis of tough-constructions I propose, only heads are the target of Remove\(^\text{11}\).

A lexical item \(X\) carrying a \([-Y_0-]\) feature will trigger the removal of the head \(Y_0\) of a projection in \(X\)'s minimal domain. Under the assumption that a projection cannot exist without the head that projects it, the whole projection of \(Y_P\) (i.e. \(Y_0, Y', Y_P\)) will be deleted, see (50).

\[\text{(50) Merge (}X_{[\bullet Y\bullet]}\Rightarrow[-Y_0-], Y_P)\]

\[\text{For Remove applying to phrases see Müller (2016b) for passives, Müller (2017a) for applicative constructions and Murphy (2015), Murphy & Müller (2016) for ellipsis in VP and TP.}\]
In contrast to phrasal removal, where YP and every element contained in YP are deleted, the complement and specifier of the removed head Y₀ in (50) survive the head removal. However, since the connecting tissue is gone, they are temporarily unassociated from the tree. Müller (2017b) argues that the elements in the former specifier and complement of the removed head have to be reassociated into the remaining structure in a way that preserves the hierarchical and linear relations between the elements pre-removal as much as possible. This reassociation\(^{12}\) is motivated independently for restructuring constructions in German and Russian (Müller 2016a, Dschaak 2017) and for multiply-filled-prefixfield constructions in German (Müller 2017b). The reassociation is shown in (51).

(51) Reassociation of ZP and WP

```
   XP
  / \                     /
 ZP  X'    ZP , formerly in the specifier position of Y, has been dislocated to Spec,XP after reassociation. It has reached a higher syntactic position without having moved there.

In the following section, it is shown how German tough-constructions are derived via structure removal.

4.2. Analysis

I propose that the basic structure of tough-constructions is one of copular clauses with a complex predicate, see (52).

\(^{12}\)Müller (2017b) argues that this reassociation is not an instance of Merge: unlike Merge it only applies to phrases, not heads, it does not show an external/internal distinction and it is not triggered by features; instead it is a byproduct of Remove that reintegrates material whose compositional contribution cannot be recovered otherwise.
Marie-Luise Schwarzer


\[
\begin{array}{c}
\text{PredP} \\
/\text{XP}_{\text{ref}} \quad \text{Pred}' \\
/\text{XP}_{\text{pred}} \quad \text{Pred}
\end{array}
\]

The subject \(\text{XP}_{\text{ref}}\) is the *tough*-movement pivot and the predicative \(\text{XP}\) is of course the adjectival phrase. I suggest that *tough*-adjectives take clausal complements in German. *Tough*-adjectives differ from non-*tough*-adjectives in their ability to (optionally) remove the head of their complement. In what follows I will illustrate the details of the derivations of *tough*-constructions. I will equate \(\text{PredP}\) in the matrix clause with \(\text{vP}\).

First, the *tough*-movement pivot *dieser Kuchen* ‘this cake’ is merged as the object of the embedded infinitival verb. The embedded clause is constructed as in (53).

(53) **Embedded clause**

\[
\begin{array}{c}
\text{CP} \\
/\text{C} \quad \text{vP} \\
/\text{PRO} \quad \text{v}' \\
/\text{VP} \quad \text{v+V} \\
/\text{DP} \quad \text{t}_V \quad \text{zu backen}
\end{array}
\]

\textit{dieser Kuchen}

The object \(\text{DP} A'\)-moves into the left periphery of the embedded clause (54).
This intermediate A’ movement can license parasitic gaps in the embedded clause, as discussed in 2.2.2. At this point in the derivation, the Improper Movement constraint comes into effect: the object DP has moved up until Spec,CP. The final landing site of the DP is an A-position. A movement step into that position would be improper and lead to a crash of the derivation.

Removal of the CP shell solves that problem.

Suppose that in a next step, the tough-predicate einfach ‘easy’ is merged. Tough-predicates have the lexical property of (optionally) removing the head of their complement. Thus, they have a feature that removes C₀, [–C₀–], in addition to the structure building feature [●C₀●]. The features are ordered intrinsically in the following way, [●C₀●] > [–C₀–], triggering the merger with a CP and subsequently, the deletion of C₀. In (55), the adjective and CP are merged and [●C₀●] is satisfied and deleted. C₀ is about to be removed.

C₀ and its projection are deleted. The complement and specifier of C, however, are not affected by the removal. This leads to the structure in (56), where the vP-complement and the DP-specifier are briefly unassociated from the structure, since the connecting C-projection is gone.
The unassociated elements have to be reintegrated into the structure in a way that preserves the original structure as much as possible. The Strict Cycle condition in (48) provides a restriction concerning the possibilities of reintegration. Thus, it rules out a structure in which the DP is reassociated as a specifier of vP, since in that case changes to the structure would exclusively target a non-root subset of the phrase marker. The only possible structure obeying the SCC is the one in (57).13

This is the key part of the derivation. Crucially, the DP is reassociated as the specifier of the tough-predicate. Thereby, it could reach the matrix clause without having moved there. This is of course a change in the c-command relations between the DP and the adjective compared to the structure pre-removal (55). This kind of change is allowed, however, by the SCC, since the

---

13Note that the discussion surrounding (56) just serves to illustrate the remove-and-reassociate mechanism and is strictly speaking not a ‘real’ derivational step. As noted in footnote 12, Reassociation is not internal Merge and as far as I can see, no operations may interact with Reassociation. Rather, it is a part of the removal operation. Thus, the change of structure from (55) to (57) proceeds in one derivational step.
modification affected the root node. In its re-associated position the DP is accessible for v. No intermediate movement is necessary, the DPs can move directly into Spec,vP to check the [●D●] feature.

(58)  \textit{Final movement of DP}

\[
\begin{array}{c}
\text{vP} \\
\text{DP} \\
\text{v'} \\
\text{AP} \\
\langle DP \rangle \\
\text{A'} \\
\text{einfach} \\
\text{vP} \\
\end{array}
\]

In the remaining part of the derivation, the DP can now move on into the prefield.

(59)

\[
\begin{array}{c}
\text{CP} \\
\text{DP} \\
\text{C'} \\
\langle DP \rangle \\
\text{vP} \\
\text{AP} \\
\langle DP \rangle \\
\text{A'} \\
\text{einfach} \\
\text{vP} \\
\text{PRO} \\
\text{zu backen} \\
\end{array}
\]

Recall that\textit{ tough}-constructions contrast with the semantically identical expletive constructions, as in (60).
(60) a. dass dieser Kuchen einfach \([_{vP} \langle \text{dieser Kuchen} \rangle \text{ zu backen}]\) ist
   that this cake easy this cake to bake is
b. dass es einfach ist, \([_{CP} \text{ diesen Kuchen zu backen}]\)
   that it easy is this cake to bake

In an expletive structure, intermediate movement of the *tough*-movement pivot is triggered in the same way as in the derivation of a *tough*-construction above. However, the intermediate clause edge cannot be removed. The DP stays in Spec,CP and the \([\bullet D \bullet]\) feature of matrix \(v\) is satisfied by the expletive pronoun *es*, see the structure in (61)\(^{14}\).

(61) **Structure of expletive constructions**

![Diagram of expletive constructions]

5. Consequences of the analysis

5.1. Improper Movement

As has been noted in section 3.2.2, the violation of the Improper Movement constraint is a big conceptual problem for long movement analyses. I argue that a structure removal analysis has the advantage of not running into problems with improper movement.

Various scholars have proposed to reduce the improper movement constraint to the Williams Cycle (Williams 1974, 2003), e.g. Abels (2007), Neeleman &

\(^{14}\)The embedded CP can be extraposed, yielding the structure in (i).

(i) dass es einfach ist, \([_{CP} \text{ diesen Kuchen zu backen}]\)
   that it easy is this cake to bake
van de Koot (2010), Bader (2011), Müller (2014). The Williams Cycle captures the idea that syntactic operations that apply to an item in a specific domain on one level of embedding may only be followed by the same operations in the same or a higher domain in a higher level of embedding. Thus, movement of XP to Spec,TP in an embedded clause may only be followed by XP moving at least to matrix Spec,TP. The movement chain may not end in a matrix position below Spec,TP. Williams (2003) formulates it as (62).

(62)  Generalized ban on improper movement (Williams 2003)
Given a clausal structure \( X_1 > \ldots > X_n \) (where \( X_i \) takes \( X_{i+1} P \) as its complement), a movement operation that spans a matrix and an embedded clause cannot move an element from \( X_j \) in the embedded clause to \( X_i \) in the matrix clause, where \( i < j \).

A tough-moving DP violates the condition in (62). Every time an XP moves through Spec,CP and ends up in a position lower than Spec,CP of the next higher clause, (62) is disobeyed.

The idea of a structure removal analysis is that with the removal of CP, the XP ‘forgets’ it ever stopped over there. Thus, Removal of CP repairs a violation that the derivation would otherwise incur (see also repairs by ellipsis in Merchant 2001, 2009).

5.2. Accounting for monoclausal and biclausal properties

5.2.1. Monoclausal properties

Object promotion  As discussed in 2.1.1, tough- and passive structures share the commonality of promoting the direct object to subject.

Dative-marked arguments cannot be subjects neither in passives, nor in tough-constructions, (63). They cannot receive nominative case or control verb agreement.

(63) a. *dass die Kinder geholfen wurden
that the.NOM children helped become.PASS
b. *dass die Kinder leicht zu helfen sind
that the.NOM children easy to help are

As has been observed many times, dative arguments are opaque for certain oper-
ations on independent grounds (e.g. Chomsky 2000, Holmberg & Hróarsdóttir 2004, Alexiadou et al. 2014).

**Unboundedness** We have seen that *tough*-movement cannot cross multiple clause boundaries in German. Recall example (6a), repeated here as (64).

(64) *dass dieses Buch schwer [Hans zu überzeugen [___ zu lesen ]] ist
res  is
‘that this book was easy to convince Hans to read’

(Wurmbrand 2001:29)

This ungrammaticality is due to a violation of the ban against Improper Movement. Recall that improper movement was evaluated on the basis of the Williams cycle and *f-seq*. The improperness of *tough*-movement was resolved by removing the CP shell from the derivation and thereby removing its ‘memory’ on the *f-seq*.

Structure removal is very local. It may only affect the specifier or complement of the licensing head. More deeply embedded CPs cannot be removed by the *tough*-predicate. Thus, they contribute to an improper *f-seq* and thereby to an improper movement chain. It follows that only one layer of embedding is predicted to be allowed for *tough*-movement to cross in a structure removal analysis. In English *tough*-constructions, improper movement is resolved in another way, as in Longenbaugh (2017) or Hicks (2009).

**No attributive use** Fleisher (2008) notes that semantically, the prenominal adjective does not modify the noun, but the postnominal infinitival clause. He calls structures like (64) *clausal attributive-with-infinitive constructions* (clausal AICs) and argues that they are not derived from *tough*-constructions. He points out the following differences between clausal AICs and *tough*-constructions: (i) clausal AICs allow adjectives like ‘odd’ and ‘nice’ that are not *tough*-adjectives (65) and (ii) the infinitival clause in AICs allows an expletive subject, which is not allowed in *tough*-constructions (66).

(65) a. Bob is an odd person (for me) to see in Berkeley.
   b. *Bob is odd (for me) to see in Berkeley. (Fleisher 2008:163)
(66)  a. July is an unusual month for it to snow (in).
   b. *July is unusual for it to snow (in).       (Fleisher 2008:163)

It seems that at least in English, tough-constructions and the attributive structures are not identical. Properties of the attributive structures do not necessarily tell us anything about tough-constructions. It is not clear how much can be inferred about tough-constructions in German. I will return to this question in section 6.

Optional tough-predicate   In case of tough-constructions without an overt tough-predicate, as in (10), repeated as (67), I assume that a phonologically null tough-adjective with the meaning ‘necessary’ or ‘possible’ is present.

(67)  dass die Kälte jetzt ∅ zu spüren war
   that the.NOM cold now to feel was
   ‘that it was possible to feel the cold now’ or ‘that one had to feel the cold now’

       (Höhle 1978)

Since this null adjective may not occur in expletive constructions as in (68), I assume that it carries the CP-removal feature obligatorily.

(68)  *dass es die Aufgaben zu lösen ist
   that it the.ACC problems to solve is
   intended: ‘that it is possible/necessary to solve the problems’

5.2.2. Biclausal properties

Some characteristics of a biclausal structure fall out quite naturally from the proposed analysis: parasitic gaps in tough-constructions are licensed by A’-movement of the direct object in the embedded clause. The topicalization behavior discussed in 2.2.3 can be accounted for under the view that tough-constructions involve an AP rather than a VP. In that case, the structure of (22) should be more accurately portrayed as (69). Since the tough-subject is still in Spec,AP, the matrix verb is subjectless, which may be a reason for the ungrammaticality. But even if the matrix subject position is filled by an expletive, topicalization of the AP is ungrammatical (regardless of the position of the thematic tough-subject inside the AP).
The possibility of reconstruction as discussed in 2.27 follows trivially as well: since the tough-movement pivot is merged as the embedded object, it is predicted to be able to reconstruct into that position.

The other properties are discussed below.

**Double dissociation** Section 2.2.1 illustrated that verbs do not behave uniformly with respect to passivization and tough-movement, which indicates that these two constructions are not identical. Generally speaking, the ability to passivize is a property of the verb, while tough-movement is regulated entirely by the tough-predicate and matrix v in the present analysis. The argument structure of the embedded verb is only relevant insofar as it should supply a direct object DP. Thus, all verbs that take a DP complement are predicted to occur in a tough-construction. This seems to be borne out. The verbs that cannot be part of a tough-constructions are unergative ones. Verbs like bekommen are unable to passivize for independent reasons, but can occur in a tough-construction.

**Long scrambling** Recall that long distance scrambling is allowed in tough-constructions but not in expletive structures (25 vs. 26). Under the present analysis, scrambling out of a tough-complement is only apparently long distance. If we assume that scrambling can happen only after the CP layer has been removed in the complement clause, we can maintain the generalization that scrambling in German is clause-bound. Removal of CP feeds the possibility to scramble in this case.

**Scope of negation and unstressed pronoun fronting** In contrast to scrambling, scope relations and pronoun fronting in the embedded clause have to be established before the CP shell is removed.

Recall that negation in the embedded clause can only take scope there and fronted unstressed pronouns are grammatical in the complement clause of control-predicates and tough-predicates, but not in raising constructions. Descriptively, fronting of the pronoun (to Spec,vP) happens in the context
of a higher CP projection. Fronting happens inside the embedded CP phase. Once the tough-predicate triggers removal of CP, the phase has already been completed and the pronoun has fronted. Likewise, once the scope relations are established in the embedded clause, they are set. Removal of CP comes too late to have any effect on these phenomena.

5.3. Case-assignment on the tough-moving DP

An issue that remained unaddressed so far concerns the case of the tough-pivot. If it remains in situ in the embedded clause, it receives accusative case. If it tough-moves up, however, it is marked with nominative. These facts can be accounted for in a Dependent Case framework (Marantz 1991, McFadden 2004, Baker 2015 a.o.), in which case is assigned configurationally, i.e. it is not licensed by a functional head, but rather by the presence of another c-commanding DP.

In expletive constructions the embedded DP is in a c-command relation with the pro subject of the embedded clause and is therefore assigned accusative (e.g. by the addition of a [+inferior] feature as argued by McFadden 2004, for different implementations see Richards 2010, Preminger 2014, Levin 2015) (70).

I argue that German tough-constructions are parallel to raising-to-object constructions in Sakha (Baker & Vinokurova 2010, Levin & Preminger 2015). Under the assumption that the relevant case domain is C0’s phasal domain, raising can feed case assignment in these constructions: a DP moves to the edge of the embedded clause, out of C0’s phase domain, and thereby escapes case assignment. In Sakha, the subject DP of the embedded clause is now in the case domain of the matrix clause and receives accusative case under the presence of a matrix subject. A tough-moved DP also joins the matrix case domain. Since no higher DP is merged in the matrix clause, it receives nominative case (71).
6. Conclusion and outlook

This paper proposed a novel analysis of *tough*-constructions that is similar to other long-movement analyses but does not face their problem of violating the improper movement constraint. I showed that German show evidence that *tough*-constructions consist of both, a smaller and a larger structure. I argued that this contradicting evidence can be accounted for if considered to not exist simultaneously, but in succession. This can be implemented by way of removing parts of the larger structure at a certain point in the derivation, yielding the smaller structure. In the analysis I propose, *tough*-predicates can optionally possess a feature \[[-C_0-]\] that removes the head of their complement. In the presence of that feature, *tough*-constructions are derived, while its absence leads to the semantically equivalent expletive structures. Reassociation after removal transports the *tough*-movement pivot DP from an A’ position in the embedded clause into an A position in the matrix clause. Since reassociation is not (internal) Merge, it is not subject to the same constraints, like the one on improper movement and therefore cannot violate them. Technically this is implemented in changes in the buffer of the moving DP. *Tough*-constructions are complicated structures and not all puzzles could be solved. The exact relation between them and the pre-nominal clausal attributive-with-infinitive constructions in German (see (9)) remains a topic for future research.

This view on *tough*-constructions and other phenomena that exhibit evidence for conflicting representations can give insight into the range of operations that are available in UG.
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