Abstract

Based on the assumption that all cases of long distance agreement should be analyzed as involving only local agreement, and based on the observation that all existing approaches to long-distance agreement in terms of local agreement face substantial empirical and/or conceptual problems, the present paper sets out to develop a radically new approach to long-distance agreement. We suggest that long-distance agreement can and should be analyzed as a strictly local operation taking place early in the derivation, and giving rise to a counter-bleeding effect (i.e., apparent non-locality) later in the derivation as a consequence of regular syntactic structure building. More specifically, we argue that long-distance agreement involves (a) (what will become) a matrix verb \( V_1 \) which enters the syntactic derivation as part of a complex predicate \( V_1 \cdot V_2 \) that is merged with the embedded internal argument, agreeing with it locally early in the derivation; and (b) subsequent reprojection movement of \( V_1 \) out of \( V_2 \)’s clause, which eventually produces a biclausal structure (and thereby leads to a counter-bleeding effect with agreement). Empirical evidence for the new approach mainly comes from Nakh-Daghestanian languages, among them Hinuq, Khwarshi, and Tsakhur.

1. Introduction

Long-distance agreement is a phenomenon where agreement seems to take place in a non-local configuration, that is, across a clause boundary. More specifically, in cases of long-distance agreement, the verb in the matrix sentence agrees with respect to \( \phi \)-features with an argument of the verb in an embedded sentence. A language that show this phenomenon is Hindi-Urdu (see Mahajan (1990), Butt (1995; 2008), Bhatt (2005), and Chandra (2005), among others). A relevant pair of examples is given in (1). In Hindi, a DP qualifies as an agreement controller if it is not overtly case-marked (if both an external and an internal argument fail to be overtly case-marked, agreement is with the subject). Long-distance agreement is optional here: Either there is agreement of both the matrix verb and the embedded verb with the embedded absolutive object DP (as in (1-b)), or the verbs show default agreement (as in (1-a)).

(1) a. Raam-ne \( [\alpha \text{ rotii } \text{khaanaa }] \) chaahaa.
   RamMASC.-ERG bread.FEM eat.INFMASC want.PERF.PST.MASC
   ‘Ram wanted to eat bread.’

b. Raam-ne \( [\alpha \text{ rotii } \text{khaanii }] \) caahii.
   Ram.MASC-ERG bread.FEM eat.INF.FEM want.PERF.PST.FEM
   ‘Ram wanted to eat bread.’

Long-distance agreement is also widespread in Nakh-Daghestanian languages. A relevant pair of examples from Tsez is given in (2) (see Polinsky & Potsdam (2001)). Agreement with respect to gender (III, in the case hand) is controlled by absolutive DPs in Tsez. It always shows up on the embedded verb (if that verb can host overt agreement morphology
in principle), and may then optionally also show up on the matrix verb (as in (2-b)); alternatively, there is no long-distance agreement, and the matrix verb exhibits default (IV) agreement marking (as in (2-a)).

(2) a. Eni-r [a užä magalu b-āc’-ru-li] r-iy-xo
mother-DAT boy-ERG bread III.ABS III-eat-PSTPRT-NMLZ IV-know-PRS
‘The mother knows that the boy ate the bread.’

b. Eni-r [a užä magalu b-āc’-ru-li] b-iy-xo
mother-DAT boy-ERG bread III.ABS III-eat-PSTPRT-NMLZ III-know-PRS
‘The mother knows that the boy ate the bread.’

Another example for long-distance agreement in Nakh-Daghestanian languages comes from Hinuq; see (3-ab) (from Forker (2011)). Again, gender agreement is controlled by an absolutive DP, and gender-based long-distance agreement is optional.

(3) a. Saïdä-z r-eq’i-yo [a Madina-y yi ga:-s-li]y
Saida-DAT V-know.PRS Madina-ERG milk(IV)-ABS drink-RES-ABST
‘Saida knows that Madina drank milk.’

b. Saïdä-z y-eq’i-yo [a Madina-y yi ga:-s-li]y
Saida-DAT IV-know.PRS Madina-ERG milk(IV)-ABS drink-RES-ABST
‘Saida knows that Madina drank milk.’

Other languages exhibiting long-distance agreement are Itelmen (see Bobaljik & Wurmbrand (2005); a relevant pair of examples is given in (4)), Innu-aimun (see Branigan & MacKenzie (2002), with relevant examples in (5)), Passamaquoddy (see Bruening (2001)), Chukchee (see Bošković (2007)) and Blackfoot (see Bliss (2009)).

(4) a. Na netxa-in [a kma jeβna-s ]
he forget-3SG.SUBJ(INTRANS) me meet-INF
‘He forgot to meet me.’

b. Na òntxa-þûm=nm [a kma jeβna-s ]
he forget-1SG.OBJ=3.CL me meet-INF
‘He forgot to meet me.’

(5) a. Ni-tshissenit-en [a Pûn kâ-mûpisht-åshk ]
1-know-TI Paul PRT-visited-2/INV
‘I know that Paul visited you.’

b. Ni-tshissenim-åù [a Pûn kâ-mûpisht-åshk.
1-know-3 Paul PRT-visited-2/INV
‘I know that Paul visited you.’

While long-distance agreement is optional in all these languages, there are also some languages where long-distance agreement is obligatory in certain environments; this holds, e.g.,

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1 As noted by Bhatt (2005), some varieties of Hindi behave similarly in that they also exhibit an asymmetry between agreement with matrix as opposed to embedded verbs (such that embedded verbs can agree while matrix verbs do not have to), whereas other varieties of Hindi show a strict one-to-one correspondence (such that embedded verb agreement implies matrix verb agreement), as presupposed in the main text above.
for Icelandic, Kutchi Gujarati and Chamorro. In this paper, we will concentrate on those languages in which long-distance agreement seems optional. Still, as with many other cases of syntactic optionality, it turns out that in all these cases, the choice of long-distance agreement in a sentence goes along with an interpretation of the controller of long-distance agreement as having a particular information structural status, i.e., an interpretation that the other member of the sentence pair – that with (only) local agreement – lacks.

The central challenge posed by long-distance agreement for syntactic theory is, of course, the apparent non-locality of the operation. More specifically, the embedded DP that controls the agreement would seem to be separated by a clause-like constituent (α in the examples above) from the matrix verb, and therefore be too far away to permit establishing a local relation. This is potentially problematic because most current syntactic theories do indeed postulate that syntactic operations (like agreement) are highly local (e.g., this holds for the Minimalist Program, HPSG, Categorial Grammar, and Optimality Theory); in line with this, in all these theories, apparently non-local dependencies like long-distance movement, long-distance reflexivization, long-distance case assignment, sequence of tense, and switch reference have successfully been reanalyzed as involving only fairly local operations (see Alexiadou, Kiss & Müller (2012) for an overview).

Against the background of the Minimalist Program, the question raised by long-distance agreement is how it can be ensured that the basic locality requirement imposed by the Phase Impenetrability Condition (PIC; Chomsky (2000; 2001; 2008; 2013)) in (6) is respected by the operation.

(6)  Phase Impenetrability Condition (PIC):
In phase α with head H, the domain of H is not accessible to operations outside α; only H and its edge are accessible to such operations.

If α in (1)–(5) qualifies as a phase in the sense of (6), the very existence of long-distance agreement seems to be at variance with the PIC.²

In what follows, we will argue that the PIC-induced locality problem with long-distance agreement is real, and has not been convincingly solved yet in any of the approaches to long-distance agreement that have been developed so far. In view of this state of affairs, we will propose a radically new approach in terms of complex predicate formation plus reprojection where long-distance agreement can be analyzed as a strictly local operation: The new analysis involves (i) a verb V₁ which enters the syntactic derivation as part of a complex predicate V₁-V₂ that is merged with the embedded internal argument, agreeing with it locally early in the derivation; and (ii) subsequent reprojection movement of V₁ out of V₂’s clause, which eventually produces a biclausal structure (and thereby leads to a counter-

² As a matter of fact, simple cases of T agreeing with a nominative object DP in VP in a language like Icelandic are already problematic from the point of view of the PIC in (6). For this reason, Chomsky (2001) also envisages a second, somewhat more liberal version of the PIC, where a phase domain becomes opaque only when the next phase is reached. However, even this less restrictive version of the PIC would not suffice to straightforwardly derive the possibility of long-distance agreement. Furthermore, one might argue that the head actually responsible for this agreement into VP is not T but v. We will abstract away from this issue in what follows, and presuppose the PIC in (6) for the remainder of the paper.
bleeding effect with agreement).

The article is structured as follows. In section 2, we will sketch the different types of existing approaches to the phenomenon of long-distance agreement. Given the PIC-based premise of strictly local application of all syntactic operations, we will point out individual problems the different approaches face as well as introduce some new data that turns out to be problematic for almost all of them. We will then go on to introduce the new approach in terms of reprojection in section 3. In section 4, which concludes the article, we will summarize the main features of the new approach and provide an outlook into how it might also be put to use in other contexts involving extraction from DPs where there is evidence for an extremely local relation of two heads that show up in two separate domains in syntactic output structures.

2. Existing Analyses

At least for our present purposes, four different kinds of analysis of long-distance agreement can be distinguished. We will refer to these as (i) non-local analyses (where long-distance agreement can apply in a non-local fashion), (ii) small structure analyses (where there is no phase boundary), (iii) cyclic Agree analyses (where the information relevant for agreement is locally passed on through the tree, originating with the controller and ultimately reaching the matrix verb), and (iv) feeding analyses (where movement of the controller makes local agreement possible). We will discuss these four analysis types in turn.\(^3\)

2.1. Type (i): Non-Local Analyses

Non-local analyses either assume that the locality constraint on Agree is weaker than the original PIC (see Chomsky (2001) and footnote 2), or that Agree is not, in fact, subject to such a strict locality constraint in the first place (see Sells (2006) Bošković (2007), Keine (2016)).

For example, Bošković’s (2007) analysis relies on a revised Agree operation, one which is not subject to either the Activity Condition ((7-d) in the original Agree definition in (7)) or the PIC.

\[(7)\]

\[\text{Agree}\]
\[\alpha\text{ may Agree with }\beta \text{ iff (a)–(d) hold.}\]
\[\begin{align*}
\text{a. } & \alpha \text{ carries at least one unvalued and uninterpretable feature and }\beta \text{ carries a matching interpretable and valued feature} \\
\text{b. } & \alpha \text{ c-commands }\beta \\
\text{c. } & \beta \text{ is the closest goal to }\alpha \\
\text{d. } & \beta \text{ bears an unvalued uninterpretable feature.}
\end{align*}\]

\(^3\) We will not consider a fifth type of analysis, where the matrix verb locally agrees with a covert pronoun, which in turn is coindexed (and therefore shares \(\phi\)-features) with an embedded DP. As shown in Polinsky & Potsdam (2001) and Bhatt & Keine (2016), such ‘proxy agreement’ is not a viable alternative in general. (Also, it is worth noting that such an analysis solves one locality problem (seemingly non-local agreement) by shifting it to another, well-known locality problem (seemingly non-local binding chains).)
Thus, the matrix verb can look all the way down to the embedded absolutive DP to check its \(\phi\)-feature. Bošković (2007) assumes that finite complement clauses can in principle be CPs or TPs. Thus, in complement clauses in which there is no evidence for a CP layer, one might as well assume that those clauses actually lack it. The idea, then, is that CPs block long-distance agreement in Tsez while TPs allow it. This is because, Bošković (2007) claims, CPs, in contrast to TPs may carry \(\phi\)-features that need to get checked. In case of Tsez CPs (and those of the languages that lack long-distance agreement altogether), he assumes that they do carry such (default-valued) \(\phi\)-features, which makes it possible for the matrix verb to locally agree with the CP as such, leading to local agreement. Long-distance agreement in cases that involve CPs is impossible due to the condition on Agree to involve that potential goal closest to the probe (see (7-c)).

Whatever the merits of this proposal, it is clear that it is incompatible with the strict PIC in (6): Since the potential long-distance agreement controller in transitive sentences is the internal argument bearing absolutive case, which is base-generated in VP, the PIC will predict that long-distance agreement should not be possible, independently of whether the embedded vP phase has both a TP and a CP projection on top of it, or just a TP projection.

2.2. Type (ii): Small Structure Analyses

In small structure analyses, it is argued that the configuration of matrix verb and long-distance agreement-trigger is local after all. The structure of the complement clause is assumed to be smaller than might be thought from the surface data (e.g., a VP in Boeckx (2004); an InflP in Bhatt (2005)).

Like Bošković’s (2007) approach, Bhatt’s (2005) analysis is based on a revised Agree operation – in this case, it is one which also is not subject to the Activity Condition, but which does respect the PIC. To account for apparent long-distance agreement in Hindi, Bhatt (2005) assumes that complement clauses to matrix verbs that allow long-distance agreement are in fact only InflPs/VPs, which lack an external argument (i.e., they have no PRO) and are thus not phases. In contrast, long-distance agreement out of finite clauses is not possible in Hindi because finite complement clauses are CPs; the same prediction arises for infinitival structures that contain a PRO subject. In line with this, as far as the optionality of long-distance agreement in Hindi is concerned, Bhatt (2005) explains it by assuming that matrix verbs that allow long-distance agreement have an option of selecting either a restructuring infinitive or a non-restructuring infinitive, where the latter involves a syntactically projected PRO subject. This PRO intervenes between the matrix verb and the embedded object and, thus, blocks long-distance agreement (in the same way, a problem with the PIC would arise in this context).

Bhatt’s (2005) analysis may work well for a language like Hindi, but it does not carry over to long-distance agreement in languages of the Nakh-Daghestanian type, where the external argument is clearly present (bearing ergative) in the embedded clause; see, e.g., (2-b) from Tsez and (3-b) from Hinuq. Given the strict version of the PIC in (6), it is clear that the presence of an external argument DP uncontroversially implies the presence of a vP phase, and this should make agreement of a matrix V with an internal argument DP included in the complement domain of v impossible, independently of whether vP qualifies as \(\alpha\) (in the
above sense) or not (i.e., independently of whether there is additional structure on top of vP in the complement of the matrix V.4

2.3. Type (iii): Cyclic Agree Analyses

In cyclic Agree analyses, it is assumed that what looks like long-distance agreement actually is to be decomposed into a series of shorter agreement steps, all of which obey strict locality. On this view, first the embedded verb agrees with the embedded agreement controller DP; second, the matrix verb agrees with the embedded verb; third, by transitivity, this implies that the matrix verb will eventually agree with the embedded DP, albeit indirectly. This kind of analysis has been pursued by Butt (1995), Legate (2005), Keine (2008), Lahne (2008), and Preminger (2009), among others. As an illustration, consider the specific approach developed in Legate (2005).

The basic premise of this approach is that at no stage of the derivation is there an Agree relation between the matrix verb and the embedded DP. Rather, the agreement controller DP’s φ-features first valuate an [uφ] probe feature of a phase head, which by definition (cf. the PIC in ((6))) is also part of the higher phase. The matrix verb then probes the embedded phase head’s φ-features. Thus, the embedded phase head acts as a hinge between the matrix and embedded domains. This accounts for the observation that long-distance agreement presupposes the existence of local agreement in the embedded clause.

The cyclic Agree approach solves the locality problem with long-distance agreement in a very simple manner that directly corresponds to the analogous (and by now well-established) treatment of long-distance movement in terms of successions of smaller movement steps.5 However, there are both conceptual and empirical problems raised by cyclic Agree approaches to long-distance agreement. On the one hand, cyclic Agree is conceptually problematic from a minimalist perspective, given standard assumptions about probe features, goal features, and the Agree operation: It looks as though one and the same set of φ-features (on the phase head in the middle) must act as a probe in one case, and as a goal in another (see Bhatt (2005)). On the other hand, there is an empirical problem (see Polinsky & Potsdam (2001), Bhatt & Keine (2016)) that is due to the fact that cyclic Agree approaches rely on transitivity. The problem is that if two verbs V1 and V2 can in principle participate in local agreement in some long-distance agreement constructions, and V2 and DPabs can participate in local agreement, then long-distance agreement involving V1 and DPabs must also be possible. However, this is not always the case: For instance, in Tsez, long-distance agreement, unlike local agreement, requires DPabs to be a topic (see Polinsky & Potsdam (2001)). This is shown by the examples in (8), where (i) local agreement of the embedded predicate and the

4 As a matter of fact, to account for evidence of the Nakh-Daghestanian type, Bhatt (2005, 791) ultimately concludes that a feeding account of along the lines of Polinsky & Potsdam (2001) is independently called for; see below.

5 As a matter of fact, an alternative local analysis of long-distance agreement that mimicks SLASH feature percolation as it has been proposed for movement dependencies (see Gazdar (1981)) might in principle also be an option. This would then express a similarity of the two operations in long-distance contexts (viz., movement and agreement) even more straightforwardly. However, to the best of our knowledge, such an analysis has not yet been proposed. That notwithstanding, it would be subject to the same empirical problem mentioned in the main text below.
absolutive DP as the agreement controller is possible throughout, (ii) the matrix and embedded predicates can participate in long-distance agreement in principle, but (iii) long-distance agreement in this configuration is blocked nevertheless because the absolutive DP is not interpreted as a topic: It is interpreted as a focus in (8-a), and it shows up as an – inherently non-topicalizable – reflexive pronoun in (8-c). In both cases, the matrix verb can only carry out agreement with the embedded clause (α) itself; cf. (8-bd).

(8) a. *Eni-r [$_{oIV}$ t’ek-kin y-igu yāl-ru-li ] y-iy-xo
    mother-DAT bookII.ABS-FOC II-good be-PSTPRT-NMLZ II-know-PRES
    b. Eni-r [$_{oIV}$ t’ek-kin y-igu yāl-ru-li ] r-iy-xo
    mother-DAT bookII.ABS-FOC II-good be-PSTPRT-NMLZ IV-know-PRES
    c. *Eni-r [$_{oIV}$ už-ā nesā ţe ţāk’-ru-li ] Ø-iy-xo
    mother-DAT boy-ERG REfl.I.ABS beat-PSTPRT-NMLZ I-know-PRES
    d. Eni-r [$_{oIV}$ už-ā nesā ţe ţāk’-ru-li ] r-iy-xo
    mother-DAT boy-ERG REfl.I.ABS beat-PSTPRT-NMLZ IV-know-PRES

2.4. Type (iv): Feeding Analyses

2.4.1 Movement Feeds Agreement

Fourth and finally, Polinsky & Potsdam (2001) have argued that a local approach to long-distance agreement in Tsez is both technically feasible and empirically supported according to which long-distance agreement involves feeding of local agreement by movement. The basic assumption is that the agreement controller (an absolutive DP in Tsez) moves to a position in which it can locally agree with the matrix verb. However, there are two complications to this simple picture. First, Polinsky & Potsdam present strong arguments against the assumption that displacement of the agreement controller DP ends up in the matrix clause itself. For one thing, all established movement operations in Tsez are strictly clause-bound, so the operation that feeds long-distance agreement would be the only type of movement that could leave a clause. For another, Polinsky & Potsdam (2001) observe that long-distance agreement in Tsez never co-occurs with scope reversal; in other words, a DP that participates in long-distance agreement with a matrix verb can never take scope over quantified items in the matrix clause. This latter property is illustrated in (9): Independently of whether long-distance agreement takes place (see (9-b)) or not (see (9-a)), the embedded absolutive DP (with a universal quantifier in (9)) cannot take scope over a matrix subject (with an existential quantifier in the case at hand).

(9) a. Sis učitel’er [$_{o}$ šibaw uži ø-ik’ixosi-li] r-iy-xo.
    one teacher every boy-1.ABS 1-go-NMLZ IV-know
    ‘Some teacher is such that he knows that every boy is going.’
    *‘Every boy is such that some teacher knows that he is going.’
    b. Sis učitel’er [$_{o}$ šibaw uži ø-ik’ixosi-li] ø-iy-xo.
    one teacher every boy-1.ABS 1-go-NMLZ I-know
    ‘Some teacher is such that he knows that every boy is going.’
    *‘Every boy is such that some teacher knows that he is going.’
From these considerations it follows that the postulated movement operation cannot actually end up in the matrix clause in cases of long-distance agreement. The second complication involves the overt/covert distinction of movement operations. Since the absolutive DP that participates in long-distance agreement does not have to be overtly displaced and typically shows up in its in situ position (or, more generally, given that Tsez exhibits variable word order: it shows up in its unmarked position), it is clear that the movement operation that feeds long-distance agreement must be a covert one.

Against this background, Polinsky & Potsdam’s (2001) proposal is the following: There is covert, information structure-driven movement of the long-distance agreement-controller into a higher domain (phase) of the same clause, and the position thus reached provides a local enough configuration with the matrix verb to make Agree with it possible. More specifically, Polinsky & Potsdam’s (2001) analysis works as follows.

A crucial basic assumption is that the size of embedded clauses in Tsez is variable. (10) gives the maximal syntactic structure for a clause in Tsez. This structure is only fully built up when needed; i.e., clauses are CPs if they exhibit material that belongs in this layer (e.g., a C head) but not otherwise; a TopP is projected if the clause contains a topic; and so forth.

(10) **Clause structure for Tsez:**

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CP
   C'
   C
      TopP
         Top'
            Top
               TP
                  DP_{erg} DP_{abs} V
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On this basis, Polinsky & Potsdam (2001) assume that, generally, long-distance agreement-allowing matrix verbs can select a TP as complement. However, to derive long-distance agreement in Tsez, it is postulated that a topic-marked long-distance agreement-controlling element is covertly moved to the specifier of TopP in the left periphery of the complement clause. This movement brings the triggering element into a sufficiently local relation to the matrix verb to allow the latter to check its uninterpretable φ-features against those of the covertly topicalised element, resulting in long-distance agreement. Long-distance agreement is, thus, taken to be a reflex of the topic-status of the triggering element.

A CP is predicted to block long-distance agreement, as is a bare TP, given that a DP_{abs} agreement controller does not occupy SpecT (at this point the analysis is not fully PIC-compatible). The relation that Polinsky & Potsdam (2001) assume to underlie long-distance agreement is (not Agree, as in (7)), but Head Government, which, following Rizzi (1990), is understood as in (11).
Head Government:
X head-governs Y iff (a)–(d) hold:

a. \( X \in \{ A, N, P, V, H_{\text{tense}} \} \).

b. \( X \) m-commands \( Y \).

c. No barrier intervenes.

d. Relativized Minimality is respected.

It is then postulated that it can be derived from (11) that “a head governs its specifier, its complement, an element adjoined to its complement, and the specifier of its complement” (Polinsky & Potsdam (2001, 627)), but not, say, the specifier of the complement of the head’s complement. However, as a matter of fact, it is not quite clear why this should be the case. Consider (12).

\[
(12) \quad [XP \ X \ [ZP \ Z \ [WP \ YP \ [W \ldots \ ]]]]
\]

Does \( X \) head-govern \( YP \) in (12)? First, suppose that \( X \) is one of the possible items mentioned in (11-a). Second, \( X \) clearly m-commands \( YP \). Third, Relativized Minimality is respected in (12) because there is no intervening phrase that could induce a Relativized Minimality effect for \( X \) and \( YP \) (there is no phrase that c-commands \( YP \) and is c-commanded by \( X \) – \( ZP \) and \( WP \) both dominate \( YP \)). That leaves the presence of a barrier as the only possible source of a failure of head government of \( YP \) by \( X \). Whether \( ZP \) or \( WP \) is a barrier in (12) depends on the exact definition of this concept (which Polinsky and Potsdam do not provide). The first thing to note is that both \( ZP \) and \( WP \) are complements, i.e., sisters of \( X^0 \) categories. This will suffice to exempt them from barrier status in most of the available conceptions of barriers (see, e.g., Cinque (1990)). In contrast, according to the more complex, two-stage definition of barrier in Chomsky (1986), \( ZP \) might in fact emerge as a barrier in (12) if \( WP \) can be classified as a blocking category that passes on its status as a “virtual barrier” to the phrase immediately above it. So it seems that only under this complex approach, based on blocking categories vs. real barriers, can it be derived that \( X \) does not head-govern \( YP \) in (12).

Based on the assumption that all agreement relations are subject to (11) (or at least the general consequences that (11) is supposed to have), a number of restrictions that Polinsky and Potsdam observe for long-distance agreement in Tsez follow. First, a CP can never be projected in long-distance agreement contexts because “it would block government of Spec-Top by the verb” (Polinsky & Potsdam (2001, 638)). Note that this presupposes that \( ZP (= CP) \) would indeed qualify as a barrier in (12) that makes head government of \( YP (= DP_{\text{abs}} \) in SpecTop) by matrix \( V (= X) \) impossible. (As we have just seen, this consequence is far from straightforward.) However, with this qualification, it can be derived that long-distance agreement is impossible (i) in the presence of a wh-phrase in a clause (which inherently activates the CP layer, whether or not wh-movement takes place overtly), and (ii) in the presence of the element \( \text{\text{n\text{\'}}in} \), which is assumed to be a designated C element.\(^6\) A third prediction is that

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\(^6\) As noted by Polinsky & Potsdam (2001, fn. 20), long-distance agreement in the presence of a wh-phrase would ceteris paribus be expected to be possible if the wh-phrase is itself the absolutive argument and occupies SpecC.
long-distance agreement with $DP_{abs}$ is impossible if some other XP functions as the topic in a clause.\(^7\)

These qualifications notwithstanding, Polinsky & Potsdam’s (2001) analysis would seem to derive licit and illicit cases of long-distance agreement in a very simple and elegant way that furthermore respects locality considerations. Still, as shown in the following subsection, there are conceptual and empirical problems with this approach.

### 2.4.2 Problems with the Feeding Approach

#### 2.4.2.1 The Nature of Covert Topic Movement

First, as noted by Bošković (2007), the crucial postulation of a covert topicalisation operation for Tsez is far from innocuous. There is virtually no independent evidence that such an operation exists. Also, there is a real danger of an ordering paradox: It is not really clear how *covert* movement at LF can trigger *overt* agreement – if the movement takes place at LF, it comes too late.\(^8\)

#### 2.4.2.2 Complementizers

There are two complementizer-like items in Archi, viz. *li*, which permits long-distance agreement (and shows up in all Tsez examples exhibiting long-distance agreement discussed above), and *ixin*, which blocks long-distance agreement. As noted, Polinsky & Potsdam (2001) assume that *ixin* is indeed a regular C item, and assuming that the presence of a CP makes head government impossible, it is correctly predicted that there is no long-distance agreement across *ixin*. However, for the same reason, it must be assumed that *li* is not a C element. The problem here is that this is exactly what it looks like, given that, like *ixin*, it is the outermost head in the word containing V. What is more, it does not yet suffice to assume that *li* not is not a C element – *li* must be assumed not to be structurally represented at all. The reason is that if *li* were the head of a phrase (outside of TopP), it would block long-distance agreement in the same way as *ixin*. It remains unclear whether there is any

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\(^7\) Again, though, details of the account are somewhat unclear. One might think that this effect is due to intervention, i.e., the Relativized Minimality part of the definition of Head Government. However, if there can only be one topic per clause in Tsez, and that is not $DP_{abs}$, then $DP_{abs}$ can never reach the position (viz., SpecTop) it needs to reach to enable long-distance agreement, and a resort to intervention is not necessary. If, on the other hand, there can be more than one topic per clause, then it is not obvious why $DP_{abs}$ should not qualify as the structurally highest one of them, thereby circumventing an intervention effect.

\(^8\) This problem can in principle be solved by assuming that covert movement is actually movement taking place in the narrow syntax, with the only difference to overt movement being that the lowest copy of a complex chain is subject to phonological realization (rather than the highest member, as with overt movement). However, even if one were to adopt such an approach based on the copy theory of movement, the intended effect does not seem to arise anywhere else. As far as we can tell, other instances of covert movement that have been suggested in the literature (e.g., for certain cases of wh-in situ) never feed Agree operations. Thus, compare (i-a), where overt wh-movement gives rise to new options for reflexivization (assumed here to be an instance of Agree, see Reuland (2011) for discussion), with (i-b), where covert wh-movement fails to produce the same effect (see Barss (1986)).

(i) a. John\(_1\) wonders $[\text{CP } [DP \text{ which book about himself}_1 ] \text{ Bill bought }]$
   
   b. *John\(_1\) wonders $[\text{CP why Bill bought } [DP \text{ a book about himself}_1 ]]$
independent evidence for such a radically different treatment (projecting complementizer vs. structure-less morphological marker) of the two items. (In the analysis to be developed in section 3 below, we will presuppose that both *ńin* and *li* are regular C items.)

We take these first two problems to be potentially worrisome but certainly not decisive. Arguably, things are different with the next two issues raised by Polinsky & Potsdam’s analysis, concerning a semantic problem based on the assumed covert DP movement, and an incompatibility of the analysis with what look like clear cases of long-distance agreement across a CP boundary.

2.4.23 Topic Interpretation Within the Embedded Clause

Polinsky & Potsdam (2001) assume that the landing site of the abstract movement is in the left periphery of the embedded clause. Accordingly, the long-distance agreement-controlling DP is interpreted as the topic of the embedded clause. A problem with this analysis is that information structure phenomena – and root phenomena in general – are usually confined to clauses that have some illocutionary force; see Hooper & Thompson (1973), Ebert et al. (2008), Krifka (2014), and Matić et al. (2014). Most long-distance agreement-allowing matrix verbs, however, are factives, which semantically take sentence radicals (see Stenius (1967)), i.e. propositions, as complements (see Krifka (2004)) and also syntactically involve smaller structures (see de Cuba & Urodi (2010)). Thus, complements of factives do not involve any illocutionary operator in their syntax/semantics – only the matrix clause does. Under a structured proposition approach (see Krifka (1992)) to information structural phenomena, this leads to a semantic representation in which the topic can only be understood as the topic of the whole sentence. That is, the predicted structure for (2-b) (repeated in (13) below) is as in (14).

(13) Eni-r [a užā magalu b–āc’-ru-li ] b–iy-xo
mother-DAT boy-ERG bread.III.ABS III-eat-PSTPRT-NMLZ III-know-PRS
‘The mother knows that the boy ate the bread.’

(14) ASSERT( <T LP.mother(λz.boy(λx.P(λy.eat(x, y))) (λp.know(z, p))), bread>)

The felicity conditions of the ASSERT-operator for topic-comment structures make reference to the first part of the structured proposition as a whole. Thus, it is unclear whether the embedded topic interpretation advocated by Polinsky & Potsdam (2001) is actually available; i.e., whether (13) is actually understood as paraphrased in (15-a), or not rather as in (15-b).

(15) Readings for topics in long-distance agreement
   a. The mother knows that, as for the bread, the boy ate it.
   b. As for the bread, the mother knows that the boy ate it.

More specifically, complex sentences with factive matrix verbs presuppose the truth of the proposition denoted by the respective complement clause. In terms of information structure, factive presuppositions belong to the “background” of an utterance and they are “taken for granted”. Thus, they are not “at-issue” or “under discussion”. This characterisation is inconsistent with Polinsky & Potsdam’s (2001) assumption that a DP embedded under a factive
verb can act as topic of the embedded clause.

2.4.24 Long-Distance Agreement Across a CP Boundary

A severe empirical problem for the analysis developed in Polinsky & Potsdam (2001) (but also for analyses of the small structure type) is that there is evidence from other Nakh-Daghestanian languages that strongly suggests that long-distance agreement is in principle possible across a CP boundary, and without movement to SpecC (recall footnote 6).

Thus, Khwarshi (see Khalilova (2009)) and Hīnuq (see Forker (2011)), two Nakh-Daghestanian languages closely related to Tsez, also exhibit long-distance agreement. Similarly to Tsez, this also goes along with a prominent information structural status of the triggering DP. In contrast to Tsez, however, in these languages, the triggering NP can have either topic or focus status. For instance, in the Khwarshi examples in (16), the absolutive DP is interpreted as the topic of the embedded clause, and long-distance agreement is possible. However, long-distance agreement is also possible in answers to information questions, as in (17), suggesting that the long-distance agreement-controlling DP_{abs} may also function as the focus of the embedded clause.

(16) a. Išet’u-l I-iq’-še goli uža bataxu y-acc-u mother.OBL-LAT IV-knows-PRS boy.ERG bread(V) V-eat-PST.PTCP
‘Mother knows that the boy ate bread.’

b. Išet’u-l y-iq’-še goli uža bataxu y-acc-u mother.OBL-LAT V-knows-PRS boy.ERG bread(V) V-eat-PST.PTCP
‘As for the bread, mother knows that the boy ate it.’

(17) a. (Which cow does the boy know came?)

b. Uža-l l/b-iq’-še k’aba zihe b-oti’uq’q’-u boy.OBL-LAT IV/III-know-PRS black cow(III) III-come-PST.PTCP
‘The boy knows that the black cow has come.’

Similar facts obtain in Hīnuq.

Importantly, long-distance agreement in Khwarshi and Hīnuq is also less restricted in another respect: There are cases in which a wh-element occurs in an interrogative complement clause, and long-distance agreement is nevertheless available. This is shown for Khwarshi in (18) (see Khalilova (2009)).

(18) Uža-l l/b-iq’-še [CP_{(IV)} l[u[foc] zihe b-iti-xx-u ] boy.OBL-LAT IV/III-know-PRS who.ERG cow(III) III-divide-CAUS-PST.PTCP
‘The boy knows who has stolen the cow.’

Here a wh-phrase bearing ergative case shows up in the embedded interrogative clause. Given standard assumptions about the semantics of questions (see, e.g., Stechow (1996)), the interrogative interpretation of a clause is inherently, and invariably, tied to the presence of a C element. Therefore, (18) proves that long-distance agreement across a CP boundary is possible in Khwarshi independently of whether the ergative wh-phrase can be assumed to be located in SpecC in the syntax, and of whether or not there is an overt C item present.

Next, (19) and (20) illustrate the possibility of long-distance agreement across a CP
boundary in Hinuq (see Forker (2011)). In (19), the embedded interrogative clause contains a subject wh-phrase that does not block long-distance agreement with the (non-wh) absolutive DP.

(19) [\text{\textipa{\textipi
If there are two CP boundaries present, there is no way for the feeding approach to account for the option of long-distance agreement since the covert movement postulated in this approach always has to be clause-bound.

2.5. Interim Conclusion

We take it that the conclusion that can be drawn on this basis is that all four existing approaches face significant problems with long-distance agreement from the point of view of a grammar that incorporates a strict locality principle like the PIC. Thus, there is every reason to pursue a new approach; and given the general availability of long-distance agreement across a CP, this approach must be such that it preserves strict locality even if there can be no denying the fact that the matrix verb and the embedded agreement controller DP can be far away from one another in structural terms in syntactic surface representations.

As a basic premise, we will assume that the only way to locally model non-local dependencies is via movement (see Hornstein (2001; 2009) for this general point, and Müller (2014) for some specific proposals in a priori recalcitrant domains). Given the PIC, a matrix V and an embedded (agreement-controlling) DP have to enter a local relation at some point of the derivation. As we have seen, there is evidence against the assumption that DP moves to the matrix V domain (or to a position of the embedded domain that is accessible from it); this excludes feeding analyses. The only remaining possibility then is that it is actually V that moves to the matrix domain: If the mountain won’t come to the prophet, the prophet will go to the mountain.

For concreteness, we would like to propose that locality in long-distance agreement is not established late in the derivation (as Polinsky & Potsdam’s (2001) approach, where movement feeds long-distance agreement), but, in fact, early. This approach thus involves counter-bleeding (rather than feeding): Agreement with the embedded internal argument DP takes place at a stage in the derivation when DP and the two verbs involved are all clause-mates. It is only due to subsequent reprojection movement of what will eventually become the matrix verb that on the surface it looks as if agreement takes place long-distance; reprojection movement of V thus comes too late to bleed (i.e., it counter-bleeds) Agree.

3. A New Analysis

3.1. Head Movement as Reprojection


9 Pesetsky (1985) suggests that reprojection after head movement at LF serves to circumvent bracketing paradoxes. As far as we can tell, this qualifies as the first instance of a reprojection approach to head movement in the literature.
tion is that an X^0 head is moved out of a projection that dominates it and takes this projection as its own complement by merging with it, projecting anew in the derived position. This solves the notorious c-command and Extension Condition (cf. Chomsky (1995)) problems with head movement as adjunction to an X^0 category without at the same time necessitating (i) a relocation of head movement to PF (see Chomsky (2000)), (ii) a reinterpretation as XP movement (see Koopman & Szabolcsi (2000), Mahajan (2001), and Nilsen (2003), among many others), or (iii) the postulation of a complex operation integrating both regular syntactic movement and syntactically irregular morphological merger (see Matushansky (2006)).

There are basically three different reprojection scenarios. A first possibility is that a head moves out of its own projection, merges with the XP of which it was the head prior to the movement, and projects anew. Such local reflexive reprojection is shown in (23).

(23) **Local reflexive reprojection:**

```
                 XP
                /    \
       XP       XP
      /  \      /  \ 
 WP   X'     t_1  ZP

A second possibility is that a reprojection movement is still highly local (in the sense that the moved head attaches to the minimal phrase that dominated it before the movement step was carried out), but not reflexive. In this scenario, the moved head excorporates from a complex head structure that was formed by an earlier (possibly pre-syntactic) operation combining two primitive X^0 categories (in accordance with c-command and Extension Condition requirements), or that is stored as such in the lexicon; after the movement, the moved head projects its own XP in the derived position.\(^\text{10}\) Local non-reflexive reprojection is illustrated in (24).

(24) **Local non-reflexive reprojection:**

```
                  XP
                 /    \
       X_1       YP
      /  \      /  \ 
 WP   Y'     Y-t_1  ZP

Finally, reprojection can be non-local (by definition, it is then also non-reflexive). In (25),

\(^\text{10}\) Thus, strictly speaking, this is not actually an instance of re-project: X in (24) projects for the first time in the derived position.
the moved head skips over two maximal projections and reprojects in the derived position.

(25)  **Non-local non-reflexive reprojection:**

```
XP
  X
  WP
  Y
  Y'
  XP
  ZP
  X'
  t1
  UP
```

Assuming these three scenarios to be available in the world’s languages, it can be concluded that head movement can involve excorporation (see Roberts (1991; 1997)), and that head movement does not obey the Head Movement Constraint (see Roberts (2009; 2010) vs. Travis (1984) for arguments to this effect). Given that the data that originally motivated stipulation of the excorporation and Head Movement Constraint restrictions can be derived otherwise, this would seem to permit a simpler, more attractive theoretical approach, and to correspond to the null hypothesis. Furthermore, one should expect that head movement as reprojection obeys the same constraints that hold of all movement operations; this includes the PIC (see (6)). Thus, for the operation to be legitimate, it can be concluded that YP is not a phase in (25); and that, more generally, head movement as reprojection can cross phases by carrying out intermediate movement steps to phase edges, in accordance with the PIC.

As for the concrete mechanics of reprojection movement, we will make the following assumptions. First, all syntactic operations are feature-driven: On the one hand, there are designated structure-building features (edge features, subcategorization features) that trigger (external or internal) Merge; we will refer to these as \([\bullet F \bullet]\) features. On the other hand, there are probe features that trigger Agree. To simplify exposition and simultaneously avoid commitment to one of the existing options in various domains (e.g., valuation vs. checking, interpretability vs. uninterpretability), we will refer to probes as \([\ast F \ast]\) features through.

All these features triggering syntactic Merge and Agree operations are ordered on lexical items; and they are discharged (i.e., rendered syntactically inactive) one after the other after having induced the respective operations that they encode. Finally (although this assumption will not actually be crucial), we postulate that all phrases are phases. As a consequence, movement must take place via all intermediate phrase edges that intervene between a base position and the ultimate landing site of some moved item (except for the minimal specifier domain if the item is already part of the phase edge, as is the case with reprojection movement of heads). Given this assumption, YP in (25) must be a phase, and X₁ must therefore carry out an intermediate step to SpecY on its way to its ultimate position.

Suppose further that Featural Cyclicality holds, as in (26).¹¹

¹¹ This constraint can plausibly be derived as a theorem under various conceptions of cyclic spell-out of com-
(26) **Featural Cyclicity:**

A non-root XP cannot contain a feature \( \Gamma \) in the non-edge domain of X that is supposed to trigger an operation ([\( \bullet F \bullet \) or [\( \ast F \ast \)])

In the normal course of events, the head X of some XP has discharged all the Merge-inducing features ([\( \bullet F \bullet \)]) and Agree-inducing features ([\( \ast F \ast \)]) it contains before XP is merged with some other category. However, suppose that the head X has not been able to discharge a [\( \bullet F \bullet \)] or [\( \ast F \ast \)] (plus, possibly, other features that are lower on the list of operation-inducing features of the head, and that can only be accessed if the topmost feature has been discharged). In such a situation, one of two Last Resort operations may take place: Either the [\( \bullet F \bullet \)] or [\( \ast F \ast \)] feature is deleted (see Béjar & Řezáč (2009), Preminger (2014), and Georgi (2014) for proposals along these lines); or the item containing the incriminating feature is moved to the edge domain of the current phrase, so as not to violate Featural Cyclicity in (26). The two Last Resort options for [\( \bullet F \bullet \)] and [\( \ast F \ast \)] features are stated in (27).

(27) **Last Resort:**

If a feature \( \Gamma \) on X that triggers an operation cannot be discharged in XP, there are two basic options:

a. \( \Gamma \) is deleted.

b. \( \Gamma \) is moved to the edge of XP, pied-piping the minimal category containing it.

Thus, a head X with a non-discharged \( \Gamma \) ([\( \bullet F \bullet \)] or [\( \ast F \ast \)]) feature undergoes intermediate movement to phrase edges for as long as it takes to reach a position in which \( \Gamma \) can eventually be discharged. Following Fanselow (2003; 2008), Surányi (2005), Matushansky (2006), and Georgi & Müller (2010), these kinds of features can then be viewed as triggers for reprojection movement.\(^{12}\) Note that it can in principle be both probe features on some head X that trigger (intermediate or final) reprojection movement (e.g., if there is no matching goal for a probe in the structure, or if the goal is not c-commanded by the probe feature on X), and structure-building features (e.g., if there is no accessible matching category, or if two heads simultaneously need to discharge their [\( \bullet F \bullet \)] feature but only one can do this at any given stage of the derivation). However, in the reprojection approach to long-distance agreement to be developed in the next section, it is the need to discharge a structure-building feature that triggers the movement of (what thereby becomes) the matrix verb.

3.2. **Long-Distance Agreement by Reprojection**

3.2.1 **Complex Predicates**

Long-distance agreement typically encompasses verbs that in many languages are restructuring verbs. In fact, for another Nakh-Daghestanian language, Godoberi, Haspelmath (1999) shows with a series of tests that apparent long-distance agreement in the language actually involves only a monoclusal structure with a complex predicate. However, Forker (2011) implements of phase heads.

\(^{12}\) Fanselow (2003; 2008) and Georgi & Müller (2010) refer to these kinds of features as **Münchhausen** features, based on the literary character Baron Münchhausen who escapes from a swamp (where he is trapped on the back of his horse) by pulling himself up by his hair.

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and Khalilova (2009) show with similar tests that this is not the case for Hinuq or Khwarshi, both of which involve truly biclausal structures, with an embedded CP.

In view of this state of affairs, we would like to suggest that despite this biclausal character, long-distance agreement in Hinuq and Khwarshi (and Tsez, and perhaps more generally) does indeed involve some form of restructuring, albeit in the form of a special type of complex predicate formation. In standard lexical approaches to complex predicate formation (see, e.g., Haider (1993; 2010), Kiss (1995), Stiebels (1996), and Müller, St. (2002) on German, or Butt (1995) on Hindi/Urdu), all lexical subcategorization information of the verbs that participate in the operation is unified by functional composition. This results in one featural array for the complex predicate and monoclausality throughout. Against the background of the present approach, this would imply a unique list of structure-building and probe features associated with the complex predicate, with the features discharged one after the other. In contrast, we adopt a version of pre-syntactic complex predicate formation where two predicates (two verbs, in the case at hand) are combined into a complex category in a way that, crucially, leaves the verbs’ individual lexical information intact – i.e., there are still two separate lists of features triggering syntactic operations.

3.2.2 Derivations

Let us now look at how long-distance agreement in Nakh-Dahestanian languages (and possibly elsewhere) can be derived on the basis of an approach in terms of reprojection and pre-syntactic complex predicate formation. Throughout, we will assume a CP status of the embedded clause, with both $\lambda in$-type and $li$-type markers qualifying as C heads. The definition of Agree that we will adopt is similar but not identical to the one in (7) above; it is given in (28).

\begin{equation}
\text{(28) Agree:}
\end{equation}

\begin{enumerate}
\item[α] α can Agree with β if (a)–(d) hold.
\item[(a)] α carries a probe feature $[\ast F\ast]$, and β carries a matching goal feature [F].
\item[(b)] α c-commands β, or β c-commands α.
\item[(c)] There is no δ that is closer to β than α and also carries $[\ast F\ast]$, and there is no γ that is closer to α than β and carries an active [F].
\item[(d)] β bears an active feature.
\end{enumerate}

\footnote{For present purposes, it is immaterial whether this pre-syntactic component is conceived of as the lexicon, or as a pre-syntactic morphology domain; for concreteness, we will generally assume the former here.}

\footnote{Since the PIC holds for all syntactic operations, the fact that Agree is also subject to this constraint does not have to be mentioned explicitly. As noted above, we will not address the question here of how exactly other cases of Agree that would at first sight seem to violate the PIC can be accounted for; but note that this issue is even more prominent (though not categorically different) in an approach where all phrases are phases. The requirement in (28-b) permits both upward and downward Agree; see Zeijlstra (2012) and Bjorkman & Zeijlstra (2014) vs. Preminger (2013). (The local Agree operation initiated by (what will become) the matrix verb in long-distance agreement will involve upward Agree.) (28-c) ensures minimality, with closeness definable in terms of minimal path length. There is no defective intervention here: Discharged features on intervening heads and checked features on intervening phrases can be ignored. Finally, (28-d) encodes the Activity Condition: An active feature is one that has not participated in Agree.}
The syntactic derivation of a sentence such as (20) in Hinuq, where the matrix verb undergoes long-distance agreement with the embedded absolutive wh-phrase, starts with the complex predicate in (29); (20) is repeated here as (30) (with the default agreement option ignored).\(^\text{15}\)

\[(29) \ [v_2 \ [v_1 \ \text{know}] \ [v_2 \ \text{kill}]]\]

\[(30) \ \text{Debez} \ \varnothing-\text{eq’i-ye [CP\text{V} \ k’\text{açay-za-y} \ \text{tu} \ \varnothing-\text{uher-iš-\text{-ti}} \ ?} \ \text{you.SG.DAT 1-know-Q \ bandit-OBL.PL-ERG who I-kill-RES-ABST} \ \text{‘Do you know whom the bandits killed?’}\]

In the first step, \([v_2 / [v_1 \ \text{know}] - [v_2 \ \text{kill}]\) is merged with the internal argument DP, triggered by \([\bullet \bullet] \) on \(V_2\). The resulting representation is shown in (31).

\[(31) \ \text{Long-distance agreement by reprojection, first stage:}\]

\[
\begin{array}{c}
\text{VP} \\
\text{V}_2 \downarrow \text{DP}_{\text{abs}} \\
\text{V}_1[\bullet \bullet] \quad \text{V}_2 \quad [\varnothing] \\
[\bullet \varnothing^*] \quad [\bullet \varnothing^*] \quad \text{[inf-st]} \\
[\bullet \varnothing^*] \\
\end{array}
\]

Each of the verbs involved has its own \(\varnothing\)-probe (see Béjar & Řezáč (2009)), which is checked through Agree with the \(\varnothing\)-feature on the internal argument DP. Since \(V_2\) is the head of the complex predicate, its \(\varnothing\)-probe intervenes between \(V_1\)’s \(\varnothing\)-probe and the internal DP. Thus, \(V_2\)’s \(\varnothing\)-probe has to be discharged first; afterwards, \(V_1\) can discharge its \(\varnothing\)-probe via Agree with DP. This derives the generalization that long-distance agreement (i.e., under present assumptions, extremely local agreement of \(V_1\) and the absolutive DP) is possible only if embedded agreement (i.e., agreement of \(V_2\) and the absolutive DP) has taken place.\(^\text{16}\)

In addition to the dependence of long-distance agreement on local agreement, a second generalization about long-distance can be derived at this point: There must be an obliga-

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\(^\text{15}\) One may ask why it is that \(V_2\) (which will eventually become the embedded verb) projects in this structure, rather than \(V_1\) (which will end up as the matrix verb). As a matter of fact, there does not seem to be a good reason why the alternative representation where \(V_1\) projects \([v_1 / [v_1 \ \text{know}] - [v_2 \ \text{kill}]\) should be excluded as such: With two bare \(X^0\) heads forming a complex structure, labelling can be expected to be free. However, as will become clear when we look at the derivation for (30), choosing an initial representation \([v_1 / [v_1 \ \text{know}] - [v_2 \ \text{kill}]\) of the complex predicate (rather than \([v_2 / [v_1 \ \text{know}] - [v_2 \ \text{kill}]\) can never lead to a well-formed derivation: \(V_2\) ultimately needs to combine with a DP, but after (extended) projection of \(V_1\) has been completed, only a CP is available for \(V_2\), and this makes it impossible to discharge the \([\bullet \bullet] \) feature of \(V_2\). In the same way, \(V_1\) needs to combine with a CP (due to \([\bullet \bullet] \) on its feature list), but such a CP is not available at the beginning of the derivation.

\(^\text{16}\) Given that only absolutive DPs can act as agreement controllers in the languages currently under consideration, the question arises whether this information is already locally available in the structure in (31). There are two possibilities, both of which strike us as viable. First, the absolutive (vs. lexically case-marked) nature of an internal DP argument might indeed already be visible at this stage (e.g., because \(V_2\) does not have a lexical case feature). Second, if absolutive is not identifiable yet at this stage, agreement could simply take place in the hope that it will later emerge (e.g., be assigned by a functional head like \(t\)) – if it does not, the derivation will eventually crash.
tory information-structural reflex on the DP participating in long-distance agreement (with an interpretation as topic in Tsez, as topic or focus in Hinuq and Khwarshi, etc.); this is simply signalled by [inf-st] in (31) (i.e., [inf-st] stands for [topic], [topic, focus], or other information-structural features). Here is why: Given Chomsky’s (2001) Activity Condition, after \(\phi\)-Agree with \(V_2\), \(DP_{abs}\) in (31) can only undergo \(\phi\)-Agree with \(V_1\) if it still has a different, active feature that \(V_1\) is looking for; and [inf-st] fulfills this role. This explains the presence of \([*\text{inf-st*}]\) on \(V_1\) that needs to undergo Agree with [inf-st] on \(DP_{int}\). As a consequence of this second Agree operation involving \(V_1\) and \(DP_{int}\), \(V_1\) is equipped with the information that \(DP_{int}\) is a topic.

In the further course of the derivation, \(V_2\) first discharges all its structure-building features (if it has any such featureless left). Subsequently, \(v\) merges with VP; after that it merges with an external argument DP; and then it assigns ergative case to it. At this point, \(V_1\) has not yet had a chance to discharge its \([\bullet C\bullet]\) feature.\(^{17}\) Therefore, before the vP is completed, \(V_1\) needs to move to v’s specifier position, so as to comply with Featural Cyclicity (cf. (26)). The resulting representation is shown in (32).

\[(32) \quad \text{Long-distance agreement by reprojection, second stage:}\]

\[
\begin{array}{c}
\text{vP} \\
V_1, [\bullet C\bullet] \\
V' \\
V' \\
DP_{erg} \\
V \\
V \\
\text{VP} \\
V_2, [*\phi*] \\
V_2, [*\phi*] \\
[\bullet C\bullet] \\
\text{[inf-st]} \\
\text{[*inf-st*]} \\
\end{array}
\]

In further steps, the TP and CP structures of (what will become) the embedded clause are generated by Merge and Agree operations, while \(V_1\) moves up the developing syntactic structure, via intervening phase edges. Finally, when the CP is completed, and \(V_1\) has moved to C’s edge domain because it still has not been able to discharge its structure-building feature \([\bullet C\bullet]\), \(V_1\) is in a position from which it can undergo reprojection movement, take the CP generated so far as its complement (thereby discharging \([\bullet C\bullet]\)) and create a matrix VP.\(^{18}\) This is shown in (33).\(^{19}\)

\(^{17}\) This feature is either lower on the list of operation-triggering features of \(V_1\) than the probe features for agreement with \(DP_{int}\), or there are actually two separate stacks involved here (as indicated in (31)): one for structure-building features, and one for probe features. This second option might be preferable on conceptual and empirical grounds; see Müller (2004; 2009) for discussion.

\(^{18}\) In addition to subcategorization, \(V_1\) carries out an Agree operation with C that reflects the embedding of an interrogative ([+wh]) clause.

\(^{19}\) The mechanics here are similar to Martinović’s (2015) analysis of the left periphery of Wolof in terms of head splitting and reprojection.
The resulting representation is opaque in Kiparsky’s (1973) sense as it involves a counter-bleeding interaction of operations (also cf. Chomsky (1951), Chomsky (1975, 25-26)): Reprojection movement of $V_1$ would bleed Agree with DP$_{abs}$ (which requires strict locality, due to the PIC) but fails to do so because it applies too late: When $V_1$ has left the local domain in which agreement with DP$_{abs}$ can legitimately be carried out, this agreement has already taken place.

From this point onwards, everything happens exactly as one would expect it to (with matrix vP, TP, and CP generated by Merge and Agree operations), and there is basically no difference anymore to derivations in which there is no complex predicate formation to begin with. Of course, given that pre-syntactic (lexical) complex predicate formation is an optional process, this second kind of derivation can be assumed to underlie minimally different sentences in which long-distance agreement does not occur. Thus, the two strategies differ substantially as far as earlier stages are concerned, but they end up with exactly the same structures once the matrix domain has been reached. There is one qualification, though. As a consequence of reprojection movement of $V_1$, [inf-st] of DP$_{inf}$ is transported into the matrix clause.\(^{20}\) The information that the embedded DP$_{[inf-st]}$ is interpreted as a topic is therefore shifted to the matrix sentence, and consequently, a DP that is affected by long-distance agreement is interpreted as the topic of the entire complex sentence. The analysis

\(^{20}\) Note that this implies that discharged features, while syntactically inert, are not actually deleted. This assumption must independently be made for discharged probe features more generally that give rise to morphological realization; see Adger (2003).
is thus consistent with usual assumptions concerning the impossibility of information-structural elements in clauses without illocutionary force (like non-assertive, presuppositional declarative clauses). Whereas information-structural features of an embedded DP can thus be interpreted in the matrix clause, there is no way how an embedded DP could take relative scope in the matrix clause as well (cf. the sentences in (9)): Relative scope is determined by the position of a item, not by features, and there is no stage of the derivation where the embedded DP would show up in the matrix clause.

3.2.3 Further Consequences

The example of long-distance agreement that we have considered here on the basis of the sample derivation in (31), (32) and (33), involves a DP controller that is also a wh-phrase. However, it should be clear that the approach generalizes to all the other cases of long-distance agreement mentioned above. For instance, an account in terms of reprojecion of the part of a complex predicate straightforwardly derives long-distance agreement as in (2) in Tsez and in (3) in Hinuq (where it can now be assumed that α stands for a full CP). Similarly, examples like (16-b) in Khwarshi (with a DP controller acting as a topic, i.e., [inf-st] representing [topic]) and (17-b) in Hinuq (with a DP controller acting as a focus, i.e., [inf-st] representing [focus]) are directly accounted for under the present analysis. (18) (from Khwarshi) and (19) (from Hinuq) have subject wh-phrases (one marked by ergative, one not) that do not block long-distance agreement with the absolutive DP. Again, this is expected under present assumptions: Independently of whether the wh-phrase here occupies SpecC in overt syntax or not, reprojecion movement of the verb to the matrix domain is possible (given the general option of multiple specifiers, particularly for intermediate movement steps).

Next, instances of of super-long-distance agreement where the agreeing verb and the agreement controller DP are separated by two intervening CP boundaries, like (21) in Tsakhur or (22) in Hinuq, can also be addressed under the reprojecion approach: Here a complex predicate is formed pre-syntactically where V (which will become the highest verb) and V (which will become the intermediate verb) are first combined, with V projecting (in a successful derivation; cf. footnote 15), and then the complex V category is combined with V (which will become the most deeply embedded verb), with V projecting, as shown in (34).

(34) \[ V_3 [V_2 V_1 V_2 ] V_3 \]

Here V , V , and V first carry out Agree operations with V’s internal argument (DP ), and then a CP is generated on top of VP , with the complex V moving successive-cyclically to intermediate phase edge positions, until it finally merges with the CP. Then, the second, intermediate, CP is generated, with V excorporating from the complex /V_2 V_1 V_2 / category and moving via the intermediate CP’s phases edges until, finally, the intermediate CP has been completed and V can take this CP as its internal argument, via reprojecion. The Tsakhur example in (21) and the Hinuq example in (22) fully correspond to this scenario, with V , V , and V all participating in agreement with DP . However, examples involving super-long-distance agreement like the one in (35) (from Hinuq) can also be found.
In (35), the intermediate verb $V_2$ does in fact not exhibit overt agreement marking even though both the matrix verb $V_1$ and the most deeply embedded verb $V_3$ do. Still, (35) does not call into question the present approach: It can plausibly be assumed that $\phi$-feature agreement is indeed present on $V_2$, but fails to be registered overtly (there are many verbs that fail to exhibit visible agreement marking despite showing up in the proper syntactic context in Nakh-Daghestanian languages, and the reason for this is presumably simply a morphological one). Thus, all in all, super-long-distance agreement can be derived.\footnote{It should be mentioned that there are two further complications, though. First, recall that the present account of the obligatory information-structural reflex of long-distance agreement in terms of the Activity Condition would, strictly speaking, require two different additional features (next to the $\phi$-probes) on $V_1$ and $V_2$, and not just one, as in the cases discussed so far. It is not a priori clear what this extra feature might be. However, it has been argued that information-structural features like topic and focus do not qualify as primitives, but are rather composed of more primitive binary features (so as to capture natural classes of information-structural categories), like [±new], [±prom] (with, say, topic emerging as [−new,+prom]); see Choi (1999), based on Vallduví (1992)). If so, $V_2$ and $V_1$ can be equipped with separate pieces of [inf-st] information. Second, Forker (2011) also maintains that it is not completely impossible in Hinuq to have super-long-distance agreement involving $V_1$, $V_3$, and DP$_{abs}$ in the most deeply embedded clause, not merely in the absence of agreement on $V_2$ (as in (35)), but in the presence of a different agreement on $V_2$. If such sentences (which Forker assigns an intermediate status, signalled by “?”) can be substantiated as grammatically well formed, additional assumptions that complement the present analysis will be called for.}

A further property of long-distance agreement that needs to be accounted for concerns Polinsky & Potsdam’s (2001) observation that the C element $\lambda in$ blocks the operation in Tsez (cf. section 2.4 above). Given that there is good evidence that long-distance agreement across CP is possible in principle in Nakh-Daghestanian languages, and given that we have analyzed the transparent morpheme $li$ as a C item, too, a recourse to a general blocking nature of C is not available in the present approach. Also, it is not possible to claim that a reprojecting $V_1$ cannot merge with a CP headed by $\lambda in$: First, the [$\bullet C \bullet$] feature responsible for reprojection movement is not sensitive to a difference between C heads, and an additional selection relation (mediated by Agree) would have to be stipulated; second (and more importantly), [$\bullet C \bullet$] on a reprojecting V is exactly the same feature as [$\bullet C \bullet$] on a V that fails to undergo complex predicate formation, and successfully takes CP complements headed by $\lambda in$ in environments without long-distance agreement. In view of this, we would like to suggest that the blocking effect of a C head $\lambda in$ is due to the fact that it does not permit a specifier. Thus, the problem with long-distance agreement in these contexts can be traced back to the unavailability of intermediate movement of a $V_1$ that is initially part of a complex predicate, to SpecC: As a consequence, the final reprojection step of $V_1$ will have to fatally violate the PIC ($V_1$ can only reach SpecT, which is not accessible anymore once CP has been completed).

Finally, we would like to point out that the present approach in terms of reprojection
makes a very simple prediction: Reprojection movement of a verb by definition creates a head-complement structure; there is no way how a specifier or adjunct could be involved (since this would require a non-X\textsuperscript{0} category to move). Therefore, long-distance agreement is expected never to occur into subject clauses or adjunct clauses. This prediction is borne out: Long-distance agreement always involves complement clauses.

4. Conclusion

We have argued that from the point of view of a model of syntax where all operations apply in strictly local domains (as defined by the Phase Impenetrability Condition (PIC)), and in the face of empirical evidence showing that long-distance agreement can involve a matrix verb and an agreement-controlling DP separated by a CP, none of the existing approaches to long-distance agreement (non-local analyses, small structure analyses, cyclic Agree analyses, and analyses where movement to the edge feeds agreement) work satisfactorily. In view of this, we have developed a new approach in terms of pre-syntactic complex predicate formation and reprojection: The derivation starts out with a complex verb \(V_1\)-\(V_2\) headed by \(V_2\), so that agreement of \(V_1\) with DP can apply early in the derivation (not late, as in other approaches), in an extremely local domain, and subsequent reprojection movement of \(V_1\) turns the latter into a matrix verb, thereby masking the locality of agreement and creating opacity (viz., counter-bleeding) in syntax.

This approach may at first sight look quite radical. However, it is worth bearing in mind that it suggests itself without further ado once two widely employed operations are adopted and combined, viz., (i) pre-syntactic complex predicate formation, and (ii) head movement as reprojection. The properties that these two operations must have for the analysis to work all qualify as independently motivated, and they often correspond to standard assumptions in the field (in analyses that adopt the operations). As a matter of fact, the only innovative assumption that we have come up with is that pre-syntactic complex predicate formation does not (or does not have to) result in a single list of structure-building and agreement-inducing features (via a process of functional composition), but can maintain the integrity and independence of the two individual lists of structure-building and agreement-inducing features.

Nevertheless, ideally there should be independent evidence for the type of interaction of complex predicate formation and reprojection movement that is at the heart of the present analysis of long-distance agreement. To end this paper, we would like to briefly sketch an approach to an entirely different phenomenon that works in the same way, viz., extraction from DPs in German.

As for the empirical evidence, extraction is impossible from subject DPs and indirect object (dative-marked) DPs. This is shown (with wh-movement as the extraction operation) in (36-a) and (36-b), respectively.

\[(36)\]

\begin{enumerate}
\item a. *[\[PP Über \[DP \] hat \[DP ein Buch \[t_1\] ] den Karl beeindruckt ?

\hspace{1cm} about whom has \[DP a book\[nom\] \[the Karl\[acc\] impressed

\item b. *[\[PP Über \[DP \] hat sie \[DP einem Buch \[t_1\] ] keine Chance gegeben ?

\hspace{1cm} about whom has she\[nom\] \[a book\[dat\] no \[chance\[acc\] given
\end{enumerate}
With extraction from direct object (accusative-marked) DPs, things are somewhat more variable: With some combinations of V and N, extraction is possible (see (37-a)), with other combinations, it is not (see (37-b)).

(37)  a. [_{PP} Über wen]_{t1} hat Karl [_{DP} ein Buch]_{acc} gelesen?
    about whom has Karlnom a bookacc read
    b. *[^{PP} Über wen]_{t1} hat Karl [_{DP} ein Buch]_{acc} geklaut?
    about whom has Karlnom a bookacc stolen

Thus, both structural and lexical factors play a role: On the one hand, extraction from DP can be well formed in German if DP is a complement (as with direct objects in (37-ab)), but not if it is a specifier (as in with subjects and indirect objects in (36-ab), which can be assumed to occupy Specv and SpecAppl positions, respectively). On the other hand, extraction from DP also requires V and N to form a tight unit, or a “natural predicate”. This latter status is arguably determined both by semantic considerations and by extralinguistic factors (frequency, entrenchment), and it may to some extent vary from speaker to speaker. Still, it must be modelled in the grammar in some way. In Müller (1991) and Müller & Sternefeld (1995), it is proposed that the relevant concept is that of abstract incorporation (in Baker’s (1988) sense, conceived of as incorporation at LF that is signalled already by co-indexation of heads in overt syntax): V (read) and N (book) in (37-a) undergo abstract incorporation and thus form a natural predicate, whereas V (steal) and N (book) do not (for most speakers). Given that the theory of locality constraints on movement is sensitive to this difference (as well as to the structural difference between complements and specifiers), the data in (36) and (37) can then all be accounted for. Similar approaches in terms of abstract incorporation have subsequently been developed by Davies & Dubinsky (2003) and Schmellentin (2006).

However, there are problems with this kind of approach. In particular, on this view abstract incorporation of N into V must either be able to apply non-locally, across an intervening DP projection (plus, possibly, other functional projections in the DP that may intervene between D and N); or the analysis must abandon the DP-over-NP hypothesis. To be sure, there are ways out for the abstract incorporation approach.\(^{22}\) Still, it can be noted that an approach based on complex predicate formation plus reprojection can account for the data in a very simple way.

Thus, suppose that some combinations of V and N can undergo pre-syntactic (lexical) complex predicate formation whereas others cannot do so. This means that complex heads like the one in (38) can be primitive inputs of Merge operations in the syntax.\(^{23}\)

(38)  [_{N_2} V_{1} N_{2} ]

In the ensuing derivation, N_2 first discharges its structure-building and probe features (thereby undergoing Merge with a PP); see (39-a). Then DP is added on top of NP (and possibly

\(^{22}\) For instance, in Müller (2011), abstract incorporation is viewed as a regular syntactic Agree operation, with no actual movement involved.

\(^{23}\) As before, the head that will ultimately come to occupy a higher (c-commanding) position must be the one that fails to project in a well-formed derivation; cf. footnote 15.
also other functional projections before that), with $V_1$ undergoing intermediate, Last Resort-driven movement to SpecD; see (39-a). After that, $V_1$ undergoes the final movement step to take DP as its complement and thereby discharge its [•D•] feature; see (39-b). From this point onwards, everything proceeds exactly as in a derivation where there is no complex predicate formation as in (39); such a derivation produces the VP in (40).

\[(39)\]
\[
\begin{align*}
\text{a. } & \left[\text{NP } [N_2 V_1 N_2 ] \text{ PP } \right] \\
\text{b. } & \left[\text{DP } V_1 \left[ D' [\text{NP } [N_2 t_1 N_2 ] \text{ PP } ] \right] \right] \\
\text{c. } & \left[\text{VP } V_1 \left[ \text{DP } t'_1 \left[ D' [\text{NP } [N_2 t_1 N_2 ] \text{ PP } ] \right] \right] \right]
\end{align*}
\]

\[(40)\] \left[\text{VP } V_1 \left[ \text{DP } D [\text{NP } N_2 \text{ PP } ] \right] \right]

Importantly, both the NP and the PP in (39-c) (based on complex predicate formation of $V$ and $N$) have been in an extremely local (object-like) relation with $V$ whereas the NP and PP in (40) (based on regular, separate projection of $V$ and $N$) have never been in a local relation with $V$. Without going into the details of how exactly this will best be implemented in a given theory of locality restrictions on movement, it seems plausible to assume that it is the extremely local relation of $V$ and NP/PP at an earlier derivational step that makes extraction of PP from DP possible in (37-a), and it is the absence of such a relation that blocks the movement in (37-b). As before, reprojection movement of $V$ by definition cannot take place from specifier, which then accounts for the ill-formedness of (36-a) and (36-b).

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