This paper reports a case of NOM/ACC alignment in agreement that results from the relative timing of A-movement and φ-agreement, and not from the position of φ-probes or the sensitivity of agreement to case. The NOM/ACC phenomenon discussed here is object agreement in Ndebele, which can be characterized as the systematic inability of Voice to agree with the highest argument, despite c-commanding it. I argue that this pattern follows from a general property of Bantu languages whereby every φ-probe obligatorily co-occurs with an EPP feature. In Voice, EPP probes before φ, removing the highest argument from the probing domain of φ, which gives rise to the unique status of the highest DP in terms of agreement. I explain why the bleeding of agreement by movement cannot be undone by cyclic expansion of the φ-probe and instead leads to a rigid downward agreement pattern. Finally, I conclude that the pervasive cooccurrence of agreement and movement in Bantu languages is the result of parametric cooccurrence of EPP and Φ (Baker 2003; Collins 2004), and is not an indication that the two operations are triggered by the same feature, nor that Agree is upward in Bantu.
1 Introduction

Bantu languages are characterized as having a NOM/ACC alignment in agreement. In many of them, the specific agreement pattern is the following: one φ-probe agrees with the highest DPs in the clause (“subject agreement”, italicized in (1)), and another φ-probe agrees with a lower DP (“object agreement”, bolded in (1)).

(1)  
\[
\text{U-Thabani } w\text{-a-yi-ph-k-a i-nyama.}
\]
\[
\text{A-1Thabani 1s-PST-9o-cook-FV A-9meat}
\]

‘Thabani cooked the meat.’

Despite being well known, this pattern in Bantu languages is not well understood. As I argue here, it cannot be derived from fine-tuning the positions of φ-probes in the clause or from case-discrimination in agreement. Focusing on Zimbabwean Ndebele, I propose that the NOM/ACC agreement pattern can be deduced from two existing hypotheses. The first hypothesis is that φ and EPP are in some sense bundled together in this language family (Baker 2003; 2008; Collins 2004; Carstens 2005). The second states that relative timing of Agree and internal Merge may vary when the two operations are triggered by features of the same head (i.a. Bruening 2005; van Koppen 2005; Anand & Nevins 2006; Heck & Muller 2007; Georgi 2014). I specifically propose that the Ndebele NOM/ACC alignment is a consequence of movement preceding and bleeding agreement so that the object-agreement probe cannot reach the highest argument, even through cyclic expansion.

In section 2, I describe the agreement pattern in Ndebele. There are two φ-probes in the Ndebele clause: one in T and one in Voice. Importantly, both probes c-command all arguments in their base position. The instantiation of NOM/ACC alignment discussed in this paper is the inability of Voice to agree with the highest argument in the clause (DP₁ in (2)).

(2)  
\[
\text{The NOM/ACC phenomenon analyzed in this paper}
\]
\[
\begin{array}{c}
\text{TP Tφ [VoiceP Voiceφ [vP DP₁ [ ... DP₂ ]]]]}
\end{array}
\]

The pattern in (2) is manifested in the inability of the thematically highest argument to control object agreement – whether the highest argument moves to Spec,TP (3-a) or stays in situ (3-b).

(3)  
\[
\text{a. U-Thabani } w\text{-a-(*m)-ph-k-a i-nyama.}
\]
\[
\text{Subject in Spec,TP A-1Thabani 1s-PST-(*1o)-cook-FV A-9meat}
\]

‘Thabani cooked meat.’

---

1 Unless otherwise noted, all data in the paper come from my own fieldwork.
b. Kw-a-(*m)-phek-a (*m)-Thabani i-nyama. Subject in situ
15s-PST-(*1o)-cook-FV A-1Thabani A-9meat
‘Thabani cooked meat.’

In section 3, I consider three possible sources for the NOM/ACC agreement pattern in Ndebele: i) fine-tuning the position of the object agreement probe, ii) case-discriminating agreement and iii) countercyclic probing by T before Voice. I then demonstrate that independently known properties of Bantu languages make it very difficult to pursue the first two types of analyses, and conclude that the countercyclic analysis is undesirable on theoretical grounds.

Section 4 develops the proposal, capitalizing on an existing hypothesis according to which φ-probes in Bantu languages obligatorily cooccur with EPP on the same head. Thus, a φ probe in Voice entails an EPP probe in Voice. By hypothesis, EPP probes first, removing the highest DP from the search domain of the φ-probe in Voice, as shown in (4).

\[
\begin{array}{c}
\text{1) } [\text{TP T}_\phi [\text{VoiceP } \text{DP}_1 \{\text{Voice', Voice', (EPP, } \phi)\} [\text{VP t [ . . . DP}_2 ]]])
\end{array}
\]

The φ–EPP bundling hypothesis explains why DP$_1$ fails to control agreement on Voice even when it remains in situ. Assuming that VoiceP in Ndebele is phasal (see section 6.2 for evidence), movement out of it requires EPP in Voice. For the subject to stay in situ, Voice must lack EPP. The absence of EPP entails the absence of φ, by the bundling parameter. Thus, when the subject is in situ, there is no φ-probe in Voice to begin with, hence no object agreement with in-situ subjects. This analysis is laid out in section 4.1, at the end of which I discuss its implications for the φ–EPP bundling. In section 4.2, I propose an explanation of why cyclic expansion of probes cannot “undo” the NOM/ACC pattern by allowing the object-agreement probe to reach the subject in Spec,VoiceP in cases where there is no matching goal inside of Voice’s complement. In brief, the hypothesis is that probes may only expand to the root node. Movement bleeds probe expansion because it creates a new root node. This limits the search domain to the complement, giving rise to a rigid downward-Agree pattern, as opposed to a cyclic-Agree pattern.

In section 5, I discuss the implications of the proposed analysis for the connection between object agreement and object dislocation. Even though agreed-with objects must be dislocated in Ndebele, the object agreement probe and the object-dislocation probe are not located on the same head. The reason why the two operations cooccur is that the triggering probes (EPP and φ) are relativized to the same feature (Antifocus, Zeller 2008; 2015). If an object bears that feature, it is a matching goal for both φ in Voice and an EPP feature higher in the clause.
Section 6 further supports the proposed analysis by demonstrating that it derives three seemingly unrelated properties of Ndebele φ-agreement and A-movement: defective intervention effects in VSO clauses (6.1), the optionality of subject raising and agreement (6.2), and an object agreement asymmetry in passives of ditransitives (6.3). Section 7 concludes the paper and situates its findings in a crosslinguistic context.

2 The NOM/ACC agreement alignment in Ndebele

The core data in this paper come from Zimbabwean Ndebele (Bantu, Nguni group, S44), but many of the phenomena discussed here are very robust across the Bantu language family and have been discussed in the literature for related languages, such as Zulu (i.a. van der Spuy 1993; Buell 2005; Zeller 2006; 2008; 2012; Adams 2010; Halpert 2012; 2015), Xhosa (Carstens & Mletshe 2015), and others (see e.g. Diercks & Carstens to appear for an overview).

2.1 Background on Ndebele agreement and A-movement

Ndebele exhibits subject agreement and object agreement (5). Subject agreement is obligatory, while object agreement appears only when the object is discourse-given.\(^2\)

(5)  a. U-Thabani u-za-yi-phek-a i-nyama. \textit{subject and object agreement}  
A-1Thabani 1s-FUT-9o-cook-FV A-9meat  
‘Thabani will cook the meat.’

b. U-Thabani u-za-pheka i-nyam-a. \textit{only subject agreement}  
A-1Thabani 1s-FUT-cook-FV A-9meat  
‘Thabani will cook meat.’

The object marker in southern Bantu languages is normally treated as a morpheme/head located outside the argument structure domain (i.a. Downing 1999a; 2001; Julien 2002; Sibanda 2004; Buell 2005; Zeller 2015; Halpert & Zeller 2015; Pietraszko 2016; Diercks 2022). There is no consensus as to the category of this head. Julien (2002) and Zeller (2015) refer to it simply as X\(^0\), Buell (2005) as AgrO, and yet other authors proposed that it is related to information structure (Buell 2008; Diercks 2022). What these proposals have in common is that the object marker is projected higher than all arguments. I propose to call this head Voice since, as I argue in this paper, it is the locus of the clause internal phase – a property often attributed to Voice. I further assume, following Zeller (2008; 2015), that the object agreement probe is relativized to DPs bearing the Antifocus feature (AF) borne by discourse-given DPs. The subject agreement probe, located on T, is not relativized in this way.\(^3\) As shown in (6), the agreeing subject undergoes

\(^2\) Sentences with object agreement were elicited in a context where the object-marked DP is given in the prior discourse. For instance, the context for sentence (5-a) was the question “What’s going to happen to the meat?”

\(^3\) Zeller (2008) proposes that subject agreement in Zulu is also sensitive to AF. In section 6.2, I show that this is not true for Ndebele as subject agreement in this language may target focused DPs, as well.
A-movement to Spec,TP. The verb in Ndebele moves out of the vP (Pietraszko 2017b). I assume that the landing site of verb movement is T.⁴

(6) Derivation of (5-a) (to be completed in (8))

Another relevant aspect of Ndebele clause structure is the fact that agreed-with objects undergo dislocation, to the right (7-a) or to the left (7-b) (Pietraszko, 2021). In this paper, I only discuss right-dislocation, which can be diagnosed by the relative order of the object and a post-verbal adverb, such as kahle ‘well’ (Pietraszko, 2021). As we see in (7-a), agreed-with objects must appear outside of vP.

(7) a. UThabani u-∅-yi-phek-a [vₚ tᵥ {*inyama} ] kahle {‘inyama}.
   1Thabani 1s-CNJ-9o-cook-FV 9meat well 9meat
   ‘Thabani cooks the meat well.’

   b. Inyama, uThabani u-∅-yi-phek-a [vₚ tᵥ tₚ ] kahle.
   9meat 1Thabani 1s-CNJ-9o-cook-FV well
   ‘The meat, Thabani cooks it well.

The derivation in (6) is thus not complete: it should involve a final step of object movement to the right periphery, shown in (8). I take this position to be a rightward specifier of a phrase above TP, whose head X triggers movement of DPs with the AF feature.

---

⁴ Pietraszko (2017b) argues that verb movement in Ndebele does not proceed all the way to T. This detail is not crucial here and, for simplicity, I represent verb movement as terminating in T in this paper.
Since this paper is concerned with phenomena taking place inside TP, i.e. before object dislocation applies, I will represent objects as located in their base positions even when they control object agreement, keeping in mind that they undergo further movement once TP is merged with X. I return to the discussion of object dislocation in section 5.5

5 Given the obligatory dislocation of agreed-with objects, a possible analysis of object agreement in this language is as incorporated pronouns or clitics (Bresnan & Mchombo 1987; Adams 2010). However, dislocation does not entail a pronominal status of object markers. The object marker can be an agreement probe controlled by an overt DP that moves out of the argument position or by a pro in the argument position. Both analyses have been adopted for object marking in Bantu languages (i.a. Baker 2003; 2008; Buell 2005; Henderson 2006; Riedel 2009; Halpert 2015). Like dislocation, many other tests for a pronominal vs agreement status of object markers are inconclusive (see e.g. Riedel 2009; Zeller 2012; Baker 2018 for discussion). Some are, however, suggestive. There are at least four properties of object marking in Ndebele that suggest an agreement analysis. i) Objects markers exhibit syncretism with subject...
2.2 The NOM/ACC agreement pattern in Ndebele

Turning to the core data, subject agreement in Ndebele is typically controlled by the highest DP in the argument structure domain, irrespective of where that DP is generated. Building on Halpert’s (2015) analysis of Zulu, I assume that the argument structure domain in Ndebele has the syntax given in (9).

agreement prefixes, and no syncretism with pronouns. ii) The pronominal analysis does not readily explain why there can be at most one object marker in a clause. In contrast, this follows from the agreement analysis pursued here. iii) As shown in section 5, the agreed-with object is base-generated in an argument position, not in a dislocated position, which rules out an incorporated pronoun analysis (though not a clitic-doubling analysis). And iv) like subjects, objects can control agreement on multiple heads, e.g. on the matrix and the embedded verb of a control construction (Pietraszko 2019):

(i) Ng-i-za-si-zam-a uku-si-phek-a i-sitshwala.
    1sg-FUT-7o-try-FV INF-7o-cook-FV A-7porridge
    ‘I will try to cook porridge’

Finally, note that, even if object markers in Ndebele were clitics, the main question asked in this paper would still stand, although it would have a different form: Why is the highest argument invisible to the probe that triggers – not object agreement but – clitic movement. Under the hypothesis that clitics are licensed by ф-agreement (a common view in the literature on the PCC), this question could even be answered in the exact same way as I do in this paper: by the relative timing of subject movement and ф-agreement (that licenses the object clitic).

Exceptions to this are inversion constructions, including direct object passivization in double object constructions, discussed in section 6.3.

The precise structure proposed by Halpert (2015) differs slightly from (9). First, Halpert assumes that Causers in Zulu are introduced by Voice, rather than a Caus head below Voice. I assume that Causers in Ndebele are base-generated below Voice because they are no more accessible to VoiceP-external probes than other arguments, suggesting that they too are contained in the complement of phasal Voice. No claim or argument I make here is based on the agreement properties of Causers specifically, and so this detail is of limited significance. Additionally, Halpert observes that while Agents are normally higher than Benefactives, they are generated below a Benefactive just in case a Causer is present. This is difficult to demonstrate in Ndebele since an Agent cannot appear with both a Benefactive and a Causer (iii), even though it can cooccur with each of them independently (i-ii).

(i) Ng-a-phek-is-a a-bafana.
    1sg-PST-cook-CAUS-FV A-2boys
    ‘I made boys cook.’

(ii) Ng-a-phek-el-a u-mama.
    1sg-PST-cook-APP-FV A-1mother
    ‘I cooked for mother.’

(iii) *Ng-a-phek-is-el-a {u-mama} a-bafana {u-mama}.
    1sg-PST-cook-CAUS-APP-FV {A-1mother} A-2boys {A-1mother}
    Intended: ‘I made boys cook for mother.’

Given the absence of necessary evidence, I assume that the hierarchical order is uniformly Agent < Benefactive. Again, this detail is not of immediate relevance in this paper since no claims are supported by constructions in which the hierarchical swap of the Agent and Benefactive is observed in Zulu.
The assumed syntax of the argument structure domain

```
VoiceP
   Voiceφ
       CausP
           Causer
               Caus
               vP
                   Agent
                       v
                           ApplP
                               Benefactive
                                   Appl'
                                       Appl
                                           VP
                                               V
                                                   Theme
```

I use the term *canonical subject* to refer to the thematically highest DP in a given clause. The agreeing subject may be a Causer (10), an Agent (11), a Benefactive (12), or a Theme (13).

(10) U-Zodwa w-a-phek-is-a a-bantwana.
    A-1Zodwa 1s-PST-cook-CAUS-FV A-2child
    ‘Zodwa made the children cook.’

(11) U-Thabani w-a-phek-a.
    A-1Thabani 1s-PST-cook-FV
    ‘Thabani cooked.’

(12) A-bantwana b-a-phek-el-w-a.
    A-2child 2s-PST-cook-APP-PSV-FV
    ‘The children were cooked for.’

(13) I-sihlahla s-a-w-a.
    A-7tree 7s-PST-fall-FV
    ‘The tree fell.’

As previously observed (Zeller 2015; Diercks 2022), the structure in (9) creates a countercyclicity problem: the canonical subject appears to move out of VoiceP before Voice starts probing. Otherwise, the φ-probe in Voice should be able to Agree with the canonical subject giving rise to
the subject controlling agreement on both Voice and T. This is not possible, irrespective of where the subject is base-generated (14)–(17).

(14) *U-Zodwa w-a-m-phek-is-a a-bantwana.
    A-1Zodwa 1s-PST-1o-cook-CAUS-FV A-2child
    ‘Zodwa made the children cook.’

(15) *U-Thabani w-a-m-phek-a.
    A-1Thabani 1s-PST-1o-cook-FV
    ‘Thabani cooked.’

(16) *A-bantwana b-a-ba-phek-el-w-a.
    A-2child 2s-PST-2o-cook-APP-PSV-FV
    ‘The children were cooked for.

(17) *I-sihlahla s-a-si-w-a.
    A-7tree 7s-PST-7o-fall-FV
    ‘The tree fell.’

The canonical subject cannot control agreement on Voice even when it remains in situ (18)-(19). Note that an in-situ subject cannot control agreement on T either (class 15 is default/lack of agreement). I return to agreement on T in sections 4 and 6.2.

(18) a. Kw-a-phek-a u-Thabani i-suphu.
    15s-PST-cook-FV A-1Thabani A-9soup
    ‘Thabani cooked soup’

b. *Kw-a-m-phek-a u-Thabani i-suphu.
    15s-PST-1o-cook-FV A-1Thabani A-9soup
    ‘Thabani cooked soup’

(19) a. Kw-a-w-a i-sihlahla.
    15s-PST-fall-FV A-7tree
    ‘A tree fell.’

b. *Kw-a-si-w-a i-sihlahla.
    15s-PST-7o-fall-FV A-7tree
    ‘A tree fell.’

Note that the impossibility of object agreement with the subject in (14)-(19) is not due to a non-dislocated position of the subject. Preverbal subjects are ambiguous between being in an A-position and being left-dislocated. The post-verbal position is in turn ambiguous between being an in-situ or a right dislocated position. To ensure dislocation is not a confound here, I use distant past forms as they do not exhibit the so called conjoint/disjoint alternation. This alternation tracks argument dislocation in ways that can sometimes confound the evidence. Distant past verb forms are compatible with the following DP being in-situ or dislocated, thus eliminating the confound.
It is worth noting here that in-situ subjects in Ndebele are typically focused. Object agreement, on the other hand, targets non-focused DPs. Therefore, a possible explanation of (18-b) and (19-b) is in terms of discourse properties of in-situ subjects. This explanation would not, however, extend to the facts in (14)–(17), where the subject is not focused. Moreover, it would predict that agreement on Voice could be controlled by the object in (18). As discussed in section 6.1, this is an incorrect prediction. Therefore, a different account is needed.

This pattern of agreement is a clear example of the NOM/ACC argument alignment: the highest argument in the clause is treated uniformly by the agreement system, irrespective of its thematic status. However, given the structure in (6), it is not clear how this pattern arises, i.e. why the probe in Voice ignores the closest DP in its c-command domain. Three types of analyses come to mind. The first would be to hypothesize that the object agreement probe is, in fact, not in Voice, but rather in a position from which it does not c-command the canonical subject. Second, this alignment might be due to an interaction between agreement and case that prevents Voice from agreeing with the subject. And third, the pattern could follow from the timing of subject movement and object agreement. In the next section, I entertain each possibility and discuss the challenges they face. Then, in section 4, I develop a version of the last type of analysis, arguing that the NOM/ACC agreement alignment in Ndebele is due to the interaction between subject movement and object agreement. I demonstrate that this interaction is, in fact, a consequence of an independently motivated parameter for Bantu languages, according to which \( \phi \)-probes must cooccur with an EPP feature on the same head (Baker 2003; 2008; Collins 2004; Carstens 2005).

3 Possible derivations of the NOM/ACC pattern in Ndebele

In this section, I present and reject three different ways of deriving the NOM/ACC agreement pattern described in the previous section: i) finding a position for the object-agreement probe that would derive of this pattern simply from probe-goal locality (section 3.1), ii) case-discrimination in agreement (section 3.2), and iii) countercyclic probing by T before Voice (section 3.3).

3.1 Hypothesis 1: Fine-tuning the position of the object agreement probe

Recall from the previous section that the standard analysis of the object marker in Ndebele and closely related languages treats this morpheme as located outside of the argument structure domain (Downing 1999a; 2001; Julien 2002; Sibanda 2004; Buell 2005; Halpert & Zeller 2015; Zeller 2015; Pietraszko 2016; Diercks 2022). Different authors have given different reasons for this analysis, including how OM-ing relates to information structure (Buell 2008; Zeller 2015; Diercks 2022), head movement (Julien 2002), and morphophonological domains in the verb word (Barrett-Keach 1986; Hyman 1993; Mchombo 1993; Myers 1998; Downing 1999b; 2001; Hyman & Mtenje 1999; Julien 2002; Sibanda 2004; Pietraszko 2016). The latter type of evidence is especially compelling. Many authors have shown that the object marker is outside of the
domain that contains argument-introducing morphology (so called extensions) and the Final Vowel – a morpheme that fusionally realizes tense, mood and polarity. The structure in (20) has been argued for extensively in the literature cited above, and is the standard analysis of verb morphology in Bantu languages. See Downing (2001) and Pietraszko (2016) for evidence for this structure specifically in Ndebele.

\[(20) \text{Inflection } [\text{Macrostem OM } [\text{Stem Root + (extensions) + FV}]]\]

Despite being well-motivated, the assumption that the object agreement probe is outside of the argument structure domain (here, in Voice) creates the puzzle laid out in the previous section: The object agreement probe in Voice is expected to agree with the canonical subject. In this section, I explore (and reject) the possibility that locating the probe lower in the structure might solve this problem and thus derive the NOM/ACC agreement alignment discussed above.

Locating the object agreement probe on little v, as has been proposed for many other languages,\(^9\) derives the inability of Agents to control object agreement. Assuming downward Agree (Chomsky 2000; 2001; Preminger 2013; Polinsky & Preminger 2015; 2019; Diercks et al. 2020; Rudnev 2020, contra Adger 2003; Merchant 2006; 2011; Baker 2008; Wurmbrand 2011; Zeijlstra 2012; Bjorkman & Zeijlstra 2019), Agents cannot control agreement on v because they are not c-commanded by it. As should be clear, this account does not extend to other arguments. For instance, it incorrectly predicts agreement between v and the sole argument of unaccusatives, contrary to fact ((17), (19)).\(^11\) Similarly, in passives of applicatives, we would expect v to agree with the applied argument, again incorrectly (16).

---

\(^9\) The status of the Stem as morphophological domain has been implemented in the syntactic literature has the result of head movement of the verb to the head exponed by the Final Vowel. Julien (2002) argues that this follows if we assume that head movement can only result in suffixation (in accordance with the LCA). On this account, the Stem corresponds to the complex head derived by head-movement. An alternative way of understanding why the Stem forms a morphophological domain would be in terms cyclic spellout. As I argue in this paper, the head realized by the object marker is a phase. The Stem is then a phasal complement and can derive its morphophonological encapsulation from this property. I do not commit to a concrete account here.

\(^10\) Some authors have assumed this for Bantu languages as well (e.g. Baker 2008; Carstens & Mletshe 2015; Holmberg et al. 2019). Crucially, however, these works do not explore the properties of object agreement and verbal morphology in enough detail to see the inadequacy of placing the probe exactly on v, rather than on some other middle-field category. For instance, they do not strive to account for the morphophonological facts that lead to the emergence of the analysis in (20). It is telling that in these works, there are typically no heads represented between T and v – this kind of detail is simply irrelevant for their purposes. In contrast, works that do articulate the structure of the clausal middle field and try to analyze verbal morphology in detail tend to agree that the object agreement probe is slightly higher than v.

\(^11\) A reviewer points out that v in unaccusatives is often assumed to lack a φ-probe. This analysis accounts for the absence of object agreement in unaccusatives, but it does so by directly implementing the observation. The analysis I develop in this paper derives this observation as part of a broader phenomenon – the invisibility of the highest argument to the object agreement probe.
Another incorrect prediction of this account is that Agents should always be unable to control object agreement. This is, however, not true. An Agent is unable to control object agreement only when it is the highest argument. In causativized agentive verbs, where there is a Causer above the Agent, the Agent can in fact control object agreement. Consider a causativized transitive verb, with an Agent as the indirect object (IO) and a Theme as the direct object (DO). First, note that both the Agent and the Theme can control object agreement in such a construction:

\[(21)\]
\[
\begin{array}{c}
\text{a. } \text{Ngi-∅- şü-phēk-iṣ-a} \\
1\text{SG.S-CNJ-20-cook-CAUS-FV} \\
[i_{\text{v}} \ t \ [i_{\text{nyama}} \ i-\text{bantwana}]] \ A-\text{meat} \ A-\text{child} \\
\text{‘I’m making the children cook meat.’}
\end{array}
\]

\[
\begin{array}{c}
b. \text{Ngi-∅-シュ-phēk-iṣ-a} \\
1\text{SG.S-CNJ-90-cook-CAUS-FV} \\
[i_{\text{v}} \ a-\text{bantwana} \ [i_{\text{nyama}}]] \ A-\text{child} \ A-\text{meat} \\
\text{‘I’m making children cook the meat.’}
\end{array}
\]

As argued by Zeller (2015), the absence of minimality observed in (12-b) is only apparent: since the probe is looking specifically for a DP with the AF feature, the DO (‘meat’) is the most local matching goal whenever the IO (‘children’) has no such feature (recall that dislocation takes place after object agreement). The interpretation corroborates this analysis: the IO in (21-b) is an indefinite DP (not discourse-given). That object agreement does in fact obey minimality becomes clear when both objects have AF, and thus are both viable goals for object agreement. The AF feature of the objects is diagnosed by their dislocated position, which in turn is diagnosed by placing both objects after an adverb, as in (22). In this scenario, only the indirect object may be agreed with, revealing that it is a closer goal to the object-agreement probe than the direct object.\footnote{Note that the relative order of the dislocated objects does not play a role in (22-b).}

\[(22)\]
\[
\begin{array}{c}
\text{a. } \text{Ngi-ya-シュ-phēk-iṣ-a} \\
1\text{SG.S-DSJ-20-cook-CAUS-FV} \\
[i_{\text{v}} \ t \ [i_{\text{nyama}} \ i-\text{bantwana}]] \ A-\text{child} \ A-\text{meat} \\
\text{‘I’m making the children cook the meat well.’}
\end{array}
\]

\[
\begin{array}{c}
b. \star \text{Ngi-ya-シュ-phēk-iṣ-a} \\
1\text{SG.S-DSJ-90-cook-CAUS-FV} \\
[i_{\text{v}} \ t \ i_{\text{nyama}}] \ A-\text{meat} \ A-\text{child} \ A-\text{meat} \\
\text{‘I’m making the children cook the meat well.’}
\end{array}
\]

Next, observe that there can only be one object agreement morpheme on the verb (23).

\[(23) \star \text{Ngi-ya-シュ-phēk-iṣ-a} \\
1\text{SG.S-DSJ-90-cook-APP-FV} \\
[i_{\text{v}} \ t \ [i_{\text{nyama}} \ i-\text{bantwana}]] \ A-\text{child} \ A-\text{meat} \\
\text{‘I’m making the children cook the meat well.’}
\]

\footnote{As argued by Zeller (2015), the absence of minimality observed in (12-b) is only apparent: since the probe is looking specifically for a DP with the AF feature, the DO (‘meat’) is the most local matching goal whenever the IO (‘children’) has no such feature (recall that dislocation takes place after object agreement). The interpretation corroborates this analysis: the IO in (21-b) is an indefinite DP (not discourse-given). That object agreement does in fact obey minimality becomes clear when both objects have AF, and thus are both viable goals for object agreement. The AF feature of the objects is diagnosed by their dislocated position, which in turn is diagnosed by placing both objects after an adverb, as in (22). In this scenario, only the indirect object may be agreed with, revealing that it is a closer goal to the object-agreement probe than the direct object. \footnote{As argued by Zeller (2015), the absence of minimality observed in (12-b) is only apparent: since the probe is looking specifically for a DP with the AF feature, the DO (‘meat’) is the most local matching goal whenever the IO (‘children’) has no such feature (recall that dislocation takes place after object agreement). The interpretation corroborates this analysis: the IO in (21-b) is an indefinite DP (not discourse-given). That object agreement does in fact obey minimality becomes clear when both objects have AF, and thus are both viable goals for object agreement. The AF feature of the objects is diagnosed by their dislocated position, which in turn is diagnosed by placing both objects after an adverb, as in (22). In this scenario, only the indirect object may be agreed with, revealing that it is a closer goal to the object-agreement probe than the direct object.} 

\text{Next, observe that there can only be one object agreement morpheme on the verb (23).}

\[(23) \star \text{Ngi-ya-シュ-phēk-iṣ-a} \\
1\text{SG.S-DSJ-90-cook-APP-FV} \\
[i_{\text{v}} \ t \ [i_{\text{nyama}} \ i-\text{bantwana}]] \ A-\text{child} \ A-\text{meat} \\
\text{‘I’m making the children cook the meat well.’}
\]
Together, these facts show that there is only one object agreement probe in the Ndebele clause and that it can access the Agent of the verb *cook* (here, the indirect object). In light of this conclusion, the inability of the Agent in (24) to control object agreement cannot be explained by its inaccessibility to the object agreement probe.

(24)  
a. A-bantwana b-a-(*ba)-phek-a i-nyama.  
   A-2child 2s-PST-(*2o)-cook-FV A-9meat  
   'Children cooked meat.'  
b. Kw-a-(*ba)-phek-a a-bantwana i-nyama.  
   15s-PST-(*2o)-cook-FV A-2child A-9meat  
   'Children cooked meat.'

The same argument can be made from applied objects. An applied argument in an active clause (with a higher Agent) can control object agreement. But when the Agent is demoted under passivization, the same applied argument can no longer control agreement on Voice. What these facts show is not only that the probe is not in v, but more generally, that there is no single head to which we can fine-tune the position of this probe that would derive its inability to find the highest argument.  

3.2 Hypothesis 2: The NOM/ACC alignment is due to case-discrimination in agreement

Let us turn to another possibility, which links agreement with case. It has been claimed for a number of languages that φ-agreement may be case-discriminating. For instance, Dative and Genitive DPs cannot control φ-agreement in many languages. A known example comes from Icelandic, in which Dative subjects do not control agreement on T (25).

(25) Þeim var hjálpað  
   they.DAT be.PST.[SG] helped  
   'They were helped.'   
   (Icelandic, Holmberg & Hróarsdóttir 2003: 998)

Similarly, Genitive subjects in Slavic languages like Russian and Polish cannot control subject agreement. The Polish example below shows the so called Genitive of Negation replacing Nominative marking on the subject in a negative clause (26).  

---

13 A reviewer suggests another solution, namely that the object agreement probe is not always on the same head. Instead, Caus, v, and Appl can all be merged with a φ probe. This easily captures the facts: When the highest argument is a Causer, the probe would be in Caus; when the highest argument is an Agent, it’s on v; when the highest argument is a Benefactive, the probe is on Appl. As should be clear, this account is a restatement of the facts and so it does not provide an explanation for the NOM/ACC pattern that I seek here. Moreover, it incorrectly predicts the possibility of multiple object markers in a single clause since there is nothing that would a priori ban merging multiple heads with a φ-probe, at least in double-object constructions. For these reasons, I do not pursue this idea further.

14 Genitive of Negation in Polish typically replaces Accusative, with the exception of existential constructions such as the one in (26), where it replaces Nominative.
(26) a. Oni byli w domu. NOM → agreement
   'They were at home.'
   
   b. Ich nie było w domu. GEN → no (default) agreement
   'They weren’t at home.' (Polish)

What would it take for the agreement pattern in Ndebele to be explained in terms of case discrimination? The language would have to have a case system that assigns the same case to any DP that’s base-generated in the highest position in the clause. Let us call that case Nominative. The ϕ-probe in Voice (but crucially, not the one in T) would have to discriminate against this case (27).

(27) \[TP \{[VoiceP \{[Voice \{–NOM \} \}] \}]\]

In the configuration above, ϕ in Voice probes first but, since it discriminates against Nominative DPs, it is not able to target the highest DP in the vP.

As straightforward as it may initially seem, there are two problems with this solution. First, known instances of case-discriminating agreement are ones where the probe is specified to look for a DP with a specific case (on the assumption that the terms ‘nominative’ and ‘absolutive’ refer to a specific case feature), or for a DP that is altogether caseless (on the assumption that ‘nominative’ and ‘absolutive’ amount to caselessness; Bittner & Hale 1996; Bobaljik 2008; McFadden & Sundaresan 2011; Kornfilt & Preminger 2015). I am not aware of instances of case-discrimination against one particular case marking. This would have to be implemented in one of two ways. One way would be to encode probe relativization as a disjunctive list (e.g. ACC ∨ DAT ∨ INST …), which would include all case features present in the language except NOM (recall that object agreement in Ndebele can target any DP except for the highest one). The other way would be to specify case features on DPs negatively (e.g. state ‘accusative’ as [–NOM, –DAT, –INSTR …]) and have the probe be relativized to [–NOM], as is done in (27). Neither implementation is explanatory, but without one of them, this type of case-discrimination is not statable.

A different possibility is to adopt the parametric setting that Bobaljik (2008) proposes for languages like Nepali. Based on the Marantzian (1991) case hierarchy: unmarked > dependent > lexical/inherent, a language can be parametrized to exhibit agreement with i) all case types, ii) only the first two, iii) only the first one or iv) none. If the cutoff for agreement is between dependent and lexical/inherent case and the language happens to have only one lexical/inherent case, we incidentally arrive at an agreement system which discriminates against a single case (the lexical/inherent case). Applying this to the issue at hand would mean that the highest DP in Ndebele has lexical/inherent case, and no other DPs bear that case. This is extremely unlikely. Recall that the set of DPs invisible to object agreement cannot be defined by their lexical/
thematic properties. The only defining factor is structural: these DPs are simply the highest DP in their respective argument-structure domains. Suppose now that Ndebele has no inherent/lexical case and the cutoff for agreement is between unmarked and dependent case. The highest DP could then be invisible to the probe by virtue of having dependent-case. This, however, is not a possibility either, since the ban on object agreement with the highest DP is observed in intransitive clauses, where no dependent case could be assigned. The only other option that the hierarchy gives us is to ban agreement with all DPs, which is naturally incorrect. Finally, the highest DP is not generally immune to agreement – it controls agreement on T. This means that there can be no language-wide parameter banning agreement with it.

The second issue with the case-discrimination hypothesis is its deep incompatibility with what is known about case in Bantu languages, which have neither morphological case marking nor the kind of restrictions on DP distribution that have long been associated with abstract case in other languages (“Vergnaud licensing”; Vergnaud 1977; Chomsky & Lasnik 1977; Chomsky 1981). This has led some to argue that case is absent in this language family altogether (Harford Perez 1985; Diercks 2012; Carstens & Diercks 2013) or that it is rare (van der Wal 2015; Sheehan & van der Wal 2018). Others have proposed that Bantu languages do have case, but the system is quite different from that of NOM/ACC Indo-European languages (Carstens 2001; 2011; Baker 2003; 2008; Halpert 2012; 2015; Carstens & Mletshe 2015; Schneider-Zioga 2019; Pietraszko 2021). To the best of my knowledge, no existing theory of case in closely related languages is able to explain the NOM/ACC alignment in terms of case-discrimination.

In Halpert’s (2012; 2015) theory of case in Zulu, case is morphologically reflected as the presence or absence of the so called augment vowel on nominals (glossed as A here). Augmentless DPs have a much more limited distribution than DPs with an augment. Like in Zulu, augmentless DPs in Ndebele can appear e.g. as in-situ subjects in negative sentences. When possible, augment drop is typically optional (28).

(28)  A-ku-phek-i (u)-Zodwa.
      NEG-1SS-cook-NEG (A)-1Zodwa
      ‘Zodwa didn’t cook’

According to Halpert, Zulu has a two-case system. Structural case, licensed by a head between T and Voice, is exponed by the absence of an augment. DPs with an augment bear inherent case assigned by the augment itself. If agreement on Voice is case-discriminating, it could target either augmented DPs or augmentless DPs. This seems in initially plausible since, in general, only augmented DPs can control object agreement (29).

(29)  a.  A-ngi-(*m)-bon-i Zodwa
      NEG-1SG.S-(*1o)-see-NEG 1Zodwa
      ‘I don’t see Zodwa’
b. A-ngi-(m)-bon-i  u-Zodwa
   NEG-1SG.S-1o-see-NEG  A-1Zodwa
   ‘I don’t see Zodwa’

However, the highest DP cannot control agreement on Voice irrespective of the presence of an augment (30).

(30)  a. A-ku-(*m)-phek-i  Zodwa.
   NEG-15s-(*1o)-cook-NEG  1Zodwa
   ‘Zodwa didn’t cook’

b. A-ku-(*m)-phek-i  u-Zodwa.
   NEG-15s-(*1o)-cook-NEG  A-1Zodwa
   ‘Zodwa didn’t cook.’

If Halpert’s theory is the correct theory of case in Ndebele (see Pietraszko 2021 for an argument that it is), the contrast between (29-b) and (30-b) cannot be due to case.

Analyzing Xhosa, another closely related language, Carstens & Mletshe (2015) argue that in-situ subjects in this language may bear a number of different cases: i) structural, ii) focus-related lexical case or iii) theta-related inherent case.

(31) Different cases borne by in-situ subjects in Xhosa (Carstens & Mletshe 2015)
   a. \[\nuP  \text{Agent}_{\text{Structural Case}}\]
   b. \[\nuP  \text{Agent}_{\text{Focus Case}}  \text{Theme}\]
   c. \[\nuP  \text{Theme}_{\text{Structural Case}}\]
   d. \[\nuP  \text{Experiencer}_{\text{Inherent Case}}\]

In such a case system, Voice would have to discriminate against all the cases in (31), including structural case. This incorrectly rules out agreement with objects of SVO clauses which, as Carstens & Mletshe propose, bear structural case as well. Moreover, there is evidence that Voice does not discriminate against the case borne by Experiencer arguments in Ndebele. First, Experiencer subjects, like all other subjects, can be either preverbal or postverbal. As with all other subjects, they cannot control agreement on Voice, whether moved to Spec,TP (32-a) or left in situ (32-b).

(32)  a. U-Zodwa  u-(*m)-dan-ile.
   A-1Zodwa  1s-1o-sad-PST.DSJ
   ‘Zodwa was sad.’

b. Ku-(*m)-dan-e  u-Zodwa.
   15s-1o-sad-PST.CNJ  A-1Zodwa
   ‘Zodwa was sad.’

However, the same Experiencer argument can control agreement on Voice if it is not the highest DP in the clause. This is the case when the verb ‘be sad’ (the same verb used in (32)) is causativized, which results in the presence of a higher argument, the Causer:
Thus, even if Experiencers bear a special inherent case, this case cannot be the reason why Voice cannot agree with it in (32).

Finally, many authors have independently argued that φ-agreement in Bantu languages is insensitive to case, irrespective of their view on the case system itself (i.a. Ndayiragije 1999; Carstens 2001; 2011; Baker 2003; 2008; Halpert 2012; 2015; Carstens & Mletshe 2015). Given all of this, an analysis of the puzzle at hand in terms of case-discrimination seems rather hopeless.

### 3.3 Hypothesis 3: NOM/ACC alignment is due to the timing of agreement and movement

A third way to derive the NOM/ACC agreement alignment in Ndebele is by manipulating the timing of subject movement and object agreement. In particular, the subject would have to move out of the c-command domain of the object agreement probe before the probe initiates its operation.

It is typically assumed that the first step of A-movement that targets the subject is triggered by EPP in T. Object agreement is triggered by a lower head, such as Voice. These assumptions, when combined, entail that the timing of operations must be countercyclic: T must probe before Voice (34).

\[
\begin{array}{c}
\text{TP Agent} \\
T \text{EPP} \ldots \\
\text{Voice}_{\phi} \\
\text{vp Agent} v \text{VP Theme} \\
\end{array}
\]

Analyzing the same facts in Zulu, Zeller (2015) proposes the following principle to enforce the desired order of operations (35).

\[
\begin{array}{c}
The \text{“T Always Probes First” principle} (Zeller 2015) \\
The first vp-external PROBE-GOAL relation in a derivation must involve the uninterpretable features of T.
\end{array}
\]

As should be clear, this principle is a stipulation and should be avoided if possible, particularly if we want to maintain the restrictiveness brought about by assuming cyclicity.

As it turns out, it is possible to avoid (35). Note that the countercyclicity problem would not arise if the subject movement probe and the object agreement probe were both located in T. Such a derivation would be cyclic in the sense that no features of a higher head would probe before the features of a lower head. This type of analysis has been proposed to account for (apparent) countercyclic effects in Icelandic experiencer constructions (Holmberg & Hróarsdóttir 2003) and for V-Stranding VP Ellipsis (Sailor 2018). However, there is good evidence that the
object agreement probe is not located in T in Ndebele. In compound tenses, object agreement must be realized on the participle, while T is affixed to an auxiliary (36).

(36) Ngi-za-{*yi}-be  ngi-sa-{yi'}-phek-a.
    1SG.S-FUT-{*9o}-AUX  1SG.S-PROG-{9o'}-cook-FV
    ‘I will still be cooking it.’

There is another way for the subject movement feature and the object agreement probe to appear on the same head: both could be in Voice. This, in turn, would mean that the first step of A-movement subjects undergo in this language is short, middlefield movement to Spec, VoiceP. In the remainder of this paper, I argue that this is indeed the case in Ndebele. In the next section, I lay out the details of the analysis and demonstrate how it derives the basic pattern of agreement in Ndebele. In section 6, I provide further evidence for this analysis by showing that it offers a straightforward explanation for three other puzzles: i) defective intervention effects in VSO clauses (6.1), ii) the optionality of movement to Spec, TP, (6.2), and iii) an object agreement asymmetry found in passives (6.3).

4 Proposal: movement bleeding agreement

I propose that the NOM/ACC alignment in agreement in Ndebele is a consequence of parametric bundling of ф with епп and an ordering of Merge before Agree in Voice. As detailed in section 4.1, a ф-probe in Voice entails an епп feature in Voice, which removes highest DP from the c-command domain of the object-agreement probe. The inability of an in-situ subject to control object agreement is also derived from the bundling parameter: the subject remains in-situ only when Voice lacks епп and, by the bundling parameter, the absence of епп entails the absence of ф. Thus, there is no object-agreement probe in VS orders. In section 4.2, I offer an explanation of why the ф-probe in Voice does not undergo cyclic expansion and why we observe a rigid downward-Agree pattern, instead of a cyclic-Agree pattern.

4.1 The analysis and derivation of core data

A well-known property of Bantu languages is the interdependence of agreement and movement. It is manifest robustly in the realm of canonical subjects, which must raise to Spec, TP in order to control agreement on T (37-a). In-situ subjects cannot control agreement (37-b).

(37) a. U-Thabani  u-phek-a  i-nyama.
    A-1Thabani  1s-cook-FV  A-9meat
    ‘Thabani cooks meat’

b. *U-phek-a  [v  u-Thabani  i-nyama].
    1s-cook-FV  A-1Thabani  A-9meat
    ‘Thabani cooks meat’
When the subject stays in situ, T surfaces with class 15 agreement (38-a). Default agreement is not possible if the subject raises to Spec,TP (38-b).

(38)  a. **Ku**-phek-a \(_{\text{vp}}\) u-Thabani i-nyama.
   15s-cook-FV A-1Thabani A-9meat
   ‘Thabani cooks meat’

   b. *U-Thabani **ku**-phek-a i-nyama.
   A-1Thabani 15s-cook-FV A-9meat
   ‘Thabani cooks meat’

This one-to-one correspondence between movement and agreement is almost exceptionless in Bantu languages and it underlies proposals that link agreement with movement in this language family.\(^{15}\) Baker (2008) explains their cooccurrence by proposing that Agree is upward in Bantu languages, which effectivly requires DPs to move before they can control agreement. A different implementation is found in Carstens (2005), who proposes that ф-probes in Bantu languages have an EPP subfeature, notated as ф\(_{\text{epp}}\). Here, I follow Baker (2003) and Collins (2004), who implement to cooccurrence of movement and agreement as parametric bundling of ф and EPP:

(39)  \(\text{The ф} \rightarrow \text{EPP Parameter}\)

A ф-probe must cooccur with an EPP feature on the same head.

According to (39), whenever we see ф, there is also an EPP feature. Where there is no EPP, there is no ф. (It is important to note that this is a one-way implication – the EPP feature can occur on its own, i.e. without ф.)

Recall that subject agreement in Ndebele is triggered by a ф-probe in T, and object agreement by a ф-probe in Voice. Due to the bundling parameter, both heads additionally bear EPP. Following previous literature, I assume that operations – here, Agree and internal Merge – triggered by features of the same head can be ordered with one another (Bruening 2005; van Koppen 2005; Anand & Nevins 2006; Heck & Müller 2007; Sigurðsson & Holmberg 2008; Müller 2009; Asarina 2011; Halpert 2012; 2015; Richards 2013; Georgi 2014).\(^{16}\) I represent this ordering using the ordered set notation for probe features, as in (40). I propose that in T, ф probes before EPP, while in Voice, EPP probes before ф.\(^{17}\)

---

\(^{15}\) Even though the cooccurrence of movement and agreement is very common in the Bantu family, not all Bantu languages can be characterized this way. See van der wal 2008 (2008; 2012) for exceptions.

\(^{16}\) I do not commit to saying that all operations must be ordered in this way. A lack of specific ordering between EPP and ф has been proposed to result in optionality of agreement (see, i.a., Sigurðsson & Holmberg 2008 for Icelandic), and I leave this as a possibility here.

\(^{17}\) The different orderings in T and Voice can be understood as a difference between intermediate and final movement positions. Georgi (2014) argues that these two types of position are instances of different types of Merge, which may be ordered differently relative to Agree within a single language. As shown below, movement to Spec,VoiceP is an intermediate step of A-movement to Spec,TP.
Since arguments can stay in situ, the \( \langle \text{EPP}, \phi:__ \rangle \) bundle is optional in Voice (but is always present in T). Finally, I propose that VoiceP is the locus of the verb-level phase (see section 6.2 for evidence). The proposal is summarized in (41).

(41) Proposal
   a. T has \( \langle \phi:__, \text{EPP} \rangle \)
   b. Voice has \( \langle \text{EPP}, \phi:__ \rangle \) optionally
   c. Voice is a phase head

With these details in place, we can derive the NOM/ACC agreement pattern in a way that does not involve countercyclicity, as detailed below.

An SVO sentence with object agreement, such as (42), is derived when Voice has \( \langle \text{EPP}, \phi:__ \rangle \). EPP, being the first element of the ordered set, probes first, finds the closest goal (here, the Agent), and triggers its movement to Spec, VoiceP (43).

(42) U-Zodwa w-a-yi-phem-a i-nyama.
    ‘Zodwa cooked the meat’

(43) Step 1: EPP in Voice finds the external argument

\[
\text{VoiceP} \rightarrow \text{VoiceP}
\]

I assume that the EPP feature is deleted after it triggers this operation. This leaves Voice with an agreement probe, which finds the object due to its AF feature, as shown in (44). (Subject DPs can themselves have the AF feature; however, it is well-established that traces/lower copies of moved constituents do not count for the purposes of minimality and intervention. See Holmberg & Hróarsdóttir (2003) and related literature.)
Step 2: The \( \phi \)-probe in Voice, relativized to \( AF \), finds the object

\[
\text{VoiceP} \\
\text{DP}_i \\
\text{iZodwa} \\
\text{Voice} \\
\langle \text{EPP,} \phi_{AF}; 9 \rangle \\
vP \\
\langle t_i \rangle \\
v' \\
v \\
\text{VP} \\
\text{V} \\
\text{DP}_{AF} \\
9\text{meat}
\]

Since EPP in Voice probes before \( \phi \), it is impossible for the highest argument (in this case, the Agent) to control agreement on Voice, despite being c-commanded by this probe in the base position. The Agent necessarily vacates the c-command domain of Voice before Voice engages in \( \phi \)-probing. This derivation is cyclic in the sense that all features of Voice probe before any features of T do.

At this point in the derivation, object agreement has been established with the internal argument and the external argument has moved to the left edge of the VoiceP phase. In this position, the Agent is accessible to probes in T (before movement, the Agent was contained in the VoiceP phase):

Step 3: \( \phi \) in T agrees with the Agent

\[
\text{TP} \\
\langle \phi; 1, \text{EPP} \rangle \\
\text{VoiceP} \\
\text{DP}_i \\
\text{iZodwa} \\
\text{Voice} \\
\langle \text{EPP,} \phi_{AF}; 9 \rangle \\
vP \\
\langle t_i \ldots 9\text{meat} \rangle
\]
Step 4: EPP finds the same goal as φ

The probe ordering in T gives rise to apparent spec-head agreement: T first agrees with the Agent in Spec,VoiceP and subsequently merges it as its own specifier.

SVO sentences without object agreement, such as (46), arise when φ in Voice does not find a matching goal, e.g. when the object does not bear an AF feature. This correlates with the object being discourse-new/part of focus.

(46) U-Zodwa w-a-pheka i-nyama.
    A-1Zodwa 1s-pst-cook A-9meat
    ‘Zodwa cooked meat’ [Can answer: “What did Zodwa cook/do?”]

When φ in Voice fails the search of its c-command domain, it fails to agree altogether (see section 4.2 for discussion of why it does not agree with the subject in this case). The unvalued φ-probe in Voice has no overt exponence (47-a). This is different from an unvalued φ-probe in T, whose exponence is class 15 agreement prefix ku-/kw- (47-b).

(47) a. [Voice, φ] → ∅
   b. [φ] → /ɣu/ (‘ku/kw’)

Now consider the VSO version of the same sentence (48).

(48) Kw-a-(*m)-phek-a u-Zodwa i-nyama.
    15s-pst-(*1o)-cook-FV A-1Zodwa A-9meat
    ‘Zodwa cooked meat’

The in-situ subject is contained in the VoiceP phase, and so T cannot reach it. T’s EPP remains unchecked and its unvalued φ-probe is realized as class 15 agreement.\(^{18}\) What does it take for

---

\(^{18}\) I assume that an unchecked EPP feature does not cause a crash, similarly to unvalued φ-probes (Preminger 2012; 2014). An alternative view compatible with the present analysis is that the features of T are satisfied by a null expletive of class 15, as previously proposed for Zulu (Buell 2005; 2007; 2012; Halpert 2019).
the highest argument to not move to Spec,TP? Voice must lack EPP, which would otherwise move the subject to the edge of the VoiceP phase, and then inevitably to Spec,TP. Recall that, parametrically, φ-probes in Ndebele only occur on heads with an EPP feature (39). If there is no EPP in Voice, there can be no φ. This means that when the subject stays in situ, there is no φ-probe in Voice.

(49) The structure of (48)

A similar analysis was proposed by Carstens & Mletshe (2015) for Xhosa, namely that in VS orders, T and v (which, for them, is the head with the object agreement probe) are both featurally deficient: they have neither EPP nor φ (nor Case):

(50) (Carstens & Mletshe, 2015: 191)
   a. SVO: \[TP \{\_EPP/Agr/Case\} \ldots [VP v \{\_EPP/Agr/Case\}]\]
   b. VSO: \[TP \{\_EPP/Agr/Case\} \ldots [VP v \{\_EPP/Agr/Case\}]\]

On this account, an in-situ subject is only possible when T is defective. For Carstens & Mletshe (2015), a defective T entails a defective v, and vice versa (capturing the fact that the presence of object agreement is contingent on the presence of subject agreement; see section 6.1 for a discussion of the same facts in Ndebele). To ensure this, Carstens & Mletshe propose that the following principle holds in Xhosa:

(51) defective T ↔ defective v

While this account derives the fact that an in-situ subject cannot control object agreement (v does not have an agreement probe in VS orders), it does not explain why the subject cannot
control object agreement in non-defective clauses, before it is probed by T. It is also not clear what (51) would follow from, and so dispensing with it would be preferable. Finally, (51) is problematic for Ndebele, where infinitival verb forms do not show subject agreement but they do allow object agreement (52).

(52) Ngi-thembis-e u-mama [ uku-yi-klin-a i-ndlu kusasa].
1SG.S-promise-PST.CNJ A-1mother INF-9o-clean-FV A-9house tomorrow

‘I promised mother to clean the house tomorrow.’

The temporal anchoring of infinitive in (52) is different than that of the matrix clause: the infinitive is future-oriented relative to the matrix clause. This strongly suggests that the infinitival clause is a TP (see e.g. Wurmbrand 2014 and references cited there). If the infinitive is indeed a TP, its T head is $\phi$-defective as it does not show agreement with any DP. Nonetheless, Voice (or v, on Carstens & Mletshe’s account) is not defective here since it agrees with the object. Thus, (52) shows that a $\phi$-defective T does not entail a $\phi$-defective Voice in Ndebele.\(^{19}\)

The present analysis derives the fact that A-movement and object agreement are not sensitive to the base-generation position of arguments. No matter where a DP originates, if it’s the highest, it will move out of the search domain of the object agreement probe before probing begins. This robust pattern in schematized in (53), where each circle corresponds to a different argument structure, each of which is illustrated in (54)–(57).

\(^{19}\) A possible reanalysis of these facts would be that the infinitival T does agree with its subject, but the subject is a PRO of class 15. This analysis would be incorrect for the following reason: if the infinitival clause contains a compound tense, consisting of an auxiliary and a participle, the auxiliary has the infinitival, non-agreeing form, while the participle shows full person/number/gender agreement (co-varying with the matrix subject):

(i) Ba-fun-a [uku-be be/*ku-hlabela.]
2s-want-FV INF-AUX 2s/*15s-sing.PROG
‘They want to be singing’

If the subject of the infinitival clause were a PRO of class 15, we would expect class 15 agreement on the participle, contrary to fact.

\(^{20}\) A reviewer points out that this pattern may be characterized as antilocality: Voice cannot agree with the highest argument because the two are too close. The type of antilocality relevant here would be Erlewine’s (2016) Spec-to-Spec Antilocality, which requires movement from Spec,XP to cross a phrase other than XP (see Branan 2022 for its application to A-movement in some Bantu languages). Adapting this constraint to agreement might derive the inability of an Agent, generated in Spec,vP, to control agreement on Voice. An immediate problem arises: Unlike the $\phi$-probe, the EPP probe on Voice can access the Agent, and so antilocality would have to selectively hold for $\phi$-agreement but not for movement in this case. Furthermore, this account would not straightforwardly extend to cases where the highest argument is in a lower position than Spec,vP, e.g. in passive sentences with just a Theme. Explaining why such a Theme cannot agree with Voice would require positing that there is no vP (or other functional projections) between passive Voice and VP – an assumption incompatible with much existing literature on passives (see Legate 2014 and references cited there). The generalization about agreement we observe in Ndebele is somewhat different from the antilocality generalization observed in movement. Rather than being a ban on spec-to-spec relations, it appears to be the mirror image of Relativized Minimality: a probe systematically skipping the closest matching goals, irrespective of that goal’s absolute proximity to the probe. Given the overwhelming prevalence of relativized-minimality effects in syn-
Possible controllers of $\phi$-agreement with Voice in different argument structures

(54)  
*Causer + Agent: Voice can agree with Agent but not with Causer*

a. I-nkazana, y-a-(*yi)-phek-is-a $t_j$ u-Thabani.  
   A-9girl  9s-PST-(*9o)-cook-CAUS-FV  A-1Thabani  
   ‘The girl made Thabani cook.’

b. Kw-a-(*yi)-phek-is-a i-nkazana u-Thabani.  
   15s-PST-(*9o)-cook-CAUS-FV A-9girl A-1Thabani  
   ‘The girl made Thabani cook.’

c. I-nkazana, y-a-m-phek-is-a $t_j$ u-Thabani.  
   A-9girl  9s-PST-1o-cook-CAUS-FV  A-1Thabani  
   ‘The girl made Thabani cook.’

(55)  
*Agent + Benefactive: Voice can agree with Benefactive, but not with Agent*

a. U-Thabani, w-a-(*m)-phek-el-a $t_j$ a-bantwana.  
   A-1Thabani  1s-PST-(*1o)-cook-APP-FV  A-2child  
   ‘Thabani cooked for children.’

tax, we would need much more substantial evidence for introducing the opposite constraint to the grammar. Finally, the antilocality analysis would not explain why Voice cannot agree with the object when the subject stays in situ. As we will see in section 6.1, this fact follows from the $\phi$→$\text{EPP}$ parameter, as well.
b. Kw-a-(meld)-pek-el-a u-Thabani a-bantwana.
   15s-PST-(m10)-cook-APP-FV A-1Thabani A-2child
   ‘Thabani cooked for the children.’

c. U-Thabani, w-a-ba-pek-el-a ti a-bantwana.
   1A-Thabani 1s-PST-2o-cook-APP-FV A-2child
   ‘Thabani cooked for the children.’

(56) Benefactive + Theme: Voice can agree with Theme, but not with Benefactive
a. A-bantwana, b-a-(meld)-pek-el-w-a ti i-nya ngu-mama.
   A-2child 2s-PST-(m2o)-cook-APP-PASS-FV A-9meat by-mother
   ‘The children were cooked meat by mother.’

   b. A-bantwana, b-a-yi-pek-el-w-a ti i-nya ngu-mama.
   A-2child 2s-PST-9o-cook-APP-PASS-FV A-9meat by-mother
   ‘The children were cooked the meat by mother.’

(57) Theme only: Voice cannot agree with anything
a. i-sihlahla, s-a-(si)-w-a ti.
   A-7tree 7s-PST-(s7o)-fall-FV
   ‘The tree fell.’

b. Kw-a-(si)-w-a i-sihlahla.
   15s-PST-(s7o)-fall-FV A-7tree
   ‘The tree fell.’

This analysis derives the apparent asymmetry in the directionality of agreement triggered by Voice and by T. T always agrees with the DP in its specifier – a spec-head agreement pattern (58). In contrast, Voice always agrees downwards and cannot reach its specifier – a rigid downward Agree pattern (59). Both patterns are derived via the same operation, (downward) Agree, combined with variable timing relative to internal Merge.

(58) Spec-head agreement pattern
a. Description: head H always agrees with its specifier.
   b. Source: ⟨φ, EPP⟩ in H

(59) Rigid downward-Agree pattern
a. Description: head H agrees either downward or not at all
   b. Source: ⟨EPP, φ⟩ in H

Note that the analysis presented so far only explains why the ⟨EPP, φ⟩ ordering allows downward Agree. It does not explain why the φ-probe cannot undergo cyclic expansion (Rezac 2003; 2004;

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21 This paradigm does not include a variant with an in-situ subject since speakers strongly prefer subjects of passive sentences to surface preverbally. I do not provide an explanation of this fact in this paper.
Béjar & Rezac 2009) and agree with its specifier just in case there is no matching goal in its complement. I address this issue in section 4.2.

A key feature of the proposed analysis is the φ→EPP parameter (Baker 2003; Collins 2004), which itself is a specific implementation of the observation that agreement cooccurs with movement in this language family. Two other implementations that can be found in the literature include i) upward Agree (Baker 2008) and ii) a multifunctional probe that triggers both agreement and movement (Carstens 2005). The facts discussed in this paper are problematic for both of these implementations. The upward Agree approach incorrectly predicts that the object-agreement probe should agree with the canonical subject immediately after the subject moves out of vP. If agreement and movement cooccur because they are triggered by the same feature (φ_{epp} for Carstens), then we expect the two operations to always target the same DP. This is crucially not the case in the Ndebele Voice, where EPP targets the subject, while φ targets some lower DP (an object). Disjoint satisfaction of EPP and φ has been previously observed in Zulu hyperraising constructions (Halpert 2012; 2015). Thus, the present findings contribute further evidence that, apart from their obligatory cooccurrence, EPP and φ in Bantu languages are not special: they are separate features that probe their c-command domain.

### 4.2 The Bleeding of Probe Expansion

In section 4.1, I proposed that EPP and φ in Voice find different goals, deriving the NOM/ACC agreement pattern. One aspect of this analysis requires elaboration: what exactly happens when Voice finds no matching φ-goal in its complement? This would be the case in intransitive clauses, or in clauses with objects that do not have the AF feature to which φ in Voice is relativized (60).

(60) No goal for φ in Voice

Recall that, in the absence of a c-commanded goal, φ in Voice remains unvalued and is spelled out with a null exponent. One might expect, however, that, after failing to locate a goal in its c-command domain, the φ-probe would undergo cyclic expansion (Rezac 2003; 2004; Béjar & Rezac 2009) — that is, project to the bar level, from where it would c-command the DP in its specifier under sisterhood. If the subject in Spec,VoiceP has the AF feature, we would expect
agreement in Voice to be controlled by the canonical subject in this scenario. This, as we have seen, is never the case – Voice can never agree with the canonical subject and so probe expansion must be unavailable here. Descriptively, one might characterize this restriction as follows: if a probe fails to agree with a goal inside of its complement, it cannot take a second pass at agreeing with it after the goal moves to the probe’s specifier. The canonical subject originates in the c-command domain of Voice (61). Since Voice does not agree with it in that position (because **EPP** probes before φ (62)), it doesn’t get to agree with this DP again after movement (63).

(61)

![Diagram 61](image)

(62)

![Diagram 62](image)

(63)

![Diagram 63](image)

Note that if **EPP** and φ appeared in the reverse order in (61), we would derive spec-head agreement of the kind we find in **TP**. Crucially, this agreement would not be a case of probe expansion but rather of downward Agree applying before movement (see (45)).

I propose that the absence of probe expansion in the case at hand is ultimately due to the ordering of **EPP** before φ. Let us assume, following Chomsky (1994), that the intermediate and maximal projections of a given head are of the same category as the head. Crucially, however, I note here that reprojection of the probe is not an automatic consequence of Bare Phrase Structure alone. I follow Béjar & Rezac (2009) in taking probe expansion to be a syntactic operation. (In Béjar & Rezac’s analysis, other operations can in fact be coupled with this particular derivational
step; see ibid., p. 57 for example). A precise description of this operation is therefore required, and I provide one in (64).

(64) *Probe Expansion*

**Structural Description:**

i. nodes $\alpha, \beta$ of the same category s.t. $\beta$ is a root node immediately dominating $\alpha$, and

ii. probe feature $F$ of $\alpha$ that failed the search of its c-command domain

**Structural Change:** $\beta \rightarrow [\beta]_F$

As we will see immediately below, the crucial aspect of (64) is that probes expand only to root nodes. Let us see how this derives classic cases of cyclic Agree, such as those discussed by Béjar (2003) and Béjar & Rezac (2009). In Georgian, for example, a $\text{PART(PLICIPANT)}$-probe in $v$ agrees with the internal argument, if one is present (65-a). Otherwise, it agrees with the external argument (65-b).

(65) A cyclic Agree paradigm (Georgian, data from Halle & Marantz 1993 :117)

a. $\text{g-xatav}$ \hspace{1cm} $\text{PART object} \rightarrow \text{agreement with object}$

2sg-draw
   ‘I draw you’

b. $\text{v-xatav}$ \hspace{1cm} $\text{non-PART object} \rightarrow \text{agreement with subject}$

1sg-draw
   ‘I draw him’

This cyclic Agree pattern follows from the definition of Probe Expansion in (64). When $v$ is Merged with its complement, the $\text{PART}$-probe immediately searches its complement for a matching goal. If it finds one, it agrees with it, giving rise to (65-a). If it fails, it expands, as shown in (66).

(66) a. *Agree (failed)*

$$
\text{v'}
\begin{array}{c}
\text{v} \\
[\phi_{\text{PART}}] \\
\text{vP} \\
\text{no goal}
\end{array}
$$

b. *Probe Expansion*

$$
\text{v'}[\phi_{\text{PART}}]
\begin{array}{c}
\text{v} \\
[\phi_{\text{PART}}] \\
\text{vP} \\
\text{no goal}
\end{array}
$$
c. Merge of EA

(66)-a meets the structural description for Probe Expansion: root node $\beta$ (here, $v'$) immediately dominates node $\alpha$ of the same category (the $v$ head), and $\alpha$ bears a feature that failed the search of its complement. Consequently, the root node inherits the probe. The next step in the derivation is external Merge of a DP in Spec, $vP$. In this configuration, the expanded part-probe c-commands and Agrees with the specifier DP, deriving (65-b). Importantly, for the probe to expand, Merge of the external argument must take place after $\phi$-probing. The reverse order of Merge and Agree would bleed Probe Expansion, as shown in the counterfactual scenario in (67).

(67) a. Merge of EA

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22 Béjar (2003) and Béjar & Rezac (2009) do not specify the relative order of probe expansion and Merge of the external argument but the cases of cyclic Agree they discuss appear to be fully compatible with the ordering of probe expansion before Merge.
c. No Probe Expansion

\[
\begin{array}{c}
\text{vP} \\
\downarrow \\
\text{DP}_{\text{PART}} \text{ v}' \\
\downarrow \\
\text{v} \\
\text{VP} \\
\text{no goal}
\end{array}
\]

(67)-b does not meet the structural description for Probe Expansion: there is no $\beta$ that is both the root node and immediately dominates $\alpha$, the v head. Merge of the external argument before Agree would thus bleed Probe Expansion by creating a new root node, vP.

Such a bleeding derivation is responsible for the absence of Probe Expansion in VoiceP in Ndebele. As proposed above, Merge applies before Agree in Voice, creating a new root node and thus bleeding the expansion of the unvalued $\phi$-probe. The only difference between Ndebele and the counterfactual Georgian scenario in (67) is that Merge in Ndebele VoiceP is internal, not external:

(68)  

a. Internal Merge

\[
\begin{array}{c}
\text{VoiceP} \\
\downarrow \\
\text{DP}_i \text{ Voice'} \\
\downarrow \\
\text{Voice} \langle \text{EPP}, \phi_{AF} \rangle \text{ vP} \\
\downarrow \\
\text{ti} \ldots
\end{array}
\]

b. Agree (failed)

\[
\begin{array}{c}
\text{VoiceP} \\
\downarrow \\
\text{DP}_i \text{ Voice'} \\
\downarrow \\
\text{Voice} \langle \text{EPP}, \phi_{AF} \rangle \text{ vP} \\
\downarrow \\
\text{ti} \ldots
\end{array}
\]
c. No Probe Expansion

\begin{center}
\begin{tikzpicture}
  \node (VoiceP) {VoiceP};
  \node (DP1) [below left of=VoiceP] {DP\textsubscript{1}};
  \node (Voice') [below right of=VoiceP] {Voice'};
  \node (Voice) [below of=Voice'] {Voice};
  \node (vP) [below of=Voice] {vP};
  \node (EPP, \phi_A) [below of=vP] {\langle EPP, \phi_A \rangle};
  \path (VoiceP) -- (DP1);
  \path (VoiceP) -- (Voice');
  \path (Voice') -- (Voice);
  \path (Voice) -- (vP);
  \path (vP) -- (EPP, \phi_A);
\end{tikzpicture}
\end{center}

Again, because only root nodes can inherit probes, Probe Expansion cannot percolate the \( \phi \) probe from Voice to Voice\textquoteleft in (68c). Thus, if \( \phi \) in Voice fails the search of its complement, it fails the search terminally – a rigid downward \textit{Agree} pattern.

A noteworthy consequence of the proposed definition of Probe Expansion is that expanded probes can only agree with \textit{externally} Merged specifiers. (And even then, the probe will expand only if \textit{Merge} applies before \textit{Agree} – see (66) vs (67)). If the specifier is the result of \textit{internal} \textit{Merge}, neither ordering of \textit{Merge} and \textit{Agree} is compatible with Probe Expansion: If the feature ordering is \( \langle \text{EPP}, \phi \rangle \), Probe Expansion is bled by \textit{Merge}, as in the Ndebele VoiceP. If the feature ordering is \( \langle \phi, \text{EPP} \rangle \), \phi-agreement takes place when the goal DP is still in the probe’s complement, and so no expansion is needed in the first place. In other words, it is derivationally impossible for a \( \phi \)-probe to have a goal in its c-command domain at some point in the derivation, but only agree with it after the goal has moved out of that domain. This gives rise to a limited set of contexts for Probe Expansion, which I summarize in (69).

\begin{center}
\begin{tabular}{|c|c|c|}
\hline
& \langle \text{Agree}, \text{Merge} \rangle & \langle \text{Merge}, \text{Agree} \rangle \\
\hline
External \textit{Merge} & Yes & No \\
Internal \textit{Merge} & No & No \\
\hline
\end{tabular}
\end{center}

A further consequence of this view is that it allows us to treat expansion as a general property of probing, present even in languages/constructions which do not exhibit a cyclic \textit{Agree} pattern. The lack of such a pattern could be due to the \textit{bleeding} of Probe Expansion, rather than due to its absence from the grammar altogether. This hypothesis requires an empirical evaluation that’s beyond the scope of this article.

\section*{5 Implications for object dislocation}

As in related Bantu languages, object agreement in Ndebele requires object dislocation (see section 2.1). A common assumption is that, like subject agreement, object agreement is triggered by the head that attracts the agreeing DP to its specifier/adjunct position (e.g. Baker 2008;
Halpert & Zeller 2015). A consequence of the present analysis is that object agreement and object dislocation are triggered by different heads. Object agreement is triggered by φ on Voice, but EPP on Voice is satisfied by the canonical subject, not the agreeing object. In this section, I propose that right-dislocation is triggered by an EPP probe located above TP and relativized to AF-bearing phrases.

Before introducing the analysis, it should be made clear that dislocated objects in Ndebele are indeed moved, rather than base-generated in the dislocated position. Under the base-generation view, object agreement would be controlled by a pro in a vP-internal object position and the overt object would be base-generated in a dislocated position. The pro-analysis is, however, incompatible with the fact that Ndebele allows extraction out of dislocated objects. More importantly, the extraction position does not c-command the dislocated position of the object. We observe this in dislocated raising-to-object CPs. As shown in (70-a), the CP complement of the verb funa ‘want’ can be dislocated to the right of a matrix adverb (kakhulu ‘a lot/really’). Alternatively, the embedded subject – here, the interrogative pronoun ‘who’ – may raise to matrix object, followed by remnant right-dislocation of the complement CP (70-b).

(70)  a. U-∅-fun-a_{k} [_{vp} t_{i} t_{j} ] kakhulu [_{cp} ukuthi *(u)-bani a-buy-e? ]_{j}  
2SG.S-CNJ-want-FV a.lot COMP *(A)-1who 1s-come-SBJV 
‘Who do you really want to come?’

23 Pietraszko 2021 reports one exception to this generalization: DPs in embedded Spec,TP may lack an augment just in case the complementizer ukuthi also lacks an augment (kuthi). This condition is not met in (70-a), however.

b. U-∅-fun-a_{k} [_{vp} t_{k} bani_{i} t_{j} ] kakhulu [_{cp} ukuthi t_{i} a-buy-e? ]_{j}  
2SG.S-CNJ-want-FV 1who a.lot COMP 1s-come-SBJV 
‘Who do you really want to come?’

The use of an interrogative pronoun as the raising DP helps us diagnose the landing position of raising-to-object. It has been previously shown that interrogative pronouns in Ndebele may lack the augment prefix (here u-) only when they are vP-internal (Pietraszko 2021; see Halpert 2015, Halpert & Zeller 2015 for similar findings in Zulu). Thus, the interrogative pronoun in (70-a) must have an augment since it is in Spec,TP. The absence of an augment on the raised interrogative pronoun in (70-b) reveals that the raised object is inside matrix vP. In the same sentence, we see that the CP in which the pronoun originated is outside of matrix vP, as it appears to the right of a matrix adverb. If the dislocated CP were base-generated in the dislocated position, (70-b) would involve A-movement of the DP bani ‘who’ to a non-c-commanding position. Assuming that that’s not a possibility, we conclude that the right-dislocation of the CP complement arose via movement.

Returning to the main issue, I propose that right-dislocation is triggered by a probe located immediately above TP. This is motivated by the fact that right dislocation can target temporal
adverbs, such as ‘yesterday’, which, by assumption, are base-generated in the tense-aspect domain:\(^{24}\)

\[(71)\] \[\text{1SG.S-9o-cook-PST.DSJ}\] \[\text{yesterday}\] \[\text{meat}\] \[\text{yesterday}\]

‘I cooked the meat yesterday.’

Following Zeller (2008; 2015), I propose that the dislocation probe in X is relativized to DPs with an AF (Antifocus) feature, as shown in (72).

\[(72)\] Object right-dislocation in a transitive clause

\(^{24}\) A similar claim has been made for Zulu by van der Spuy (1993), who proposes that right-dislocation targets AgrSP, immediately above TP. In contrast, other authors proposed that right-dislocated objects are below T in Zulu (Buell 2008; Cheng & Downing 2009). It is very difficult to diagnose whether the right-dislocation position in Ndebele is immediately below or above TP. Buell argues that right dislocation must be below T in Zulu because right-dislocated phrases can scope below negation, and NegP is below TP in Zulu. The same diagnostic in Ndebele would be inconclusive, however, since there is a polarity phrase (ΣP) above TP in this language (Pietraszko 2018; 2021). If future research identifies evidence that the right-dislocated position is below T, the analysis proposed in this section could be minimally changed so that XP is immediately below TP, instead of immediately above it. Thus modified analysis would still derive all four properties of dislocation listed in (79) below, but it would face one issue: If a dislocated object is below T, we might expect it to count as a more local goal for movement to Spec,TP than the canonical subject – an undesired outcome. A possible solution to this problem would be to invoke the ban on improper movement, which would rule out A-movement to Spec,TP from a dislocated position – by assumption, an A-bar position. This is unnecessary under the present account, in which the impossibility of this movement follows from locality. However, I leave open the possibility that an additional mechanism, such as a ban on improper movement, might be needed if future findings necessitate it.
We can now see why object agreement entails object dislocation, despite the fact that the two are not triggered by probes on the same head. The dislocation probe is relativized to AF-bearing DPs, just like the the φ-probe in Voice. This means that, when there is a goal for object agreement, there is a goal for the dislocation probe, and vice versa. Therefore, the two always go hand in hand.

An immediate question arises: why can X access the in-situ object across the VoiceP phase boundary? This is made possible by the fact that the φ-probe in Voice is relativized to AF: [φ_{AF}], which, I propose, amounts to Voice having the AF feature. Thus, Voice (and by Bare Phrase Structure (Chomsky, 1994), VoiceP) is itself a matching goal for the dislocation probe. This means that the dislocation probe always finds VoiceP first (73).

(73)  Object dislocation: epp_{AF} finds AF in VoiceP and then in the object DP

Following Rackowski & Richards (2005) and Halpert (2012; 2015), I assume that, when a probe agrees with a phasal category, the phasal domain becomes transparent for that probe. Note that VoiceP cannot itself be dislocated, as only DPs can satisfy the EPP on X fully. VoiceP is only a partially matching goal, which is enough to “unlock” the phase but not enough to undergo movement (in this respect, VoiceP is analogous to CP in Halpert’s analysis of hyperraising in Zulu).

As we saw in section 3.1, multiple DPs may undergo dislocation in Ndebele. This suggests that X’s EPP is an insatiable probe (Deal 2015; to appear; Clem 2019; to appear), meaning that
it is not deleted after establishing one relation and consequently, it may attract multiple DPs. (See Bošković 1999 for an alternative treatment of similar effects, in the context of multiple-wh movement.) This is the case when both objects of a double-object construction bear the AF feature (see also the analysis of (70-b), above). Recall that, in those cases, object agreement must be controlled by the higher, indirect, object:

(74) \[ \text{U-Thabani} \left[ \begin{array}{l} \text{\[\text{voice}\]} \ u-\text{ya-ba}\text{-phek-el-a} \ t_j \ a\text{-bantwana}_i \ i\text{-nyama}_j \end{array} \right] \ \text{A-1Thabani} \quad \text{1s-DSJ-2o-cook-APP-FV} \quad \text{A-2child} \quad \text{A-9meat} \ \text{‘Thabani is cooking the meat for the children’} \]

The dissociation of the object agreement probe and the dislocation probe makes it unsurprising that the direct object may be dislocated without controlling agreement, or more generally, that there can be multiple dislocated objects but only one instance of object agreement. \(\Phi\)-agreement is not what is responsible for object dislocation. \(\Phi\) in Voice is a simple (i.e. a non-insatiable) probe, which becomes inactive after being valued. The dislocation probe is an insatiable movement probe and does not require \(\Phi\)-agreement with its goals. It only requires access to the content of VoiceP, made possible by agreement with VoiceP itself.

Another correct prediction of this account is that subjects bearing AF can also be dislocated:

(75) \[ \text{U-\(\emptyset\)-phek-a} \ i\text{-suphu} \ pandle \ u\text{-Thabani}. \] \ \text{1s-CNJ-cook-FV} \ \text{A-9soup outside} \ \text{A-1Thabani} \ \text{‘Thabani cooks soup outside.’} \]

As predicted, the insatiable probe on X will dislocate both the subject and the object if both bear AF:

(76) \[ \text{U-ya-yi-phek-a} \ pandle \ i\text{-suphu} \ u\text{-Thabani}. \] \ \text{1s-DSJ-9o-cook-FV outside} \ \text{A-9soup} \ \text{A-1Thabani} \ \text{‘Thabani cooks the soup outside.’} \]

Related to this is the generalization that dislocated subjects in Ndebele, as in many other Bantu languages, must control subject agreement:

(77) \[ \text{*Ku-\(\emptyset\)-pheka} \ i\text{-suphu} \ pandle \ u\text{-Thabani}. \] \ \text{(cf. (75))} \ \text{15s-CNJ-cook} \ \text{A-9soup outside} \ \text{A-1Thabani} \ \text{‘Thabani cooks soup outside.’} \]

The ungrammaticality of (77) falls under the generalization observed for many Bantu languages that vP-external subjects necessarily control subject agreement (see e.g. Baker 2003; Baker 2008). One way this generalization could be derived is through a requirement that dislocation must proceed through an agreeing position, such Spec,TP. However, we independently know that no
such requirement holds for objects, which can be dislocated directly from their in-situ position (see, e.g. (73)) and without controlling agreement (see the direct object in (74)). In contrast, the ungrammaticality of (77) follows directly from the present account. For the subject to remain in-situ, Voice must lack EPP. This in turn means that Voice lacks a φ-probe, as well (recall (39), above). Since the φ-probe on Voice bears the AF feature that renders VoiceP a viable target for X, a φ-less VoiceP cannot be “unlocked”. Consequently, an in-situ subject is invisible not only to T, but also to X.

Finally, we correctly predict that object dislocation is impossible if the subject remains in situ:

(78) *Ku-∅-(yi)-pheka u-Thabani pandle i-suphu.
    15s-CNJ-(9o)-cook A-1Thabani outside A-9soup
    ‘Thabani cooks soup outside.’

The ungrammaticality of (78) receives a similar explanation as (77). An in-situ subject entails that Voice lacks φ_{af}, which in turn prevents unlocking the VoiceP phase and renders all arguments invisible to VoiceP-external probes, including X. Thus, object dislocation obligatorily cooccurs not just with object agreement but also with subject agreement. The properties of dislocation derived by this account and their explanations are summarized in (79).

(79) Properties of right-dislocation and their explanation under the present account

i. Dislocation can target both subjects and objects.
   Explanation: EPP on X is an insatiable movement probe.

ii. Dislocation is required for agreed-with objects.
    Explanation: The dislocation probe is relativized to AF, just like the object-agreement probe. If there is a goal for latter, there is a goal for the former.

iii. Dislocation is not required for agreed-with subjects.
    Explanation: Dislocation is relativized to AF, but φ on T is not (see section 6.2 for evidence). A subject without AF can agree with T but cannot be dislocated.

iv. Dislocation (of any argument) is contingent on subject agreement.
    Explanation: The lack of subject agreement indicates that the subject is in-situ, which in turn means that VoiceP lacks φ_{af}, and without it, VoiceP phase remains opaque.

6 Further evidence

In this section, I discuss three puzzles in agreement and A-movement in Ndebele that receive a simple explanation under the proposed account of the agreement pattern discussed so far. These puzzles have been observed in other Bantu languages and they include: i) defective intervention effects in VSO clauses, ii) optionality of subject movement and agreement, and iii) an object agreement asymmetry in passives of ditransitives.
6.1 Deriving defective intervention effects in object agreement

The account presented in section 4 derives the fact that in situ subjects do not control agreement on Voice, despite being c-commanded by it:

(80) Kw-a-(*m)-phek-a u-Thabani i-nyama.
     15s-PST-1o-cook-FV A-1Thabani A-9meat
     ‘Thabani cooked meat’

In fact, Voice cannot agree with an object in this configuration, either:

(81) Kw-a-(*yi)-phek-a u-Thabani i-nyama.
     15s-PST-9o-cook-FV A-1Thabani A-9meat
     ‘Thabani cooked meat’

(80) and (81) together look like a case of defective intervention: the higher DP cannot control agreement on Voice and at the same time it blocks agreement with a lower, otherwise legitimate, goal. It is difficult to see, however, what would make the subject a defective intervener. As discussed in section 3.2, φ in Voice does not seem to be relativized to any specific case, so case-based intervention is an unlikely explanation.

The analysis proposed here derives the ungrammaticality of (81) in a straightforward way. Recall that, in order for the subject to stay in situ, Voice must lack its EPP probe. Since φ-probes are parametrically restricted to appear only on heads with EPP (39), there is no φ-probe in Voice when the subject stays in situ. This means that Voice cannot agree with any DP in VS orders. Strictly speaking, then, the phenomenon at hand is not an instance of intervention at all: if the intervener (the subject) is there (in situ), there is no probe to intervene with; and when the probe is present, the intervener is always moved out of the φ-probe’s c-command domain (by EPP on Voice) before probing begins.

These facts additionally argue against an alternative analysis of why in-situ subjects do not control agreement on Voice: one might propose that an in-situ subject is not a possible goal for φ on Voice. Indeed, in-situ subjects are normally in focus and so they likely lack the AF feature to which φ in Voice is relativized. However, this explanation incorrectly predicts that in-situ subjects should not block object agreement with lower DPs since AF-less DPs are otherwise not interveners for object agreement (see section 3.1 for a discussion of double-object constructions, in which the lower object can be agreed with as long as the higher object lacks AF).^{25}

^{25} See section 4.1 for an argument against a yet different alternative, proposed by Carstens & Mletshe (2015), namely that the lack of object agreement in this case is due to the lack of subject agreement.
6.2 Deriving the optionality of subject movement and agreement

The present analysis provides a solution to another well-known property of many Bantu languages, namely the optionality of subject movement to Spec,TP and agreement with T. If T has EPP and ϕ, it remains unclear why the probes sometimes find the subject but other times they do not. Here, the answer is the following: if Voice does not have EPP, the subject is trapped in vP and is invisible to T due to phasal VoiceP. That is, T always has EPP and ϕ, but the accessibility of the subject depends on the presence of EPP in Voice, which is optional.

A different solution has been proposed for Zulu by Zeller (2008: 2015) and for Xhosa by Carstens & Mletshe (2015). As discussed in section 4, Carstens & Mletshe propose that T optionally lacks EPP and ϕ. In the absence of those features, the subject remains in situ and does not control agreement on T. However, as pointed out by Zeller (2015), this account incorrectly predicts that there should be no subject agreement exponent whatsoever in VS orders (since there is nothing to expone). The facts are different – both in Zulu, as shown by Zeller, and in Ndebele, as shown in (82).

(82) a. Kw-a-phek-a u-Thabani.
    15s-PST-cook-FV A-1Thabani
    ‘Thabani cooked’

b. *A-phek-a u-Thabani.
    PST-cook-FV A-1Thabani
    ‘Thabani cooked’

When T does not agree with the subject, its ϕ-probe is exponed as class 15 agreement. This, in turn, suggests that the probe is present but remains unvalued (Preminger 2009). It has previously been argued that class 15 is featurally the most underspecified class (Carstens 1991; Pietraszko 2019). In feature-geometric terms (Harley & Ritter 2002), it can be described as a geometry consisting of just the topmost ϕ-node. Thus, the shape of a ϕ-probe that has failed to be valued is identical with class 15 geometry, explaining the morphological form of the unvalued ϕ probe in T (82-a).

The other possible explanation of why sometimes T doesn’t interact with the subject was proposed by Zeller (2008; 2015) for Zulu. Zeller proposes that the probe on T is not in fact a ϕ-probe, but rather a probe that looks for topical DPs – specifically, DPs bearing the Antifocus feature. This is the analysis assumed here for object agreement and movement, but not for subjects, which, as shown below, can move to Spec,TP with or without the AF feature.

For Zeller (2008), the ϕ-agreement in T (and in other heads) is parasitic on AF-agreement (which could be implemented as a ϕ probe relativized to AF).26 Zeller’s motivation for this

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26 Strictly speaking, Zeller does not use probe relativization. Rather, he proposes that AF is the only probing feature of T and that T’s ϕ-agreement is parasitic on AF-probing. This makes the same predictions as a ϕ-probe relativized to AF.
Account is the fact that in Zulu, in-situ subjects are always in focus (narrow or wide presentational focus), while preverbal, agreeing subjects are topical. This is largely true in Ndebele, as well, as illustrated in (83) by the distribution of DPs modified by the focus particle *kuphela* ‘only’, which is normally incompatible with a preverbal position.

(83)  

a. Kw-a-phem-a [u-Thabani kuphela].
   15s-PST-cook-FV A-1Thabani only
   ‘Only Thabani cooked.’

b. *[U-Thabani kuphela] w-a-phem-a.
   A-1Thabani only 1s-PST-cook-FV
   ‘Only Thabani cooked.’

On Zeller’s account, only-DPs, being necessarily focused, do not have the AF feature and therefore cannot raise to T. This correlation between agreement and Antifocus does not hold for all Bantu languages, however. Schneider-Zioga (2007) shows that focused DPs in Kinande can control subject agreement in certain clause types (in brief, in clauses where topicalization of the subject is blocked.) Similar facts are found in Ndebele (Pietraszko 2017a; 2021): preverbal, agreeing subjects may be focused in some clause types. For instance, relative and subjunctive clauses allow preverbal subjects to be narrowly focused. (Carstens & Zeller 2020 report that the same is true for some speakers of Zulu.) I illustrate this for Ndebele with a subjunctive clause in (84-a). Note that, as in other clause types, raising to Spec,TP is optional in subjunctive clauses (84-b).

(84)  

   1sg-want-FV COMP A-1Thabani only 1s-cook-SBJV
   ‘I want it to be the case that only Thabani cooks.’

b. Ngi-fun-a ukulti ku-phem-e [u-Thabani kuphela].
   1sg-want-FV COMP 15s-cook-SBJV A-1Thabani only
   ‘I want it to be the case that only Thabani cooks.’

(84) shows that movement to Spec,TP and agreement with T cannot be linked to discourse related features: the same kind of focus is available for the subject whether it moves to Spec,TP or stays in situ.

We have thus ruled out two alternative explanations of why T does not always find the canonical subject. This fact is not due to an optional absence of [f,EPP] in T. Nor is it due to AF-relativization of the probes in T. This strongly supports the proposal made here: VoiceP is phasal in this language and consequently the subject’s visibility to T depends on whether it moves to Spec, VoiceP or not.
6.3 Deriving an object agreement asymmetry in passives of distransitives

The final, but important, piece of evidence for A-movement to Spec, VoiceP comes from object agreement in passives. Passives of double-object constructions are symmetric in that either object can move to Spec, TP and become the surface subject (85). Constructions in which the Theme (the lower of the two arguments) undergoes this movement will be referred to as Theme passives, and constructions in which the applied argument moves will be called Benefactive passives.27

(85) a. I-nyama y-a-phek-el-w-a a-bantwana [ŋ].
    A-9meat 9s-PST-cook-APP-PSV-FV A-2child
    ‘The meat was cooked for children.’

b. A-bantwana b-a-phek-el-w-a i-nyama.
    A-2child 2s-PST-cook-APP-PSV-FV A-9meat
    ‘The children were cooked meat.’

One possible analysis of this kind of symmetry is A-scrambling of the Theme to a position in which it is a closer goal (or at least an equidistant goal) to T. Which head allows the scrambling? It is neither Appl nor v – each would overgenerate symmetric phenomena in the language. If the Theme could optionally scramble to the outermost specifier of ApplP, we would expect object agreement to be truly symmetric, contrary to fact (see section 3.1). If the Theme could scramble to the edge of vP, we would expect that the Theme could raise to Spec, TP across an Agent. While some Bantu languages, for instance Luguru (86), allow such Agent–Theme inversion constructions, this is not possible in Ndebele (87).

(86) a. Imw-ana ka-tula ici-ya.
    1-child 1s-broke 7-pot
    ‘The child broke the pot.’

b. Ici-ya ci-tula imw-ana.
    7-pot 7s-broke 1-child
    ‘The child broke the pot.’

Luguru, (Marten & van der Wal 2014: 330–331)

(87) #I-nyama y-a-phek-a u-Thabani.
    A-9meat 9s-PST-cook-FV A-1Thabani
    ‘The meat cooked Thabani.’

Cannot mean: ‘Thabani cooked meat.’

27 The question of (a)symmetry in double-object constructions has been investigated extensively for Bantu languages. See, among others, Marantz (1984; 1993); Baker (1988b, a); Alsina & Mchombo (1990); Bresnan & Moshi (1990); Simango (1995); McGinnis (1998); Ngonyani & Githinji (2006); Jeong (2007); Adams (2010); Baker et al. (2012); Henderson (2018); van der Wal (2018); Holmberg et al. (2019); Branan (2022).
Thus, the scrambling of the Theme necessary for its passivization can be neither to the edge of ApplP nor to the edge of vP. Another possibility is scrambling to the edge of VoiceP. Under this hypothesis, inversion would arise due to the features of Voice. This offers a new way of understanding these facts: passive Voice can trigger A-scrambling, but active Voice cannot. This explains why inversion is possible in (85) but not in (87) – only the former is construed with Voice_pass, the head that allows such scrambling. We also derive the lack of symmetrical object agreement in active clauses (I turn to object agreement in passives shortly). Given this, I propose that Voice_pass has an optional extra EPP feature, triggering movement of the Theme to the outermost specifier of VoiceP. When present, this EPP feature will give rise to a Theme passive. When the extra EPP is absent, the more local Benefactive becomes the subject.28

Despite this symmetry observed in passives of ditransitives, there exists a puzzling asymmetry between them, described in (88) and illustrated in (89).

(88) Object agreement asymmetry in passives
a. In Benefactive passives, the Theme can control object agreement.
   b. In Theme passives, the Benefactive cannot control object agreement.

(89) a. A-bantwana b-a- yi-phek-el-w-a i-nyama.
    A-2child 2s-PST-9o-cook-APP-PSV-FV A-9meat
   ‘The children were cooked meat.’
   b. I-nyama y-a-(* ba)-phek-el-w-a a-bantwana.
      A-9meat 9s-PST-2o-cook-APP-PSV-FV A-2child
      ‘The meat was cooked for children.’

The analysis proposed here accounts for both the symmetric behavior of the internal arguments as far as movement to Spec,TP is concerned, and their asymmetric behavior in controlling object agreement. In short, the symmetry in A-movement is due to the possibility of multiple specifiers of the passive Voice. The inability of the Benefactive to control object agreement in Theme passives is because the Benefactive is the highest argument in the clause – and those, under the present account, have no way of controlling agreement on Voice.

First, consider the derivation of a passive sentence with Voice having its usual ⟨EPP,φ⟩. Due to locality, the Benefactive moves to Spec,VoiceP and becomes the surface subject. The Theme may control agreement on Voice (object agreement) if it has the AF feature, deriving (89-a).

28 Ndebele has locative inversion and instrumental inversion in active clauses, which may require a special kind of Voice to invert with subjects. I leave the analysis of those constructions for future work.
When Voice\textsubscript{pass} has an extra EPP feature, it additionally triggers movement of the Theme to its specifier. From this position, the Theme can raise to TP and control agreement on T (91).

(91) Theme passivization; Benefactive \textbf{cannot} control $\phi$-agreement on Voice (derivation of (89-b)).
Since internal Merge is ordered before φ-agreement in Voice, both movements take place before φ-probing: the first movement targets the Benefactive due to locality, the second targets the Theme. The reason why the Benefactive cannot control object agreement in Theme passives is because Theme passivization requires moving the Theme to Spec,VoiceP, which in turn entails that the Benefactive has moved to Spec,VoiceP, as well. DPs in Spec,VoiceP are invisible to the object agreement probe.  

A conclusion that can be drawn for passives of ditransitives is that they are truly symmetric. The only asymmetry between them – object agreement – follows from a more general property of the language. It is an instance of the inability of the highest argument to control agreement on Voice, derived in a uniform way across different argument structures, including passives of ditransitives. Passives are especially interesting because Voice_{pass} allows an extra specifier, which allows a non-highest DP to become the surface subject. For this reason, these facts are ultimately further evidence for short middlefield A-movement of the thematically highest DP in this language. In most cases, this movement is difficult to detect because the DP moving to that position moves further to Spec,TP, giving the appearance of direct movement from an in-situ position to Spec,TP. Passives reveal that movement of the highest DP to Spec,VoiceP and movement to Spec,TP are in fact dissociable.  

The same object-agreement asymmetry in Zulu passives received a different treatment in Zeller (2015). Zeller’s analysis relies on the claim that movement to Spec,TP is, like object agreement, sensitive to the AF feature so that only AF-bearing DPs may move. Thus, a Theme passive is possible when the Theme has AF but the Benefactive does not. In this scenario, the Benefactive cannot control object agreement because it lacks AF. As discussed in section 6.2 above, the AF feature is irrelevant for movement to Spec,TP in Ndebele. What is more, relativizing this movement to AF incorrectly predicts the possibility of Agent–Theme inversion of the kind we find in Luguru (86-b) but not in Ndebele (87). Thus, the ban on object agreement in Theme passives cannot be due to AF-relativization.

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30 This analysis correctly predicts that in Theme passives, the Benefactive can be dislocated without object-marking, as evident below from the relative order of the Benefactive and a post-verbal adverb.

(i) I-nyama y-a-phek-el-w-a t i khale a-bantwana,
A-9meat 9s-PST-cook-APP-PSV-FV well A-2child
‘The meat was cooked well for children.’

30 A reviewer points out that EPP does a lot of work in the present analysis and wonders if there is anything deep behind the distribution of EPP in the Ndebele clause. I’d argue that there need not be anything deeper behind it than the data alone. If we see movement taking place to Spec,XP, that’s an indication that X has EPP. That is, the observation of movement is the motivation for positing EPP. (We use the same methodology to induce the presence of φ-probes, for example.) In some cases, the evidence is indirect. For instance, EPP in Voice does not result in movement terminating in Spec,VoiceP. Nonetheless, EPP in Voice is well-motivated as it explains complex data. Finally, even though I do not provide independent motivation for every occurrence of EPP, I do provide it for some: EPP on T and Voice in this language is entailed by the presence of φ on those heads.
A reviewer points out a potential shortcoming of this analysis: symmetric effects in passives and in object agreement are derived through different mechanisms and so the fact that they coexist in Ndebele is an accident. The two mechanisms are i) multiple specifiers of passive VoiceP for symmetric passives and ii) AF-relativization of the object-agreement probe for symmetric object marking. In contrast, unified accounts of the two symmetric effects have been proposed in previous literature, and they often rely on optionality in case assignment and/or movement through multiple specifiers (i.a. Baker 1988a; 1988b; McGinnis 1998; Holmberg et al. 2019).

A shared underlying mechanism is indeed more explanatory, but it is only warranted if the two phenomena – object agreement and movement to passive subject – are equally symmetric in a language. While this is true in many other languages, recall that the symmetry of object agreement in Ndebele is only an illusion. As discussed in section 3.1, the Benefactive blocks agreement with the Theme when both are matching goals (by virtue of having the AF feature). Such intervention is unexpected under any account that makes the two DPs equally accessible, e.g. by allowing Appl to optionally case-mark one or the other (Holmberg et al. 2019) or by allowing a derivation where the two DPs are equidistant (such as leapfrogging, McGinnis 1998). The AF-relativization account correctly predicts an intervention effect when both DPs match the probe, at the same time deriving an apparent symmetry when only one of them matches the probe. Passives, on the other hand, are truly symmetric – which DP will become the subject cannot be predicted from the properties of the DPs, such as having or not having AF. Given this contrast, a unified account of ditransitive object marking and passivization is unwarranted.

7 Conclusion and a look beyond Bantu

This paper addressed the question of why the thematically highest DP in Ndebele cannot control object agreement, despite being c-commanded by the object agreement probe. I argued that this exceptionless NOM/ACC agreement alignment can be understood as a consequence of the parameter that requires φ-probes to cooccur with an EPP feature on the same head. The effect is that the first operation affecting the arguments in their base-generated positions is movement of the highest DP out of the c-command domain of the object agreement probe. Previous implementations of this parameter do not explore the possibility that the cooccurring φ and EPP probes may be satisfied by different goals. I argued here that allowing such a scenario provides a straightforward explanation for the agreement pattern and is further supported by the fact that it solves a number of seemingly independent issues in agreement and raising.

I argued that alternative accounts in terms of case-discriminating agreement or based on probe-goal locality alone are untenable for Ndebele, and likely for many other Bantu languages, as well. This is not to say that case-discrimination and the position of the object agreement probe do not underlie superficially similar patterns in other languages. The position of probes is, naturally, predicted to be a factor in regulating argument alignment in agreement in all
languages. We also independently know that case-discrimination in agreement exists and is (at least partially) responsible for the emergence of a NOM/ACC agreement alignment in some languages. However, we also know that the NOM/ACC agreement alignment is not restricted to languages with NOM/ACC case alignment (e.g. Warlpiri, Chukchi (Bobaljik 2008), Burushaski (Baker 2010)), and so case-discrimination cannot be the only path to the NOM/ACC alignment in agreement available in languages. I proposed here that the path to NOM/ACC alignment in Ndebele agreement is based exclusively on the interaction of $\phi$-probing with movement.

In fact, we expect the movement-based path to NOM/ACC agreement alignment to be empirically distinguishable from a case-based path. In a language in which the NOM/ACC agreement pattern follows from case, we may encounter instances of subject agreement with a DP that is not base-generated as the highest DP in the clause – for instance, when the highest DP bears a case that the subject agreement probe is unable to agree with. This is the case e.g. in Icelandic, where a Number probe may agree with a thematically lower DP if the thematically higher DP bears Dative case. This kind of agreement pattern is predicted to be absent in a language with a (purely) movement-based agreement alignment, like Ndebele. As we have seen, there is no property of DPs in Ndebele that would allow the thematically highest DP to “escape its fate” as the canonical subject in terms of agreement (that is, in its inability to control object agreement).

Finally, there appears to be no good reason to reject, as a matter of principle, the existence of multiple paths to the same argument alignment in agreement. With respect to case, it is generally agreed upon that what we call NOM/ACC alignment or ERG/ABS alignment are each a generalization that may emerge in different ways in different languages. Specifically, it is not the case that every language with an ERG/ABS case pattern has the exact same case system, if only because what we call Ergative is not an ontological primitive: in some languages, it is analyzed in configurational terms (i.a. Marantz 1991; Bobaljik 1993; Laka 1993), e.g. as dependent case; in others, as inherent case (i.a. Aldridge 2004; 2008; Laka 2006; Legate 2008; Polinsky 2016). The same can be said about Accusative, Dative, and even Nominative (Baker 2015). Thus, a given argument alignment can arise from underlingly different systems of case assignment that converge to give the appearance of a uniform surface pattern. Given this, one might in fact find it surprising if there were only one way to arrive at a NOM/ACC alignment in agreement.
Abbreviations

The Leipzig convention is used for glosses, with the following additions: 1 – class 1 nominal prefix (etc.), 1s – class 1 subject agreement (etc.), 1o – class 1 object agreement (etc.), A – augment vowel, CNJ – conjoint, DSJ – disjoint, FV – final vowel.

Ethics and consent

This research was conducted under a protocol approved by the Research Subjects Review Board at the University of Rochester.

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Competing interests

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