The Anaphor Agreement Effect: 
进一步证据反对约束-一致的理论

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Abstract

This paper is about the Anaphor Agreement Effect (AAE): the ban on $\varphi$-agreement with an anaphor. While the AAE has sometimes been taken to support a reduction of anaphoric binding to syntactic $\varphi$-feature agreement, and the latter has supported an account of the AAE in terms of derivational timing, closer inspection reveals the opposite picture. The AAE actually provides evidence against such reductionism. Furthermore, the AAE arises not because of the relative timing of binding and $\varphi$-agreement, but because the $\varphi$-features of the anaphor are (always) encapsulated within a larger anaphoric structure. This $\varphi$-encapsulation not only renders reductionism superfluous in accounting for the AAE, but demonstrates that reductionism cannot be right, in the first place.

1. Introduction

The Anaphor Agreement Effect (AAE; Rizzi 1990, Woolford 1999, a.o.) seems to suggest a rather tight interaction between syntactic agreement in $\varphi$-features (PERSON, NUMBER, and GENDER) on the one hand, and binding on the other. This has led to work that takes the AAE as support for theories where syntactic $\varphi$-agreement is a necessary condition for binding, theories that will be referred to here as reductionist (e.g. Reuland 2011). The basic idea in such work is that anaphors are, by their very nature, deficient or underspecified with respect to $\varphi$-features, and therefore an $\varphi$-agreement probe seeking to establish a syntactic relationship with an anaphor will not come upon a fully-fledged, valued set of $\varphi$-features.

I will show that upon closer inspection, the AAE in particular and anaphoric binding more generally provide fairly strong evidence against reductionist theories. That is because such theories require, somewhat paradoxically, assumptions about $\varphi$-agreement and about the structure of reflexive anaphors which break their compatibility with an agreement-based theory of binding, in the first place.

Instead, I propose that the AAE arises because anaphors, universally, adhere to what I will call $\varphi$-encapsulation: the $\varphi$-bearing portion of an anaphor is properly contained in an additional layer of structure, labeled AnaphP in (1). And it is this additional layer (AnaphP), not the $\varphi$-bearing layer, that is responsible for the anaphoric behavior of the expression.

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I argue that AnaphP is typically syntactically opaque to probing for \( \varphi \)-features, and this is what gives rise to the AAE.

The paper begins by re-examining how the AAE should be characterized. Building on observations by Woolford (1999) and Tucker (2011), I argue that Rizzi’s (1990) original characterization—in terms of a restriction on the possible positions in which anaphors can occur—has little cross-linguistic merit. While it is true that certain languages ban the occurrence of anaphors in positions that would otherwise control agreement, many other languages (perhaps the vast majority) exhibit no such ban. Nevertheless, there is a constant underlying both patterns: true, nontrivial \( \varphi \)-agreement with anaphors is banned. Limiting the distribution of anaphors is but one way to achieve this; another is ‘default’ (i.e., non-alternating) agreement. This formulation, in terms of nontrivial \( \varphi \)-agreement with anaphors (and not in terms of their occurrence) is the only cross-linguistically viable statement of the AAE.

I then turn to purported interactions of binding with \( \varphi \)-agreement. First, I address the question of whether \( \varphi \)-feature matching between binder and bindee constitutes an argument for syntactic \( \varphi \)-agreement between the two. I argue that it does not. That is because \( \varphi \)-feature matching between binder and bindee is enforced even in instances where no syntactic relation could possibly hold between the two. This includes cases of Donkey Anaphora, cases of cross-utterance (and cross-speaker) anaphora, and cases of linguistically-unantedeceded deixis. These all provide evidence for \( \varphi \)-feature matching, even in uninterpreted \( \varphi \)-features like grammatical gender on inanimates, in the absence of any syntactic relation between the matched phrases. Once we come to terms with these facts, it becomes clear that whatever mechanism underpins these non-syntactic cases is also sufficient to ensure \( \varphi \)-matching under anaphoric binding, without implicating syntactic \( \varphi \)-agreement in any way.

Next, I review Middleton’s (2018) morphologically-based argument that anaphors have a nested containment structure, the inner layer of which is pronominal. Because this pronominal core is the locus of valued \( \varphi \)-features, it follows that anaphors necessarily involve \( \varphi \)-encapsulation: the \( \varphi \)-bearing portion of an anaphor is properly contained—universally and without exception—in an additional layer of structure that is responsible for the anaphoric nature of the expression. In other words, (1) is the universal structure of anaphors, whether the morphology of the particular language makes this transparent or not. Thus, languages like Georgian, where anaphors are pronominally-possessed body-part nouns (as shown in (2), below), are merely a more transparent reflection of the containment structure that \textit{all} anaphors have, even in those languages where it is less clearly reflected in the morphology.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{THE \( \varphi \)-ENCAPSULATION HYPOTHESIS}
\end{figure}
I then discuss the prima facie challenge that the AAE poses for reductionist theories of binding. I examine one solution to this challenge, in terms of the relative timing of $\varphi$-agreement and binding, and show that it does not work. I then show that similar facts actually militate against reductionism entirely (i.e., whether it is paired with a timing-based approach, or not). I proceed to sketch the aforementioned account of the AAE in terms of $\varphi$-encapsulation alone (as in (1)), with no appeal to derivational timing or reductionism.

Finally, I turn to several outstanding issues. The first is the proper treatment of the handful of languages that disobey the AAE even when formulated in terms of agreement (cf. Murugesan 2018, 2019). The second is the aforementioned cross-linguistic variation in the fate of attempted agreement with anaphors: while in some languages (e.g. English, Icelandic, Italian) this results is ungrammaticality, in others (Albanian, Georgian) it does not, and the result is instead a grammatical utterance with a non-alternating agreement form. The third issue is the existence of divergences between finite, verbal $\varphi$-agreement on the one hand, and nominal and adjectival concord, on the other, when it comes to the AAE. Section 12 concludes.

2. The Anaphor Agreement Effect

2.1. Is the AAE a distributional constraint, or a constraint on agreement?

Rizzi (1990) defines the AAE as follows:

(3) **ANAPHOR AGREEMENT EFFECT (Rizzi 1990:26)**

Anaphors do not occur in syntactic positions construed with agreement.

He exemplifies this condition with examples like (4). This example involves a dative-Experiencer verb, whose nominative Theme argument would normally control finite agreement. As Rizzi notes, it is precisely in this case that the nominative argument cannot be an anaphor in Italian. That is despite the fact that binding-theoretically, this should be a well-formed configuration. See Belletti & Rizzi 1988:335 for evidence, from long-distance anaphora, that the dative Experiencer is structurally higher than the nominative Theme.¹

(4) * A voi interessate solo voi stessi.
  to you.DAT.pl interest.2pl only yourselves(NOM)
  ‘You are interested only in yourselves.’  

¹Glossing conventions used in this paper: 1 = first person; 2 = second person; 3 = third person; ABS = absolutive; ACC = accusative; ANAPH = anaphor(ic); ART = article; ASSOC = associative; AUX = auxiliary; BEN = benefactive; CL = clitic; COMP = complementizer; COP = copula; DAT = dative; DET = determiner; ERG = ergative; F = feminine; FUT = future; HAB = habitual; IMPF = imperfective; INF = infinitive; INSTR = instrumental; LOC = locative; M = masculine; NEG = negation; NMZ = normalization; NOM = nominative; PL/pl = plural; PAST = past; PROG = progressive; PRT = participle; REL = reflexive; REL = relational; SBJV = subjunctive; SG/sg = singular; $\varnothing$ = a morphological slot which is phonologically empty; $\varphi$ = lexical root.
As noted by Woolford (1999) and Tucker (2011), however, Rizzi’s definition of the AAE fails to generalize. There are languages where anaphors can surface in positions that would otherwise control agreement without causing ungrammaticality. Instead, the verb surfaces with invariant 3rd person singular morphology. To illustrate this, Woolford provides examples like (5), from Albanian. Much like (4), this example involves a dative-Experiencer verb whose nominative Theme typically controls finite agreement morphology on the verb. However, in contrast to (4), the occurrence of an anaphor in this position is not ruled out. Rather, the verb simply surfaces with 3rd person singular agreement morphology, regardless of the features of the antecedent (and, presumably, of the reflexive anaphor).

(5) Vetja më dhimset. (Albanian)
self.NOM CL.1sg.DAT feel.sorry.for.3sg.PRES.NONACTIVE

This possibility is notably unavailable in Italian:

(6) * A voi interessare solo voi stessi.
to you.DAT.PL interest.3sg only yourselves(NOM)
‘You are interested only in yourselves.’

Anticipating some of the discussion in later sections, I will note that vetja in Albanian is a simplex anaphor (Franks 2013), whereas voi stessi in Italian (or its 3rd person singular counterpart, se stesso) is a complex one. This is noteworthy because the behaviors exemplified by (4) and (5) (ungrammaticality vs. a non-alternating, fixed agreement form) are crucially not predictable from the structure of the reflexive anaphor in question. The simplex anaphor in Icelandic behaves in this respect like the complex anaphor of Italian, whereas the complex anaphor of Georgian behaves like the simplex Albanian anaphor. (This will be discussed in greater detail in section 11.2.)

Finally, there are languages in which one finds a non-alternating agreement form when the putative controller is an anaphor (as in Albanian), but rather than a run-of-the-mill 3rd person singular form, the form in question is a dedicated ‘anaphoric agreement’ form. In the Chichewa example in (7a), the object is a null pronoun of noun-class 4. In (7b), this object is replaced with a reflexive anaphor, and object marker consequently changes to the invariant reflexive marker dzi-.

(7) a. Ndi-na-i-khal-its-a  
1sg.SUBJ-PAST-4.OBJ-become-CAUS-FV
‘I made them (e.g. lions) fierce.’
Ndi-na-dzi-khal-its-a  
1sg.SUBJ-PAST-REFL-become-CAUS-FV
‘I made myself fierce’

b. Ndi-na-dzi-khal-its-a  
1sg.SUBJ-PAST-REFL-become-CAUS-FV
‘I made myself fierce’

[adapted from Baker 2008:150–151, cited in Sundaresan 2016]
person singular agreement form (as in Albanian)—with those cases covered by Rizzi’s original constraint.\(^2\) To this end, he provides the following formulation:\(^3\)

(8) **Anaphor Agreement Effect** (Tucker 2011:8, emphasis added)

Anaphors do not occur in syntactic positions construed with agreement, unless the agreement does not vary for \(\varphi\)-features.

But even this revised formulation still misses something fundamental. Notice that given (8) (and the data supporting it), there is actually no longer any meaningful sense in which \(\varphi\)-agreement restricts the possible positions of an anaphor. Sometimes (e.g. in Albanian, Chichewa, or Georgian), anaphors can occur in positions that would otherwise trigger agreement (as per Tucker 2011, a.o.). Other times (e.g. in Italian, or English), they cannot (as per Rizzi 1990). To the best of my knowledge, no one has a working theory of what makes a language behave in the Italian-like fashion vs. the Albanian/Chichewa-like fashion. The only constant is that anaphors can never control true, \(\varphi\)-varying agreement—be it because their occurrence gives rise to a non-alternating agreement form, or because it is banned altogether. Since this is the only aspect of the AAE that seems to enjoy substantive generality, I propose that it be considered constitutive of the AAE. This is formalized in (9):

(9) **Anaphor Agreement Effect**

\[ \star \ H_0^0 \ldots \text{DP}_{\text{ANAPH}}, \text{where } \mathcal{R} \text{ is a nontrivial } \varphi\text{-agreement relation} \]

\[ \mathcal{R} \]

(10) A \(\varphi\)-agreement relation between \(\alpha\) and \(\beta\) is nontrivial if there are at least two sets of \(\varphi\)-feature values, \(F\) and \(F'\), such that \(\alpha\) takes on one form, \(\alpha_F\), when \(\beta\) bears \(F\); and takes on another, distinct form, \(\alpha_{F'}\), when \(\beta\) bears \(F'\).

If a language bans anaphors in positions that would otherwise control agreement (as Italian does), then (9) holds a fortiori. If a language allows anaphors to surface in the relevant positions, but the result is a non-alternating, fixed agreement form (as in Albanian or Chichewa), (9) still holds.

As noted by Murugesan (2019) and Sundaresan (2016) among others, there are a handful of languages that violate even the generalization in (9). For now, I will note that (9) is the closest thing to a cross-linguistically viable statement of the AAE that I am aware of. Therefore, for the remainder of this paper, I will concentrate on (9) as a target of explanation. I return to a discussion of the remaining exceptions, and their proper treatment, in section 11.1, and to the issue of Italian-like vs. Albanian/Chichewa-like behavior in section 11.2.

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\(^2\)Woolford (1999) and Tucker (2011) discuss one more pattern related to the AAE, that of Nez Perce. In Nez Perce, verbs with reflexive objects take object-agreement markers from a dedicated anaphoric agreement paradigm, which is distinct from the paradigm of normal object agreement (see also Deal 2010). Nevertheless, the form of these markers still alternates based on the \(\varphi\)-features of the anaphor (or of its binder; there would be no way to tell). I follow Tucker (2011:7–8) in setting this example aside for the purpose of the Anaphoric Agreement Effect. Tucker himself suggests that this agreement morphology may ultimately be agreement with the antecedent, not with the anaphor, and that it therefore spells out a portmanteau of subject agreement with detransitivizing reflexive morphology. If such an analysis were to prove untenable, it would instead be possible to fold in Nez Perce with other genuine AAE-violating languages like Tamil; see section 11.1 for further discussion.

\(^3\)This is not the final formulation provided by Tucker (2011), as he then goes on to consider dissociations between verbal and adjectival agreement morphology. The current paper focuses mostly on verbal agreement, and therefore I will largely abstract away from adjectival agreement, returning to it briefly in section 11.3.
2.2. Agreement, not case

In this subsection, I review Rizzi’s (1990) argument that the AAE should indeed be described in terms of \(\varphi\)-agreement, and not in terms of case. I do this both for the sake of completeness, and because it constitutes one of the premises for the argument in the next subsection, that the AAE is a properly syntactic phenomenon, rather than a morphological one.

The argument is most clearly made by juxtaposing a language like Icelandic with a language like Japanese. As noted by Thráinsson (1976, 1979), Maling (1984), and others, Icelandic has a long-distance anaphor, \(\text{sig}/\text{sér}/\text{sín} \ (\text{ACC}/\text{DAT}/\text{GEN}, \text{respectively}; \text{I will gloss this element as “sig” henceforth}).\) The occurrence of \(\text{sig}\) in (11) clearly adheres to the AAE, as the embedded subjunctive verb agrees with the \(\text{nom}\) subject (\(\text{þú “you”}\), not with \(\text{sig}\):

\[
(11) \text{Jón heldur [ að þú hatir sig ]} \quad \text{(Icelandic)}
\]

John believes that you hate.\text{SBJV.2sg SIG.ACC}

‘John believes that you hate him.’ \[\text{Thráinsson 2007:467}\]

Contrast this with (12): here, the embedded verb is a quirky-subject verb, whose subject is the dative \(\text{mer} \ (“me.DAT”)\), and whose object is nominative. As in many other languages, finite agreement in Icelandic tracks case, not grammatical function. Thus, it is the nominative object, not the dative subject, that controls finite agreement in this instance. Crucially, \(\text{sig}\) is now banned from occurring in the embedded object position, even though (12) is binding-theoretically equivalent to (11).

\[
(12) \text{Sigga telur [ að mér líki hún/*sig ]} \quad \text{(Icelandic)}
\]

Sigga thinks that me.DAT likes.\text{SBJV.3sg she.NOM/*SIG}

‘Sigga thinks that I like her.’ \[\text{Maling 1984:217}\]

As one might expect, \(\text{sig}\) can serve as an argument of a quirky-case verb, just as long as it is not the nominative argument and is therefore not a putative controller of finite agreement. An example is given in (13).

\[
(13) \text{Hún sagði [ að sig vantaði peninga ]} \quad \text{(Icelandic)}
\]

she.NOM said that sig.ACC lacked.\text{SBJV.3sg money}

‘She said that she lacked money.’ \[\text{Maling 1984:216}\]

Because finite agreement in Icelandic tracks nominative case, data like (11–13) could be characterized in terms of case (viz. “no nominative anaphors”), rather than in terms of agreement. As Woolford (1999:262ff.) points out, however, such a characterization would fail to generalize. Consider an example from Japanese:

\[\text{It has been argued, by Thráinsson (1979), Maling (1984), and others, that sig is in fact logophoric in nature (cf. Clements 1975 and subsequent literature), and as such, its distribution is subject to discourse-oriented restrictions. While this is certainly an interesting facet of sig’s distribution, it is ultimately at right angles to our present concerns. That is because it turns out that there is no discourse configuration, however unorthodox, that allows sig to occur in a position violating (9). The latter is clearly not a discourse-related fact, and it is this facet of sig’s distribution that is of interest here. This does illustrate, of course, that (9) should be taken as a necessary-but-not-sufficient condition on the distribution of anaphors—exactly as one would expect. See Maling (1984), Sells (1987), Thráinsson (1991, 1992), among others, for further discussion.}\]
As (14) shows, Japanese allows anaphors bearing nominative case (assuming that their occurrence is binding-theoretically well formed). A case-based characterization of the AAE, while it would account for the Icelandic data above, would make the wrong predictions for data like (14). Importantly, the latter pattern is quite general: languages that lack overt $\varphi$-agreement morphology seem to be systematically exempt from the AAE.

It is for these reasons that researchers (going back to Rizzi 1990) have chosen to characterize the AAE in terms of agreement, not case.

### 2.3. Syntax, not morphology

The AAE as characterized in (9), even without further analysis, already has implications for the way we think about the syntax and morphology of $\varphi$-agreement, cross-linguistically.

Consider once more the contrast between the Icelandic (12), where a nominative anaphor is banned in a position that would otherwise control overt finite agreement, and the Japanese (14), where a nominative anaphor is licit in a very similar configuration but in a language that lacks overt $\varphi$-agreement morphology. To maintain an account of (12) without incorrectly ruling out (14), it is necessary for at least one of the following conditions to hold: (i) Japanese, Korean, and all other languages like them do not have an abstract, morpho-phonologically unexpressed version of the agreement relation in (12); or (ii) the AAE is a morphological constraint, rather than a syntactic one. An attempt at a morphological formulation of the AAE might be: “Agreement (or nontrivial agreement) cannot be exponed on a verb if the morphologically-local nominal is anaphoric.”

To see why, suppose that both (i) and (ii) were false. What would distinguish the nominative anaphor in (12) from its counterpart in (14)? It cannot be the presence of overt agreement with the anaphor (in (12) but not in (14)). That is because syntax is modularly encapsulated from morpho-phonology, and thus cannot “query” the phonological content of a term to see whether agreement will or will not be overtly exponed. And since Japanese is allowed to have a syntactically extant but morpho-phonologically unexponed version of the agreement relation in (12), there would be no explanation for why the anaphor in (14) is licit while the one in (12) is not.

Now let us ask: is (ii)—the idea that the AAE is morphological in nature—a tenable position? I argue that it is not. The reason is as follows. The relation that the AAE prohibits is (nontrivial) agreement between a $\varphi$-probe, $H^0$, and an anaphor, $\text{DP}_{\text{ANAPH}}$ (see (9–10), above, and the surrounding discussion). No module of grammar could be the locus of AAE effects, then, unless it was able to hold both $H^0$ and $\text{DP}_{\text{ANAPH}}$ within a single domain of computation, to examine whether the offending agreement relation had indeed been established. Crucially, however, $\varphi$-agreement is unbounded: there is no upper bound on the amount of structure or linear distance that the relation can span.\(^5\) For a particularly vivid demonstration of this fact, I refer the reader to Keine (2017),

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\(^5\)This is not to be confused with the (obviously false) claim that there is no structure that would block $\varphi$-agreement. Much like $\text{wh}$-movement is unbounded but is stopped by certain structures (syntactic islands), so too is $\varphi$-agreement stopped by certain structures (finite CP boundaries). None of this changes the fact that both relations are unbounded, in the sense that there is no limit on the number of phrases they can span.
who shows that long-distance agreement (LDA) in Hindi can span across an unbounded number of transitive verb phrases, and moreover, that it is subject to exactly the same structural constraints as the licensing of wh-in-situ in Hindi is. If ‘morphology’ differs from ‘syntax’ in any contentful way, surely unbounded dependencies are the purview of the latter, not the former.6 Therefore, whatever underpins the AAE must be operative in syntax, not in morphology. Put another way: for the AAE to be “morphological” in nature, it would have to be the case that there is no upper bound on the size of a “morphological domain”—a position that I take to be self-evidently indefensible.

If at least one of (i)–(ii) must be true, and (ii) (the claim that the AAE is morphological in nature) is false, it follows that (i) is necessarily true: languages like Japanese must lack any finite \( \varphi \)-agreement relation whatsoever. In particular, they do not have a morpho-phonologically unexpressed counterpart of the \( \varphi \)-agreement relation that one finds overtly expressed in, say, Icelandic. This is a welcome result, given that it converges with independent arguments adduced from the distribution and nature of Person Case Constraint (PCC) effects, supporting the very same conclusion (Preminger 2019).

3. Reductionist theories of binding

Recent years have seen a proliferation of proposals that subscribe to what I will call a reductionist view of binding, as formalized in (15):

(15) **the reductionist position**

\( \alpha \) and \( \beta \) can share a binding index **only if** \( \alpha \) and \( \beta \) have entered into syntactic agreement in \( \varphi \)-features

- where, for the purposes of this definition, entering into \( \varphi \)-agreement is subject to **transitive closure**
  - i.e., if \( \alpha \) agrees with \( \gamma \), and \( \gamma \) agrees with \( \beta \), then \( \alpha \) and \( \beta \) count as having entered into agreement with one another for the purposes of this definition

It is important to note that the mention of *binding index* in (15) is a matter of convenience, and does not reflect any commitment to the ontological reality of indices (in syntax or in semantics). Concretely, “X and Y share a binding index” should be understood here and throughout as shorthand for “X and Y behave, binding-theoretically, the way that index-based theories of binding predict they would behave if they shared an index.”

Some reductionist proposals take reductionism to apply to anaphoric binding only (Heinat 2008, Reuland 2011, Rooryck & Vanden Wyngaerd 2011), whereas others apply it to any kind of binding (Kratzer 2009, Wurmbrand 2017; see also the discussion of binding in Pollard & Sag 1994).

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6While there have been recent proposals that allow morphology to traffic in objects like ‘chains’, ‘copies’, ‘traces’, etc. (cf. Bobaljik 2008, Marantz 1991), modular separation should entail some difference in the sets of primitives available to each module. That is not to say that the two sets should be disjoint: there must be some overlap in the primitives of syntax and morphology, otherwise the output of one would be wholly illegible to the other. Heads and their features seem like good candidates to fill this role of “shared vocabulary” between syntax and morphology. But if there was ever a candidate for a primitive that is syntactic but not morphological, it would be the ‘chains’/‘copies’/etc. formed by syntactic movement. So either there is literally no difference between syntax and morphology (in which case (ii) is definitionally false), or else there is, and (ii) is false for the reasons outlined in the text.
Now, there is plenty of evidence unrelated to the AAE indicating that reductionist approaches are off track. While it is not the purpose of the present paper to rehash these arguments, I will briefly mention three of them here. One source of evidence concerns *directionality*. It is well established at this point that $\varphi$-agreement (*viz.* finite agreement between a predicate and one or more of its nominal arguments) transmits values upward in the structure: from a c-commanded goal to a c-commanding probe (see Keine & Dash 2018, Polinsky & Preminger 2019, Preminger 2013, Preminger & Polinsky 2015, a.o.). Anaphoric binding, in contrast, transmits values in the other direction, from a c-commanding antecedent to a c-commanded bindee. Thus, the idea that anaphoric binding is underpinned by $\varphi$-agreement is antithetical to the apparent structural properties of the two relations.

Another source of evidence against reductionist theories has already been mentioned here, and concerns the ban on syntactic $\varphi$-agreement that is morpho-phonologically null (Preminger 2019). Recall that the AAE itself already implies that morpho-phonologically covert agreement is banned (section 2.3), a result that enjoys independent support from the distribution and nature of PCC effects (Preminger 2019). It is a truism, however, that anaphoric binding exists even in languages that lack overt $\varphi$-agreement—like Japanese—which, by hypothesis, lack syntactic $\varphi$-agreement as well. Japanese, after all, does have anaphors. Thus, the idea that anaphoric binding is underpinned by $\varphi$-agreement is antithetical to the ban on null agreement, which is required for the AAE to even be statable with any generality.

Finally, it is worth noting a peculiar (but often overlooked) aspect of the reductionist position: in reality, $\varphi$-feature matching is neither a necessary nor sufficient condition for coreference, as demonstrated in (16) and (17), respectively.

(16) Only the present authors think we know how to do syntax.  
[Collins & Postal 2012:253n1]
(17) <pointing to different individuals in succession>
You should leave, but you should stay here.

It is logically possible that $\varphi$-identity, while not required for coreference, is nevertheless required for binding. But a strict connection between $\varphi$-features and binding would need to be argued for quite rigorously, given that no such strict connection holds between $\varphi$-matching and coreference.

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7See also Bjorkman & Zeijlstra (2019), who, by making explicit the vast and problematic array of assumptions that would be required to support a theory in which $\varphi$-feature values were transmitted downward in the structure, inadvertently provide a fairly strong argument against such a theory. For example, Bjorkman & Zeijlstra’s theory must assume that all $\varphi$-agreement includes a checking component alongside valuation—an assumption that is known to be false (Preminger 2011, 2014).

8Not every reductionist approach runs afoul of this directionality consideration. For example, the aforementioned work by Kratzer (2009) does, but the aforementioned work by Reuland (2011) and by Rooryck & Vanden Wyngaerd (2011) does not—as it makes use of syntactic movement to ensure that all agreement relations that are well-behaved from a directionality perspective (i.e., relations where the recipient of values c-commands the supplier of values).

9A reviewer points out that there are languages that lack morpho-phonologically overt $\varphi$-agreement and yet manifest AAE or AAE-like effects (e.g. Mainland Scandinavian; Woolford 1999:283n31). While I leave the ultimate resolution of this matter for future research, I will note here that a full retreat from the ban on null agreement lands us back in the conundrum identified in section 2.3 concerning why the AAE applies in, e.g., Icelandic but not in, e.g., Japanese.

10Sandhya Sundaresan (p.c.) points out that it is technically possible to maintain the ban on morpho-phonologically null finite $\varphi$-agreement, while assuming that $\varphi$-agreement between a DP and another DP (*viz.* binding) is not subject to the same ban. While I agree that this is technically possible, it seems ad hoc—and in any event, it decreases the amount of ‘reduction’ that reductionist theories can actually claim to have achieved, thus lessening their appeal in the first place.
Moreover, Collins & Postal report that a bound-variable (i.e., covarying) reading is available for we in (16), indicating that it is not only coreference that is dissociable from ϕ-matching, but binding as well.11

All that being said, the focus of the remainder of this paper is different. I will present a separate argument, from the AAE, against reductionism. I will then proceed to present a non-reductionist account of the AAE.

4. Step I: ϕ-matching ⇔ ϕ-agreement

One of the arguments frequently proffered in support of reductionist theories of binding is the rather general pattern of matching in ϕ-features between binder and bindee (though see (16–17) and the surrounding discussion). Examples include Kratzer (2009:195) and Rooryck & Vanden Wyngaerd (2011:6–8). As I will argue, however, ϕ-feature-matching provides no support whatsoever for an involvement of ϕ-agreement in binding. That is because, as we will see shortly, ϕ-matching is enforced even in scenarios where syntactic ϕ-agreement could not possibly be at play. And this is so even when it comes to those ϕ-features that are not interpreted (e.g. grammatical gender on inanimates). Whatever mechanism is responsible for such cases would suffice to enforce ϕ-matching even in syntactically local cases, dissolving ϕ-matching as a source of evidence for the involvement of ϕ-agreement in binding.

The scenarios in question include cases of Donkey Anaphora, cases of cross-utterance (and cross-speaker) anaphora, and even linguistically-unanteecedent deixis. Consider (18–19):

(18) No linguist who has purple pants looks silly in them/*it.

(19) a. kol exad [e-ye] l-o maxberet [e-ya-sim] ot-a/*ot-o
  every one that-EXIST DAT-3sgM notebook(F) that-3sgM.FUT-put ACC-3sgF/*ACC-3sgM
  ba-tik
  in.the-case
  ‘Everyone who has a notebook(F), put it.F/*it.M in your bag ’
  
  b. kol exad [e-ye] l-o max [e-ya-sim] ot-o/*ot-a
  every one that-EXIST DAT-3sgM calculator(M) that-3sgM.FUT-put ACC-3sgM/*ACC-3sgF
  ba-tik
  in.the-case
  ‘Everyone who has a calculator(M), put it.M/*it.F in your bag ’

These English and Hebrew sentences are examples of Donkey Anaphora: on the intended reading, the underlined expressions covary. This, despite the absence of c-command (in either direction) between the covarying expressions, and despite the fact that the antecedents are located within a Complex NP Island (of the relative-clause variety), which is itself buried inside a Subject Island.

Clearly, a syntax that can relate two expressions in the absence of c-command, and in a manner that disregards islands, is hopelessly unrestrictive. It is really no syntax at all. Cases like (18–19), then, are a clear indication that even ϕ-features that are not interpreted, such as the grammatical

11Thanks to Itai Bassi and Jason Merchant for helpful discussion. See also Ahn (forthcoming) and Podobryaev (2014).
gender features of inanimates, can be transmitted by some non-syntactic mechanism. Let us refer to this mechanism—whatever it may be—as NSM.

There are some candidates in the literature for what NSM might be. For Elbourne (2013), pronouns are (hidden) definite descriptions. On this view, the matching requirements evidenced in (18–19) dissolve into whichever pragmatic forces favor coherence between a definite description and the expression(s) used to introduce the described entity earlier in the discourse. For Merchant (2014), pronouns like the ones in (18–19) are the residue of NP ellipsis. On this view, the attested matching requirements dissolve into whatever it is that enforces identity of form between ellipses and their antecedents (cf. *John is no longer a bachelor, and Bill did get married too*).

For our current purposes, however, it is not terribly important what NSM is; its modular affiliation is clearly not syntax, and that is the only relevant point here.

Donkey Anaphora is far from the only evidence for the existence of NSM. Consider cases of cross-utterance anaphora, like (20). These exhibit \( \varphi \)-matching across different utterances, and even across different speakers. It would be logically incoherent to speak of a syntactic relation (be it Agree or something else) holding between \textit{they} in Speaker B’s utterance and \textit{the scissors} in Speaker A’s utterance. That is because syntactic relations are grammatical entities; a grammar is, by definition, a mental object; and minds are, by definition, confined to individual speakers.\(^{12}\)

(20) A: Where are the scissors?
B: They are right here.

As before, the same holds of grammatical gender on inanimates. This is demonstrated in (21) using a case of linguistically-unantecedced deixis:

(21) <pointing to a pair of saloon-style doors>

\[
\begin{array}{l}
\text{ir-a-kingu-ye} \\
4\text{SUBJ-PAST-OPEN-PRFV}
\end{array}
\]

(Kinyarwanda)

‘They are open.’ (‘They have been opened.’)

The subject-agreement marker in (21) is \textit{ir-} because (plural) “doors” are a member of noun-class 4 (rather than 2, 6, 8, and so forth). Again, there seems to be no coherent way that facts like these could be attributed to syntactic agreement in \( \varphi \)-features.

Overall, the data surveyed in this section illustrate quite vividly that there is absolutely no argument to be had from overt \( \varphi \)-feature matching to the involvement of syntactic \( \varphi \)-feature agreement. That is because these data demonstrate the need for a mechanism that can enforce \( \varphi \)-feature matching in the absence of c-command; across island boundaries; across different speakers; and even in the absent of an explicit linguistic antecedent. Whatever mechanism underlies these cases, it is clearly not a syntactic one. Consequently, the same mechanism is sufficient to

\(^{12}\)It is possible, of course, that the actual relation of interest holds not between \textit{they} in Speaker B’s utterance and \textit{the scissors} in Speaker A’s utterance, but between \textit{they} and some mental representation of (parts of) speaker A’s utterance that speaker B has constructed. But then we must ask what mechanism ensures that the mental representation that speaker B builds maintains the same \( \varphi \)-features used in speaker A’s original utterance (as opposed to, say, speaker B building a representation that replaces scissors with object). The answer to that question cannot be ‘syntax’, and that establishes once again the need for a non-syntactic mechanism (NSM) of one kind or another that is involved in the relevant mediation.
ensure \( \varphi \)-matching between an anaphor and its binder, as well, with no involvement of syntactic \( \varphi \)-feature agreement.

This does not constitute an argument against the involvement of syntactic \( \varphi \)-feature agreement in anaphoric binding, of course. But it does remove one very common argument in favor of such involvement, namely the purported argument from \( \varphi \)-matching.

5. Interlude: Could NSM replace syntactic \( \varphi \)-agreement entirely? (No.)

The previous section established the necessity of a non-syntactic mechanism, which I labeled NSM, capable of enforcing \( \varphi \)-feature matching between binder and bindee. In light of these results, one might entertain a putative swing of the pendulum all the way in the other direction, towards the possibility that NSM could subsume all of what syntactic \( \varphi \)-agreement was posited for in the first place. Examples include Dowty & Jacobson (1988:96), as well as Bale (2014).

In a vacuum, one operation is always better than two. But there is good evidence that \( \varphi \)-agreement proper—that is, \( \varphi \)-feature agreement between a verbal head and the verb’s argument(s)—must be syntactically underpinned. Consider, first, the configuration in (22), where ‘\( \gg \)’ represents c-command, and H is some functional head:

(22) \( H \gg DP_1 \gg DP_2 \)

As discussed extensively by Abels (2012), Béjar & Rezac (2009), Boeckx & Jeong (2004), Nevins (2007), Preminger (2014), Rizzi (2001) and Starke (2001), H cannot enter into \( \varphi \)-agreement with \( DP_2 \) across \( DP_1 \) in this case.\(^{13}\) Importantly, such intervention in syntactic \( \varphi \)-agreement is systematically ameliorated by A-moving \( DP_1 \) out of its intervening position (Anagnostopoulou 2003, Holmberg & Hróarsdóttir 2003, a.o.). This is demonstrated in the Icelandic (23–24):

intervention by einhverjum stúdent in (23) is ameliorated by A-movement of this DP to a position not c-commanded by the finite verb, as in (24).

(23) það finnst/*finnast [einhverjum stúdent] tölvurnar ljótar. (Icelandic)
  EXPL find.SG/*find.PL some student.DAT computers.the.NOM ugly
  ‘Some student finds the computers ugly.’

(24) [Einhverjum stúdent] finnast \( t_1 \) tölvurnar ljótar
  some student.DAT find.PL computers.the.NOM ugly
  ‘Some student finds the computers ugly.’ [Holmberg & Hróarsdóttir 2003:999–1000]

Binding, on the other hand, exhibits a markedly different pattern of behavior. Consider the following sentences:

(25) a. The children\(_1\) seem to her\(_j/\sigma_1\) to have \( t_1 \) amused Mary\(_1\).
    b. * The children\(_1\) seem to me to have \( t_1 \) amused myself.
    c. The children\(_1\) seem to me to have \( t_1 \) amused each other.

\(^{13}\)This phenomenon of intervention in \( \varphi \)-agreement is not to be confused with the phenomenon of dative intervention in A-movement, which Bruening (2014) and, more recently, Branan (2018), have challenged the very existence of. The discussion here concerns cases where \( DP_2 \) is not a candidate to A-move, and only agreement between H and \( DP_2 \) is at stake (e.g. in Basque or Icelandic). Bruening and Branan are mum on such cases.
We know from (25a) that the to-Experiencer of \textit{seem} can bind into the embedded infinitive, at least when locality is not at issue (as is the case with Condition C). What, then, is the reason for the failure of reflexive binding in (25b)? If it is because of the intervening A-trace of \textit{the children}, this shows that A-traces count for binding.

If, on the other hand, it is because the embedded infinitive in (25) constitutes its own binding domain, then in (25c), there must be a binder within that embedded binding domain to satisfy Condition A with respect to each other. The only viable candidate to serve as that binder is the A-trace of \textit{the children}, showing once again that A-traces must count for binding.

Either way, the conclusion is the same: A-traces count for binding, whereas we’ve seen above that they do not count for $\phi$-agreement.\footnote{14}Furthermore, $\phi$-agreement is sensitive to the case of its operands. It is very common for a DP to be inaccessible to finite agreement unless it is a nominative or absolutive DP (see Bobaljik 2008, and references therein). Binding, on the other hand, does not care about case. For example: the ability of dative subjects to bind subject-oriented anaphors in Icelandic is one of the most striking pieces of evidence that they are indeed subjects (Zaenen, Maling & Thráinsson 1985).

Perhaps most importantly, however: syntactic $\phi$-agreement can never do anything like (18–19) (the Donkey Anaphora cases presented earlier). Verbs—or, more accurately, the functional heads that verbs typically occur with—can agree with DPs that are not their arguments (e.g. in cases of raising-to-subject in English; or in cases of raising-to-ergative in Basque, as shown by Artiagoitia 2001, Rezac, Albizu & Etxepare 2014). They can agree with DPs in other (lower) clauses (see Bhatt & Keine 2017, Polinsky 2003). But they cannot blatantly ignore the contours of syntactic structure (c-command, islands, etc.), in the manner shown in (18–19).

Overall, then, a Dowty & Jacobson (1988)-inspired swing in the other direction, whereby even $\phi$-agreement would be handled by NSM, would not accord with the facts.

6. Step II: Evidence for $\phi$-encapsulation

In this section, I review a recent argument by Middleton (2018) (henceforth, M18), showing that anaphoric expressions have a cross-linguistically universal containment structure. As we will see, from this universal structure one can then deduce that the outermost layer of an anaphor is not the one associated with valued $\phi$-features.

M18 surveys 86 languages, from 13 different languages families, looking specifically at the forms that each language uses to express the four meanings in (26a–d) (the given labels are M18’s).
The key finding is a ban on discontinuous syncretism (cf. Bobaljik 2012, Bobaljik & Sauerland 2018, Caha 2017). To see what this means, we can adopt, as M18 does, the notational convention used by Bobaljik (2012). For each language, let us represent the forms used to express the meanings in (26a–d) by going from the bottom of the paradigm upwards, and assigning a new capital letter every time a new form enters the paradigm.\textsuperscript{15} English, then, could be said to exhibit an “AAAB” pattern, e.g. \textit{them (“A”), them (“A”), them (“A”), themselves (“B”).} This is illustrated in greater detail in (27):

(27) English: AAAB

a. Diana thinks that only Charles loves himself.
   \[
   \sim \text{Diana } \lambda x (x \text{ thinks that only Charles } \lambda y (y \text{ loves } y))
   \]

b. Only Diana thinks that Charles loves her.
   \[
   \sim \text{only Diana } \lambda x (x \text{ thinks that Charles } \lambda y (y \text{ loves } x))
   \]
   \[
   \sim \text{only Diana } \lambda x (x \text{ thinks that Charles } \lambda y (y \text{ loves } z)), \text{ where } z = \text{Diana}
   \]
   \[
   \sim \text{only Diana } \lambda x (x \text{ thinks that Charles } \lambda y (y \text{ loves } z)), \text{ where } z \neq \text{Diana}
   \]

Icelandic, in contrast, exhibits an “AABC” pattern (as does Malayalam, as well as certain varieties of Mandarin). This is illustrated in (28):

\textsuperscript{15}At this juncture, there is no substantive reason for proceeding in this direction, rather than going from the top downwards. As we will see, however, M18 ultimately argues for a containment structure in which every category in (26a–d) properly contains the structure associated with the category below it. Consequently, starting from the bottom and proceeding upwards maximizes the parallelism with the way Bobaljik (2012) discusses attributive-comparative-superlative adjectival morphology.
(28) Icelandic: AABC

a. Díana telur að aðeins Karl elski sjálfan sig
   Diana believes that only Charles loves sjálfan sig
   ~ Diana λx (x thinks that only Charles λy (y loves y))

b. Aðeins Díana telur að Karl elski sig
   only Diana believes that Charles loves sig
   ~ only Diana λx (x thinks that Charles λy (y loves x))

c. Aðeins Díana telur að Karl elski hana
   only Diana believes that Charles loves hana
   ~ only Diana λx (x thinks that Charles λy (y loves x)), where z = Diana
   ~ only Diana λx (x thinks that Charles λy (y loves x)), where z ≠ Diana

What is excluded, however, are cases where two non-adjacent elements in the quartet share a given form but one or more elements in between them do not share that same form:


One might reasonably wonder why this particular set of four meanings is what we should attend to, and why in this particular order. The answer is as follows. If one assembles an arbitrary assortment of four categories in an arbitrary order, it is unlikely that, cross-linguistically, one will find that both (a) syncretism between every two cells is attested in some language; and (b) no discontinuous syncretism is attested. Therefore, the very finding that M18 reports shows that this particular choice of categories in this order—even if arbitrarily chosen—reflects a relevant natural-language paradigm.

Recent work on similar bans has revealed at least two ways in which such a pattern could arise. The first is a containment structure (Bobaljik 2012, Caha 2009, 2013, Smith et al. 2016). As an example, Caha (2009) discusses a ban on discontinuous syncretism found in the forms of case markers across languages. What follows is a highly abridged version of Caha’s results, focusing on nominative, accusative, and dative (see Harðarson 2016, Zompí 2016 for further discussion).

Consider the following data from Icelandic:

(30) || ‘arm’ | ‘land’ | ‘queen’ ||
---|---|---|---|
NOM | arm-ur | A | land-∅ | A | drottning-∅ | A |
ACC | arm-∅ | B | land-∅ | A | drottning-u | B |
DAT | arm-i | C | land-i | B | drottning-u | B |

As Caha (2009) shows, a pattern of ABA (where the nominative and dative are syncretic, to the exclusion of the accusative) is generally impossible, cross-linguistically. This, he argues, can be captured if the structures underlying the relevant forms stand in a containment relation:

[Harðarson 2016:1332]
Assume, as shown in (31), that the accusative form is created by merging some functional element \( a \) with the nominative form, and the dative form is created by merging some other functional element \( d \) to the accusative form. As it stands, this predicts morpho-phonological cumulativity, as in (32) (where \( SO(x) \) represents the phonological spellout of node \( x \) in the structure).

(32) a. \( SO(\text{ACCUSATIVE}) = SO(\text{NOMINATIVE}) + SO(a) \)

b. \( SO(\text{DATIVE}) = SO(\text{ACCUSATIVE}) + SO(d) = SO(\text{NOMINATIVE}) + SO(a) + SO(d) \)

As data like (30) show, however, this cannot be where the story ends. Assume furthermore that there can be Vocabulary Insertion rules for non-terminals, and that when more than one of these rules is applicable in principle, the one chosen is the one with the most specified (i.e., structurally-rich) insertion context. To illustrate this last point, consider a hypothetical vocabulary that includes the following items:

(33) a. \( nP^0 \sqrt{\text{MOUSE}} ^ 0 \Rightarrow \text{mouse} (/mæUs/) \)

b. \( \text{NumP}^0 \sqrt{nP} ^ 0 \Rightarrow \text{mice} /mAjs/ \)

With these insertion rules in place, a structure like (34) could only be spelled out as \( \text{mice} (/mAjs/) \), and not \( \text{mouse} (/mæUs/) \) or \( \text{mouses} (/mæUs/+ /z/) \), because the insertion rule in (33b) is both applicable and better-matching than the one in (33a).

(34) \( \text{NumP}^0 \sqrt{nP} ^ 0 \Rightarrow \text{mice} /mAjs/ \)

Returning now to the case structure in (31), consider a language with different forms for the nominative and the accusative (i.e., a pattern that starts with \( \text{AB} \_ \)). There are two options for how the dative is formed. First, it could be cumulative relative to the accusative. This would arise if
there was no specific insertion rule targeting the dative node, and so the spellout of the dative would be the spellout of the $d$ node, affixed to the spellout of the accusative. If the spellout of $d$ is null, the result will be form-identical to the accusative, resulting in an ABB pattern. If, on the other hand, the spellout of $d$ is non-null, then, setting cases of accidental homophony aside for now, the result will be an ABC pattern. Conversely, the spellout of the dative could be the result of a specific Vocabulary Insertion rule targeting the dative node in (31). This would also yield an ABC pattern (again, setting accidental homophony aside).

Crucially, on these assumptions, there are only two possible derivations that would lead to the undesired ABA pattern, and both involve accidental homophony. First, there could be a Vocabulary Insertion rule that applies to the dative node and inserts phonological material that is accidentally identical to the spellout of the nominative node. Second, it could be that there is no Vocabulary Insertion rule that applies to the dative node, but there is one that applies to the accusative node; and furthermore, the latter is truncative relative to the spellout of the nominative node (i.e., it idiosyncratically inserts a substring of the nominative form; cf. the accusative of ‘arm’ in (30)); and finally, the spellout of the $d$ node just happens to be identical to that truncated portion. (This would be the case if, e.g., the dative suffix on ‘arm’ in (30) had been -ur, contrary to fact). Assuming that such cases of accidental homophony are ruled out—by the learning mechanism if not by the grammar itself—the impossibility of ABA patterns (i.e., discontinuous syncretism in the domain of nominative-accusative-dative case forms) is derived.

As noted earlier, a containment structure is not the only way in which a ban on discontinuous syncretism could arise. It can also arise through partial featural overlap (Bobaljik & Sauerland 2018, Caha 2017). Crucially, however, evidence of strict morpho-phonological cumulativity in a given empirical domain militates against such an account, and in favor of a containment-based one (see M18:12–21 for discussion).

Against this backdrop, M18 shows that one can find a case of cumulativity in the pronoun-exophor-diaphor-anaphor data. The case in point comes from Peranakan Javanese of Semarang (henceforth, PJS), and is based on the work of Cole et al. (2007):

(35)  
\[ \text{ANAPHOR} \quad \text{awake dheen dheewe} \]  
\[ \text{DIAPHOR/EXOPHOR} \quad \text{awake dheen} \]  
\[ \text{PRONOUN} \quad \text{dheen} \]  
\[ \text{[Cole et al. 2007]} \]

The conclusion is that the ban on discontinuous syncretism in this domain results not from partial featural overlap, but from a containment structure, as shown in (36):

(36)  
\[ \text{ANAPHOR} \]  
\[ x \]  
\[ \text{DIAPHOR} \]  
\[ y \]  
\[ \text{EXOPHOR} \]  
\[ z \]  
\[ \text{PRONOUN} \]  
\[ w \]  
\[ \text{[Middleton 2018]} \]
Let us note two important aspects of (36). First, it is necessarily the case that (36) represents a universal, cross-linguistically invariant structure for the expressions in question. If we relax the assumption, the explanation for why there is not a single example of discontinuous syncretism in M18’s (fairly vast) survey is lost. Second, suppose all we were interested in was the locus of valued ϕ-features relative to the structure responsible for anaphoricity. In that case, (36) reduces to (37):

(37)

\[
\text{AnaphP} \rightarrow \text{Anaph}^0 \rightarrow \text{PhiP} \rightarrow \text{Phi}^0 \rightarrow \ldots \]

\[\text{[=}(1)\text{]}\]

The reasons (36) reduces to (37) are as follows. First, the ϕ-bearing layer of (36) can be no higher than \(\text{PRONOUN}\), given that pronouns can bear the full range of available ϕ-features. Second, the categories that are subject to the AAE are what M18 classifies as \(\text{DIAPHOR} \) and \(\text{ANAPHOR} \) (cf. Rizzi 1990, Woolford 1999). Thus, (37) is the partial structure of (36) relevant to the relation between ϕ-features and anaphoricity.

What we have seen in this section, then, is that valued ϕ-features are properly contained within the structural layer that turns an expression into an anaphor. I refer to this as the ϕ-encapsulation hypothesis.

7. The challenge to reductionism from the AAE

Recall the reductionist position, repeated here:

(38) THE REDUCTIONIST POSITION

\[\text{[=}(15)\text{]}\]

\(\alpha\) and \(\beta\) can share a binding index only if \(\alpha\) and \(\beta\) have entered into syntactic agreement in ϕ-features

- where, for the purposes of this definition, entering into ϕ-agreement is subject to transitive closure
  - i.e., if \(\alpha\) agrees with \(\gamma\), and \(\gamma\) agrees with \(\beta\), then \(\alpha\) and \(\beta\) count as having entered into agreement with one another for the purposes of this definition

Taken at face value, (38) predicts the systematic absence of anything like the AAE. The reason is as follows: anaphors are, by definition, bound; according to (38), binding entails ϕ-agreement; and an antecedent is, by definition, a target with valued ϕ-features. Successful, nontrivial agreement with anaphors should therefore be the natural state of affairs, in direct opposition to (39):

\[\text{(39)}\]

\[\text{(i)}\]

Mary\(\text{\textsubscript{1}}\) expected herself\(\text{\textsubscript{1}}\) to outdo herself\(\text{\textsubscript{1}}\).

Nevertheless, even in such cases, this daisy-chain of bound-and-binding anaphors must ultimately resolve in a non-anaphoric antecedent if it is to be well-formed. And since (38) is closed under transitivity, all the anaphors in this scenario will ultimately have entered into ϕ-agreement with the non-anaphoric antecedent, by definition (see Sundaresan 2018).

\[\text{16}\]
(39) **Anaphor Agreement Effect**

\[
* H^0 \ldots \text{DP}_{\text{ANAPH}}, \quad \text{where } R \text{ is a nontrivial } \varphi\text{-agreement relation }\]

\[\quad \Rightarrow (9)\]

Two approaches suggest themselves in response to this apparent paradox, and the next two sections will address these approaches in turn: an approach based on derivational timing (section 8), and an approach based on structural encapsulation (section 10).

8. **A timing-based approach to the AAE**

One way around the apparent contradiction, identified in section 7, between reductionism and the AAE, is to assume that the anaphor has not yet acquired valued \(\varphi\)-features at the derivational stage at which it is targeted for \(\varphi\)-agreement. On this view, anaphors begin their derivational life in a “\(\varphi\)-deficient” state; and they acquire \(\varphi\)-feature values via the very \(\varphi\)-agreement relation implicated in the reductionist position (38).

Suppose this is so. Let us scrutinize the consequences this would have for anaphoric binding, \(\varphi\)-agreement, and reductionism.

8.1. **Reflexives in Basque**

8.1.1. **The basics**

Consider reflexive anaphors in Basque:

(40) a. \(<\text{pro.2pl.erg}> [ \text{zeuen} \quad \text{buru-a} ] \quad \text{saldu d-Ø-u-zue} \quad \text{2pl(strong).poss head-ART}_{\text{sg}}(\text{ABS}) \text{ sold} \quad \text{3A-sgA-√-2plE} \)

‘Y’all have given yourselves away’

(lit.: ‘Y’all have sold y’all’s head.’)

b. \(<\text{pro.2pl.erg}> [ \text{zuen} \quad \text{buru-a} ] \quad \text{saldu d-Ø-u-zue} \quad \text{2pl(weak).poss head-ART}_{\text{sg}}(\text{ABS}) \text{ sold} \quad \text{3A-sgA-√-2plE} \)

‘Y’all have given yourselves away’

(lit.: ‘Y’all have sold y’all’s head.’)  \[\text{[Artiagoitia 2003:620]}\]

The structure of Basque reflexives is schematized in (41), where \texttt{PRON.GEN} can be a strong or weak possessive pronoun, and N is a designated noun \textit{buru} (“head”).

(41) \[\text{[PRON.GEN N D]}\]

As the examples above demonstrate, Basque obeys the AAE: the reflexives (bracketed in (40a–b)) trigger invariant 3rd person singular absolutive agreement on the finite auxiliary. Morphologically speaking, the head noun \textit{buru} (“head”) is indeed 3rd person, while the possessor bears \(\varphi\)-features matching those of the antecedent. The question now arises whether the \(\varphi\)-features of the possessor are visible from outside the entire anaphoric DP (i.e., from outside the maximal extended projection of \textit{buru}). Prima facie, the agreement morphology in (40a–b) suggests that they are not—since absolutive agreement is invariably 3rd person singular, regardless of the features of the antecedent and/or of \textit{buru}’s possessor. But the timing-based approach raises another possibility: that these
valued features are in principle visible from outside the anaphor, but fail to make it onto the anaphor (or its relevant subpart) in time for the \( \varphi \)-probe to encounter them, when the anaphor is probed.

Logically speaking, both things could be true: it could be that valued \( \varphi \)-features located within the anaphor are structurally inaccessible from the outside—what I have termed \( \varphi \)-encapsulation (section 6)—and also that these valued \( \varphi \)-features are not in place until after \( \varphi \)-probing has already occurred. Recall, however, that the purpose of the current section is to evaluate whether a timing-based approach can resolve the apparent contradiction between reductionism and the AAE (section 7). And as we will see later on (section 9), reductionism and \( \varphi \)-encapsulation turn out to be incompatible with one another. A timing-based approach coupled with \( \varphi \)-encapsulation is therefore—by definition—also incompatible with reductionism. And so such a combination is ipso facto irrelevant for the question under discussion here. Hence I will be assuming, for the sake of argument and for the purposes of section 8 only, that once valued \( \varphi \)-features are present on the possessor, they are also visible from outside of the entire anaphor.

There are a couple of ways this visibility could conceivably come about. First, it could arise via feature-percolation of \( \varphi \)-feature values from the possessor to the entire possessum DP (see Gazdar et al. 1985, Webelhuth 1992, a.o., on the mechanism of feature percolation; but see Cable 2007, 2010 and Heck 2004 for arguments against this mechanism). Alternatively, it could arise if the head noun \( \text{buru} \) behaved in a manner analogous to pseudo-partitives, where the outermost extended nominal projection is transparent for \( \varphi \)-agreement (cf. There are \( \text{pl} \) [a bunch\( _{\text{sg}} \) of [children\( _{\text{pl}} \)] here]. The choice between these options is not crucial for the discussion that follows.

### 8.1.2. A note on NUMBER in Basque reflexives

In cases where the binder (and consequently, the possessive pronoun within the reflexive anaphor) is plural, the head noun can optionally be plural, as well. (E.g. in the absolutive: \( \text{buru-ak} \) “head-\( \text{ART}_{\text{pl}}(\text{ABS}) \)” alongside \( \text{buru-a} \) “head-\( \text{ART}_{\text{sg}}(\text{ABS}) \)” ; see Artiagoitia 2003:621 for discussion.) In this case, the anaphor will indeed govern plural agreement where applicable—though, crucially, it will still be 3rd person agreement, regardless of the person features of the antecedent and of \( \text{buru} \)’s possessor. This can be seen, for example, in the finite auxiliary \( \text{ditugu} \) in (42b), which carries 1st person plural ergative agreement but 3rd person plural absolutive agreement (\( d\text{-it-}\text{u-gu} \) “3.ABS-pl.ABS-\( \sqrt{-1}\text{pl.ERG} \)”).

(42) a. \( \text{Orduan, etxetiarrek } \text{beren buruak} \) enganaturik, beren baithan erraiten dute:

\[
\begin{align*}
\text{tenants.ERG} & \quad \text{their heads.ABS} \\
\text{deceive.PRT} & \quad \text{their inside.LOC} \\
\text{say.IMPF} & \quad \text{AUX}
\end{align*}
\]

\( \text{Aurthen hemen naiz, . . . }\)

\( \text{this.year here } \text{AUX} \)

‘Then, the tenants, deceiving themselves, say in their mind: I am here this year, . . . ’

b. \( \text{Geure egiazko irudia atzendu edo zaigu, eta amets irudipenezko argitan our true.INSTR.REL picture forget sort AUX and dream image.INSTR.REL light.LOC} \)

\( \text{ikusten ditugu behialako geure buruak} \)

\( \text{see.IMPF AUX long.REL our heads.ABS} \)

‘We have kind of forgotten our true picture, we see our old selves in the light of dreamy images.’

[Artiagoitia 2003:621]
Notice, however, that *buru* can still be singular even when the antecedent and possessive pronoun are plural (cf. (43) below, as well as (40a–b), earlier).

(43) Kirolari hauek *beren buru* erakustera etorri dira

athlete these.ERG their head(sg).ABS show.NMZ.ALL come AUX

‘These athletes came just to show off.’

(lit. ‘These athletes came to exhibit themselves.’) [Artiagoitia 2003:621]

The number features expressed on *buru*, then, are quite clearly not the same entity as the number features associated with the binding index (as that would make the wrong prediction for (43)). Rather, what is going on in examples like (42a–b) probably is, or at least closely resembles, the phenomenon of “dependent plurality”—as demonstrated in the English (44), for example. I therefore leave this issue aside for the present purposes.17

(44) The plastic surgeons gave each other a new nose / new noses.

### 8.1.3. Are we “digging in the right place”?

At this juncture, one might wonder whether Basque reflexives are truly what we should be focusing our investigation on, given that they have the very particular possessed-body-part structure outlined in section 8.1.1 (similar to Georgian reflexives, discussed in section 2.1).

Recall, however, the discussion in section 6. As Middleton (2018) has shown, the cross-linguistic landscape of syncretism in pronominal and anaphoric expressions can only be explained if reflexives universally conform to the structure in (45)—whether the language-specific morphology reveals it transparently (e.g. in the Peranakan Javanese of Semarang), or not. This has to be so, otherwise we lose the explanation for the universality of the no-discontinuous-syncretism result.

\[
\begin{align*}
\text{ANAPHOR} & \quad \ quad
Thus, the structure of reflexives in Basque (and in Georgian) is merely a very transparent reflection of this universal containment structure. To put this another way: given Middleton’s results, an expression like the Albanian vetja in (46) necessarily includes a pronominal layer properly contained in an anaphoric layer, just like reflexives in Basque(//Georgian) do. It just happens to be the case that in Albanian, this containment structure is less clearly reflected in the morphology of the reflexive anaphor.

(46) Vetja më dhimset.  
    self.NOM CL.1sg.DAT feel.sorry.for.3sg.PRES.NONACTIVE  
    ‘I feel sorry for myself.’  

In light of this, reflexives of the Basque sort are arguably exactly what we should be looking at—given that they are undisguised realizations of what is going on (sometimes less transparently) in all reflexives cross-linguistically.

8.1.4. Anaphoric binding in Basque transitives

We are now in a position to examine a fairly straightforward scenario of anaphoric binding in Basque, from the perspective of timing-based accounts of the AAE. The scenario in question is binding of a transitive object by its clausemate subject.

As argued in detail by Arregi & Nevins (2012), the head responsible for φ-agreement with absolutive DPs in Basque is in the inflectional domain (T^0), and not in the verb-phrase domain (e.g. v^0, as claimed for example in Preminger 2009). Let us now consider what this entails for timing-based accounts (even though Basque is head-final, diagrams have been drawn head-initially for ease of reading):

(47) 

 TP
   
   pro.2pl.ERG1
   
   T^0
   
   T^1
   
   have
   
   v^0
   
   v'
   
   VP
   
   D^0
   
   DPPOSS
   
   y'all's
   
   D'
   
   NP
   
   N^0
   
   head

‘Y’all have given yourselves away’  
(lit.: ‘Y’all have sold y’all’s head.’)  

[=(40)]
On a timing-based approach, the anaphor will receive its φ-feature values as soon as it is bound by the antecedent (in this case pro.2pl.ERG). By hypothesis, these φ-feature values will be visible on the entire anaphor, DP_{ABS(anaph.)} (see section 8.1.1).

Importantly, even if there is indeed A-movement of the external argument to [Spec,TP], as indicated in (47), the A-trace in [Spec,vP] counts as a local binder for the reflexive. We have already established, independent of the data under discussion, that A-traces are perfectly capable binders—see the discussion in section 5 of data like (25a–c), repeated here:

(48) a. The children_1 seem to her_{j/=1} to have t_1 amused Mary_{i}.

b. * The children_1 seem to me to have t_1 amused myself.

c. The children_1 seem to me to have t_1 amused each other.

The net result is that, derivationally speaking, the reflexive anaphor will acquire its φ-feature values before it is probed by T⁰. And given the reductionist position, whereby φ-agreement is a necessary condition for binding, it follows that the values of those φ-features will be identical to those of the antecedent. T⁰ is thus predicted to come upon φ-features matching those of the antecedent. This is precisely the wrong prediction, as Basque in fact obeys the AAE.

Thus, a timing-based account of the AAE will not work in Basque. Nor, for the same reasons, will it work in any other language in which T⁰ agrees with the internal argument in a transitive clause.¹⁸ Since it cannot generalize to such languages, a timing-based approach cannot serve as a general account of the AAE. And since the structure of reflexives in Basque is a fairly transparent reflection of the structure of reflexives cross-linguistically (see section 8.1.3), this result strikes at the root of the viability of timing-based accounts.

8.2. Further issues

The challenge identified in the previous subsection to timing-based approaches to the AAE stands on its own right; however, this is not all there is to be said about the relationship between timing-based approaches and what we know about the AAE. In this subsection, I will briefly address some further issues that arise in relation to these approaches.

The first matter concerns phases. One might wonder whether an appeal to phases (and/or cyclic spellout) might salvage the timing-based account of the AAE in, e.g., Basque. The answer, I contend, is “no.” The reason is as follows: if φ-agreement is a necessary condition for binding of β by α (as per the reductionist position), then there cannot be a relevant locality boundary separating the subject and the object in, e.g., (47). That is because it is manifestly the case that the subject is able to bind the object (and thus, by the reductionist hypothesis, agree with it). Moreover, in finite transitive clauses with non-anaphoric objects in Basque, T⁰ is able to freely access the features of the object. It would be quite unexpected if clauses with reflexive objects contained more phasal boundaries than their non-reflexive counterparts.

¹⁸A significant subset of ergative languages fit this description. These are the “HIGH-ABS” language in Coon, Mateo Pedro & Preminger’s (2014) parlance, or the “ABS=NOM” ones in Legate’s (2008)—languages where T⁰ is the functional head that enters into a relationship with the absolutive argument. Interestingly, Basque itself does not fit Legate’s (2008) case-theoretic diagnostics (which Coon, Mateo Pedro & Preminger 2014 adopt) for being an “ABS=NOM”/“HIGH-ABS” language. Nevertheless, it is quite clear that the locus of absolutive agreement in Basque is T⁰ (see Arregi & Nevins 2012 for extensive evidence of this).
The second matter concerns feature-sharing, and the additional problem (unrelated to the one identified in section 8.1) that it poses for timing-based accounts. As much work on agreement has shown, agreement does not consist in the “checking” of features (see Preminger 2011, 2014); nor does it “copy” feature-values from one place to another. Instead, it creates feature-sharing structures (see Andrews 1971, Frampton & Gutmann 2000, 2006, Gazdar et al. 1985, Pesetsky & Torrego 2007, Pollard & Sag 1994, Preminger 2017, a.o.):

\[
\text{(49) } \begin{array}{c|c|c}
\text{probe} & \text{DP} & \text{agreement} \\
\hline
[\ldots] & [\ldots] & \Rightarrow \\
\end{array}
\]

Consequently, the result of $\varphi$-agreement between a direct-object anaphor and whichever $\varphi$-probe entered into agreement with it would be a feature-sharing structure like (49). Once binding did occur (and, by the reductionist hypothesis, the $\varphi$-features of the direct object were valued), the resulting valuation would affect the anaphor and the aforementioned $\varphi$-probe equally. That is because they are both linked to what is literally one and the same feature-structure. This predicts that by the end of the derivation, we would see full, nontrivial agreement with the anaphor—contrary to the AAE facts. And this would be so even if we were looking at a language where the relevant $\varphi$-probe were low (e.g. $i^0$) rather than high (e.g. $T^0$)—as in, for example, “ABS=DEF”/“LOW-ABS” languages (Coon, Mateo Pedro & Preminger 2014, Legate 2008). Because of the nature of feature-sharing, the relative order of $\varphi$-probing and binding-cum-$\varphi$-agreement would not matter.

Therefore, the evidence that agreement gives rise to a feature-sharing structure (see references above) constitutes an additional reason, unrelated to the one discussed in section 8.1, why timing-based approaches to the AAE are unsuccessful.

9. Encapsulation and reductionism

In this section, I will consider the fate of the reductionist position—repeated again in (50)—in light of the evidence for $\varphi$-encapsulation adduced in section 6.

\[
\text{(50) THE REDUCTIONIST POSITION } \quad \{(15, 38)\}
\]

\[\alpha \text{ and } \beta \text{ can share a binding index only if } \alpha \text{ and } \beta \text{ have entered into syntactic agreement in } \varphi\text{-features}
\]

\[\bullet \text{ where, for the purposes of this definition, entering into } \varphi\text{-agreement is subject to transitive closure}
\]

\[\circ \text{ i.e., if } \alpha \text{ agrees with } \gamma \text{, and } \gamma \text{ agrees with } \beta \text{, then } \alpha \text{ and } \beta \text{ count as having entered into agreement with one another for the purposes of this definition}
\]

9.1. A false prediction: English

Taking the reductionist position seriously entails that in a structure like (51), it is necessarily PhiP—and crucially, not AnaphP in its entirety—that enters into a binding relation with the antecedent. That is because it is PhiP, and not AnaphP, that bears valued $\varphi$-features corresponding to those of the antecedent (section 6).
This yields a concrete prediction, given in (52):

(52) REDUCTIONIST PREDICTION

The outermost layer of a reflexive anaphor should behave as if it is not the bearer of the relevant binding index.\(^{19}\)

In light of this prediction, consider (53a–b):

(53) a. John\(_i\) expects Mary to outdo him\(_i/k\).

b. John\(_i\) expects himself\(_i\) to outdo him\(_k/\ast_i\).  \[\text{[Norvin Richards, p.c.]}\]

Notice first that (53a) does not give rise to a disjoint-reference effect between John and the pronoun him. This means that John is too far away from the pronoun, structurally speaking, for the two to enter into a local binding relation. Crucially, this means that the cause of the disjoint-reference effect observed in (53b) cannot be John, and must instead be the anaphor, himself. But this could only be the case if the binding index resided on the outermost projection on the anaphor, contrary to the reductionist prediction in (52).

Coming to terms with such dissociations between the locus of binding indices and the locus of valued \(\varphi\)-features also allows us to make sense of other long-standing puzzles. Consider the behavior of to-Experiencers in English:

(54) The children seem \([\text{PP to [DP her}j/\ast_i]]\ to have amused Mary\(_i\).  \[\text{[=}(25a)\text{]}\]

As is well known, these experiencers behave, binding-theoretically, as though the element bearing the index was the entire PP headed by to (as the disjoint-reference effect in (54) demonstrates). However, PPs in English do not typically behave as bearers of \(\varphi\)-features; it stands to reason that the bearer of \(\varphi\)-features, when it comes to the Experiencer argument, is the DP complement of to. One possible response to this mismatch is in terms of feature percolation (Gazdar et al. 1985, Weibelhuth 1992, a.o.; but see Cable 2007, 2010, Heck 2004 for criticism). On this view, the \(\varphi\)-features of her in (54) percolate to the PP layer, together with the binding index, explaining the binding-theoretic behavior observed in (54).

Internal to English, I see no way to reason for, or against, this feature-percolation approach. Crucially, however, we already know that this approach does not generalize. Consider once more the Basque cases in (40a–b), above. If \(\varphi\)-feature percolation (from the unmistakably \(\varphi\)-feature-bearing possessor, to the entire anaphoric expression) were what underpinned these cases, we would see

\(^{19}\)It is logically possible to assume that the binding index percolates from PhiP to AnaphP. But note that in order to capture the AAE, it is necessary to assume that the valued \(\varphi\)-features on PhiP do not similarly percolate (see section 8). If we assume that \(\varphi\)-features and binding indices diverge in this manner, we have in fact already abandoned the reductionist position (which holds that the two travel in concert; cf. (50)), and nothing more would need to be said in this section.
these percolated \( \phi \)-features reflected in absolutive agreement with the anaphor—i.e., we would see nontrivial agreement with the anaphor—and that is simply not what we see. In other words, in languages where we can actually test whether \( \phi \)-features have percolated in the manner one might hypothesize for (54), the verdict is that they have not. (See Amiridze 2003 for converging evidence from Georgian.) This renders the percolation explanation of (54) not only untestable but, from a cross-linguistic perspective, ad hoc. The alternative is, once again, to acknowledge that binding indices do not travel in tandem with \( \phi \)-features. In other words: to reject reductionism.

9.2. Potential cross-linguistic variation in the locus of binding indices

Iatridou (1988) discusses reflexive anaphors in Greek, which have a possessed-noun structure (as seen earlier for Georgian and Basque):

(55) Costas thavmazi [ton eafon tu]
    Costas admires det.acc.Msg self 3sg.gen.Msg
    ‘Costas admires himself.’ [Iatridou 1988:699]

Like other DPs in Greek, these reflexives can be clitic-doubled. And clitics that double a full DP (in Greek, and more generally) typically behave as though they carried the same referential index as their doubled DP does—as diagnosed, for example, by their ability to ameliorate Weak Crossover effects involving their DP double (compare (56b) and (56d)):

(56) a. [Kathe mitera]i sinodhepse [\( _{vP} t_i (t_r) \) to pedhi tisi] NOM accompanied [the child hers].ACC
    ‘[Every mother]i accompanied [her, child]k.

b. ?* [I mitera tu]i sinodhepse [\( _{vP} t_i (t_r) \) to kathe pedhi]k NOM accompanied [the every child].ACC
    ‘[His\(_k\) mother]i accompanied [every child]k.’

(55) Costas thavmazi [ton eafon tu]
    Costas admires det.acc.Msg self 3sg.gen.Msg
    ‘Costas admires himself.’ [Iatridou 1988:699]

Finally, clitics in Greek seem to obey Condition B, as demonstrated in (57) for example:

(57) Costas ton thavmazi.
    Costas cl.acc.Msg admires
    ‘Costas admires him/*himself.’ [Iatridou 1988:699]

\[Anagnostopoulou 2003:207\]

I thank a reviewer for bringing this work to my attention.

21This is not the only way that data like (57) can be interpreted. On the assumption that there is no such thing as syntactic cliticization, separate from clitic doubling, but only clitic doubling of pro (see, e.g., Preminger 2019), the disjoint-reference effect seen in (57) could just as easily be a matter of the binding-theoretic behavior of object pro in Greek, and have nothing to do with the binding-theoretic properties (if any) of the clitic.
Now, suppose that the binding index on Greek reflexive anaphors resided on their outermost layer, as was shown in the previous subsection to be the case for English reflexives. And suppose we started with an anaphor in object position, bound by the local subject (in accordance with Condition A)—just as in (55), above—and then, we clitic-doubled this anaphor. On the constellation of assumptions outlined here, the prediction would be as follows: since the reflexive is bound by the subject, it bears the same anaphoric index as the subject; furthermore, recall that we are tentatively assuming that Greek anaphors carry their binding index on their outermost layer, therefore the reflexives will carry, on its outermost DP layer, the same index as the subject that binds it; finally, since doubled clitics carry the same index as their associated full DP, the same index would be found on the clitic. This predicts that the clitic would trigger a Condition B violation (due to sharing an index with the local subject; cf. (57)). But in fact, as Iatridou shows, the result is completely well-formed:

(58) Costas ton thavmazi [ton eafton tu]
    Costas CL.ACC.Msg admires DET.ACC.Msg self 3sg.GEN.Msg
    ‘Costas admires himself.’ [Iatridou 1988:698]

One of our assumptions must therefore be incorrect, and it is tempting to conclude from this (as Iatridou does) that the bound element within ton eafton tu is not the expression in its entirety, but the possessor (tu). Such a conclusion would be in line with the reductionist position, and would seem to imperil the ϕ-encapsulation hypothesis.

This line of reasoning, however, is based on the premise that the only structural layers that could possibly be relevant to the distribution of indices and ϕ-features in the Greek reflexive are those that align with the discrete overt morphemes in ton eafton tu. One important lesson of Middleton’s (2018) findings is that this is simply wrong: morphological spellout often blurs the lines of the underlying syntactic structure in non-trivial ways. Iatridou’s observations (specifically, the behavior of examples like (58)) do indeed force us to relax the assumption that Greek reflexives carry their binding index on their outermost layer. That, however, hardly suffices to show that the index must therefore reside exactly on that XP which is the locus of valued ϕ-features (e.g. the possessor tu). It could be that an expression like the Greek ton eafton tu is actually larger than an AnaphP, and contains at least one additional layer—call it FP. The bearer of the binding index (i.e., the binding-theoretically relevant part, AnaphP) would then not be the outermost layer of this expression (which would be FP). Importantly, doubled clitics do not behave as if they bear every single index properly contained in their associate (e.g. a clitic doubling the equivalent of his; mother; will not behave as though it bears the index i, only the index k). Given this, we expect the clitic ton to behave as if it bore the same binding index as FP (which is likely binding-theoretically inert), and not as though it bears the same anaphoric index as the AnaphP layer contained within FP.

More important, however, is that none of this bears at all on the argument against reductionism presented in section 9.1. Given universal ϕ-encapsulation (section 6), the reductionist position entails that a language like English—where anaphors behave as if their binding index were on the outermost layer of the anaphoric expression—could not exist. But abandoning the reductionist position does not entail that in no language would it (appear to) be the case that the binding index cohabits with valued ϕ-features on the same XP. It is therefore entirely possible that the reductionist position is false, but Greek is not a language that provides evidence for this falsehood (while English is).
9.3. Interim summary

Reductionism, when juxtaposed with the evidence for \( \varphi \)-encapsulation, yields false predictions about the structural locus of binding indices (e.g. in English).

Importantly, this result has a different status than, e.g., the result in section 8 showing that timing-based approaches cannot reconcile reductionism with the AAE. To that result, one could respond—correctly—that it does not prove the requisite negative, \textit{viz.}, that there is no way of reconciling reductionism with the AAE; it merely eliminates one contender for doing so (timing-based accounts). But the results from this section are more broad, showing that if \( \varphi \)-encapsulation holds (and there is every reason to believe it does), then reductionism just will not work.

10. An encapsulation-based approach to the AAE

Given that timing-based approaches cannot account for the AAE (section 8), and that reductionism is quite generally unsuccessful in light of \( \varphi \)-encapsulation (section 9), what we are still in need of is an explanation of the AAE. Suppose, then, that the AAE arises because \( \varphi \)-agreement comes upon a structural layer (AnaphP in (59), instantiated by DP\(_{\text{ABS(anaph.)}}\) in the Basque (60), for example) that prevents access to the feature-values hosted on the \( \varphi \)-bearing portion of the reflexive (PhiP in (59), instantiated by DP\(_{\text{POSS}}\) in (60)).

\begin{equation}
(59)
\end{equation}

\begin{equation}
(60)
\end{equation}

\begin{equation}
\text{‘Y’all have given yourselves away’} \quad \text{(lit.: ‘Y’all have sold y’all’s head.’)}
\end{equation}
That a structural layer of this sort exists need not be stipulated; it follows from Middleton’s (2018) results. All that is being added here is the assumption that this universally-present layer (AnaphP) has properties that cause it to halt $\varphi$-probing. This could be because it is phasal; it could be because it bears its own set of valued $\varphi$-features, distinct from the ones that covary with the antecedent; or both things could be true. In any case, the assumption that this layer halts $\varphi$-probing clearly suffices to derive the AAE: a $\varphi$-probe located properly outside the AnaphP layer (or $\text{DP}_{\text{ABS(antaph.)}}$ in (60)) will run into this opaque layer, eliminating the possibility of nontrivial $\varphi$-agreement between the $\varphi$-probe and the anaphor.

(61) **Anaphor Agreement Effect**

$$\text{\textit{\*}} \text{H}^0 \ldots \text{DP}_{\text{ANAPH}}$$

\[ \text{where} \ R \text{ is a nontrivial } \varphi\text{-agreement relation} \]

\[ \Rightarrow \text{(9, 39)} \]

With respect to the optional plural marking found on Basque reflexives when their antecedent is plural (section 8.1.2), I follow Preminger (2009:629) in assuming that the number features of noun phrases in Basque are visible at the outermost DP layer. Thus, whatever mechanism is responsible for the optional plurality of buru-a/buru-ak (“head-$\text{ART}_{\text{sg/pl(ABS)}}$”) (e.g. dependent plurality, as suggested in section 8.1.2, or something else), a probe looking at $\text{DP}_{\text{ABS(=AnaphP)}}$ from the outside will have access to those features. Importantly, the number features in question are neither the features of the antecedent nor of the possessor, given that singular buru-a is always possible, even when both the antecedent and possessor are plural.

Finally, as discussed in detail in section 4, $\varphi$-matching between the PhiP layer (DP$_{\text{POSS}}$ in (60)) and the antecedent in no way implicates the existence of syntactic agreement between the two. It can just as well arise through what I have labeled NSM: whatever non-syntactic mechanism is responsible for $\varphi$-matching in those cases of binding where syntax cannot possibly be involved (e.g. Donkey Anaphora).

## 11. Remaining issues

### 11.1. Non-AAE-obeying languages

The account presented in the previous sections derives the AAE as a universal property of all anaphors in all languages. Its universality on this account derives from the universality of $\varphi$-encapsulation (section 6). Murugesan (2018, 2019), however, shows that some languages genuinely violate the AAE, exhibiting nontrivial agreement with anaphors.

#### 11.1.1. Tamil: the basics

Tamil (Dravidian) is a nominative-accusative language where only nominative DPs control verbal agreement:

(62) Meena Kohli,y-ai paar-t-aal
    Meena$_{\text{F}(\text{NOM})}$ Kohli$_{\text{M-ACC}}$ see-PAST-3sg$\text{F}$
    ‘Meena$_{\text{F}}$ saw Kohli$_{\text{M}}$.’

[Tamil] [Murugesan 2018:ex. (13)]

Tamil also has verbs whose subject is dative. The object of such verbs surfaces as nominative. Unsurprisingly, in light of these case facts, it is the object that controls agreement in this case:
(63) Kohli-ukku Meena kidai-t-aal
    KohliM-DAT MeenaF(NOM) get-PAST-3sgF
    ‘KohliM got MeenaF.’

[Murugesan 2018:ex. (14)]

In clauses where there is no accessible nominative DP, the verb surfaces with invariant 3rd person singular neuter agreement morphology:

(64) a. Kohli-ukku pasi-t-atu/*aan
    KohliM-DAT hungry-PAST-3sgN/*3sgM
    ‘KohliM was hungry.’

b. Kohli-ukku Meena.v-ai pidi-t-atu/*aan/*aal
    KohliM-DAT MeenaF-ACC like-PAST-3sgN/3sgM/*3sgF
    ‘KohliM liked MeenaF.’

[Murugesan 2018:exx. (16–17)]

Crucially, there appears to be nontrivial agreement with the anaphor taan:22

(65) a. Kohli-ukku taan tirumba kidai-t-aan
    KohliM-DAT REFL(NOM) again get-PAST-3sgM
    ‘KohliM got himself back again.’

b. Meena-ukku taan tirumba kidai-t-aal
    MeenaF-DAT REFL(NOM) again get-PAST-3sgF
    ‘MeenaF got herself back again.’

[Murugesan 2018:exx. (15a–b)]

In light of (62–64), we can be quite sure that the source of non-3sgN agreement in (65a–b) is not the dative antecedent. These facts therefore stand as a genuine exception to the AAE.

11.1.2. Murugesan’s (2018, 2019) analysis

Murugesan (2018, 2019) puts forth a timing-based, reductionist analysis of these Tamil facts. Notwithstanding the shortcomings, discussed in previous sections, of timing-based accounts, and of reductionism in general—let us hold these factors in abeyance and outline the proposal itself. Appealing to the relative structural height of the φ-probe and the antecedent, Murugesan proposes that the AAE arises when the φ-probe is located below the antecedent, and therefore enters the structure earlier, at a point when the anaphor has not yet been bound. If one were to assume reductionism, this absence of binding would entail an absence of φ-feature values, yielding the AAE. In contrast, in those languages where the φ-probe is located above the antecedent, the anaphor will have already been bound by the time φ-probing occurs, and thus the AAE would not arise. Tamil, on Murugesan’s account, is a language of the latter type, as he assumes that the φ-probe is located on T0 and the subject is base-generated lower (e.g. in [Spec,vP]).

But as noted, we have already seen why such an analysis will not generalize beyond Tamil. Timing-based accounts cannot be maintained as general accounts of the AAE (section 8). Nor can reductionism—and this is so whether derivational timing plays a role in the account or not (section 9). Nevertheless, much of the empirical burden in arguing for these conclusions was borne by languages like Georgian, Basque, etc., where anaphors are transparently analytic, involving a possessor-possessum structure in which the possessum is a body-part noun. Could we retreat from

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22Jeffrey Lidz (p.c.) informs me that a similar pattern obtains in Kannada (Dravidian).
the conclusions drawn on the basis of such data, and reinstate a timing-based account of the kind Murugesan envisions?

The answer, I think, is “no.” Recall that our explanandum here is the AAE, viz. the ban on nontrivial agreement with anaphors. If we endorse the retreat in question, languages like Georgian and Basque would stand as a twofold coincidence. First, we would have to say that the reason these languages exhibit the AAE is unrelated to (and, in fact, disjoint from) the reason why other languages exhibit the AAE. In Basque, the absolutive \( \varphi \)-probe is located on \( T^0 \) (Arregi & Nevins 2012), above both the anaphor and the base position of the antecedent. Basque is therefore precisely the kind of language predicted not to exhibit the AAE, on Murugesan’s account. The reason Basque (as well as Georgian) exhibits the AAE would have to have something to do with the possessed-body-part structure of its reflexives—which, on this view, would be entirely unrelated to the reason other languages exhibit the AAE (the relative structural height of the antecedent and the \( \varphi \)-probe).

Second, this purportedly special structure of reflexives, which would have to be taken as the cause of the AAE in languages like Basque and Georgian, is in fact what Middleton (2018) has shown holds universally. Anaphors involve additional structural layers encapsulating the \( \varphi \)-feature-bearing layer of structure, whether this happens to be transparently detectable in a particular language or not. If it were possible to deviate from this on a language-specific basis, her results, concerning the universal ban on discontinuous syncretism in anaphoric expressions, would be left unexplained (see section 6 for details). Far from being an exception, then, languages like Basque and Georgian are transparent exemplars of the universal structure of anaphors; yet their behavior, on Murugesan’s account, would have to be cast as some sort of outlier.

11.1.3. More Tamil facts

Before sketching an alternative, non-reductionist, non-timing-based analysis of Tamil (and languages like it), let me mention two additional facts about agreement with anaphors in Tamil. First, \( \text{Taan} \) cannot be bound by antecedents that are grammatically 1st or 2nd person. In such cases, Tamil employs forms that are morpho-phonologically indistinguishable from 1st/2nd person pronominals. (A similar phenomenon is found in Romance.)

\[
\begin{align*}
\text{(66) } & \text{En-akku} & \text{i} & \text{naan} & \text{i} & \text{taan} & \text{ti} & \text{numba} & \text{kidaai-tt} & \text{een} \\
& 1sg-DAT & 1sg.NOM(PRON) & */self & \text{again} & \text{get-PAST} & 1sg
\end{align*}
\]

‘I got myself back again.’ [Sandhya Sundaresan, p.c.]

This means that, while agreement with anaphors in Tamil does qualify as nontrivial (given, e.g., the bona fide covariance in GENDER features seen in (65a–b)), it would also be imprecise to characterize it as full-fledged agreement. The only true, unambiguous anaphor (\( \text{Taan} \)) is restricted to 3rd person. One could therefore imagine a further attenuation of how we define the AAE, such that nontrivial agreement in PERSON features is the crucial element (see Abramovitz 2019 for an approach along these lines). If we were to pursue such an approach, a language like Tamil would no longer stand as a counter-example to the AAE. However, since NUMBER agreement with anaphors is not generally permitted (see, e.g., Amiridze 2003 on the AAE in Georgian), it seems to me that adopting a PERSON-only AAE misses an important part of the picture.

Second, there are cases that appear to instantiate agreement with a (nominative) anaphor in subject position (as opposed to the nominative object anaphors we saw in section 11.1.2).
(67) a. Mani\textsubscript{i} [taani sathat-ai sapi-t-aan-nnu] son-n-aan
   Mani\textsubscript{M} self rice-ACC eat-PAST-3sgM-COMP say-PAST-3sgM
   ‘Mani\textsubscript{i} said that self\textsubscript{i} ate the rice.’

b. Banu\textsubscript{i} [taani sathat-ai sapi-t-aal-nnu] son-n-aal
   Banu\textsubscript{F} self rice-ACC eat-PAST-3sgF-COMP say-PAST-3sgF
   ‘Banu\textsubscript{i} said that self\textsubscript{i} ate the rice.’

But as Murugesan points out, this is almost certainly a case of agreement with a syntactically realized (but phonologically-null) perspective-holder (Sundaresan 2016). As such, it need not target one of the core arguments at all, as (68) demonstrates:

(68) Banu\textsubscript{i} [taani/\textasciitilde j saatat-ai sapi-t-\textasciitilde een-nnu] so-n-aal
   Banu\textsubscript{F} self rice-ACC eat-PAST-1sg-COMP say-PAST-3sgF
   ‘Banu\textsubscript{i} said that self\textsubscript{i}/\textasciitilde j ate the rice.’

\[\text{Murugesan 2018:ex. (46a–b)}\]

11.1.4. Weighing the options

Consider now what each competing account (Murugesan’s, and the encapsulation-based account proposed here) would have to do to accommodate the data that remains recalcitrant for that account. We have already discussed the pitfalls of excluding languages like Basque (languages with complex reflexives in which the \(\varphi\)-probe is nevertheless situated higher than the typical antecedent) from the purview of an AAE account (section 11.1.2). There does not seem to be a good way for a timing-based account to deal with the variation between, e.g., Tamil on the one hand, and Basque on the other.

On the \(\varphi\)-encapsulation account pursued here, languages like Tamil could simply be a case where AnaphP is exceptionally not syntactically opaque—either because the normally-phased AnaphP is exceptionally non-phased in these languages; or because the normally \(\varphi\)-bearing AnaphP instead behaves like a pseudo-partitive (cf. the earlier discussion of Basque; see section 8.1):

(69)

\[
\begin{array}{c}
\text{AnaphP} \\
\text{Anaph}^0 \\
\text{PhiP} \\
\text{Phi}^0 \\
\end{array}
\]

\([=\{1, 37, 51, 59\}]\)

The former, phase-based approach has parallels in Abels (2003) analysis of preposition stranding, wherein PP is a phase in most languages, but can be deemed non-phased by the learner in light of positive evidence (\textit{viz.} P-stranding).\textsuperscript{23} This case would be similar: AnaphP would be phasal in the vast majority of languages, but could be deemed non-phased by the learner, in light of positive evidence

\textsuperscript{23}Abels (2012) later pursues an alternative, wherein PP is always phasal, and the difference between P-stranding languages and non-P-stranding ones consists in the presence of a (possibly unpronounced) morpheme between P and its supposed complement. Be that as it may, it does not bear directly on whether this is the right analysis of the linguistic variation under discussion here.
evidence (viz. nontrivial agreement with anaphors). It is also suggestive, in this regard, that AAE-violating languages like Tamil are roughly as common as preposition-stranding languages like English—very rare, that is (modulo the usual caveats on the pitfalls of counting languages).

11.2. The fate of attempted agreement with anaphors

One issue which was touched on in section 2.1, but which I have not returned to so far, concerns what happens when a derivation occurs in which agreement with an anaphor is attempted. We know the result will not be successful (nontrivial) agreement, given (70):

(70) ANAPHOR AGREEMENT EFFECT

\[ \star H^0 \ldots \text{DP}_{\text{ANAPH}}, \text{where } R \text{ is a nontrivial } \varphi\text{-agreement relation } \implies (9, 39, 61) \]

But this still leaves us with two possible outcomes:

(71) i. a grammatical utterance with a default / nonvarying agreement form

ii. ungrammaticality

Rizzi (1990) was operating on the assumption that (71.ii) was the only possible outcome; but we have seen that this is false. Instead, we find variation. In Icelandic, the result is outright ungrammaticality:

(72) Sigga telur [ að mér líki hún í/sigí ]

Sigga thinks that me.DAT likes.SBJV.3sg she.NOM/*SIG

‘Sigga thinks that I like her.’ \[ \implies (12) \]

In Albanian, the result is a (grammatical) default form:

(73) Vetja më dhimset.

self.NOM CL.1sg.DAT feel.sorry.for.3sg.PRES.NONACTIVE

‘I feel sorry for myself.’ \[ \implies (5, 46) \]

Furthermore, as pointed out by Murugesan (2018), the Icelandic pattern, in which sig is unable to occur as a nominative object, is surprising in and of itself. That is because, as shown in (74), actual agreement with nominative objects in Icelandic exhibits optionality (see also Hornstein 2018).

(74) Henni leiddist/leiddust þeir

she.DAT was.bored.by.3sg/3pl they.NOM

‘She was bored with them.’ \[ Taraldsen 1995:307 \]

Importantly, the surface structure of an anaphor—whether it appears morphologically simplex or complex, whether it alternates overtly for \( \varphi \)-features or not—is not predictive of the behavior of the anaphor with respect to the AAE. When it comes to simplex anaphors: some can occur in the relevant positions with invariant 3sg agreement (Albanian); and some cannot occur in the relevant positions at all (Icelandic). The state of affairs with respect to complex anaphors is similar:

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24See also Preminger (2019), for an independent argument that children are sensitive to overt morpho-phonological covariation (i.e., nontrivial agreement) in setting the parameters of their language.

25On the simplex nature of Albanian vetja, see Franks (2013).
some can occur in the relevant positions with invariant 3sg agreement (Basque); and some cannot occur in the relevant positions at all (Italian).

Likewise, when it comes to $\varphi$-varying anaphors: some can occur in the relevant positions with invariant 3sg agreement (Basque); and some cannot occur in the relevant positions at all (Italian). The state of affairs with respect to $\varphi$-invariant anaphors is again similar: some can occur in the relevant positions with invariant 3sg agreement (Inuktitut); and some cannot occur in the relevant positions at all (Icelandic).

Nor are other properties of the languages in question predictive of these behaviors. Basque is an ergative-absolutive language, its reflexive is complex, and it occurs with invariant 3sg agreement. Albanian is a nominative-accusative language, its reflexive is simplex, and yet it behaves exactly like Basque. Icelandic is like Albanian in being nominative-accusative and having a simplex reflexive, but behaves the opposite way with respect to the fate of this reflexive when it occurs in positions that would otherwise control agreement.

All of this is noteworthy because it shows that rejecting the universality of $\varphi$-encapsulation (i.e., breaking the class of anaphors into separate subclasses, each with a different syntactic structure) is not only problematic from the perspective of the facts surveyed in section 6. It also provides no apparent help in understanding the phenomena at hand.

Finally, while the encapsulation hypothesis provides no particular insight into whether a given language/derivation will yield (71.i) (a grammatical sentence with invariant $\varphi$-agreement) or (71.ii) (ungrammaticality), neither do approaches based on reductionism and/or derivational timing. Consider: if one assumed that agreement with an anaphor that has not yet been bound, or whose $\varphi$-features have not yet been valued, gives rise to ungrammaticality, then Albanian, Basque, and languages like them would remain unexplained. If, on the other hand, one assumed that such agreement gives rise to default, 3sg agreement, then Icelandic, English, and languages like them would remain unexplained.

As it concerns English and Icelandic, one could appeal to a morphological gap in the nominative cell of the reflexives paradigms. But since Albanian does not have such a gap, this seems like a restatement of the explananda, rather than an explanation. Moreover, Rizzi (1990:34) provides good reason to think that the Italian pattern (which is essentially English/Icelandic-like) could not possibly arise because of a paradigm gap. That is because 1st and 2nd person reflexives in Italian are formed by simply adding stessi to the non-reflexive form of the relevant pronoun. Consequently, the form of the allegedly “missing” reflexives is in fact fully predictable, as illustrated in (75)—yet the result is still ill-formed, regardless of the agreement form chosen:27

(75) * A voi interessate/interessa solo voi stessi. (Italian)
  to you.DAT.pl interest.2pl/interest.3sg only yourselves(NOM)
  ‘You are interested only in yourselves.’ [≈(4, 6)]

To the best of my knowledge, there is no theory currently in the offing that predicts the per-language outcome of AAE violations (default vs. ungrammaticality). And certainly, this is not a factor that distinguishes among the different approaches discussed in this paper (timing and/or reductionism and/or encapsulation).

26On Inuktitut reflexive anaphors, see Yuan (2018).
27Thanks to a reviewer for help on this issue.
11.3. Agreement vs. concord and the AAE

Tucker (2011) observes that concord—the name for the relation between nouns and their attributive modifiers, and between nominals and their predicates in a copular or small-clause configuration—is generally not subject to the AAE. Consider Italian, where, as shown earlier, verbal \( \varphi \)-agreement is subject to the AAE. Reflexives in Italian can enter into small-clause predication with adjectives (as well as predicate-nominals), in which case the adjective shows obligatory nontrivial concord with the features of the reflexive:

\[(76)\] Maria considera se stessa aggraziat-\textit{a}/*-o/*-e/*-i. (Italian)  
Maria consider.3sg SELF graceful-FEM.sg/*-MASC.sg/*-FEM.pl/*-MASC.pl  
‘Maria considers herself graceful.’ \[\text{[Tucker 2011:ex. (30c)]}\]

One possible approach to this, pursued by Tucker, is to appeal to a sui generis distinction between \( \varphi \)-agreement and concord that would deliver this result. For Tucker, the distinction is one between narrow-syntactic Agree, taken to be responsible for \( \varphi \)-agreement, and post-syntactic copying, taken to be responsible for concord (following Norris 2012; see also Norris 2014).

Such a distinction would work within the present system, as well, if we assume that the obstacle posed by AnaphP for syntactic \( \varphi \)-probing is irrelevant to post-syntactic copying operations.

11.4. Reciprocals

A reviewer points out that in contrast to the state of affairs with reflexives, there seems to be a much weaker ban (if any) on agreement with reciprocals (see Tucker 2011:11–12 for a discussion of some of the variation found with respect to such examples):

\[(77)\] Linguists and philosophers seldom know what each other are talking about.

Given that both reflexives and reciprocals involve binding, it is not at all clear how reductionist approaches could possibly deal with this contrast between reflexives and reciprocals vis-à-vis \( \varphi \)-agreement.

On the \( \varphi \)-encapsulation proposal, things may not be so bleak. As the reviewer notes, Middleton’s (2018) results surveyed in section 6 concern reflexives and not reciprocals, and it is likely that they do not extend to reciprocals. If this is the case, then the encapsulation-based account of the AAE (section 10) would not extend to reciprocals, either, suggesting a way that the present proposal might have a handle on this issue.

12. Conclusion

This paper has been concerned with the Anaphor Agreement Effect (AAE). I began by arguing that the AAE is a ban on (nontrivial) agreement with an anaphor—and not, as Rizzi (1990)

\[\text{---} 35 \text{---}\]

\[28\] I thank a reviewer for bringing this issue to my attention.

\[29\] While there are plenty of ways in which syntactic locality plays a role at the interfaces (see, e.g., Embick 2010), it is also the case that the very same boundaries are irrelevant for other extra-syntactic processes. On the LF side, variable-binding as well as Condition C effects seem to pay no respect to phasehood or cyclicity. On the PF side, sentence-level intonational contours are able to span across numerous syntactic locality boundaries with ease (and do not, e.g., abate when a syntactic island is encountered). I think it is fair to say that there is not yet a complete metatheory dictating when an extra-syntactic process will or will not respect syntactic locality boundaries.
claimed, a restriction on the positions in which an anaphor can occur. I then proceeded to establish two central points about how the theories of \( \varphi \)-agreement and binding relate to one another. First, I showed that overt \( \varphi \)-feature matching between a binder and a bindee is in no way an argument for syntactic \( \varphi \)-agreement between the two (contra, e.g., Kratzer 2009, Reuland 2011, Rooryck & Vanden Wyngaerd 2011). Second, I reviewed Middleton’s (2018) argument for universal structural encapsulation in the structure of anaphors, and showed how the (more coarse-grained) \( \varphi \)-encapsulation hypothesis can be derived as a particular consequence of her results.

I then turned to timing-based approaches to the AAE, showing that the finer details of anaphoric binding (especially in languages where \( T^0 \) agrees with the transitive object) render such accounts untenable. Next, I showed that \( \varphi \)-encapsulation alone (i.e., even if one abstracts away from derivational timing) militates against reductionist theory of binding—that is, against any theory in which (possibly mediated) syntactic \( \varphi \)-agreement between an anaphor \( \alpha \) and \( \beta \) is a necessary condition for a binding relation between the two.

Finally, I argued that \( \varphi \)-encapsulation (sans reductionism) is sufficient to account for the AAE as construed above.

One facet of the picture that remained unexplained was the fate of attempted AAE violations (default morphology vs. ungrammaticality); but it was shown that none of the current theories of the AAE offer any purchase on this issue.

References


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