Chapter 1

Some remarks on agreement within the Minimalist Programme

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Agreement has been of great theoretical interest in the Minimalist Programme. Since Chomsky (2000; 2001), agreement has been largely handled by the operation agree, which is the operation responsible for moving feature values from one element to another. Despite there being a general consensus that agree exists within the minimalist literature, various issues surround how to formulate it, and where it fits in with the grammar. In this chapter, we overview some of the central debates surrounding agree, and provide summaries of how the chapters in this book aim to answer some of the outstanding questions.

1 Introduction

Agreement is a pervasive phenomenon across natural languages (Corbett 2006). Depending on one’s definition of what constitutes agreement, it is either found in virtually every natural language that we know of, or it is at least found in a great many. Either way, it seems to be a core part of the system that underpins our syntactic knowledge.

Since the introduction of the operation of agree in Chomsky (2000), (1), agreement phenomena and the mechanism that underlies agreement have garnered
a lot of attention in the Minimalist literature and have received different treatments at different stages.

(1) \textit{agree} (taken from Zeijlstra 2012)
\[\alpha\] can agree with \[\beta\] iff:
  a. \[\alpha\] carries at least one unvalued and uninterpretable feature and \[\beta\] carries a matching interpretable and valued feature.
  b. \[\alpha\] c-commands \[\beta\]
  c. \[\beta\] is the closest goal to \[\alpha\]
  d. \[\beta\] bears an unvalued uninterpretable feature.

While the most common mechanism to handle feature dependencies at a distance in current work is still the operation \textit{agree} introduced in Chomsky (2000), the landscape of approaches to this operation has become very large, with there being prominent debates surrounding various aspects of the formulation of \textit{agree}. Some of these debates are addressed below, where they are relevant for our collection.

1. Should agreement be handled by a dedicated operation of \textit{agree}, which is a primitive operation of the syntactic component like Merge?
2. If so, what is the direction of the \textit{agree} operation?
3. Is \textit{agree} fully syntactic, fully post-syntactic, or spread across both domains?
4. Are \textit{agree} relations restricted to certain feature types?
5. What is the relevant locality domain of \textit{agree}?
6. What phenomena should be handled by \textit{agree}?
7. Is agreement parasitic on other factors, or can it apply freely?
8. What is the interaction of \textit{agree} with other operations (e.g. labelling, merge)?

The papers that are collected together in this volume collectively address these debates. Throughout the rest of this introduction, we summarise some of the major viewpoints that have factored into the questions given above. The introduction is not intended as a comprehensive survey of agreement patterns in natural languages, nor is it intended as an overview article on the history of agreement
throughout the Minimalist Programme. Rather, we simply aim to highlight current theoretical points of interest to give some context to the rest of the papers in this book.

All of these debates remain active in the literature to this day. This volume collects various papers to explore these topics and contribute to the ongoing debates surrounding agreement. The goal of this book and the collected papers is not to present a single perspective of how agree should operate in Minimalism; rather the goal is to explore these debates from a variety of perspectives.

2 Current theoretical debates surrounding agreement

2.1 Features used in agreement and the phenomena accounted for

When looking at the nature of agreement it is of course necessary to first define what it is that we are investigating, i.e. what phenomena of languages should be classed as agreement. This area is open to debate as we will see, but it is crucial to enagage this problem, so that we can answer the question of which features can participate in the agree relation.

Traditionally, and in its most narrow sense, agreement is used to describe the variation of the verbal form depending on features, such as Person, Number and Gender, traditionally also grouped together as phi-features, of its arguments (Preminger 2014). These features often, but not always, interact with the Tense, Aspect and Mood features of the verb to produce a variety of different verb forms. English has a quite impoverished morphological system, but one can see that the form of the verb differs in the present tense, depending on whether the subject is 1sg or 3sg, (2).

This is a pattern seen frequently across languages, but sensitivity to more than one argument is also possible, for example (3) from Swahili, where phi-feature agreement takes place between the verb, the subject and the object.\(^2\)

\[(2)\]
\[
\begin{align*}
\text{a. } & \text{I see the seagull over there.} \\
\text{b. } & \text{He sees the seagull over there.}
\end{align*}
\]

\[(3)\]
\[
\text{Mbuzi a-li-u-ona mti.} \\
1\text{goat 1.s-pst-3.o-see 3.tree} \\
\text{‘The goat saw the tree.’}
\]

\(^1\)For the former, we refer the reader to Corbett (2006), and for the latter, we refer the reader to discussions in Fuß (2005); Baker (2008); Miyagawa (2010); Preminger (2014).

\(^2\)This type of agreement is very often linked to case, but see the discussion in Section 2.5.
Verbal agreement is not the only syntactic process where the sharing of phi-features between to elements seems to be involved. Another prominent case, this time in the nominal domain, is nominal concord, i.e. the sharing of phi-features between a head noun and its modifiers (4). However, even though the same types of features seem to be involved in nominal concord, there are important differences to verbal agreement (but see Carstens 2001 and Baker 2008 for a different point of view). Thus, for example, according to Norris (2014: 7), while agreement is expressed on several loci in Concord, it is only expressed once in verbal agreement. Similarly, where verbal agreement involves agreement between two different extended projections (nominal and verbal), Concord is only part of one extended projection, the nominal one.

This of course raises the question whether these differences can be accounted for while still assuming an underlying agree operation, or whether these differences suggest a completely different mechanism (Norris 2014).

(4) Swahili
ki-tabu ki-pya ki-zuri
7-book 7-new 7-nice
‘a nice new book’

Soon after the introduction of the agree operation by Chomsky (2000; 2001), it became clear that this mechanism provided a powerful tool to model dependencies between syntactic elements far beyond phi-feature agreement. In addition, work in the Minimalist Programme abandoned general transformations of the type Move α regulated by certain filters, instead introducing the assumption that movement processes needed to be triggered by features. An early hypothesis was that these movement processes needed to be based on prior agreement processes. Consequently, many different phenomena involving dependencies between elements in syntax, including movement or not, have been accounted for using agree.

Looking outside of verbal and nominal agreement, other processes seem to share the same properties. At its core, such nominal and verbal agreements have in common that there is a dependent element that changes its form based on the features of another item. If we define “agreement” in such a broad manner, then another obvious candidate for an analysis in terms of agreement would be anaphoric binding (5). The main problem for such a theory appears to be the c-command relations between the elements involved, as the dependent element

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3This possibility is also inherent in older definitions of agreement (Steel 1978; Kayne 1989).
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seems to be c-commanded by the element providing the features. Various proposals to overcome this problem can be found in the literature, ranging from movement of the anaphor (Rooryck & Vanden Wyngaerd 2011) to the postulation of functional heads regulating the agreement processes (Reuland 2001; 2011) to a reversal of the agreement relation (Bjorkman & Zeijlstra 2019).

Another, well-known phenomenon that has received an analysis in terms of phi-feature agreement is Control. Starting with Hornstein (1999), it has been argued that Control involves agreement between the matrix verb and the embedded subject, based on phi-features, with subsequent movement of the embedded subject to the matrix spec-TP (6b), comparable to raising (6a). Whether this analysis is on the right track is still debated (see Landau 2013 for an overview), but it shows yet again how AgREE can be employed in analysing very diverse phenomena.

(5)  a. Frank saw himself in the mirror.
    b. *Frank saw herself in the mirror.

(6)  a. John seems to Mary [\textsubscript{TP} ⟨John⟩ to have seen himself in the mirror.]
    b. John expects [\textsubscript{TP} ⟨John⟩ to see himself in the mirror.]

While nominal concord can be analysed as sharing of phi-features, other types of concord seem to involve other kinds of features that are shared between the different elements, suggesting agreement processes based on features other than those participating in nominal concord. Thus, Zeijlstra (2004) has argued that negative concord and even NPI licensing can be analysed as agreement processes based on sharing \textit{NEG} features (7) (Haegeman & Zanuttini 1991). In a very similar fashion, Zeijlstra (2012) has suggested to analyse Sequence of Tense, where the embedded tense is dependent on the matrix tense, as agreement based on tense features between the various T-nodes involved (8). Again the issue here is not whether these analyses are correct but simply to show the very general applicability of the operation AgREE to a variety of different phenomena requiring different types of features to participate in the operation.

(7)  a. Italian, (Zeijlstra 2004)
    Gianni non ha telefonato a nessuno.
    Gianni \textit{NEG} has called nobody
    ‘Gianni didn’t call anybody.’
    b. Gianni Op\textit{NEG} non\textit{NEG} ha telefonato a nessuno\textit{NEG}

(8)  [John T\textsubscript{PAST} [said\textsubscript{PAST} [Mary was\textsubscript{PAST} ill]]] \hspace{1cm} (Zeijlstra 2012)
Turning to cartographic approaches of sentence structure, it has been mentioned above that in current syntactic theory, movement crucially depends on prior agreement as all movement has to be triggered by agreeing features. Consequently, cartographic approaches towards syntax combined with movement of elements in dedicated projections require a wealth of features to participate in the necessary agreement processes. Focusing on information structure and the sentential left periphery as outlined in Rizzi (1997), it has often been observed, even before Rizzi’s seminal work, that information structure, i.e. topic and focus, is very frequently encoded by left-dislocating the respective element to a sentence initial position.

Rizzi (1997) conclusively showed for Italian that topics and foci, when moved to the left periphery, target different functional projections, sandwiched below Force, which encodes the clause type, and above Fin, which encodes finiteness. As movement of topics and foci targets different projections, specifiers of TopP and FocP respectively, the different movements are due to agreement relations established between topic features for moved topics and focus features for moved foci.

Miyagawa (2010; 2017) capitalises on the idea of agreeing information-structural features in a different way. Following the idea of feature inheritance introduced in Chomsky (2008), the idea that T inherits all its features from the phase head C, Miyagawa argues that in discourse configurational languages, T does not inherit phi-features from C, but information-structural, so-called $\delta$-features. In these languages then, agreement relations based on information structural features actually replace those based on phi-features, suggesting again that agreement and agree play a much more important and much more general role than just in phi-agreement.

Instead of listing more types of features for which agreement relations have been proposed in the literature, we want to briefly discuss a different perspective from which the features participating in agreement relations can vary, namely the actual specification or shape of the various features. Initially Chomsky (1995) proposed that agreement must necessarily involve a spec-head configuration. Whether this configuration needs to be established overtly or covertly was dependent on the strength of the features involved: strong features required an overt spec-head configuration, for weak features, this configuration could be established at LF. This dichotomy between strong and weak features was largely abandoned with the introduction of the agree mechanism in Chomsky (2000; 2001). Instead, features were assumed to differ along two dimensions, interpretability and valuation. In Chomksy’s original proposal, interpretability referred to features which are legible to the interfaces or not, i.e. interpretable features could
survive until LF while uninterpretable features had to be checked during the syntactic derivation, with this being dependent on agreement with an interpretable counterpart. Since interpretability is a semantic property and therefore not visible to syntax, it was assumed that the interpretable features also always carried a value while the uninterpretable features were initially unvalued and had to acquire their value through agreement.

Even though this approach to agreement and agree is still used, many modifications have been discussed in the literature. For example, Pesetsky & Torrego (2007) proposed to abandon the correlation between valuation and interpretability, so that all four possible combinations of these properties can be found in syntax. A different modification has recently been defended in Smith (2015; 2017b), namely that at least for phi-features, the same feature consists of a morphological and a semantic part, which can both be valued and which are subject to different restrictions on agree.

2.2 Locality of agreement

Before the introduction of agree, feature checking was assumed to take place in the most local configuration, i.e. a specifier-head configuration (Chomsky 1995). This configuration was either established in narrow syntax or at LF, depending on the so-called strength of the feature, strong or weak, respectively. With the introduction of agree in Chomsky (2000; 2001), it became possible for features to interact over a distance and movement into spec-head configurations for agreement was assumed to be triggered by something additional to agree, for example the EPP.

Allowing features to establish relations across a distance of course raised the question whether this distance was constrained in any way. The formulation of agree in Chomsky (2000; 2001) does not contain any locality restrictions except that the probe needed to c-command the goal. On the other hand, it was well-known that movement, another operation that applied across a certain distance, was subject to rather strict locality constraints. These locality constraints for movement are often subsumed under the term “phases” – certain projections in the clausal spine that delimit local syntactic domains – and movement out of those projections is only possible from their edge, which is the highest head of the projection and its specifier.

This of course raises the question whether the locality domain of agreement is the same as for movement, i.e. the phase (see Bobaljik & Wurmbrand 2005 for discussion). Most cases of agreement do indeed seem to be maximally clause bound. However, there does seem to be possibility of agreeing with the edge of a
lower phase. A famous example of this is seen in Tsez (Polinsky & Potsdam 2001), where in the first example the agreement on the matrix verb is class IV, ostensibly controlled by agreement with the embedded clause as a whole. However, in the second example, the matrix verb shows class III agreement, which reflects the interpretation of ‘the bread’ being a topic. Polinsky & Potsdam (2001) argue that magalu moves into the embedded left-periphery at LF, and being in the edge of the lower phase, is close enough for agreement to succeed.

(9) a. enir užā magalu bāc’ruli r-iyxo.
   mother boy bread.III.abs ate IV-know
   ‘The mother knows that the boy ate bread.’

b. enir užā magalu bāc’ruli b-iyxo.
   mother boy bread.III.abs ate III-know
   ‘The mother knows that the boy ate bread.’

Several proposals similar to that of Polinsky & Potsdam (2001), which treat long-distance agreement comparable to long-distance wh-movement as successive cyclic, can be found in the literature (Legate 2005; Frank 2006; Bjorkman & Zeijlstra 2019). Under this approach, agree is subject to the same locality constraints as movement, so that agreement across a phase boundary has to proceed through an intermediate agreement step in the phase edge.

On the other hand, Bošković (2007) takes similar data from long-distance agreement, more specifically from Chukchee, (10), to indicate that agree is not subject to the same locality constraints as movement, in that it is not subject to the phase impenetrability condition (PIC). In (10), the matrix verb, regret seems to agree at least in number with the object, reindeers, of the embedded clause. Since the embedded clause appears to be finite, it is likely a CP with the agreement relation between the matrix verb and the embedded object crossing the CP phase boundary, clearly a violation of PIC if no intermediate agreement step is assumed.

(10) Chukchee (Bošković 2007)
    ənan qəlyiļu łəŋərkə-nin-et [iŋqun Ø-rətəmŋəv-nen-at qora-t.]
    he regrets-3-pl that 3SG-lost-3-pl reindeer-pl
    ‘He regrets that he lost the reindeer.’

In addition, there might be even more complex interactions between agree, movement and phases. Thus, Branan (2018), in part based on Rackowski & Richards (2005), argues that if agree with a phase as a whole takes place, this agreement unlocks the phase for movement out of this phase bypassing the phase
edge. While not discussed explicitly, this, under a standard approach to movement, then also supposedly licenses agreement without the intermediate step of agreeing with the phase edge. While this prediction is in need of further investigation it again highlights the non-trivial relation between AGREE, movement and locality domains.

2.3 The timing of AGREE

A further question surrounding the formulation of AGREE is whether it should be seen as an operation that takes place purely in the “narrow” syntax, or has a wider domain. AGREE is standardly seen as a primarily syntactic operation, due to its apparent interaction with other syntactic processes, however, in recent years Bobaljik (2008) has argued that agreement should be seen as an operation of the post-syntactic component, whilst there are other approaches that argue for the operation to be divided over the two components (Benmamoun et al. 2009; Bhatt & Walkow 2013; Marušič et al. 2015). This view of agreement requires a particular view of the syntax-morphology interface, namely that morphology follows the syntax, such as is assumed in Distributed Morphology (Halle & Marantz 1993; Arregi & Nevins 2012). In such a view, there is a set of operations that take place after the syntax proper, such as linearisation of hierarchical structure, certain manipulations of features (fusion, fission) and so on. If agreement takes place in the post-syntactic component, then we expect there to be interactions with these operations, which we do not expect if it is an operation solely of the syntax proper.

It seems clear that AGREE is sensitive to properties familiar from the syntactic component, such as c-command and locality, however, it also seems to be occasionally not subject to such considerations. Studies of Closest Conjunct Agreement have suggested that agreement can, at least in part, involve linear relations without c-command, hinting at being in part post-syntactic. There are a number of clear examples of agreement being, in some cases, sensitive to linear properties as opposed to hierarchical ones, and we illustrate here with data from Tsez (Benmamoun et al. 2009):

(11) a. kid-no uži-n ∅-ik’i-s.
girl.abs.ii-and boy.abs.1-and i-went
‘A girl and a boy went.’

b. y-ik’i-s kid-no uži-n.
n-ii-went girl.abs.ii-and boy.abs.1-and
‘A girl and a boy went.’
The agreement prefix on the verb changes according to what is the linearly closer of the two conjuncts. In (11a), the agreement prefix is null, indicating agreement with the second conjunct uži-n ‘boy’ which is gender class I. By way of contrast, we see agreement with the closer conjunct kid-no in (11b), where the verbal prefix y- agrees for gender class II.

Note that the only difference is the position of the coordination relative to the verb. In (11a) it is preverbal and the second of the two conjuncts is closer to the verb, whereas in (11b) the coordination is postverbal, and so the first conjunct is closer to the verb. Coordinations are especially relevant, since following Munn (1993) a.o. they are commonly – though not universally (see Borsley 2005) – assumed to involve an asymmetric structure whereby the first conjunct is structurally higher than the second. If this structure is correct, then whether the conjunction is postverbal or preverbal, the first conjunct will always be structurally highest, and it becomes very difficult to account for the positional sensitivity of the agreement prefix without making reference to linear order.4

Benmamoun et al. (2009), and others following in their footsteps (including a.o. Arregi & Nevins 2012; Bhatt & Walkow 2013; Smith 2015; 2017a,b), propose that agree is decomposed into two sub-operations, such as in the following (adapted from Arregi & Nevins 2012):

(12) Agreement between a controller and target proceeds in two steps:

a. agree-link: in the syntax, a target has unvalued phi-features that triggers agree with controller. The result is a link between controller and target.

b. agree-copy: the values of the phi-features of controller are copied onto target linked to it by agree-link.

The first, agree-link takes place in the syntax proper and operates on hierarchical structures, matching the elements carrying the probe and the goal. The second operation, agree-copy, leads to a transfer from goal to probe. agree-copy can,

4It is possible that one can handle the Tsez data without recourse to linearly motivated agreement, by assuming that the hierarchical structure of the coordination can differ (cf. Johannessen 1996). Namely, when one sees agreement with the leftmost conjunct, the coordination phrase branches in the familiar rightwards manner, where the leftmost conjunct asymmetrically c-commands the rightmost conjunct. On the other hand, where agreement is shown with the rightmost conjunct, this structure would be the converse, i.e. a leftward branching structure where the rightmost conjunct asymmetrically c-commands the leftmost one. Varying the structure in such a way will always allow agreement to be with the highest conjunct, and as such offers no evidence for agreement taking place after the syntactic structure has been linearised. This proposal is considered, and ruled out by Benmamoun et al. (2009).
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but need not, take place in the post-syntactic component after the point of linearisation. If agree-copy happens after the point of linearisation, then in principle, we expect there to be interactions between agree-copy and linear order, since linear order is established prior to agree-copy. In the Tzez data, just discussed, then agree-link is assumed to take place, and links the verbal agreement head to the conjunction, delimiting the search space for agree-copy (cf. Bhatt & Walkow 2013). agree-copy takes place after the structure has been linearised, and copies the features from the closest DP in the conjunction. If the conjunction is postverbal, then the leftmost conjunct is closest, and if it is preverbal, then the rightmost conjunct is closest.

There have been notable attempts to account for last conjunct agreement in a purely structural manner (Johannessen 1996; Bošković 2009), however, the case for linear sensitivity here is strong and has been confirmed in a number of languages, and we refer the reader to Marušič et al. (2015) and Willer-Gold et al. (2017), as well as Marušič & Nevins (2020 [this volume]) for further discussion. Furthermore, the appeal to linear sensitivity is supported by converging evidence from agreement phenomena unrelated to conjunction agreement that support the bifurcation of agree into agree-copy and agree-link, such as interactions of morphemes in the Basque auxiliary system (Arregi & Nevins 2012), semantic agreement (Smith 2015; 2017a), and further interactions between agreement and morphological operations (for example Kalin 2020 [this volume]).

2.4 The direction of AGREE

Another debate is over what the direction of the agree operation is. In its original formulation, Chomsky proposed that agree should be formulated in such a way that the probe c-commanded the goal. This was motivated in large part by the desire to have agree as the first step of the movement operation that would raise the subject into Spec,TP from Spec,vP, and so implicating agreement in satisfying the EPP. There are also clear cases where agree does seem to look down in the structure. In nominative object constructions, such as the following in Icelandic for instance, agreement is clearly with the object, and there is little evidence to suggest that the object ever raises above Spec,TP (see Zaenen et al. 1985 for arguments that the nominative object is not the subject in such sentences).

(13) Það líkudu einhverjum þessirskór.
  EXPL liked.PL someone.DAT these socks.NOM
  ‘Someone liked these socks.’
Though this view has remained by and large the more widely accepted view, there have been a variety of proposals which seek to weaken this viewpoint, and allow \textit{agree} to look upwards in the structure, more or less easily depending on the proposal in question. For instance, Béjar & Řezáč (2009), on the basis of person hierarchy effects in agreement, argue that if \textit{agree} fails to fully value a probe looking downwards, it is allowed to look upwards in the structure, at least to the specifier of the probe. Other accounts have also taken the view that \textit{agree} can look upwards in the structure, but not as a last resort. Some work that is based on agreement patterns in Bantu languages has argued that agreement on T must be able to look upwards to its specifier, since agreement in Bantu is uniformly with the element that is in Spec,TP (cf. the Icelandic example in 13).

\begin{quote}
(14) Kinande (Baker 2003)
\begin{verbatim}
Omo-mulongo mw-a-hik-a  mukali.
18.loc-3.village 18s-t-arrive-fv 1.woman
\end{verbatim}
\end{quote}

‘At the village arrived a woman.’

However, data like (14), though certainly suggestive of \textit{agree} being able to look upwards, cannot be taken as proof. As Preminger & Polinsky (2015) point out, in such cases, we cannot definitively rule out a derivation whereby the controller of agreement moves to some functional position FP just beneath TP, before moving to the specifier of TP itself. No evidence is offered to this effect for the data in (14), but since the derivation cannot be ruled out, their argument is that such sentences offer no concrete proof of agreement being able to look upwards.

Thus, in order to make the argument that agreement can look upwards, what is needed is a configuration whereby \( \alpha \) is the controller of agreement, \( \beta \) the target, and there is no point in the derivation whereby \( \beta \) c-commands \( \alpha \). It is difficult to find such configurations with any certainty when looking at phi-agreement.

Since Koopman & Sportiche (1991), it is widely assumed that subjects are merged in Spec,vP, and so will always begin the derivation lower than T, the usually assumed locus of subject, verb agreement. Thus, we would need the locus of subject agreement to be on \( v \), or lower. Béjar & Řezáč (2009) present a compelling case that Basque has (some) verbal agreement on \( v \), however, this does not seem to be a common configuration for verbal agreement, and the usual case seems to be that agreement is higher in the structure.

If we look beyond verbal-agreement, then a range of phenomena have been documented suggesting that agreement can look upwards, such as participial agreement, binding, negative concord, sequence of tense and semantic agreement (see for instance Wurmbrand 2012; Zeijlstra 2012; Smith 2015). Though
many of these cases provide the requisite configuration for upwards agreement to be tested, there does not seem to be a current consensus over what exactly these phenomena show.

Take binding for instance, such as the simple examples in (15).

(15) a. I saw myself in the mirror.
    b. You saw youself in the mirror.
    c. *I saw yourself in the mirror.
    d. *You saw myself in the mirror.

As mentioned earlier, it is clear that there is a relationship of feature sharing between the antecedent and the anaphor, given that the morphological shape of the antecedent is determined by the features of the antecedent. Specifically, in English, the pronominal base of the anaphor must agree with the features of the antecedent. This feature sharing relation makes binding seem like a prototypical agree relation, an idea which is further strengthened by binding relations often showing locality effects that are similar to, if not always exactly alike with locality relationships in agreement. If this does involve agree, then it seems to be the ideal proving ground for the claim that agree can look upwards, given that the target of agreement (the anaphor) is c-commanded by the controller (the antecedent) at all levels, given that the antecedent is a subject, and so generated higher than the antecedent, an object.

Yet, we must take care before concluding that even if it is an agree relation, we are truly dealing with an upwards agree relation. The reason to be cautious here, is that a variety of proposals have been offered for binding that require a step of downwards agreement. Rooryck & Vanden Wyngaerd (2011) for instance argue that the anaphor rises to a position above the antecedent early in the derivation, before the subject raises to Spec,TP. This allows the reflexive to probe downwards and take features of the antecedent in a downward manner. Independently, both Reuland (2001; 2011) and Kratzer (2009) argue that binding is done by a series of intermediate relations through functional heads and the arguments, and between the functional heads themselves, crucially all done in a downwards manner. Thus, the apparent upwards character of the agree relation is in fact a series of three separate agree relations, all going downwards, creating a chain between the antecedent and the anaphor, which in turn allows features to be shared between the two.

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5Preminger (2013) and Preminger & Polinsky (2015) have cast doubt on whether other phenomena truly share the same mechanism that underlies phi-agreement. We do not take any stance on this here, only pointing out that there is controversy over whether data not exhibiting phi-agreement can be used to bear on the nature of agree. 

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2.5 How closely is agree linked to other items?

Another question is whether agree, and agreement in general, should be seen as something that can apply freely, or whether there are preconditions as to whether it can apply. When Chomsky (2000; 2001) first introduced the agree operation, agreement between T and the subject seemed to be part of a wider operation that would assign case to the subject and would raise the subject to Spec,TP. In this model, the agreement mechanism in some sense led to the case assignment: the subject DP needed to have phi-features so that it would be visible to the probe, and thus form a suitable goal for T. However, this in some respects set up a situation where case assignment was parasitic on agreement, but this conclusion has been rejected in more recent work, on three grounds: (i) where there is a connection between case and agreement, it is agreement that is dependent on case and not the other way around (Bobaljik 2008; Preminger 2012; 2014); (ii) for some languages, there is no requirement that the element that undergoes agreement with T is assigned case by it (Baker 2008); (iii) agreement is a wider phenomenon than subject-verb agreement, and for other types of agreement, case does not play a role – notably, in object agreement, it is Information Structure that is the most important determiner of agreement relations (Dalrymple & Nikolaeva 2011).

Regarding the first point, in the original formulation of the agree mechanism, it was the agreement features of the subject DP that ultimately allowed T to get into the appropriate relationship with the subject in order to assign it case. What is then unexpected on this account, is that the agreement patterns on the verb should be sensitive to the type of case that is assigned to the arguments. Yet this is exactly what seems to be the case when we look at cross-linguistic patterns of what can serve as the controller of subject–verb agreement. Bobaljik (2008) charts very clearly that once we look beyond languages that have a nominative–accusative case alignment, and consider ergative–absolutive alignments, then we find two very interesting patterns. Firstly, in every language whereby the verb will agree with an ergative argument, the verb also has the ability to agree with an absolutive argument. Similarly, for every language that allows verbal agreement with a dative argument, that language also allows agreement with ergatives and absolutes. Thus, there is a hierarchy such that the ability to agree with an absolute argument is a precondition for agreeing with an ergative argument, and so on for dative. Secondly, there are languages where the verb can only agree with absolutive arguments, and will not agree with ergative arguments. Subject–verb agreement is thus a misnomer in these languages, because in a transitive clause, the verb will agree with the absolutive object, and not the ergative subject.
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(16) \( \begin{array}{c}
\text{Absolutive} > \text{Ergative} > \text{Dative} \\
\text{Tsez, Hindi} \\
\text{Eskimo-Inuit, Mayan} \end{array} \)

\( \text{Basque, Abkhaz} \)

Bobaljik demonstrates very clearly that agreement is determined according to the structurally highest DP that bears an available morphological case, with languages picking morphological case according to the dependent case hierarchy of Marantz (1991).\(^6\)

(17) \( \begin{array}{c}
\text{Unmarked Case} > \text{Dependent Case} > \text{Lexical/Oblique Case} \\
\end{array} \)

The conclusion that Bobaljik draws from this is that agreement is determined after the assignment of case. Earlier models where agreement was a precondition to case assignment naturally struggle to account for this conclusion. Bobaljik goes one step further, and argues that his findings show that agreement takes place post-syntactically, given that m-case (the morphological realisation of case) is also determined post-syntactically, following Marantz (1991). This last conclusion is, however, not without its detractors. Preminger (2012; 2014) accepts Bobaljik’s conclusion that agreement is dependent on case, but argues that this is as far as one can push things, and that agreement can well follow case, but both can be syntactic processes in the traditional sense.

As to the second of the arguments, that agreement on T is not connected to case, instructive data comes from the Bantu languages. Above, we said that T will agree with whatever element lies in its specifier. This in itself seems to confirm that agreement is not connected to case. The case of the element – which in itself would need to be purely abstract, since most Bantu languages show little evidence for case on lexical nouns – does not seem to play a role in determining whether it agrees with T or not. However, a stronger argument can be made, given that agreement with T can be determined by a PP. The following examples from Kinande illustrate, where the agreement prefix determined by the preverbal subject is boldfaced:

(18) a. Abakali \text{ba-a-gul-a amatunda.} \\
\text{woman.2 2s-T-buy-FV fruit.6} \text{amatunda.} \\
\text{fruit.} \text{6} \\
\text{‘The woman bought fruits.’} \\

\( ^6 \)Bobaljik shows that nominative–accusative languages are consonant with this generalisation, building on earlier work by Moravcsik (1974).
b. Omo-mulongo mw-a-hik-a mukali.
   LOC.18-village.3 18s-t-arrive-fv woman.1
   ‘At the village arrived a woman.’

   wood.11 NEG-11s-PRES-chop-fv women.2 LOC.18-axe.9
   ‘WOMEN do not chop wood (with an axe).’

Since PPs are not nominal phrases, they do not require case. Yet, they bear agreement features (but see Carstens 1997 for an analysis of these PPs as being DPs). Thus, agreement features, and the agreement process in general, must be independent from case.

Finally, it is not possible to maintain the view that agree necessarily requires a connection to case once we look at object agreement. Dalrymple & Nikolaeva (2011) study object agreement at length, and conclude that it is overwhelmingly dependent on information structure, notably, topicality, such as with the following examples from Khanty. In the first example, *kalaŋ-ət ‘reindeer.pl’* is interpreted as a topic, and has been preestablished in the discourse. The verb agrees with the plurality of the object in this case. However, in the second sentence, the object is in focus, given that it is being questioned. As such, there is no agreement with the object:

(19) a. (ma) tam kalaŋ-ət we:l-sə-l-am.
   I this reindeer-pl kill-PAST-PL.O-1SG.S
   ‘I killed these reindeer.’

b. u:r-na mati kalaŋ we:l-əs/*we:l-s-əlli?
   forest-LOC which reindeer kill-PAST.3SG.S/kill-PST.3SG.S.SG.O
   ‘Which reindeer did he kill in the forest?’

What is interesting here is not just the argument that agreement is independent from case. However, it also can be sensitive to the information structure features on elements. The question of how deeply this is encoded is of course open for debate. In the approach set out by Dalrymple & Nikolaeva (2011), the connection is direct, since the information structure features are part of the lexical entry of the agreement affixes. However, there are approaches to Differential Object Marking that argue that the syntactic position of the object is the crucial determinant as to whether it is case marked or not (Woolford 1999; 2001; Baker 2015 amongst many others), and then the features of Information Structure are implicated indirectly in the agreement here. They force the movement to the higher position, which
in turn allows the agreement, however, there is no direct connection between, say, a [+Topic] feature and object agreement. In his contribution to this volume, Smith discusses this connection in Khanty, arguing in favour of the structural approach.

3 Overview of this book

3.1 Zeijlstra

In his paper, Hedde Zeijlstra tackles the question of labelling of syntactic structure, notably, in a case of merger between $\alpha$ and $\beta$, which projects a label to the mother node. This question has attracted attention in recent work, with a variety of proposals to answer the question. Zeijlstra proposes to follow the *projection by selection* approach (Adger 2003), where it is commonly held that the element that does the selecting (i.e. the head of the object) is the one that projects its features. Zeijlstra identifies six issues for this approach, such as finding an appropriate motivation for the grammar to work this way, handling cases of adjunction, ordering of merges amongst others. Issues such as these have caused people to have doubts about the overall approach and propose alternative mechanisms in recent years. Of particular relevance to this volume is that such a system is extremely local, since labels are determined at the relationship of sisterhood. Agreement on the other hand does not appear to work in such a strictly local manner. Zeijlstra offers a system of labelling whereby the determiner of the label is not solely the one that does the selecting, but rather labelling is effectively set union: all the features that are carried on the two objects project upwards. The exception is features that have already been checked by a matching feature. *Agree* in such a system can be seen as a case of delayed selection, in the sense that the features of the goal percolate up to the tree until they meet the features on the probe. As Zeijlstra puts it, “[w]hat looks like a non-local long-distance checking relation is nothing but postponed selection under sisterhood.” Zeijlstra shows that by handling labelling in this way allows for the challenges to the *projection by selection* approach to be overcome, and offers an interesting perspective on other phenomena, such as the nature of grammatical features, differences amongst lexical categories, as well as the difference between argumental and adjunct PPs.

3.2 Carstens

In her contribution, Vicki Carstens discusses how nominal concord in Bantu languages relates to the operation of labeling (Chomsky 2013; 2015). Specifically,
she explores the impact of nominal gender and how this relates to the position of possessors within the DP. Carstens identifies two sets of languages that stand in opposition to each other in how they behave with possessor structures. On the one hand, are languages of the Bantu type (also Hausa, and speculatively the Romance languages, Hindi/Urdu and Old and Middle Egyptian), that all have grammatical gender and a low position of possessors introduced by an of-type morpheme that shows gender concord with the head noun. On the other side are languages like Turkish, Yu’pik, Chamorro and Hungarian that show a relatively high position of the possessor that controls concord on the head noun, and no of introducing the possessor. Crucially all of these languages of the second type lack gender concord on the possessor DP or on K of a KP housing the possessor.

Carstens proposes that the raising of the possessor in the second group of languages is analogous to raising of the subject when it merges with vP. Specifically, Chomsky (2013) has argued that the configuration [XP YP] cannot be labelled, as there is no clear head of the construction that lacks a defined head. One way to save this is to move, XP away, which will leave Y as the sole remaining candidate for the label. In nominal constructions, the possessor, merged in Spec,nP moves to a higher position in order to allow labelling of [DP nP]. For languages that have gender concord however, an agree relation happens between n and the possessor DP. This provides a shared feature that can serve as the label of [DP nP], in the same way that Chomsky proposes the shared phi-features on T and the subject DP percolate to label phiP after subject raising.

Along with deriving the differences between the two sets of languages, Carstens proposes that her data offer evidence that agreement should be taken as a syntactic operation, and not as a postsyntactic phenomenon, given that labelling is assumed to be syntactic. Furthermore, Carstens argues that her analysis lends support to the idea that concord (DP-internal agreement) should be viewed as the same operation as agreement proper (DP-external), pace Chomsky (2001); Chung (2013); Norris (2014); Baier (2015).

3.3 Smith

Peter W. Smith looks at the patterns of object agreement in Khanty, which has been discussed in detail in work by Irina Nikolaeva, and also by Nikolaeva in cooperation Mary Dalrymple. According to the previous analyses of Khanty differential object marking, whether agreement arises or not is sensitive to the Grammatical Function of the object. Such a claim is interesting for numerous reasons,

\footnote{Cf. the discussion in Section 2.3 above.}
chiefly that the existence of Grammatical Functions or the lack thereof is a key point of contention between different theories of generative syntax. Furthermore, in the narrower interest of this volume, the data bear on the issue of the types of features and items that agreement can be sensitive to (see the discussion above). Smith offers a reanalysis of the Khanty data that is more in harmony with the assumptions of the Minimalist Programme, where Grammatical Functions are eschewed in favour of phrase structural configurations.

Specifically, Smith argues that whether an object determines agreement on the verb is the result of different structural positions for different types of objects. This analysis follows a tradition of previous analyses of Differential Object Marking, whereby marking of the object is contingent on a high position in structure (e.g. Baker & Vinokurova 2010; Woolford 2001). However, Smith does not assume a specific single position for objects in the structure, and instead develops the approach to DOM given in Baker (2015), whereby DOM in Khanty arises due to phases being hard in Khanty, which disallows agreement across a given phase boundary. The approach that Smith presents removes the need to assume that it is Grammatical Functions that are responsible for agreement in Khanty, and he shows that a range of other effects connected to object agreement in the language naturally follow from the approach that he presents.

3.4 Kalin

Laura Kalin discusses complex agreement patterns in Senaya, a Neo-Aramaic language. Based on different agreement configurations in progressive clauses, she concludes that agreement cannot be treated as a primitive, purely syntactic operation but instead consists of three distinct parts that are spread across the syntactic and post-syntactic domain.

Progressive verbs with two agreeing arguments in Senaya provide three different agreement slots, two supplied by the verb directly and one supplied by the affixal auxiliary. While the slots in which subject and object agreement surface are fixed outside the progressive, different agreement configurations can be found inside the progressive, however, with the agreement markers not distributed in an arbitrary but highly constrained fashion.

To account for the complex agreement patterns, Kalin argues that it is necessary to analyse agreement as consisting of three distinct operations that occur at different points of the derivation. “Match” takes place in syntax and establishes a connection between a probe and a goal based on an unvalued feature on the probe. “Value” in the early post-syntax then copies a values from the goal to the probe and “Vocabulary Insertion” in the late post-syntax then provides
the phonetic exponent. Combined with a slightly revised version of the Activity Condition, Kalin derives the different possible agreement patterns in Senaya, strongly suggesting that \textsc{agree} should not be treated as a unified operation.

### 3.5 Marušič and Nevins

Lanko Marušič and Andrew Nevins investigate gender agreement in “sandwiched” configurations in Slovenian, where a coordinated noun phrase is located between two agreeing participles. The authors make two claims arguing that (i) the two participles may differ in phi-features with the effect that they probe independently of each other; (ii) agreement shows linear order effects, which can be captured by assuming that \textsc{agree-copy}, the second operation in the two-step agreement theory outlined in Arregi & Nevins (2012), may apply after linearisation, hence at PF. The paper presents results from an acceptability judgement study. The results show that sandwiched agreement follows exactly the same patterns as preverbal and postverbal subject agreement in non-sandwiched configurations. The available patterns are closest and highest conjunct agreement on the higher probe, and closest, highest, and default agreement on the lower probe. Other, logically possible options are not available. The results are statistically compared providing comparisons between certain pairs of conditions. The authors reach the conclusion that placing \textsc{agree-copy} in PF makes the surface order in sandwiched configurations all that matters for determining double or highest conjunct agreement by the second participle, in terms of two derivational choices: (i) whether default agreement is chosen, and (ii) whether \textsc{agree-copy} precedes or follows linearisation.

### 3.6 Van der Wal

Jenneke van der Wal argues that object marking in Bantu languages involves an \textsc{agree} relation between a probe on a lower functional head (v, APPL) and a defective goal. She offers an account for the AWSOM correlation, which establishes an interdependence between type and number of object markers allowed on the verb. Concerning type, Bantu languages either mark only the highest object (asymmetric languages) or they mark any object (symmetric languages) on the verb. Concerning number, some languages only allow the highest object to appear on the verb, others allow several object markers to co-occur. The AWSOM correlation states that asymmetric languages want single object marking. Languages with multiple object markers are overwhelmingly symmetric. In accounting for this correlation, van der Wal assumes that the distribution of phi-features is parameterised in that the multiple object markers of the symmetric
languages are indicative of additional sets of uninterpretable phi-features on the lower clausal heads. A typological exception to the AWSOM correlation is represented by Sambaa, a language which is asymmetric but has multiple object markers. It is assumed that Sambaa has multiple sets of phi-features as well, the asymmetric behaviour resulting from the fact that both probes are located on v.

3.7 D’Alessandro

In her contribution, Roberta D’Alessandro discusses agreement in Ripano, an Italo-Romance variety spoken in Ripatransone, in central Italy. Several occurrences of agreement set it apart from other Romance languages/varieties. Focussing on all the elements that can show phi-feature agreement first, it quickly becomes clear that Ripano is an unusual variety, as adverbs, prepositions, nouns, gerunds and and infinitives can all show agreement. This agreement, however, is not determined by the subject, but, as D’Alessandro argues, by a topical element in the clause. While topic-oriented agreement is not uncommon for languages/varieties in this area, the extent to which the phi-features of the topic spread to the different elements just mentioned is exceptional. In addition to being topic-oriented, the second crucial assumption for the analysis of agreement in Ripano is the presence of an additional set of phi-features (“𝜋” in D’Alessandro’s notation) that can be merged on different, parametrically determined elements (D’Alessandro 2017), which can also be observed in other languages. In Ripano, this extra set of phi-features is bundled with a δ-feature, more specifically a topic feature (Miyagawa 2017), which forces agreement based on this extra set of phi-features to be topic-oriented.

3.8 Mursell

Johannes Mursell discusses the phenomenon of long-distance agreement. In a first step, the author provides a typological overview of the languages for which long-distance agreement has been discussed. Based on these languages from the Altaic, Algonquian, and Nakh-Dagestanian language families, it is concluded that the decisive factor that unites all occurrences of long-distance agreement is information structural marking of the embedded agreement goal. A generalisation that emerges from this overview is that whenever a language allows long-distance agreement with embedded foci, it is also possible for embedded topics, but not vice versa.

The analysis presented in the second step capitalises on this observation. Based on Feature Inheritance (Chomsky 2008) and Strong Uniformity (Miyagawa 2010;
2017), it it is assumed that information structural features are merged together with phi-features on the same phase head, C in this instance. Differing from the literature just mentioned, Mursell assumes that the two features can become bundled on the same information structural head, so that they act as one probe, probing for a goal that fulfils both requirements at the same time, i.e. having valued phi-features and the appropriate information structural feature. Thus, if the embedded C head then finds an appropriate goal it its c-command domain, it values not only its information structural features but also its phi-features. This set of phi-features on the embedded C-head then in turn serves as the agreement goal for the probing matrix verb, as the matrix verb also hosts a set of unvalued phi-features, for which the embedded C-head provides the closest matching goal.

This approach analyses long-distance agreement as successive-cyclic agreement through the phase edge of the embedded clause (Legate 2005), in accordance with the PIC. It captures the behaviour of long-distance agreement discussed for the various languages and accounts for the important role of information structure. In general the analysis suggests that information structural encoding is part of narrow syntax and can influence agreement relations.

3.9 Börjesson and Müller

Kristin Börjesson and Gereon Müller discuss long distance agreement (LDA), a phenomenon directly relevant to questions concerning the locality of agreement processes. The two authors propose a new approach to tackle the typical cases of LDA, in which a matrix verb optionally agrees with an element in a lower clause. They assume that agreement is as local as possible, and that the element that ends up as the matrix verb is actually merged in the embedded clause together with the embedded verb as a complex predicate. Before presenting their analysis, however, the authors extensively discuss problems with different earlier approaches to LDA that leads them to conclude that none of them present an acceptable solution to the problem.

The fundamental background assumption of the approach presented in the paper is that head movement is movement by reprojection. A head moves out of a projection, takes this projection as its complement, and projects anew itself at the landing site. This movement is triggered by features that could not be satisfied in the initial position of the head, and does not need to be local in the sense of the Head Movement Constraint, but is restricted by phases.

In LDA, matrix and embedded verb are thus actually merged as a complex predicate in the embedded clause. Both verbs, however, carry a set of phi-features and
agree with the embedded argument, which necessarily carries information structural features to remain active after the first agreement cycle. The lower verb’s structure building feature is satisfied after agreement with the argument in the embedded clause. However, the matrix verb carries a structure building feature that requires it to merge with a CP and this feature then triggers the reprojec-
tion movement of this part of the complex predicate into the matrix clause.

3.10 Diercks, van Koppen and Putnam

Michael Diercks, Marjo van Koppen and Michael Putnam engage the general question of the directionality of agreement and argue based on complementiser agreement that *agree* should generally be downwards and that cases of apparent upwards agreement are actually composite operations that involve an initial movement step.

They focus on complementiser agreement in Lubukusu, in which the phi-features of the complementiser introducing the embedded clause are valued by the subject of the matrix clause. This stands in stark contrast to complementiser agreement in Germanic languages, where the phi-features of the complementiser are valued by the embedded subject, and provides an apparent counter-example to the claim that agreement always probes downward. To account for this pattern, the authors assume that complementiser agreement in Lubukusu involves anaphoric feature valuation, which in turn always involves a movement step of the anaphor to the edge of the vP, from where it c-commands the subject.

Based on this, the authors formulate a principle, the PAPA (Principle for Anaphoric Properties of Agreement) that states that anaphoric (interpretable, unvalued) phi-features always need to move to the edge of the vP. The reasons for the existence of this principle are then extensively discussed, and related to the assumption that phasal reference can be increased if phase internal elements are moved to its edge (Hinzen & Sheehan 2013). Thus, the paper does not only engage in the discussion of the fundamental properties of *agree*, but also contributes to the study of phases and their properties.

3.11 McFadden

Thomas McFadden studies patterns of allocutive agreement in Tamil. Allocutive agreement refers to the phenomenon where agreement on the verb references properties of the addressee, and in Tamil, whether the addressee should be spoken to with the polite form or not. Allocutive agreement, as shown by McFadden, provides evidence that features of the addressee should be represented in
the syntactic structure. After outlining the properties of allocutive agreement in more detail than has been done in previous literature, and establishing that it is a genuine case of agreement, rather than, say, vocativity. McFadden argues that the features of and other information relating to the speech act participants are held on Speech Act Phrases high in the clausal spine, above ForceP. Allocutive agreement represents a functional head between T and Force undergoing agreement with those features. Finally, McFadden discusses the interaction of allocutive agreement with the phenomenon of monstrous agreement in Tamil (Sundaresan 2012), whereby agreement in an embedded context (where the embedded subject is an anaphor) reflects the features of the subject of the same speech act and not those of the speech act of the overall utterance. McFadden shows that in case of monstrous agreement, allocutive agreement in the lower clause must reflect the relationship of the author of the embedded speech act to the addressee of that same speech act, and not the addressee of the overall speech act. All this put together offers further evidence for the recent trend of including speech act features in the syntactic spine, rather than being merely part of the semantico-pragmatic background to utterances (Haegeman & Hill 2013; Zu 2015; Miyagawa 2017).

3.12 Sundaresan

Sandhya Sundaresan tackles fundamental questions about anaphors, about their defining properties and their composition, arriving at the conclusion that what has so far been collectively called anaphors does not form a coherent class and that different types of anaphors must be distinguished based on their actual feature content.

Starting out from the by-now traditional view that anaphors are phi-deficient, she shows that neither variant of this wide-spread approach (distinguished by what feature the anaphors are deficient for) can account for all of the observed effects related to anaphora. Her main types of evidence that seem incompatible with the view of anaphors as phi-deficient elements are perspectival anaphora, which are sensitive to grammatical perspective and require a perspective holder, as well as PCC effects involving anaphors, suggesting a somehow privileged status of [PERSON]. Thus, anaphors cannot form a homogeneous class of elements, since some types seem to be deficient for phi-features, while others seem to be specified for person in ways others are not, and even others show sensitivity to properties completely unrelated to phi-features, like perspective.

To account for a variety of observable behaviour of anaphors, Sundaresan proposes a more articulated feature system that adds the privative feature [SEN-
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Tience] to the binary features of [author] and [addressee]. This complex feature system, together with the [dep] feature from Sundaresan (2012) to derive perspective sensitivity, is then shown to be able to derive the various kinds of anaphors discussed in the paper without any additional assumptions for the underlying agreement process.

Abbreviations

Arabic numerals not followed by sg or pl refer to noun classes.

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<thead>
<tr>
<th>Abbreviation</th>
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