As is well known, concord holds between different nominal elements of the noun phrase. This paper identifies two additional processes. Given certain grammaticality contrasts, these processes become apparent in the DP-layer if an element occurs in the left periphery, that is, above the DP-layer. I propose that an abstract agreement chain is built in syntax that must exclude (possessive) genitive features. Second, I argue that a type of phonotactic chain is formed in PF. It will become clear that the DP-layer plays an important role. First, these chains only manifest themselves in the DP-layer. Second, the DP-level preferably contains an overt element and it attracts elements (alle ‘all’, beide ‘both’) that have a choice of where to structurally merge.

1. Introduction

It is well known that elements in the noun phrase show concord; that is, that they share grammatical features like case, number, and gender.\(^1\)

\[
(1) \quad \begin{align*}
a. \quad \text{der} & \quad \text{klein-e} & \quad \text{nett-e} & \quad \text{Mann} \\
& \quad \text{the.NOM.MASC short-NOM.MASC nice-NOM.MASC man.NOM.MASC} \\
& \quad \text{‘the short nice man’} \\
b. \quad \text{mit} & \quad \text{all-en} & \quad \text{mein-en} & \quad \text{nett-en} & \quad \text{Freunde-n} \\
& \quad \text{with all-DAT.PL my-DAT.PL nice-DAT.PL friends-DAT.PL} \\
& \quad \text{‘with all my nice friends’}
\end{align*}
\]

With this in mind, Bayer (2015) discusses the following grammaticality contrast in German where inflected alle ‘all’ can precede a possessive determiner or a Possessor Doubling construction (2a-b) but not a Saxon Genitive (2c):

\[
(2) \quad \begin{align*}
a. \quad \text{alle} & \quad \text{ihre} & \quad \text{Bücher} \\
& \quad \text{all-INFL her-INFL books} \\
& \quad \text{‘all her books’} \\
b. \quad \text{alle} & \quad \text{der} & \quad \text{Maria} & \quad \text{ihre} & \quad \text{Bücher} \\
& \quad \text{all-INFL the.DAT Mary her-INFL books} \\
& \quad \text{‘all Mary’s books’} \\
c. * \quad \text{alle} & \quad \text{Marias} & \quad \text{Bücher} \\
& \quad \text{all-INFL Mary’s books} \\
& \quad \text{‘all Mary’s books’}
\end{align*}
\]

\(^1\) In the gloss, I only provide details necessary for understanding the main points of the paper. In this respect, note that I gloss definite articles differently from other elements. Although they also agree with their head noun in features, they are monosyllabic; that is, the agreement inflection does not make up a second syllable. This will become relevant later in the paper. Abbreviations are as follows: NOM = nominative, ACC = accusative, DAT = dative, GEN = genitive; PL = plural; MASC = masculine, NEUT = neuter, FEM = feminine.
Assuming *der Maria* ‘(the) Mary’ to be in Spec,DP, Bayer argues that this yields an uninterrupted agreement chain in (3a) such that all relevant elements participate in concord of the noun phrase. This is indicated by +AGR. In contrast, the chain in (3b) is disrupted by *Marias*, which does not share features with the other elements:

\[
\begin{align*}
(3) \quad a. & \quad [\text{XP all-e [DP (der Maria) [D' ihr-e [NP Büch-er ]]]} \\
& \quad \quad +AGR \quad +AGR \quad +AGR \\
\end{align*}
\]

\[
\begin{align*}
\quad b. & \quad [\text{XP all-e [DP Maria [D' 's [NP Büch-er ]]]} \\
& \quad \quad +AGR \quad -AGR \quad +AGR \\
\end{align*}
\]

Bayer (2015) proposes that the disruption of the agreement chain in (3b) leads to ungrammaticality. He tentatively suggests that cases involving *beide* ‘both’ also follow from this account (4a). As noted by Bayer, the Saxon Genitive can precede the quantifier *beide* in (4b) but not *alle* in (4c):

\[
\begin{align*}
(4) \quad a. & \quad * \text{beide Marias Bücher} \\
& \quad \quad \text{both-INFL Mary’s books} \\
\quad b. & \quad \text{Marias beide Bücher} \\
& \quad \quad \text{Mary’s both-INFL books} \\
& \quad \quad \text{‘both Mary’s books’} \\
\quad c. & \quad * \text{Marias alle Bücher} \\
& \quad \quad \text{Mary’s all-INFL books} \\
\end{align*}
\]

In this paper, I argue that Bayer (2015) is basically right in that an agreement chain is formed in (2). However, it will be shown that this chain is independent of the overt inflection on *alle* ‘all’. I argue that this phenomenon is due to a selectional restriction. The latter is imposed on the DP-layer by an element in the left periphery. Regular concord builds an abstract agreement chain in syntax. However, given the requirements of the higher selecting head, that agreement chain must exclude a (possessive) genitive feature in the DP-layer. If no element is present in the left periphery, no such restriction on the agreement chain holds. In other words, I propose that there is an additional requirement of concord if the left periphery is projected. As for (4a), it will be argued that this data point does not fall under this proposal but has a different, independent explanation. In addition, this paper also discusses a second type of chain, which does take the overt inflection on *alle* into consideration. This chain is created in PF and accounts for other data.

The paper is organized as follows. In section 2, I discuss abstract agreement chains. The second type of chain, overt agreement chains, is investigated in section 3. In section 4, I discuss some remaining points and section 5 closes the paper.

### 2. Abstract Agreement Chains

This section focuses on the first type of chain, abstracts agreement chains. To begin, I discuss more relevant data showing that certain requirements of agreement chains do not hold for all elements in the left periphery and that agreement chains do not require overt inflections on elements in the DP-layer. After briefly discussing some previous work, I provide my own
proposal. Next, I point out some consequences of the proposal. Finally, I discuss some structural considerations arguing that not all seemingly similar cases follow from this additional requirement of agreement chains but may have an independent explanation.

2.1. More Data

Based on similar data in Haider (1988, 1992), Bayer (2015) discusses the following grammaticality contrast in German where inflected alle ‘all’ can precede a possessive determiner or a Possessor Doubling construction (5a-b) but not a Saxon Genitive (5c):²

(5) a. alle ihre Bücher
    all-INFN her-INFN books
    ‘all her books’

b. alle der Maria ihre Bücher
    all-INFN the.DAT Mary her-INFN books
    ‘all Mary’s books’

c. * alle Marias Bücher
    all-INFN Mary’s books
    ‘all Mary’s books’

It is interesting to point out that all examples in Bayer (2015) have agreement inflections on the determiner(-like) elements. However, German is ungrammatical even when no agreement inflection is on the element in the left periphery. Comparing (5) to (6), it should be observed that (6b) is worse than (5b) (cf. Haider 1988: 53, also Haider 1992: 314-315, who judges (6b) to be fully ungrammatical):³

(6) a. all ihre Bücher
    all her-INFN books
    ‘all her books’

b. ?? all der Maria ihre Bücher
    all the.DAT Mary her-INFN books
    ‘all Mary’s books’

c. * all Marias Bücher
    all Mary’s books
    ‘all Mary’s books’

Considering all vs. alle, the agreement chain proposed by Bayer cannot be about overt inflection in the left periphery as the same facts hold for uninflected all. The question arises if this agreement chain involves some kind of abstract agreement.

² The example in (5b) is provided with Bayer’s judgements. There are two differences for me: While for him, the proprial article der is obligatory, it is not for me (for discussion, see Nübling et al 2012: 122ff). In fact, its presence leads to degraded grammaticality for me here. Having said that, even in the absence of der, the example is still slightly marked for me. I return to this degradedness in section 3.

³ Strictly speaking, not all of Bayer (2015)’s examples have overt inflections on the determiner(-like) elements. In his footnote 1, Bayer provides (6c). He states that the absence of the plural -e on alle is mainly due to phonological reasons. This is consistent with the fact that he argues throughout the paper that German has prenominal agreement.
As it turns out, this agreement chain cannot be about agreement in the left periphery at all. There is a construction not discussed by Bayer (2015) that involves a preposed PP (7a). Importantly, PPs do not share agreement features with the rest of the nominal. Furthermore, note already here that there is also no overt inflection on sein ‘his’ in (7b). Independent of these two facts, the same contrast holds such that a possessive determiner is fine (7b) but a Saxon Genitive is not (7c) (data is taken from Haider 1992: 315; for (7c), see also Fortmann 1996: 22):

(7) a. aus Jena der Anruf
   from Jena the.NOM call
   ‘the call from Jena’

b. aus Jena sein Anruf
   from Jena his call
   ‘his call from Jena’

c. * aus Jena Peters Anruf
   from Jena Peter’s call

To reiterate, it is clear that there is no disruption of an agreement chain by Peters in (7c) as the preposed PP does not participate in agreement in the first place. Still, the example is ungrammatical. This means that the notion of agreement chain needs to be refined.

Indeed, as already seen in (7b) above, the agreement chain cannot be about overt inflection on an element in the DP-layer either. This extends to other elements that may occur without overt inflection, the indefinite article provided below as ’n and the singularity numeral provided as EIN:

(8) a. von Peter ’n Freund
    of Peter a friend
    ‘a friend of Peter’s’

b. (?) von Peter EIN Freund
    of Peter one friend
    ‘one friend of Peter’s’

In other words, the absence of agreement inflection here does not necessarily lead to degradedness either. To be clear, then, while the Saxon Genitive Marias leads to ungrammaticality, the uninflected possessive determiner sein, the indefinite article ’n, or the numeral EIN do not. Importantly, the latter three pattern like inflected seine, ‘ne, and EINE:4

(9) a. von Peter seine Autos
    from Peter his-INFL cars
    ‘his cars from Peter’

b. von Peter ’ne Freundin
    of Peter a-INFL girlfriend
    ‘a girlfriend of Peter’s’

---

4 In the presence of a possessive determiner (e.g., sein ‘his’), the PP has a non-possessive interpretation (Roehrs 2020).
c. (?)) von Peter EINE Freundin
   of Peter one-INFL girlfriend
   ‘one girlfriend of Peter’s’

Focusing on nominative case, the complete set of these three elements in the masculine, neuter, feminine, and plural is given in (10). Note that in ellipsis contexts, the masculine and neuter forms have an inflection provided in parentheses in (10a-b) (for recent discussion, see Murphy 2018). In the feminine and plural, these inflections are obligatory, independent of ellipsis (10c-d):

(10) a. masculine: sein(er), ein(er), EIN(ER)
    his-INFL, an-INFL, one-INFL
b. neuter: sein(es), ein(es), EIN(ES)
    his-INFL, an-INFL, one-INFL
c. feminine: seine, eine, EINE
    his-INFL, an-INFL, one-INFL
d. plural: seine, eine
    his-INFL, so many-INFL

Given this paradigm, it is clear now that these elements agree with their head noun albeit not overtly in every case.

To sum up, Saxon Genitives cannot be present if the left periphery is occupied an element. This is independent of whether or not that element agrees with the lower part of the nominal. Second, the determiner(-like) element in the DP-layer does not have to show overt agreement inflection to yield a grammatical example.

2.2. Previous Proposals

While Haider (1988) seems to be the first to have observed this grammaticality contrast, he does not discuss it in much detail. Haider proposes that all is in Spec,DP. Assuming that the possessive determiner is in D but the Saxon Genitive is in Spec,DP, this immediately explains why Saxon Genitives cannot cooccur with all. There are two issues with this simple account. First, I will argue in the next subsection that preposed PPs are in a position higher than Saxon Genitives. This means that the ungrammatical cases involving a Saxon Genitive and a preposed PP cannot be explained by complementary distribution. Second, there is evidence that all is actually in a higher position (alle diese meine Freunde ‘all these friends of mine’, see section 2.5).

Bayer (2015) formulates the notion of the disruption of an agreement chain. The idea of an agreement chain is based on work by Olsen (1989a). In order to explain concord inside the DP, Olsen (1989a: 45) proposes that an uninterrupted chain of identical superscripts is

5 Traditionally, these elements are called ein-words. To make their relatedness clearer, I provide the indefinite article here as the unreduced form ein, rather than 'n. Also, note that plural eine occurs only in very colloquial, emotive contexts (e.g., eine Störche ‘so many storks’, see Roehrs 2012).
established (11a). Couched in current terminology, D functionally selects NP such that a chain is established going from D to N (11b):

(11) a. *Agreement Chain
   An agreement chain is an uninterrupted chain of identical superscripts headed by an AGR-element and formed on the basis of functional selection between AGR and its functional complement.

   b. $\text{DP}$
      $\text{D'}$
      $\text{D_i}$
      $\text{NP_i}$
      $\text{[AGR]}$
      $\text{N_i}$

Furthermore, the agreement chain is made visible by overt concord on all lexical heads (if possible). While Olsen does not discuss the relevant grammaticality contrast, Bayer does.

Like Olsen, Bayer (2015) argues for an agreement chain. Rather than superscripts, he employs the marking AGR, with a positive value if agreement holds (12a) and a negative value if it does not (12b):

(12) a. $[\text{XP all-e } [\text{DP (der Maria) [D' ihr-e } [\text{NP Büch-er }]]]]$
   $+\text{AGR}$
   $+\text{AGR}$
   $+\text{AGR}$

b. $[\text{XP all-e } [\text{DP Maria [D' 's } [\text{NP Büch-er }]]]]$
   $+\text{AGR}$
   $-\text{AGR}$
   $+\text{AGR}$

A negative value leads to the disruption of the agreement chain and this is taken to explain the ungrammaticality. Note though that the status of AGR itself is not made explicit. Furthermore, as demonstrated above, the agreement chain postulated by Bayer (2015) cannot be about agreement with the leftmost element (von Peter) and it cannot be about overt inflection on the following determiner (sein, ein).

Cirillo (2016) takes a cross-linguistic view of this type of data discussing German, Dutch, and English. To account for the German data, Cirillo’s analysis employs three main components: Saxon Genitives involve genitives where -s is a case ending assigned in Spec,NP; a definite DP must be occupied by an overt element in either D or Spec,DP; and the ending -e on alle is a determiner-like element cautiously interpreted as the phonetic realization of the definiteness feature in D. The quantifier all selects a definite DP and the head noun undergoes partial raising. Saxon Genitives can stay in situ or move to Spec,DP:

(13) * $[\text{QP all [DP Marias_k} -e [\text{aD Bücher_t } [\text{NP tk t_l }]]]]$

With possessors base-generated in Spec,NP, they only undergo movement to Spec,DP if there is no overt element in the DP-level (note again that possessors get case in Spec,NP in German).

---

6 Haider (1988: 52) suggests that functional heads select features for which they themselves are specified. Note also that Olsen treats adjectival quantifiers and adjectives as adjuncts to NP.
The reason why (13) results in a bad derivation is that there is no motivation for the Saxon Genitive to move to the DP-level. These assumptions explain the ungrammaticality of Saxon Genitives following inflected *alle*. It is not clear how to rule out uninflected *all* as -e is missing and the Saxon Genitive should move to Spec,DP to license the definite DP. Furthermore, like *all*, preposed PPs are also above the DP-level and do not involve an element in D. Again, the Saxon Genitive should move to Spec,DP.

I agree with Olsen that the current phenomenon shows a directionality going from left to right. Like Olsen, I will employ selection to capture this (cf. also Cirillo 2016). Unlike in Olsen, the current discussion has highlighted the fact that the trigger of the chain is different from the head of the chain. Following Bayer, I will often speak of this grammaticality contrast as being due to the disruption an agreement chain. However, I will formalize it as an additional requirement of the more general property of concord holding between all nominal elements.

2.3. **New Proposal**

Preposed PPs and Saxon Genitives are possessives that do not agree with the head noun in phi-features and case. In other words, they do not participate in concord within the noun phrase. As discussed in detail in Roehrs (2020), there is a clear difference between these elements in that the former requires the presence of an article but the latter does not allow it:

(14) a. von Peter *(das) Buch
    of Peter the book
    ‘the book of Peter’s’

b. Peters (*das) Buch
    Peter’s the book
    ‘Peter’s book’

In fact, preposed PPs tolerate another element (*all*) to intervene:

(15) a. (?) von Peter all die Bücher
    of Peter all the.NOM books
    ‘all the books of Peter’s’

b. * Peters all(e) Bücher
    Peter’s all-INFL books

This provides strong evidence that the two types of possessives are in different positions: *von*-phrases are above the DP-layer but Saxon Genitives are determiner-like elements inside the DP-level. In other words, preposed PPs are in – what I have called – the left periphery. This immediately explains why (14b) is independently out. Structurally, Saxon Genitives occur in the DP-layer and are in complementary distribution with the determiner.

Interestingly, cases in the plural yield marked results for preposed PPs but not for Saxon Genitives:

(16) a. ?? Von Peter Bücher sind billig.
    of Peter books are cheap
    ‘Books of Peter’s are cheap.’
Most likely, cases like (16a) are not degraded due to indefiniteness. Repeating the relevant data from above, the presence of an indefinite article yields a perfect example in the singular (17a). Similarly, the singularity numeral exhibits fairly good results (17b):

(17) a. von Peter ’n Freund
    of Peter a friend
    ‘a friend of Peter’s’

b. (?) von Peter EIN Freund
    of Peter one friend
    ‘one friend of Peter’s’

If a different numeral or an adjective is added, the examples seem to improve somewhat as compared to (16a):

(18) a. ? Von Peter drei Bücher sind billig.
    of Peter three books are cheap
    ‘Three books of Peter’s are cheap.’

b. ? Von Peter alte Bücher sind billig.
    of Peter old-INFL books are cheap
    ‘Old books of Peter’s are cheap.’

If this is indeed so, then we can state that the absence of an overt element in the DP-layer leads to degradedness if an element is in the left periphery. However, that degradedness is mitigated if a lower element such as a numeral or adjective is present. This suggests two points: on the one hand, the DP-layer plays an important role in that it preferably contains an overt element; on the other, the agreement chain preferably contains (at least) one overt link above the head noun.

Note that if this holds up, then the contrast in (16a-b) provides another argument that preposed PPs and Saxon Genitives are indeed in different positions.

With this in mind, I propose that there are two domains in the noun phrase relevant for this phenomenon, the DP proper and the left periphery. Following Giusti & Iovino (2016), I will make this more formal by analyzing the latter as the Left Periphery Phrase (LPP):

(19) \[ \text{LPP} \rightarrow \text{LP} \rightarrow \text{DP} \]

Following standard assumptions, the DP-layer is the level hosting determiners and determiner-like elements: definite and indefinite articles are in D but demonstratives, possessive determiners, and Saxon Genitives are in Spec,DP.\(^7\)

\(^7\) With some elements in D and others in Spec,DP, their complementary distribution cannot be a simple positional account (see Roehrs 2019).
taken to be in LPP making up the left periphery (e.g., PPs and certain cases of *alle*). It will be shown that the DP-level plays an important part in explaining the phenomenon under discussion. I make a difference between a covert/abstract and an overt/phonotactic chain (the latter is discussed in section 3). Recalling the data involving preposed PPs, I propose *pace* Bayer (2015) that an abstract chain does not (necessarily) start in the left periphery but may start lower in the structure. This can be formulated as follows:

(20) **Generalization #1:**
If a linguistic unit is in the left periphery, the determiner(-like) element must agree with the head noun.

Note that this formulation does not exclude cases where the agreement chain does start in the left periphery (e.g., *alle ihre Bücher* ‘all her books’). To be clear then, if there is an element above the DP-layer, then the element inside the DP-layer must agree with the head noun in phi-features and case. For expositional purposes, we can state that an element in the left periphery “activates” or “triggers” the formation of an agreement chain inside the DP but does not have to participate in it. I will refer to the starting point of the chain, the element in the DP-layer, as the HEAD of the chain, and to the element that activates the chain as the TRIGGER.

The trigger of the chain might be interpreted as follows. Considering that the head of the chain is to the right of the trigger, I will claim that the head LP in (19) selects an “agreeing” DP in a sense to be made more precise below. LP is the head of LPP in the specifier of which sits the trigger. To make the account more formal, I will make use of well-established mechanisms like selection and Spec-head agreement.

Starting with the latter, Spec-head agreement is well known from Definiteness Spread where the interpretation of a possessive DP depends on the definiteness of the possessor itself:

(21)   a. * There was John’s book on the table.
       b. There was a man’s dog in the garden.

According to Alexiadou (2005), this straightforwardly holds in English (but is different in Hebrew and Greek). German is like English. Assuming the possessor to be in Spec,DP, Spec-head agreement makes D and thus DP as a whole definite. What has not been discussed in much detail is what happens to the case feature on the element in Spec,DP.

Traditionally, possessives are taken to be in the genitive. In German, prenominal possessives can typically not be complex (22a). With case usually marked on the determiner in German, this feature cannot easily be inspected in this construction. However, there are some isolated examples where complex possessives are not impossible (22b), including some fossilized phrases (22c). These cases clearly show genitive:

(22)   a. (??des) Peters Auto
       the_GEN Peter’s car
       ‘Peter’s car’

---

8 It is a controversial issue as to whether or not possessive *’s* indicates genitive or a possessive relation. For instance, it is often claimed that *’s* is genitive in German (Cirillo 2016: 193ff) but not in English (Alexiadou 2005: 794ff).

9 Note that *mein Vaters Auto* is basically perfect (see Fuß 2011).
b. ?? meines Vaters Auto
   my-GEN father’s car
   ‘my father’s car’
c. des Kaisers neue Kleider
   the.GEN emperor.GEN new clothes
   ‘the emperor’s new clothes’

Both definiteness and case are typically interpreted as features. Thus, if definiteness undergoes Spec-head agreement, so should genitive. In other words, D (and thus DP) agrees with the possessive in definiteness and case. Consequently, there are at least two features on DP, definiteness and a genitive feature:

(23) \[ \text{DP}[^{\text{DEF, GEN}}] \]
    \[ \text{Poss} \quad \text{D}[^{\text{DEF, GEN}}] \]

Thus far, Spec-head agreement as regards the (possessive) genitive and its consequences have not received much attention in the literature. This is presumably so because any effects are invisible in the transition from the nominal to another domain; that is, when a DP is selected by a verb, a preposition, an adjective, or a(nother) noun. However, I believe that this is different inside the projection line of the head noun itself, specifically in the transition from the DP to the left periphery. Here, this issue and its effects become visible through the data discussed above.

2.4. \textit{Fleshing out the Proposal}

We start with cases that do not involve a left periphery:

(24) a. seine Freunde
    his-INFL friends
    ‘his friends’
b. Peters Freunde
    Peter’s friends
    ‘Peter’s friends’

These cases project a regular DP structure and their derivation proceeds in the familiar way (see, among many others, Julien 2005). Next, we add elements in the left periphery but the DP-level does not involve a Saxon Genitive:

---

10 There is also debate on where genitive is assigned/checked in the noun phrase. Abney (1987), Haider (1988, 1992), and Olsen (1989b) claim it is in Spec,DP; Alexiadou (2005: 791) and Cirillo (2016: 188) argue it is below the DP-level. For the following account to go through, the genitive feature must appear on DP (which is brought about by Spec-head agreement if an element is in Spec,DP). Furthermore, there are also regular concord features including case in the noun phrase (see (1) in the introduction). For some reason, the (concord) case feature does not clash with the (possessive) case feature. One could suggest that these two types of features are part of two different feature bundles that do not interact with one another.
Arguing that *all* ‘all’ and *aus Jena* ‘from Jena’ are in the LPP-level, this derivation succeeds without any problems too:

(26) $\text{LPP} \rightarrow \text{LP'} \rightarrow \text{LP} \rightarrow \text{DP}$

Adding LPP on top of DP, there are three options with regard to the (possessive) genitive (leaving aside other features).

As just discussed, examples that only have a Saxon Genitive on the left are fine (27a) - no LPP is projected. This is different when the LPP is present (27b):

(27) a. Peters Anruf aus Jena
   Peter’s call from Jena
   ‘Peter’s call from Jena’

b. * aus Jena Peters Anruf
   from Jena Peter’s call

A simple and straightforward way to rule out these cases involves selection where the selectee, the complement, must satisfy the selectional requirements of the selector, the head (see Chomsky 2000: 133). On this assumption, we can propose that a DP with a (possessive) genitive feature on it does not satisfy the selectional requirements of LP:

(28) $\ast \text{LPP} \rightarrow \text{LP'} \rightarrow \text{LP} \rightarrow \text{DP}_{[\text{GEN}]}$

Before proceeding, let me point out again that there are two types of genitives. On the one hand, we find cases involving regular concord where genitive is assigned by a higher element and is shared by all relevant elements in the projection line of the head noun (29a). On the other, there are cases involving possessives where genitive is assigned by the possessum noun and this case feature is not share by the other elements (29b):
The difference between these two cases is the origin of the genitive: it is assigned outside of the DP in (29a) but inside of it in (29b). As is often assumed, genitive assignment inside the noun phrase is related to a possessive relation (defined in broad terms). As such, a simple way to distinguish the two genitives is by the feature [+POSS]. We can state then that LP is incompatible with a DP marked for [+POSS] genitive. Note that all elements in LPP involve items not marked for (possessive) genitive. Thus, LP is [-POSS] genitive and this is what presumably causes the incompatibility.

The second option involves two (possessive) genitives. To begin, such a case is possible if the Saxon Genitive is pronominal and the other genitive is postnominal (30a). However, the postnominal genitive cannot be fronted (30b):

(30) a. Cäsars Eroberung der Gallier
     Caesar’s conquest the GEN Gauls
     ‘Caesar’s conquest of the Gauls’

b. * der Gallier Cäsars Eroberung
     the GEN Gauls Caesar’s conquest

If the selectional restriction from above is accepted, it also rules out this derivation. Note that Spec-head agreement results in LPP having a genitive feature:

(31) * LPP[GEN]
    / \[GEN]
   LP’[GEN]
      / \[GEN]
     LP[GEN]    DP[GEN]

As a third option, one could expect instances where the (possessive) genitive is only on LPP. However, such cases are ungrammatical as well (32b-c):

(32) a. seine / eine Eroberung der Gallier
     his-INFL/ a-INFL conquest the GEN Gauls
     ‘his/a conquest of the Gauls’

b. * der Gallier seine Eroberung
     the GEN Gauls his-INFL conquest

c. ?* der Gallier eine Eroberung
     the GEN Gauls a-INFL conquest

With no Saxon Genitive present, the selectional requirements of LP are met and we need to find a different way to rule out this derivation.
Note that the genitive phrase *der Gallier* ‘the Gauls’ is a DP that is specified for definiteness. As such, I suggest that it has to move through Spec,DP to check the definiteness feature on D. However, the determiner elements in (32a) have already checked the definiteness feature. I propose that the genitive phrase cannot skip this potential landing site on its way to LPP ruling out this derivation:

\[
\begin{array}{c}
\ast \quad \text{LPP}_{[\text{GEN}]} \\
\quad \text{LP}^{\prime}_{[\text{GEN}]} \\
\text{LP}_{[\text{GEN}]} \quad \text{DP}
\end{array}
\]

Note that PPs do not have to move through Spec,DP as they have nothing to do with definiteness. They can move to LPP in one fell swoop (for details, see Roehrs 2020).

Taking stock, the only derivation that succeeds is the one that does not involve a (possessive) genitive, neither on the LPP nor on the DP. Selection and Spec-head agreement rule out Saxon Genitives as heads of the agreement chain in German. Crucially, the phenomenon only manifests itself in the DP-layer and only if the left periphery is filled. These facts follow from the presence of LP and its selectional requirements. Furthermore, the account has to do with the transition from DP to LPP. As seen in the introduction, concord may hold between all elements in the noun phrase, from LPP to NP. The only exceptions are PPs and Saxon Genitives (and dependent elements such as degree words, arguments of adjectives, etc.). The above account shows that there is an additional requirement imposed on the features of DP when LPP is present.11

2.5. Some Extensions and Consequences of the Proposal

There are more cases falling under Generalization #1. First, like *alle, diese* ‘these’ can also precede a DP:

(34) a. *diese\hspace{1em}seine\hspace{1em}Freunde\hspace{1em}\\ \hspace{1em}these-INFL\hspace{1em}his-INFL\hspace{1em}friends\hspace{1em}\\ \hspace{1em}‘these friends of his’

b. * \hspace{1em}seine\hspace{1em}diese\hspace{1em}Freunde\hspace{1em}\\ \hspace{1em}this-INFL\hspace{1em}these-INFL\hspace{1em}friends

In fact, given some ordering restrictions, both *alle* and *diese* can precede a DP:

(35) a. *alle\hspace{1em}diese\hspace{1em}seine\hspace{1em}Freunde\hspace{1em}\\ \hspace{1em}all-INFL\hspace{1em}these-INFL\hspace{1em}his-INFL\hspace{1em}friends\hspace{1em}\\ \hspace{1em}‘all these friends of his’

---

11 There is debate of how to capture concord (e.g., see Sigurðsson 1989:112-113 for an account based on feature percolation/spreading, Schoorlemmer 2009 for an Agree-based proposal, and Norris 2014 for an analysis in terms of feature spreading and local feature copying). If it turns out that this is due to selection (i.e., a top-down process), then the current account proposes an additional selection requirement of this process at the left periphery.
b. ?? diese alle seine Freunde
   these-INFL all-INFL his-INFL friends

c. * diese seine alle Freunde
   these-INFL his-INFL all-INFL friends

As in the cases above, if the possessive determiner is replaced by a Saxon Genitive, ungrammaticality results (examples improve with a pause between *diese and *Peters, which presumably involves an appositive construction):\textsuperscript{12}

\textit{(36)}
\begin{itemize}
  \item a. ?* diese Peters Freunde
     these-INFL Peter’s friends
  \item b. * alle diese Peters Freunde
     all-INFL these-INFL Peter’s friends
\end{itemize}

If this falls under the same generalization and account, then it implies that there is a selecting head LP; that is, *diese is not adjoined to DP.

There are some interesting consequences of this proposal. While this paper focuses on German, the current analysis straightforwardly explains the main set of cross-linguistic data under investigation in Cirillo (2016). We have seen above that Saxon Genitives cannot intervene between *all(e) and the lower part of the nominal in German. This is different for English and Dutch where they can:

\textit{(37)}
\begin{itemize}
  \item a. all John’s friends
  \item b. al Jans vrienden \hspace{1cm} (Dutch)
        all Jan’s friends
        ‘all John’s friends’
\end{itemize}

Since English and Dutch do not have (morphological) genitive case, LP can easily select DP explaining the grammaticality of these examples.

Furthermore, note also that a selecting head that is incompatible with a (possessive) genitive feature immediately explains the grammatical cases involving quantifier float (38a). Assuming with Bošković (2004) that the floating quantifier is merged acyclically as left adjunction to DP (38b), the lower DP can move up stranding the quantifier in its position in (38a):

\textit{(38)}
\begin{itemize}
  \item a. Peters Freunde sind alle gekommen.
       Peter’s friends are all-INFL come
       ‘Peter’s friends have all come.’
  \item b. [DP alle [DP Peters [NP Freunde ]]]
\end{itemize}

\textsuperscript{12} To explain the contrast between (34a) and (35a) vs. (36a-b), Bhatt (1990: 217-218) claims that *alle, *diese, and *seine are heads. She proposes that *alle is adjoined to *diese and the resulting complex is adjoined to *seine. The entire complex is inside Spec,DP. Bhatt claims that the three determiners can undergo head-to-head agreement. This is not possible with Saxon Genitives in (36) as the latter do not have inflections. Note though that head-to-head agreement is not a commonly accepted operation.
Since adjunction does not involve a selecting head, the base structure in (38b) is fine and the derivation can proceed successfully. There are some other points worth making.

Above, I pointed out that the DP-layer plays an important role in that it preferably contains an overt element. The following contrast between (39a) and (39b) could potentially fall under the same generalization. Comparing (39a) and (39b) to (39c), it seems clear that uninflected _all_ can only occur preceding a determiner. This means that _all_ in (39b) is presumably in the left periphery. With the DP-layer not overt in (39b), this could explain the ungrammaticality of the example (see section 2.6 on the differences of _all(e)_ when it occurs as a pre-determiner vs. a determiner):

(39)  

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>alle Bücher</td>
</tr>
<tr>
<td></td>
<td>all-INFL books</td>
</tr>
<tr>
<td></td>
<td>‘all books’</td>
</tr>
<tr>
<td>b.</td>
<td>* all Bücher</td>
</tr>
<tr>
<td></td>
<td>all books</td>
</tr>
<tr>
<td>c.</td>
<td>all die Bücher</td>
</tr>
<tr>
<td></td>
<td>all the,NOM books</td>
</tr>
<tr>
<td></td>
<td>‘all the books’</td>
</tr>
</tbody>
</table>

However, the grammaticality contrast is stronger than the cases discussed in this regard in section 2.3. Thus, more needs to be said here.

Similarly, the account might be extendable to another case pointed out by Haider (1988: 53):

(40)  

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>fast sein ganzes Einkommen</td>
</tr>
<tr>
<td></td>
<td>almost his entire income</td>
</tr>
<tr>
<td></td>
<td>‘almost his entire income’</td>
</tr>
<tr>
<td>b.</td>
<td>? fast Peters ganzes Einkommen</td>
</tr>
<tr>
<td></td>
<td>almost Peter’s entire income</td>
</tr>
<tr>
<td></td>
<td>‘almost Peter’s entire income’</td>
</tr>
</tbody>
</table>

As above, an element is in the left periphery (_fast_). It is not entirely clear though why the grammaticality contrast between (40a) and (40b) is less sharp than in the cases discussed earlier. This could imply that this is a different type of case after all (Haider 1988 suggests that _fast_ is adjoined to DP).

Finally, I observed above that there are no visible effects of the current phenomenon in the transition from the nominal to another domain, namely when a DP is selected by a verb, a preposition, an adjective, or a(nother) noun. At first glance, one might think that the difference between possessive determiners and Saxon Genitives also holds in the transition from DP to a higher N. Consider (41a-b) (the data are from Haider 1992: 330). However, the example is also ungrammatical if the possessive is missing, be it in the singular or plural (41c):

(41)  

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>die Eröffnung seines Geschäfts</td>
</tr>
<tr>
<td></td>
<td>the opening his-GEN store,GEN</td>
</tr>
<tr>
<td></td>
<td>‘the opening of his store’</td>
</tr>
</tbody>
</table>
b. * die Eröffnung Peters Geschäfts
   the opening Peter’s store
   ‘the opening of Peter’s store’

c. * die Eröffnung Geschäfts/Geschäfte
   the opening store/stores
   ‘the opening of store/stores’

One might argue that the example in (41c) involving a singular count noun is ungrammatical because a determiner is missing. However, this is different for plural nouns, which do not require a determiner. That (41c) is also ungrammatical in the plural indicates that nouns in the genitive in German are subject to an independent requirement, namely the genitive noun must be preceded by an element that displays a genitive ending in concord with it. This is the case in (41a) but not in (41b-c) (for detailed discussion, see Gallmann 1997). If this is so, then the contrast in (41a-b) has nothing to do with a higher selecting head (unlike the cases discussed above).

2.6. Structural Components of the Proposal

Perhaps unexpectedly, the aforementioned judgements are reversed in coordinations such that (non-agreeing) Saxon Genitives are fine but (agreeing) articles are not (data taken from Bhatt 1990: 142):

(42) a. alle meine und Peters Bücher
   all-INFL my-INFL and Peter’s friends
   all mine and Peter’s friends’

b. * alle meine und die Bücher
   all-INFL my-INFL and the.NOM friends

The data find an explanation in the current context by assuming that the agreement chain holds only within one conjunct of the coordination. This explains the grammaticality with Saxon Genitives as no relevant chain is established – there is simply no element in the left periphery of the second conjunct. As for (42b), if the article is replaced by a demonstrative, the examples are fine (43a). Note that if the article is stressed, indicated below by capitalization, it functions as a demonstrative in German and the examples are grammatical too (43b-c):  

(43) a. alle meine und diese Bücher
   all-INFL my-INFL and these-INFL friends
   ‘all mine and these friends’

b. alle meine und DIE Bücher (da)
   all-INFL my-INFL and those.NOM friends (there)
   ‘all mine and these friends (there)’

c. DIE and alle meine Bücher
   those.NOM and all-INFL my-INFL friends
   ‘these and all my friends’

13 Unstressed die does not occur by itself. In other words, die in (43c) must involve a demonstrative.
There are two ways to explain the ungrammaticality in (42b) above. First, the definite article in (42b) seems to “pick out” the referent made salient by alle meine in the first conjunct; that is, the two conjuncts refer to the same set of entities. This presumably leads to a semantically ill-formed coordination. This is different for demonstratives, which may refer to a different set of books. Second, considering that demonstratives involve stress, one could state that both conjuncts need to be similar in terms of heaviness, something that does not hold when an article is in one conjunct and more elements are in the other. Whichever option turns out to be true, there is an independent explanation for the ungrammatical (42b). Importantly, the formation of an agreement chain is sensitive to structure.

There are other structural considerations relevant for the creation of a well-formed agreement chain. In the introduction, we have seen that the possessor of the Possessor Doubling construction does not disrupt the agreement chain (44a). It is as if the possessor were invisible. Other items seem to be irrelevant as well. Specifically, certain predeterminers show a behavior similar to that of possessors (44b). The same goes for arguments of adjectives, which are below the DP-layer (44c).

It is important to observe that these bracketed elements depend on the presence of the word on their right. In other words, the possessor cannot occur without the possessive determiner, the predeterminer requires the presence of the indefinite article, and the PP-argument cannot show up without the adjective. The reverse does not hold meaning that the word on the right can occur alone. We can conclude that the elements in brackets are syntactically optional. However, considering their dependency, these optional elements seem to form a unit with the word on their right. If one were to assume that the word on the right projected a complex phrase of its own, these optional elements could be taken to be embedded in those phrases. Schematically, we can illustrate this such that the bracketed elements in (45) are in Spec.XP and the elements on the right form the head X:

(45)  
\[
\begin{array}{c}
\text{XP} \\
\text{[YP]} \\
\text{X'} \\
\text{X}
\end{array}
\]

\[14\] The example (44c) involving an adjective is provided for completeness’ sake only. In section 4, we will see that adjectives and numerals do not actively participate in the formation of a chain (other than constituting an overt link in the chain).
This would mean that the head of this structure participates in concord. In contrast, since the specifier is embedded, it would not be expected to disrupt the agreement chain in the matrix nominal.

Third, I consider the possible positions of *alle* ‘all’ and *beide* ‘both’. Let us return to the data from the introduction:

\[(46)\]  
a. * alle Marias Bücher  
all-INFL Mary’s books  
‘all Mary’s books’  
b. * beide Marias Bücher  
both-INFL Mary’s books  
‘both Mary’s books’

Taking the data at face value, one could be inclined to give them the same analysis. In fact, Bayer (2015) tentatively suggests just that, namely that the Saxon Genitive disrupts an agreement chain in (46b) just as it does in (46a). However, as also pointed out in the introduction, *beide* does not behave like *alle* in all other respects:

\[(47)\]  
a. * Marias alle Bücher  
Mary’s all-INFL books  
b. Marias beide Bücher  
Mary’s both-INFL books  
‘both Mary’s books’

In what follows, I will argue that (46b) is independently out and its ungrammaticality has nothing to do with an ill-formed agreement chain.

Let us consider the positional options of *alle* and *beide* in more detail. Here I provide English examples again, which will make the point under discussion clearer. Starting with English, *all* must precede determiners (48) to the extent determiners are present (49):\(^{15}\)

\[(48)\]  
a. all his books  
b. all these books  
\[(49)\]  
a. all books  
b. * the all books

The same facts hold for German (ST = strong ending, WK = weak ending):

\[(50)\]  
a. all(e) seine Bücher  
all-INFL his-INFL books  
‘all his books’

---

\(^{15}\) This is not a universal requirement as Yiddish allows (49b):

(i) di ale tayere zakhn  
the all expensive things  
‘all the expensive things’  
(Olsvanger’s *Röyte pomerantsen*; story 150, page 97)
It is interesting to note that the inflection on German *alle* is optional when a possessive determiner or demonstrative is present (50a-b) but obligatory when a determiner is absent (51a). Given this difference in inflections, let us assume that there are two different positions for English *all* and German *alle* (see also section 2.5):

(52)  

<table>
<thead>
<tr>
<th>LPP</th>
<th>DP</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>all</td>
</tr>
<tr>
<td>*all(e)</td>
<td>alle</td>
</tr>
</tbody>
</table>

Thus far in the discussion, English and German are basically the same. However, these two languages differ as regards *both* and *beide*.

Similar to *all*, English *both* can occur before a determiner (53a-b), it can be the determiner itself (54a), but it cannot follow the determiner (54b):\(^{16}\)

(53)  

| a. | both his friends |
| b. | both these friends |

(54)  

| a. | both books |
| b. | * the both books |

This is different for German *beide*. Notice that *beide* cannot precede a determiner (weak endings on the possessive or the demonstrative make the examples worse):\(^{17}\)

(55)  

| a. | ?? beide seine(‘n) Bücher |
| b. | ?? beide diese(‘n) Bücher |

However, *beide* can easily follow a determiner:

---

\(^{16}\) There is a data point gleaned from the TV sitcom *Everybody loves Raymond*, which has *both* following the definite article:

(i) the both of you

Crucially though, there is no overt noun after *both*. This shows that ellipsis contexts allow other possibilities implying a different syntax.

\(^{17}\) Vater (1991:18) judges *beide diese Bücher* as fine. However, I side with Bhatt (1990: 217), who finds these types of example degraded.
These two data points make German *beide* different from English *both*. As perhaps expected, German *beide* can also be the determiner itself. Like other determiners, it triggers a weak ending on a following adjective (57a-b). Furthermore, we already observed that *beide* has to follow a determiner if there is one. In fact, if *beide* follows a determiner, it behaves like a regular adjective in that it takes a weak ending (57c):

(56) a. seine beiden Bücher
    *his-INFL both-INFL books*
    ‘both his books’
   b. diese beiden Bücher
    *these-INFL both-INFL books*
    ‘both these books’

We conclude that besides a determiner, *beide* can also be an adjectival element in German.

To sum up thus far, there are three positions for *both/beide*. Consider (58). Note that both languages share the option of DP but they differ in the second option in that English *both* can occur above the DP-level but German *beide* below it. In other words, none of the two languages tolerates this element in all three positional options:

(57) a. beide kleinen Bücher
    *both-INFL small-INFL.WK books*
    ‘both small books’
   b. ?? beide kleine Bücher
    both-INFL small-INFL.ST books
   c. die beiden kleinen Bücher
    the.NOM both-INFL.WK small-INFL.WK books
    ‘both the small books’

Comparing (52) to (58), English *all* and *both* have the same distributional options but German *all(e)* and *beide* do not. Continuing with German, we may state that if *alle* or *beide* is present, they surface in the DP-level. If a determiner is present, it forces them to be higher (*alle*) or lower (*beide*). Presumably, both elements share the option of surfacing in the DP-layer as definite DPs require an overt element in the DP-level (Longobardi 1994, Julien 2005, and Cirillo 2016). Again, the DP-layer plays an important part in German.

The different positions of *alle* and *beide* in German are confirmed by other facts. In this language, both elements can cooccur provided *beide* is the adjectival version (the weak ending *-n* added to *beide* in (59a) makes the example perfect).18

---

18 The two analyses for (59a) are as follows:

(i) a. ? [LPP alle [DP beide [NP Bücher]]]
   b. [DP alle [CardP beiden [NP Bücher]]]
Note though that if (ia) is possible, it is not clear why the following is bad: *all beide Bücher* (cf. *all diese Bücher*).
(59)  a.  alle  beide\(^3\)(n)  Bücher  
   all-INFL  both-INFL.ST(/.WK)  books  
   ‘both (of the two) books’  
b.  *  beide  alle(n)  Bücher  
   both-INFL  all-INFL.ST(/.WK)  books

English disallows both elements to occur at the same time:

(60)  a.  *  all both books  
b.  *  both all books

We are now ready to return to the data above. With *Marias* in Spec,DP, it is clear that *beide Marias Bücher* is independently out as *beide* cannot appear in LPP (cf. (58)). In other words, the ungrammaticality of this example is not an argument for an agreement chain and its disruption, an extension cautiously suggested by Bayer in his proposal.

The upshot of this discussion is that the possible structural positions of elements have to be taken into account in the discussion of agreement chains. In fact, it has become clear that cross-linguistically, quantifiers can be in different positions in different languages. Besides the DP-layer, they can also be above the DP-layer (English *both*; also Icelandic *margr* ‘many’, see Pfaff 2015: 84; and Old English *sum*, see Roehrs & Sapp 2018) or below the DP-layer (German *beide*; also Early New High German *alle* and Yiddish *ale*, see Roehrs & Sapp 2016: 144). Note that the occurrence of quantifiers in these positions seems to be independent of the inflection on the quantifier.

3. **Overt Agreement Chains**

In this section, I turn to the second type of agreement chain. I provide more data, I briefly speculate on an explanation, and finally I turn to an additional requirement on the formation of this type of chain.

3.1. **Data, Generalization, and Proposal**

As argued above, not all cases discussed this far can be explained by the disruption of an agreement chain in the sense of Bayer (2015). Rather, they all have to do with the appropriate head of a chain provided a chain is formed. As seen above, an abstract chain may start at the DP-level although the trigger of that chain, the selector, is in the left periphery. Interestingly, there are indeed cases where the disruption of an agreement chain leads to degradedness. These cases involve *overt* agreement chains, which I turn to next. Like abstract chains, overt chains manifest themselves only in the DP-layer and only under certain conditions. Unlike abstract chains, overt chains start with the first element on the left; that is, the trigger and the head of the chain form the same element.
As noted above, both German *all* and *alle* can appear before elements such as possessive determiners (61) or demonstratives (62). There is an interesting restriction such that the cooccurrence of *alle* and a definite article results in slight degradedness (63b): 19

(61) a. all meine Freunde
   all my-INFL friends
   ‘all my friends’

   b. alle meine Freunde
   all-INFL my-INFL friends
   ‘all my friends’

(62) a. all diese Leute
   all these-INFL people
   ‘all these people’

   b. alle diese Leute
   all-INFL these-INFL people
   ‘all these people’

(63) a. all die Leute
   all the.NOM people
   ‘all the people’

   b. ? alle die Leute
   all-INFL the.NOM people
   ‘all the people’

Pafel (1994: 264-266) makes the proposal that uninflected *all* is adjoined to the determiner but that inflected *alle* takes a DP as a complement. Compare (64) to (65):

(64) $\begin{array}{c}
\text{DP} \\
D \quad \text{NP}
\end{array}$

\[
\begin{array}{c}
A \\
\text{D} \\
\text{Leute}
\end{array}
\]

\[
\text{all} \quad \text{meine}
\]

19 Cirillo (2016: 197ff) states that all (b)-examples are marked or even ungrammatical for some speakers. While I agree that (63b) is marked, (61b) and (62b) are completely fine for me. A quick google search has revealed that uninflected *all* is actually less frequent than inflected *alle*. Compare (i) to (ii):

(i) a. all meine: 1.4M
   b. all diese: 16.5M

(ii) a. alle meine: 8.8M
   b. alle diese: 21.2M

These numbers are too large to check every example. Note though that while there may be many false positives, it is clear that inflected *alle* is fine for many speakers.
While this simple proposal covers a lot of ground, no mention is made of how to explain the degradedness of (63b).

This contrast is found in other morphological cases as well, here illustrated with the dative:

(66) a. mit all den Leuten
   with all the.DAT people
   ‘with all the people’

       b. ? mit allen den Leuten
   with all-INFL the.DAT people
   ‘with all the people’

If the DP is replaced by a disyllabic pronoun, both examples are fine:

(67) a. mit all denen
   with all those-INFL
   ‘with all those’

       b. mit allen denen
   with all-INFL those-INFL
   ‘with all those’

The obvious difference between a possessive determiner or a demonstrative and a definite article is that the former two are disyllabic but the latter is monosyllabic. With this in mind, we can formulate a preliminary version of the generalization. Going from left to right, a disyllabic element cannot be followed by a monosyllabic one:

(68) Generalization #2: (preliminary version)
   If an element starts a disyllabic chain in the left periphery, the latter cannot be disrupted by a monosyllabic element.

Note that the generalization is silent about chains starting with a monosyllabic element “allowing” the (a)-examples above. Furthermore, unlike with abstract chains (section 2), here the trigger of the chain coincides with the head of the chain.

At first glance, one may think that German prefers trochaic feet, which yield a certain phonotactic rhythm in the pronunciation. This seems to be confirmed when three determiner elements are present (69a). However, we have already seen above that two monosyllabic

---

20 This is not the place to critique this proposal. What is important for me here is that there is no explanation of the contrast in (63). Note also that it is sometimes claimed that uninflected all and inflected alle have different semantics (see Merchant 1996: 183 and Kobele & Zimmermann 2012: 249).
elements can cooccur (*all die*). Furthermore, as pointed out to me by David Fertig (p.c.), the string in (63b) above becomes better with stress on *die* (69b); that is, when *die* functions as a demonstrative (also Pafel 1994: 238):

(69) a. alle diese meine Freunde
    all-INFL these-INFL my-INFL friends
    ‘all these friends of mine’
  b. alle DIE Leute
    all-INFL those.NOM people
    ‘all those people

Note that while *die* is stressed now, it is still a monosyllabic element. Let us interpret multiple syllabic and stress as related measures of heaviness. In other words, let us assume that multiple syllabicities in an element, on the one hand, or stress on an element, on the other, leads to heaviness of a word. This groups disyllabic and stressed monosyllabic words together in opposition to unstressed monosyllabic words.

Interestingly, if a preposed PP is added to cases like (63), both examples become worse:

(70) a. (??) von Peter all die Autos
    of Peter all the.NOM cars
    ‘all the cars of Peter’s’
  b. (???) von Peter alle die Autos
    of Peter all-INFL the.NOM cars
    ‘all the cars of Peter’s’

Given that the PP involves more than two syllables, I restate disyllabic as multisyllabic. If this is on the right track, then we can reformulate the generalization above as follows:

(71)  *Generalization #2: (final version)*

If an element starts a multisyllabic chain in the left periphery, the latter cannot be disrupted by a following lighter element.

Put differently, the relevant elements must be of the same weight or the relevant elements must increase in weight from left to right.

It is not clear what the explanation of this phenomenon is. Like the first type of chain, its direction is from left to right. Unlike the abstract chain, this type is about overt inflections on and stress of certain elements. This makes a selectional requirement as in the first chain implausible. At this point in the investigation, I can only speculate and suggest that equal or increasing weight of elements facilitates parsing (for some additional tentative remarks, see conclusion).

This generalization seems to carry over to another case (but the judgements a subtle).

When a disyllabic demonstrative is followed by a lighter possessive determiner, the examples are slightly marked:

(72) a. ? dieses mein großes Glück
    this-INFL my great-INFL happiness
    ‘this great happiness of mine’
Interestingly, in the neuter nominative/accusative, the inflection on the demonstrative *dieses* is optional (73a). When the inflection is absent, the above examples sound a bit better:

(73) a. dies(es) Kleid
    this-INFL dress
    ‘this dress’

b. (?) dies mein großes Glück
    this my great-INFL happiness
    ‘this great happiness of mine’

c. (?) dies mein Kleid
    this my dress
    ‘this dress of mine’

To the extent this is correct, this subtle difference between (72a-b) and (73b-c) is now expected.

3.2. *Adjacency Requirement for Determiner-like Elements*

There seems to be an additional requirement on the formation of this type of chain. Recall from the introduction that Bayer (2015) judges examples of type (74a) to be perfectly fine (with the qualification that he requires the presence of the proprial article before *Peter*). As already pointed out in footnote 2, they are slightly marked for me. Interestingly, the possessor can also precede *alle* (74b):

(74) a. ? alle Peter seine Bücher
    all-INFL Peter his-INFL books
    ‘all Peter’s book’s’

b. (?) Peter alle seine Bücher
    Peter all-INFL his-INFL books
    ‘all Peter’s books’

While the judgements are very subtle, it seems that (74b) sounds a little better than (74a). When *alle* is replaced by uninflected *all*, the (a)-example gets worse:

(75) a. ?? all Peter seine Bücher
    all-INFL Peter his-INFL books
    ‘all Peter’s books’

b. (?) Peter all seine Bücher
    Peter all his-INFL books
    ‘all Peter’s books’
Something similar holds for preposed PPs (76a) with the qualification that *Peter* cannot precede the PP (76b) (as above, the addition of the proprietal article *dem* does not improve the example; for Haider 1992: 315, examples like (76a) are fully ungrammatical):

(76) a. ?? nach Hamburg Peter sein Zug
to Hamburg Peter his train
    ‘Peter’s train to Hamburg’
b. * Peter nach Hamburg sein Zug
     Peter to Hamburg his train

That there is no general reordering between *Peter* and the leftmost element is confirmed by examples involving *diese*:

(77) a. ? diese Peter seine Bücher
    these-INFL Peter his-INFL books
    ‘these books of Peter’s’
b. * Peter diese seine Bücher
    Peter these-INFL his-INFL books
    ‘these books of Peter’s’

Starting with the (a)-examples in (74) to (77), we observe that if *Peter* intervenes between the trigger of the chain and the possessive determiner, the examples are marked. In fact, the examples are more marked if the trigger does not show any overt agreement (*all, nach Hamburg*). As for the (b)-examples, if *Peter* can precede the trigger of the chain as in the cases of *alle* and *all*, the examples seem to improve. In other words, to the extent possible, there seems to be a preference to have the two determiner elements, *all(e)* and the possessive determiner, adjacent.

Recall that preposed PPs are higher in the structure than *all(e)* but that *diese* is below it:

(78) a. (?) von Peter all die Bücher
    of Peter all the.NOM books
    ‘all the books of Peter’s’
b. all diese Leute
    all these-INFL people
    ‘all these people’

I take this to mean that *Peter* in (76b) cannot move above the preposed PP for some independent reason. It is less clear though why *Peter* cannot move above *diese* in (77b). Specifically, with *diese* located below *all(e)*, *Peter* should be able to move above *diese* just as it can with *all(e).* This, however, is not the case. It is not immediately clear how to make sense of this contrast involving *all(e)* as in (74b) and (75b) vs. *diese* as in (77b).

Bošković (2004: 723) claims that certain light elements are invisible to the Verb-Second constraint in German; that is, his analysis proposes a “delayed,” PF account of Verb-Second. Let us assume then that cases involving *all(e)* are special in that they also involve a “late” operation. Specifically, if (74b) and (75b) above have the same status, *alle* and *all* must be similar in some way. We have seen in section 2 that possessors of Possessor Doubling constructions are
irrelevant for the establishment of an abstract agreement chain. Given this, it seems unlikely that an explanation for the slight grammaticality contrast can be found there. Rather, I tentatively suggest that this contrast is due to the formation of an overt agreement chain as discussed in this section. Let us assume that overt chains are best if they are not disrupted by a non-agreeing element, the possessor. In other words, if reordering is possible as in the cases of *alle* and *all*, then it can take place yielding an undisrupted overt agreement chain of two determiner-like elements. That this is not possible with *diese* might suggest that this is a late, non-syntactic reordering. This seems to be confirmed by the observation in Cirillo (2016: 213) that *Peter* cannot move above *al* in Dutch (unlike German (75b)). I take this to mean that this late reordering is a language-specific, non-syntactic operation.

4. Discussion

In this paper, I have discussed two types of chains, an abstract one and an overt one. Both chains involve elements in the DP-layer and above. Elements below these structural levels are part of these chains. As seen above, the presence of adjectives and numerals mitigate the degradedness if no element is in the DP-layer. However, these elements do not trigger the chains, nor do they seem to actively participate in those chains in any other way. As far as I know, there are no restrictions similar to those discussed above on numerals (79), adjectives (80), or just head nouns (81). They are all fine when occurring with or without a determiner:

(79) a. die /diese /meine zehn Bücher
the.NOM/these-INFL/my-INFL ten books
‘the/these/my ten books’

b. Peters zehn Bücher
‘Peter’s ten books’

c. zehn Bücher
‘ten books’

(80) a. die /diese /meine guten Bücher
the.NOM/these-INFL/my-INFL good-INFL.WK books
‘the/these/my good books’

b. Peters gute Bücher
‘Peter’s good books’

c. gute Bücher
‘good books’

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21 This leaves the degradedness involving a preposed PP in (76a) unaccounted for as there is only one determiner present.
Note that the inflection on the adjective in (80) alternates between a weak ending in (80a) and a strong one in (80b–c). With both types of endings forming a syllable, this inflectional alternation is independent of the two types of chains discussed above (for detailed discussion, see Roehrs 2015).

5. Conclusion

This paper has demonstrated that the empirical facts in the left part of the German noun phrase are very complex. Following Olsen (1989a) and Bayer (2015), I have interpreted these cases as agreement chains. They involve stronger contrasts for the abstract agreement chains (section 2) but more subtle differences for the overt chains (section 3). This seems to indicate that these are indeed two different phenomena that should not be collapsed into one. Furthermore, we have seen that both chains differ as regards the trigger of the chain. With abstract chains, the trigger may not coincide with the head of the chain; with overt chains, it does.

Despite these differences, there are also some similarities. With concord brought about independently, both chains are only built under certain conditions: the very presence of an element in the left periphery causes the abstract chain to exclude a (possessive) genitive feature; the presence of a disyllabic element in the left periphery activates the overt chain. Furthermore, both chains seem to work from left to right. This seems somewhat unusual for the abstract chain where in syntax, chains originate on the right, that is, lower in the structure. To account for this unexpected directionality, I proposed that a higher head (LP) selects a DP that cannot have a (possessive) genitive feature. This, in effect, establishes a requirement of concord. Another commonality is that both chains manifest themselves in the left part of the nominal only. Empirically, one could state that the further away elements are from the head noun, the more restrictions seem to hold on them and their adjacent elements. One might suggest then that these chains, especially the second, are conditions to facilitate parsing; that is, they signal what belongs to the lower nominal.

References:


