The Left-Left Constraint – a structural constraint on adjuncts
Hubert Haider
Dept. of Linguistics & Centre for Cognitive Neuroscience, Univ. Salzburg

Abstract
Left-hand side adjuncts of left-headed (= head-initial) phrases are constrained in a particular way. The constraint, which is absent for adjuncts of head-final phrases, is this. The head of the adjunct must be in the absolute phrase-final position. Anything that follows the head disqualifies the phrase as an adjunct. The effect of this head-final-constraint is adjacency between the head of the adjunct and the phrase the adjunct is adjoined to. This holds for adverbials, viz. adjuncts to VPs and APs, as well as for adnominal attributes.

This constraint does not follow from any established conditions on phrase structuring. It will be shown to arise from a licensing requirement that holds for phrases to be merged with a given phrase. Left adjuncts of head-initial phrases are not within the structural licensing domain of the head of the phrase and therefore they are in need of an alternative way of getting structurally licensed. This alternative way – proper attachment – results in the hitherto unaccounted adjacency effect.

2. The issue

Left-adjunction to left-headed major lexical phrases¹ is subject to a constraint that is absent for (left-)adjunctions to right-headed phrases (Haider 2004:782-784; 2010:194; 2013:13-16 and 34-37). For ease of reference in this paper, this constraint shall be referred to as the Left-Left-Constraint (LLC). In strictly head-initial languages such as English, the LLC applies to left adjuncts of any major lexical phrase, and in particular to adjuncts of NPs as well as VPs. For all these adjuncts, their heads must be strictly adjacent to the phrase they are adjoined to. The adjunct may be extended on its own left side, for instance by degree modifiers, but its head must be phrase-final in order to be adjacent to the host phrase. Note that the adjacency requirement holds for the head of the adjunct relative to the phrase to which the adjunct is adjoined. In other words, it is not a head-to-head-adjacency but a head-to-phrase adjacency. This is particularly clear when several adjuncts are involved. Each adjunct must be adjacent to the phrase it adjoins, even if this phrase already contains a left-adjoined adjunct.

In German and Dutch² and all other Germanic OV languages, the LLC applies only to adjuncts of NPs but not to adjuncts of VPs or APs. This is a predictable fact since NPs are head-initial while VPs and APs are head-final phrases in these languages.³ Since the LLC is a constraint on left-adjunction to head-initial phrases, VPs and APs are not in the scope of this constraint. Consequently, in strictly head-final languages – Japanese, for example – there is no context at all for the LLC to apply.

¹ “Major lexical phrases” are phrases headed by word-level categories, such as A°, N°, V°, and to a limited extent P°. These heads, unlike functional-category heads, such as complementizers or articles, are associated with an argument structure. Semantically, they are predicates that combine with arguments. So, the LLC is a constraint of left-adjoining to left-head phrases of argument-taking heads.
² Broekhuis (2013:292) formulates a "Head-final Filter on attributive adjectives": "The structure [NP ... [AP ADJ XP] N°] is unacceptable, when XP is phonetically non-null and N° is a bare head noun or a noun preceded by an adjective phrase: [(AP) N]."
³ For Dutch, see Broekhuis (2013: 291-293).
The following English examples illustrate the LLC first for adjuncts (1) of VPs and then for adjuncts of NP (2). Preverbal adverbials may contain modifiers, but the head of the adverbial must be in the final position (1a,b), in order to meet the LLC. (1c) illustrates the head-to-phrase adjacency. Each of the two adjuncts must be head-adjacent to the phrase they are adjoined to. (1d) is instructive in two respects. First it shows that the adjective plus the comparative phrase form a single phrase, and second, it shows that a clause-initial position is not subject to the LLC. The structure of (1d) can be analysed in two ways. If the adverbial is in a functional spec-position, the absence of LLC is predicted, since it constrains adjoined positions but not spec positions. Alternatively, if the position of the clause-initial adverbial is regarded as an adjoined position, it is adjoined to a functional projection. In this case, the LLC is not operative since it constrains lexical projections, as projections of heads with a grammatically defined directionality property, but it does not apply to functional projections.4

(1) a. A finch is [[much more often (*than an owl)] [heard in Blackwood Forest]]
   b. He has [[more carefully (*than anyone else)] [analysed this problem]].
   c. She has [VP very often [VP publicly [VP criticised Trump]]]
   d. [Much more often than an owl], a finch is heard in Blackwood Forest.
   e. One should more carefully analyse such data.
   f.*One should with (more/great) care analyse such data.

Eventually, the contrast between (1e) and (1f) reconfirms that a structural condition is at work. The adverbials are in the very same pre-VP position, semantically they are nearly equivalent, and phonologically, the unacceptable (1f) consists of even less syllables than the acceptable version (1e). Nevertheless, their acceptability is completely opposite, as a search in three big corpora5 confirms. The sequence "should more *ly", with "*" as a joker for a single word, is attested in each corpus (BNC: 17, CoC 53, NOW 254). However, as expected for a PP in the pre-VP position, the sequences "should with care", "should with great care", or "should with more care" are completely absent in these three corpora, that is, in an aggregated corpus of 5.8 milliard words.

The situation illustrated above is paralleled by Romance. A Google search (Dec. 15, 2017) for "doit soigneusement" (must carefully) on news and book sites produced 59 and 14.100 hits, respectively. A search for "doit avec soin", (must with care) however produced zero hits on news sites and only eight in the unfiltered search, some of which are enclosed by commas, although "avec soin" is attested 31.000 times for 'news' and more than 7 million times in general. In languages with head-final VPs, as for instance Dutch or German, such a difference does not exist (4).

4 Examples such as "Rarely in this league do you get two long touchdowns" are clear cases of a Spec-head-configuration, with "do" in the functional head-position. A search in the CoCa corpus (520 million words) has confirmed that an adverbial like "at this point" is not attested in between a finite auxiliary and the following verbs, but it occurs between the subject and a finite auxiliary, that is, within a functional projection, as in (i) and (ii):
   i. Nobody at this point has stepped out. ii. Support at this point has intensified.
   The BNC as well CoCa do not contain a single token of "has at this point" followed by a verb, but "at this point has" is well attested. In this case, the adverbial is adjoined to the functional projection of the finite auxiliary.

As for attributes, Huddleston & Pullum (2002: 551) emphasize the "virtual exclusion of post-head dependents. Attributive AdjPs, like other attributive modifiers, hardly permit post-head complements or modifiers." The hedging by "hardly" is motivated by apparent exceptions of the kind that will be dealt with in subsection 4 of this paper.

(2) a. an [[obviously much less fascinating (*than the LLC)] [constraint]]
   b. an [[extremely fascinating (*to his audience)] [actor]]
   c. a [very good (*at math)] linguist
   d. a [generous (*to a fault)] examiner

In German, the LLC constrains left-adjunction to an NP as a head-initial phrase (3) in the same manner as in English. APs and VPs, however, are head-final and therefore 'immune' against the LLC (4a-c). German is representative of the Germanic OV-languages in this respect, and Dutch is, too (4g,h).

(3) a. eine [[offensichtlich viel faszinierendere (*als diese)] [Beschränkung]]
   an [obviously much-more-fascinating (than this)] constraint
   b. eine [[hervorragend geeignete (*dafür)] [Kandidatin]]
   an [outstandingly eligible (for-it)] candidate
   c. eine [[um Vieles bessere (*als gedacht)] [Lösung]]
   a [by much better (than thought)] solution
   d. eine [[ebenso gut geeignete (*wie er)] [Kandidatin]]
   an [as well eligible (as him)] candidate

(4) a. Diese Beschränkung könnte [[viel faszinierender als das EPP sein]_VP
   this constraint could [much-more-fascinating than the EPP] be]
   b. Er hat [dieses Problem [so präzise wie alle anderen] analysiert]_VP
   he has [this problem [as precisely as all others] analysed]
   c. ein [[viel häufiger als jedes andere] verfügbares]_AP Gut
   a [much more-frequent than any other] available_Agr asset
   d. eine [[viel faszinierendere (*als das EPP)]_AP Beschränkung]_NP
   a [much more-fascinating (than the EPP)] constraint
   e. eine [[so präzise (*wie alle anderen)] Analyse des Problems]_NP
   an [as precise (as all others)] analysis (of) the problem
   f. ein [[viel häufigeres (*als jedes andere)]_AP Gut]_NP
   a much more-frequent (than any other) asset
   g. dat beslissingen [veel meer dan werd gedacht] gedreven worden door emoties⁶ Dutch
   that decisions [much more than was thought] triggered were by emotions
   h. een veel sneller (*dan een paard) dier
   a much faster (than a horse) animal

As a consequence of the LLC, prenominal attributes in uniformly head-initial languages such as Romance, North-Germanic and English are complementless since any complement of the head of the attribute would intervene between the head and the target of adjunction and thereby

---

violate the LLC. Complex attributes are obligatorily post-nominal (5). In Romance this is a regular option, in Germanic this is an instance of an apposition (6). Unlike in Romance languages, adnominal attributes are prenominal. The difference is reflected in the lack of agreement (6a vs. 6b). Another option is extrapolosing the intervening phrase, if the grammar admits this (6c). French is representative for all other Romance languages in this respect.

(5) a. a curious (*about his past) mother-in-law
   b. a mother-in-law, curious about his past
   c. un [plus grand (*que le précédent)]{AP} nombre de personnes French
      a [much bigger (that the preceding)] number of persons
   d. un nombre de personnes [plus grand que le précédent]_{AP}
      a number of persons [much bigger than the preceding]
   e. une femme [fière de soi]_{AP}
      a woman [proud of herself]
   f. une [fière (*de soi)]_{AP} femme
      a [proud (of herself)] woman

(6) a. Ein Schmetterling, so selten wie der Apollofalter, ist der Segelfalter.
    a butterfly, as rare (no agreement) as the Apollo-butterfly is the Iphiclides-podalirius
   b. Ein so seltener (*wie der Apollofalter) Schmetterling ist der Segelfalter.
      a such rare$_{Adj}$ (as the Apollo-butterfly) is the Iphiclides-podalirius
      a [[such rare$_{Adj}$] butterfly as the Apollo-butterfly] is the Iphiclides-podalirius

The LLC predictably holds for any language with unequivocally head-initial phrases. However, there are alleged SVO languages that apparently violate the LLC, as for instance the Slavic languages. Upon closer scrutiny, these languages do not qualify as "unequivocally head-initial". In Slavic languages, the head position in the phrase is in fact not fixed. It is flexible. For details, the reader is referred to Haider & Szucsich (2019) and Szucsich & Haider (2015). Slavic languages are representative of a third type of head-positioning, namely unspecified head-positioning, in addition to the other two widely acknowledged types, namely head-initial and head-final. In such a 'Type-3' setting, adjuncts of an apparently head-initial phrase are not constrained by the LLC. A grammar with unspecified head positioning, that is, a type-3 language, allows for alternative serializations within a phrase. A head may alternatively be in an initial (7a), final (7b), or intermediate position (7c), that is, sandwiched between its arguments. Polish is representative of the majority of Slavic languages in this respect.

(7) a. że Basia pokazuje Jarkowi swój dom. Polish
   that Basia$_{NOM}$ shows Jarek$_{DAT}$ her house$_{AKK}$

---

7 Prosodically, appositions are marked with a separate intonation contour ("comma intonation"; see Dehé (2014, sect. 2.3.3) for English. The analogous situation holds for German. In (i), the AP is an adjunct while in (ii) is is appositive and parenthetical. Here, adjectives do not agree and the AP is a separate intonation phrase.

   the [meager$_{Adj}$ and blue veined$_{Adj}$] arms protruded from a black T-shirt
ii. Die Arme, [mager und blau geädert], ragten aus einem schwarzen T-Shirt.
   the arms, [meager and blue veined], protruded from a black T-shirt
b. że Basia Jarkowi swój dom pokazuje.
that Basianom JarekDAT her houseAKK shows

c. że Basia Jarkowi pokazuje swój dom.
that Basianom JarekDAT shows her houseAKK

In Polish and in Slavic languages that resemble Polish, the LLC effect is absent for preverbal adjuncts (8a) as well as for prenominal adjuncts (8b).8 The resemblance between (7a) and its English counterpart is misleading. The verb position in (7a) is just one of several available positions, as illustrated in (7). The contrast between English and Slavic languages in this respect confirms the claim that LCC is a property of adjuncts of genuinely head-initial phrases. If in Slavic, a head may license in either direction, it will license adjuncts in either position.

(8) a. [[AP wierny (swojej żonie)] mężczy ]NP
 faithful (his wifeDAT) man

b. W zeszłym roku [[AdvP dużo więcej (niż Jarek)] VP
 during last year [[much more (than Jarek)] worked only Katarzyna]

The absence of the LLC in Slavic languages is merely one feature out of a systematic set of contrasts between uncontroversial SVO languages and the Slavic languages. They are Type-3 languages that have been misclassified as SVO languages (Haider & Szucsich 2019, Szucsich & Haider 2015).

3. Previous attempts of accounting for LLC-constrained data

The adjacency property of adnominal attributes and of preverbal adverbials has each been seen as a theoretical challenge in the literature, but not as a common property of head-initial phrases. As for attributive APs in English, Emonds (1976) has raised the issue and Williams (1982) has deferred it to a filter-condition (i.e. Generalized Head Final Filter).

The following accounts9 have been tried out, namely a head-to-head adjunction proposal for adverbs (3.1), a head-to-functional-head raising account for adjectives (3.2), a head-complement relation for adjectives (3.3), and a processing account (3.4). In each case, adjacency is captured, but each account turns out to be empirically inadequate. None of these accounts is able to satisfactorily cover both instances – adnominal attributes and adverbial phrases – and the absence of adjacency of adjuncts when the host phrase is head final. Eventually, even the theoretical null-hypothesis – the apparent correlations are accidental – has found its advocate (3.5).

3.1. Adverbs as head-to-head adjoined items?

The fact that preverbal adverbials very frequently are simple adverbs has duped Bouchard (1995:409), who claims that preverbal adverbials in English or French are head-adjointed to the verbal head and therefore ‘simple’. Even if this were a correct option, which it is not, it would

---

8 The question mark is to indicate that the informants fully accepted the given serialization of (8b), but at the same time showed a preference for the alternatively available variant that avoids centre-embedding.

9 One anonymous reviewer tells me that – according to a forthcoming publication – a “final-over-final constraint” (= a constraint that disallows structures where a head-initial phrase is contained in a head-final phrase in the same extended projection/domain) could account for the facts. Evidently, this cannot be the case: In languages like English, heads are uniformly initial, in any phrase, so the constraint cannot be operative at all since there are no head-final phrases involved. The LLC applies to head-initial phrases, and the adjunct phrases are head-initial in English as well, and so are the NPs and VPs they are adjoined to.

---
not rule out adjoining phrasal adverbials. The hypothesis merely postulates that word-level adverbials may be adjoined to a verbal head. By the same token, however, one would have to assume that phrase-level adverbials would have to be adjoined to the phrase-level category, that is, the VP. Eventually, it would be entirely unclear what to do with adverbs that precede other adverbs as in "She'd have surely more deeply regretted it."

It should be obvious that a head-head adjunction idea misses an essential generalization. Preverbal adverbials may be phrasal but only to the extent that the head remains phrase-final. For strictly head-initial languages like English or French this entails that a preverbal adverbial phrase can be extended only on its left side and not on the side where the complements would appear. Hence adverbial phrases in English may contain modifiers but no complements (9a), as attested in English, and other VO-languages, such as Romance languages (9b,c).

(9) a. She has even much earlier (*than him/he) published in this field.
   b. Saint-Etienne a plus souvent (*que Lille) gagné.\textsuperscript{10} French
   Saint-Etienne has more often (than Lille) won
   c. La sinistra ha più volte (*di Fratelli d'Italia) vinto le elezioni. Italian
      the left (party) has more times (than Fratelli d'Italia) won the elections

3.2 Adjectival attributes with heads raised to functional heads selecting an NP?

A more sophisticated approach is the hypothesis that attributive APs are complements of a functional head, viz. an agreement head, in combination with the obligatory raising of the adjectival to this functional head position. This is exactly what Corver (1997:291) has proposed, namely "the existence of a head-final functional node Agr (heading AgrP) which can function as a landing site for adjectival heads that are moved rightward".

(10) a. [[[\textit{Agr-P} \textit{PRO} \textit{[Agr} \ldots \textit{A}^o \ldots \textit{AP} \textit{0}_{\textit{Agr-P}} \textit{]}\textit{Agr-P} \textit{[NP} \ldots \textit{N}^o \ldots \textit{]}\textit{NP}}] base structure
   b. [[[\textit{Agr-P} \textit{PRO} \textit{[Agr} \ldots \textit{c}_i \ldots \textit{AP} \textit{A}^*_{\textit{Agr-P}} \textit{]}\textit{Agr-P} \textit{[NP} \ldots \textit{N}^o \ldots \textit{]}\textit{NP}} raising of \textit{A}^o to \textit{Agr}^o

This hypothesis correctly predicts that the adjectival head of an AP attribute in the NP will always be adjacent to NP because the functional head is NP-adjacent. However, the hypothesis demonstrably fails in other respects. There are equally immediate predictions of this hypothesis which are evidently wrong. Head-movement to the right over-generates heavily. It predicts outcomes that do not exist. Here are two areas of counterevidence, one from English and one from German which are representative of the respective language type, that is, VO and OV, respectively.

If an adjectival were raised out of the AP into a pre-nominal functional head position, then APs with complements (11a,b) would be turned into attributes in which the argument of the AP apparently precedes the adjective, but only in attributes. The predicted results (11c,d) are unquestionably discouraging. English is a case for the LLC but English obviously does not raise the adjectival head out of an AP attribute (11c,d), and English is representative of all other head-initial Germanic and Romance languages, all of which are constrained by the LLC. By

\textsuperscript{10} The only licit option for "plus souven que ...") in this position is parenthetic. And, indeed, a Google search (Jan. 26, 2020), has produce no hit for news sites, but a single hit (i), with comma signs for parenthesis, on a books site, although in all other contexts taken together, the phrase "plus souven que" is attested in a range of well above 5 millions: "et doit, plus souven que moi, souffrir de la faim"

and must, more often than me, suffer from the hunger
the same token, participial constructions with particle verbs are predicted to strand the particle in German or Dutch, but they don't (11e).

(11)a. He has always been [eager to improve]AP
   b. He has always been [faithful to her]AP
   c. He has always been a [[[e; to improve]AP]AD VP]AP
   d. He has always been a [[[e; to her]AP]AD VP]AP
   e. der [[allen ab-ei davon] ratende] Experte
      the [[everyone_Akk dis-e; of-it] advising] expert
      (ab+raten = dis+advise)

Raising an adjective to an agreement position would strongly resemble raising the finite verb to the verb second position in V2-languages. In Scandinavian languages, for instance, the finite verb crosses the subject and precedes it in its derived position, and it strands the particle. In the Germanic OV-languages, the fronting of the finite verb crosses all of its complements. In the case of adjective movement, the adjective in its derived position would be predicted to cross particles and objects, with such items ending up in a position in which they would precede the raised item. The facts do not support this hypothesis, however.

German provides another area of evidence, along the same line. Elements that obligatorily follow the adjective in the AP are banned from the attributive construction in German (and in Dutch as well) because of the LLC. A comparative PP obligatorily follows the adjectival head (12a,b). But, if the adjective raises, it would cross the comparative PP, resulting in (12c). This prediction turns out wrong (12c). The adjective in (12c) is treated just like the adjective in (12c), namely as an adjective with a wrong serialization.

(12) a. Der Preis ist [höher als der Wert]AP
   the price is [higher than the value]
   b. *Der Preis ist [als der Wert]AP
      the price is [than the value]
   c. *der [[e; als der Wert]AP höhere]AP
      the [than the value] higher] price

Eventually, a movement account for adjectives would merely cover NP-adjuncts. So, the account would have to be generalized in order to cover VP-adjuncts as well since the LLC applies in both contexts.

For VP adjuncts, Cinque (1999) has worked out a proposal that is based on functional projections. According to this proposal, which has become a standard assumption in Generative approaches, adverials are expressions in spec positions of empty adverbial functional heads. The idea that preverbal adjuncts are contained in functional projections has been widely adopted since.

---

\(^{11}\) This is exactly the structure Corver (1997: 350) argues for, with examples such as (i):

i. [de een [NP [AP PRO [AP [nauw t, daaraan] [AP verwant]]] [NP man]]]
   a closely there-to related man

The problem shows when the moved item is a verbal element, that is, a participle, with an obligatorily stranded particle. The predicted outcome is clearly deviant. (11e), the participial construction corresponding to (ii) – stranded particle & extraposited PP – is ruled out by the LLC. The well-formed version is (iii).

ii. Der Experte riet [allen ab-ei davon] (the expert 'suaded' everyone dis-e; of-it); ab-raten = dis-suade

iii. der [allen davon abratenende]AP Experte (the [everyone from-it dissuading] expert)
(13) a. ... \[\text{Adv-P} \text{ XP} [\text{Adv}^0 [\text{VP} \text{ V}^\text{c} ...]]]\n
b. Hillary has \[[[[\text{very cleverly}] 0_{\text{Adv}}] \text{ figured out that}]_{\text{VP}}]\n
In spite of its wide reception it is highly unlikely to be empirically adequate since it is challenged by unequivocal, robust and manifold counterevidence for its core part; see Haider (2013, sect. 6.4 and 6.5) and Haider (2004).\(^{12}\)

Within this framework, an LLC-effect is completely unexpected and unpredicted. If an adverbia\nal phrase is a phrase in a spec position, the LLC has no chance at all to apply. Typical and uncontroversial functional spec positions such as the clause-initial position in V2-languages or the subject position in SVO languages are open to phrases of any structural make-up. In particular, there is no evidence for a restriction such as the LLC to apply to phrases in such positions. Such evidence, if it existed, would be surprising since the LLC is a constraint on adjunctions and not on functional specifier position.

Note that in Cinque's account, a raising approach would not be admissible since the VP is regarded as the functional complement of the functional head. A VP with a preverbal adverbial is an adverbial phrase with a VP complement.\(^{13}\) The adverbial phrase is a phrase in the spec position of the functional projection. An adverbial head could not leave the spec position and target the functional head position. In Corver's version, the AP is the complement of the functional head and the functional projection containing the adjective is adjoined to the NP.

In sum, a functional projection accommodating an attributive AP or an adverbial phrase of a VP is not the key for the solution but a road to predictions that fail. Its consequences are counterfactual.

3.3 Attributive adjectives as heads that select an NP complement?

A third avenue of attacking the problem has been contemplated by Abney (1987:339). He suggested that the NP following the attributive AP is a complement of the adjective (14a).

(14) a. \(\text{DP theDP} [\text{AP very} [\text{A}\text{\_ outspoken} [\text{critic of this proposal}]_{\text{NP}}]]\)

b. \(\text{DP ein} [[\text{sich seiner Sache sehr sicherer}]_{\text{AP}} [\text{Kritiker des Vorschlags}]_{\text{NP}}]_{\text{NP}}\)

c. \(\text{DP ein} [[\text{sich} [\text{A}\text{\_ sicherer} [\text{A}\text{\_ Kritiker des Vorschlags}]_{\text{NP}}]]_{\text{NP}}]_{\text{NP}}\)

\[^{12}\text{Here is a central and straightforward prediction that is wrong in any of the applicable OV languages: Any argumental phrase preceding an adverbial phrase in an OV language is predicted to be opaque for extraction. Such a phrase would be in a pre-VP-functional projection. That such positions are opaque for extraction is an established fact in the literature on extraction domains. This prediction is inevitable but empirically wrong. For example, if "vergeblich" (futile) in (i) had to be assigned to a functional spec-position, the infinitival clause preceding it is adjoined to or contained in a functional projection. In each case, extraction is predicted to be ungrammatical. However, there is no OV language that would unequivocally confirm Cinque's prediction (see Haider 2004).}\]

\[^{13}\text{As an inevitable but unwelcome consequence, each auxiliary in (i) subcategorizes and selects an adverbial phrase while the very same auxiliaries in (ii) subcategorize and select a VP:}\]

i. Mich,Wen, hat er [e, damit zu überzeugen] vergeblich versucht?

me/who(m) has he [with-it to convince] vainly attempted
That (14a) cannot be a correct analysis becomes clear in a language in which the AP is head-final. Here, the complements of the adjective precede the head, but the phrase is nevertheless subject to the LLC if it is an adjunct of a head-initial phrase. German is a language with this kind of setting. Abney's focus is merely on English. German clearly tells that an analysis that – due to the restriction imposed by LLC – might be contemplated for English would not work for German, as (14c,d) illustrate

In German, just like in English, adjectives do not permit accusative objects, but there are dative, genitive and prepositional objects. The adjective "sicher" (sure) takes a reflexive dative and a genitive NP as objects in a head-final AP. If we disregard the implausible semantic compositionality of (14c) for the moment, the NP as a complement in (14c), would be a structurally illicit complement nevertheless since an AP is head-final in German. So, NP complements have to precede. Consequently, if the NP were a structural complement of the adjective, it would have to precede (14d). The resulting expression is gibberish, however. No language is known with structures like (14d).

There is simply no evidence for a structure such as (14c). Moreover, the complementation idea would run into difficulties whenever a NP is modified by more than one attribute (15). In this case, in Abney's analysis, the lower adjective "sympathisch" (likeable) would select an NP as complement while the adjectival head "befremdlich" (strange) of the higher attribute would have to select an AP. Clearly, the result would be grammatical only if the lower AP is an attribute of an NP. Since the higher attribute cannot select the lower NP directly, the account will inevitably lead into over-generation.


Abney's idea is in fact similar to Cinque's proposal for adverbials, except that Cinque postulates an empty functional head while Abney takes the adjective to be the selecting head. If Abney updated his analysis, he could join Cinque and postulate a functional head for attribution (or agreement, like Corver), that selects the NP. This analysis would fail, too. If he assumed, following Cinque, that adjuncts are phrases in spec positions, the LLC could not apply and rule out the ungrammatical cases. If, on the other hand, Cinque adopted Abney's analysis and applied it to adverbials, assuming that the head of an adjunct in reality selects the phrase it appears to be adjoined to, then the analysis fails for languages with head-final phrases, since they are not constrained by the LLC.

3.4 The LLC as a processing effect?

In a theoretically uncommitted approach, Fischer (2016) presents a tentative proposal in terms of processing effects. In particular, adjectival agreement is suspected to work as a boundary-signal. As a boundary signal for the boundary of the AP it is phrase-final. That's why it is bound to occurs at the right edge of the AP.
Attractive though it might seem, such a parsing-based account does not satisfactorily work for various reasons. First, there are languages such as English without any adjectival agreement, but attributes are constrained by the LLC nevertheless. Second, Norwegian shows that the inflected adjective is not strictly adjacent to the following NP since "nok" (enough) may intervene; see examples (28) below. Third, the LLC effect for attributes is but a subset of the LLC phenomena. The LLC applies to adverbials as well, but in this case, it could not be treated as a violation of a morphologically signalled boundary condition since adverbials do not agree. Fourth, the boundary-signal hypothesis would lead to exactly opposite expectations with respect to the head-position of the host-phrase of the adjoined phrase. The LLC effect should be absent for head-initial phrases because here, the phrase-initial head of the NP or VP clearly signals the boundary of the NP relative to the preceding attribute. On the other hand, head-final phrases, such as German VPs, are notoriously ambiguous with respect to the boundary of an adjunct. If a boundary-signal-based condition applied in head final contexts, at least (16a) would be eliminated and (16a,b) would be disambiguated. The ambiguity between (16c) and (16d) is unavoidable since it is a result of 'scrambling', that is, the word order alternation in the midfield. Boundaries are evidently not signalled where signalling would be helpful for parsing.

   She has satisfied it-with left
   ('Satisfied with it, she has left')

   b. Sie ist zufrieden [damit abgereist]
   she has satisfied [it-with left]
   ('Satisfied, she has left with it').

   c. Sie ist [damit zufrieden] abgereist.
   she has [it-with satisfied] left
   d. Sie ist damit [zufrieden abgereist]
   he has it-with [satisfied left]

In sum, the theoretical tool-kit of grammar theory does not offer the promising tool for deriving the LLC in such a way that it simultaneously covers the modifiers of NPs (viz. 'attributes') and the modifiers of VPs and APs (viz. 'adverbials'). The potential way out by postulating functional projections above an attribute or an adverbial turns out to be empirically as well as theoretically unattractive.

3.5 Sampling error?

It rarely happens in research literature that a cross-linguistically uniform and robust pattern is suspected to be a mere coincidence of unrelated grammatical circumstances. This is what Hinterhölzl (2016) proposes, however. In his view, the adjacency effect in German has nothing in common with the corresponding effect in English. In other words, it is a sampling error, that is, two unequal things are falsely treated as equal by anyone who seeks a uniform account.

Accordingly, "the $H_{ead}$-$F_{ina}$-effects in the verbal and nominal domain in English can be reduced to a metrical condition" (Hinterhölzl 2016:180). For German, however, the pertinent constraint for the NP is claimed to be morphological. "If we assume that inflected words are formed in the syntax and that the adjectival inflection constitutes a phrasal affix," [...] "we may assume that affix and head may be joined at $M_{orphological}F_{orm}$ under the condition of strict adjacency." Surely, an "if we assume" is easily available. The costly part is the demonstration that it is correct.
Unfortunately, this part is missing in the paper. Neither the "phrasal-affix" claim nor the allegedly causal metrical conditions are independently justified or at least demonstrated to work for one of the crucial examples.

Had the author dutifully shown how the proposed metrical constraints are supposed to work, it could not have escaped him that they don't. Replacing metrically equivalent subtrees does not change the metrical property of the whole tree. (17a) is branching, but obviously well-formed, with the weak subtree "much smaller". Adding a metrically weak extension such as "than it", with a weak pronoun, would not change weights. On the other hand, "than it appears" may be strong and this could change the s/w-distribution. Consequently, if (17a) is metrically ok, (17b) is metrically ok as well, and the only variant that possibly might be filtered out is (17c). But this is not what the facts tell. The COCA corpus – 520 million words of present day American English – contains exactly 741 items of "a much smaller [...]", but only a single item of the form "a much smaller than", namely "a much smaller than expected loss", which is irrelevant (see the discussion in the following section). In terms of corpus frequency, the difference between (17a) and (17b,c) is as clear-cut as anyone could ask for.

(17a) a. a [much smaller] new building
   b. *a [much smaller than it] new building
   c. *a [much smaller than it appears] new building

Analogously, German and English, would have to be separated by rigid metrical constraints that make a structure like (18a) virtually unstressable in English, Italian (18d) or Swedish (18e), but not in German (18b) or Dutch (18c). Independent evidence for the empirical and operational details of the required metrical phonology is wanting, especially since it is implausible that a highly flexible property such as prosody, that adapts to all kinds of structures, could exert a rigid bonding on structuring in exactly this case.\(^\text{15}\)

(18) a. [He has [[more often (*than anyone else)]] scored]
   b. [Er hat [[viel öfter (als jeder andere)]] gepunktet]  German
   [he has [[ much more-often (than anyone else)]] scored]
   c. Hij heeft vaker (dan iemand anders) gescoord.  Dutch
   [he has [[more-often (than anyone else)]] scored]
   d. Ha più spesso (*di chiunque altro) abbia segnato.  Italian
   he has much more-often (than anyone else) scored
   e. Hon var lika djupt (*som oss) [sårad över hans tystnad].  Swedish
   She was equally deeply (as us) [hurt by his silence]\(^\text{VP}\)

A metrical constraint fails also with respect to an adequate differentiation between adjuncts of major lexical projections and adjuncts of lexicalized functional projections (see fn. 4).

As for the suspected morphological constraint\(^\text{16}\) that allegedly separates German from English

\(^{14}\) If meter were at issue, (i.) ought to be as unacceptable as (17c), which is not the case. An explanation is presented in the following subsection of this paper.
\(^{15}\) A line of a poem in a particular meter may be metrical deviant, but there is no meter for prose.
\(^{16}\) As predicted by the LLC, but in violation of the alleged morphological constraint, the left-hand AP of two conjoined attributes may violate the LLC, provided the second and NP-adjacent AP is head-adjacent indeed:
and Italian, independent evidence is missing. First, adjective inflection in German is definitely not a "phrasal affix". It is inflection, that is, a paradigm with strong and weak forms and agreement for case and number. Second, if it were an affix, it ought to parallel the relation between a T° head and the finite lexical verb of the English VP. But, in an English finite clause, a pre-VP adverbial (unlike a negation particle) does not prevent joining the T° present tense affix, viz. the present tense "-s", and the verb. Moreover, Russian and other Slavic languages would be wrongly subsumed under the adjacency requirement. In sum, the attempted dismissal of a single source for the cross-linguistically operative LLC effect lacks force. The theoretically stronger and empirically adequate solution is one that does not have to invoke several independent grammatical restrictions, especially when it can be shown why a single condition holds across categories as well as across languages (see section 5).

4. Apparent counterevidence for the LLC - cases of "acceptable ungrammaticality"

English is a representative instance for a discussion of apparent exceptions. The LLC constrains two independent patterns. First, adverbials in the slot between the subject position and the left boundary of the VP in English have to be head-adjacent to a head-initial VP. Second, pronominal attributes of head-initial NPs have to be head-adjacent to the NP. This section presents data that at first glance appear to contradict these predictions and forwards reasons and evidence as to why this is apparent counterevidence only. Here are examples of the data areas (19) to be discussed:

(19) a. Research has [at the same time] come under increased scrutiny.
   b. a [higher than average/expected] proportion 17
   c. an [easy to enter] competition

In (19a), the head of the adverbial PP is the preposition "at". The head of the attributive AP in (19b) is the adjective "higher", and in (19c), the head arguably is the adjective "easy". These heads are not adjacent to the target phrase of adjunction. Huddleston & Pullum (2003: 780) are deliberate when characterizing what they call the "central position" of adjuncts: "Central position disfavours long and heavy adjuncts. Thus [...] PPs, NPs are far the most part less likely in this position than AdvPs."

As for (19a), the following table presents instructive search results from the three big corpora (see fn. 5) of English for "has at the same time" in comparison to similar expressions with virtually the same structure. The scores show that (19a) is not representative of PP-adverbials in this position. The number before the slash is the number of occurrences of the given expression. The number following the slash is the number of occurrences of the PP in the respective corpus, that is, "at the same time" in (20a), and so on, in any position.

<table>
<thead>
<tr>
<th></th>
<th>BNC</th>
<th>CocA</th>
<th>NOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. &quot;has at the same time&quot;</td>
<td>6 / 6835</td>
<td>11 / 34097</td>
<td>105 / 279,400</td>
</tr>
<tr>
<td>b. &quot;has at the right time&quot;</td>
<td>0 / 244</td>
<td>0 / 1208</td>
<td>0 / 21421</td>
</tr>
</tbody>
</table>

1. Jetzt steht dort ein [[genauso breites (wie zuvor)] aber [doppelt so hohes] Gebäude. now stands there a [[just-as wide (as afore)] but [twice as high]] building.
2. *Jetzt steht dort ein [doppelt so hohes] aber [[genauso breites (wie zuvor)] Gebäude. *I am especially grateful to Kerstin Hoge and Amir Zeldes for making me aware of this particular type of data in the discussion period at the conference.
A side glance on German, with its head-final VP shows that it imposes no restraints on adverbs positions preceding the base position of the verb in the VP. This is directly reflected in corpora. A Google-search for "hat zu dieser Zeit" (= has at that time) – filtered for "news" and "book" sites – produced 1.380 hit on "news" pages and 19.200 hits on "book" sites.

The search results for English confirm that "at the same time" and, to a very small extent, "at no time" are the odd balls, but in a frequency range well below one-tenth of a percent. Both expressions are used like parenthetic\(^ {18} \) idiomatic expressions. Whenever the very same NP headed by "time" has to be interpreted compositionally and therefore structured compositionally, the corpora confirm the LLC-fashioned prediction at a 100% level (20b-d). This indicates that such expressions, viz. (20a and (20e), are treated like an adverbial idiom, in place of "simultaneously" or "never".

The pattern (21b) stands for an intriguing class of apparent counterexamples. Again, the exceptions are limited to a small set of candidates. The outstanding items are "expected" and "average" and the profile is uneven again. In each case, the comparative expression intervenes between the head of the attribute and the target phrase of adjunction. This is a structure clearly ruled out by the LLC.

(21) | CocA | BNC | NOW |
--- | --- | --- | --- |
a. a better than expected ... | 8 | 3 | 351 |
b. a better than average ... | 14 | 8 | 141 |
c. a better than necessary ... | 0 | 0 | 0 |
d. a better than usual ... | 2 | 0 | 6 |
e. a higher than expected ... | 5 | 3 | 220 |
f. a higher than average ... | 29 | 13 | 361 |
g. a higher than necessary ... | 1 | 0 | 3 |
h. a higher than usual | 5 | 2 | 131 |
i. a faster than expected ... | 1 | 0 | 65 |
j. a faster than average ... | 0 | 0 | 1 |
k. a faster than necessary ... | 0 | 0 | 0 |
l. a faster than usual ... | 0 | 0 | 6 |

The key for understanding these findings comes from languages in which the head of the attribute is inflected. German is such a language. Here are the German counterparts (22). They confirm the LLC and they show how language users try to outfox it (23), in German and in English. As expected and predicted, the LLC correctly blocks structures with interveners. In (22), the head is identified by agreement inflection, it is not adjacent to the NP, and the result is ungrammatical and robustly unacceptable.

---

\(^ {18} \) Some writers typographically mark the parenthesis, as in the following example:

i. And it's ridiculous to have someone who has -- at various points in his life -- paid little or no taxes, ...

(22) a.*ein besser{es} als erwartet Ergebnis
   a better_{g,n.nom,acc} than expected result
c.*ein teureres als nötig Eingreifen
   an more-expensive_{sg.f.nom} than necessary intervention
d.*den besseren als üblich Ausblick
   the better_{sg.m.acc} outlook

Corpus search, however, produces a non-negligible number of specimen of the kind illustrated by (23). Here, an adjacent and inflectable item is inflected although it is not the head of the attribute. It is embedded in the comparative phrase introduced by "als" (than). In fact, the pattern in (23) is a 'fake' fulfilment of the LLC. The adjacent item is treated as if it were the head although it is definitely not the head of the attribute. Why this? The reason is a rule conflict.

(23) a. ein [besser als erwartet]es] Ergebnis\(^\text{19}\)
   a [better than expected_{n.nom.sg.}] result
b. die [besser als durchschnittlichen] Erfolgsstatistiken\(^\text{20}\)
   the [better than average_{fem.nom.sg.}] statistics-of-success
c. ein [teurer als nötiges] Eingreifen\(^\text{21}\)
   a [more-expensive than necessary_{n.nom.sg.}] intervention
d. den [besser als üblichen] Ausblick\(^\text{22}\)
   the [better than usual_{m.acc.sg.}] outlook

The rule conflict is this. The LLC enforces an adjacent head position but the comparative construction requires the comparative than-phrase to follow the comparative adjective and thereby to intervene. This is a "catch-22 dilemma\(^\text{23}\)\(^\text{,}\) that is, if one rule is obeyed, the other is violated, and vice versa. In such a situation, speakers tend to waive what they deem to be the minor rule. The results are phenomena of "acceptable ungrammaticality", also known as "grammatical illusions"; see Bever (1976: 159),\(^\text{23}\) Haider (2011), Phillips et als. (2011), Frazier (2015). Examples such as (23) sound acceptable and are only recognized as ungrammatical upon closer scrutiny.\(^\text{24}\) This phenomenon – acceptable ungrammaticality – is the key for understanding (21).

In German, but not in English, the 'fake head'-strategy is betrayed by inflection. The German data nevertheless show what happens in English. Speakers treat an adjacent item as a fake head for the purposes of the LLC. Let us check this explanation. An immediate prediction is this. Uninflectable items or items of a different category than that of the real head are fully unacceptable. This turns out to be correct. In (24) "expected" is a finite verb, and in (24b), "bullet" is a noun, and "the median" is a DP (in 24c)

(24) a.*a better than I expected result

\(^{22}\) http://www.finanzien.net/nachrichtenaktien/gute-aussichten-gute-branchennews-treiben-chipwerte-infineon-auf-langzeitloehc-5293416
\(^{23}\) "Sequences that are ungrammatical but acceptable, that is, cases the grammar marks as ill-formed, but which are acceptable by virtue of their behavioural simplicity."
\(^{24}\) A less frequent but also attested alternative attempt of dodging the conflicting situation is inflecting both, the adjectival head plus the NP-adjunct inflectable item. Google (16 Jan. 2020) produces 158 hits for "besseres als erwartet\text" as in: "ein besseres als erwartet\text Ergebnis" (a better_{Agr} than expected_{Agr} result).
b. *a faster than a bullet interceptor plane

25 Amir Zeldes (p.c.) made me aware of structures of the type "a faster-than-light travel", which could be mistaken for attribute + N structures but are in fact compounds whose initial part is a graft.

c. *a higher than the median temperature

The category mismatch makes the very same strategy unviable in the case of adverbials. A corpus search for the counterparts of attributes in adverbial usage, such as (25), produced zero results. If "better than expected" were a licit adnominal attribute it ought to be a licit adverbial, too. But it isn't.

(25) a. *She has better than expected solved the problem

26 http://www.kleinezeitung.at/international/5295011/A380-notgelandaet_RiesenAirbus-zerriss-es-ein-Triebwerk

b. *She has higher than average scored on this task

A special case of the pattern illustrated by (21) is triggered by the distribution of "enough" and its cognates in all Germanic languages (Haider 2011). This is the only degree modifier that does not precede its target. (26) illustrates "big enough" in contrast with "sufficiently big" in three other Germanic languages. In all Germanic languages, the cognates of "enough" have survived and preserved their exceptional status over a period of more than a millennium, apparently due to its high frequency. Being a degree modifier, it is an uninflected word.

(26) a. sufficiently big – big enough

b. gentigend groß – groß genug

German

c. voldoende groot – groot genoeg

Dutch

d. tilstrækkeligt stor – stor nok

Danish

The fact that this modifier follows the head of the AP should disqualify such an AP for attributive usage. It would violate the LLC, and indeed, such constructions are robustly deviant, as the examples (27a,b) exemplify. Even the spell-checker of my text software marks them as incorrect. However, the corpora reveal attempts of outwitting the LLC such as the following sample (26c,d), which is also confirmed by Fischer (2016).

(27) a. *keine groß genug Triebwerke

26 https://www.pickupforum.de/topic/152024-toter-bester-freund-der-freundin-würde-euch-das-stören/?page=2&tab=comments#comment-2193863

no big_{fem.pl.nom.} enough engines

b. *auf festen genug Beinen

German

on strong_{n.pl.dat} enough legs

c. *keine groß genugen Triebwerke26

no big enough_{fem.pl.nom.} engines

d. *auf fest genugen Beinen27

on strong enough_{n.pl.dat} legs

In (27c,d), the intervener is inflected, although it is an uninflectable item. In German, even in combination with a noun, "genug" (enough) remains uninflected, in either position, prenominal or post-nominal.28 The inflection in (27c,d) is a way of compromising the LLC by violating the

minor rule (i.e. inflecting the uninflectable) for saving the major rule, namely LLC, by pretending that "genug" (enough) is the head, by virtue of being inflected.

Dutch, German, English, and Norwegian provide a nice minimal-pairwise setting for relevant contrasts in this respect. English does not inflect attributes, but Dutch does (Brokhuis 2013:454), German and Norwegian (Fabricius-Hansen 2010: 180) do, too. Among the inflected group of these languages, Norwegian tolerates an inflected adjective followed by "enough", but Dutch and German don't. So, these data show that the difference between English and Norwegian on the one hand, and German and Dutch on the other hand should not be sought in conditions of attribute inflection. What accounts for the acceptability of (28a,d) in contrast to (28b,c) cannot be a principle of inflection.

(28)a. a big enough room
    b.*een groote genoege inzet – ?? een groot genoeg gezi inzet
       a bigsggr, enough dedication
    c.*ein großer genug Raum – ?? ein groß genugerer Raum
       a bignom sg, enough room
    d. et stort nok rom – det store nok leveransen29
       a bigsg, enough room the bigpl, enough supplies

Why are English and Norwegian tolerant against "enough" as intervener, but Dutch and German aren't? English and Norwegian are VO languages and in VO languages, particles of particle verbs follow the verb. Consequently, participial attributive constructions with particle verbs always have particles intervening between the participial attribute and the noun phrase:

(29) a. a washed out road – a switched off phone – a rolled up ribbon;
    b. eine ausgewaschene Straße – ein abgeschaltetes Telefon – ein aufgerolltes Band;

Particles of particle verbs do not count as interveners for LLC since particles are part of a complex verb and this complex verb is the head. This opens an escape hatch for (28a,d). The degree particle is interpreted as part of a complex adjectival head.30 This escape is not available in Dutch or German since in these languages, the particle of complex verbs obligatorily precedes. Hence there is no licit pattern for post-head degree particle to be associated with.

Let us turn now to the third pattern, namely (19c). The German counterparts (30) are unproblematic since inflection shows that the head of the attribute is in final position. The construction is a participial construction in which the adjective serves as an optional adverbial.

(30) a. ein nicht (leicht) zu lösendes Problem
    a not (easy) to solve problem ('a problem that is not (easy) to solve')
    b. eine nicht (einfach) zu beantwortende Frage
       a not (easy) to answer question ('a question that is not (easy) to answer')

For the pattern (19c), illustrated once more by (31a), there is a variant in English, namely (31b), in which the adjective clearly is the adjacent head. Corpus search31 shows that the type (31b)

---

29 https://www.an.no/bodoby/vi-har-fatt-landets-storste-fiskebutikk/s/1-33-7147807
30 Consequently, 'enough' should be a tolerated intervener also for preverbal adverbials, which is the case indeed:
   i. "Security" has often enough become a stand-in for whatever intelligence operatives decide to do. (NOW)
31 Here are the results for the following searches:
   i. "is an easy to” : BNC 0; CocA 1; NOW 147.
outnumbers the type (31a) by far. This result is stable across other predicates such as "difficult", "hard" or "simple." Huddleston & Pullum (2002:551) rule out and star "an easy to find place" but admit a "ready to eat TV meal" as having "something of the character of a fixed phrase."

In fact, (31b) is an independent construction, and not merely the extraposition variant of (31a), as the examples in (31c-d) illustrate. For predicates such as "convenient" or "comfortable", a construction type such as (31a) is unquestionably deviant but an infinitival clause as a complement of N is grammatical and acceptable.

(31) a. an easy to answer question
    b. an easy question to answer
    c. a necessary price to pay  – *a necessary to pay price
    d. a comfortable car to drive  – *a comfortable to drive car

Once more, and in analogy to (22), (31a) is an instance of a 'fake-headed' attribute. Grammars of English qualify such a structure as deviant (Huddleston & Pullum 2002:551). This judgement matches the corpus search results. The construction "an easy to N" is totally absent in the BNC. CocA produced a single hit. Even the biggest corpus consulted, namely the NOW corpus, contains merely a single token of the string "an easy to answer", in the context of "an easy to answer question". There are other instantiations of this construction type that are somewhat more frequent. For example, there are 146 tokens of "an easy to understand ..." in the NOW corpus, but not a single token is attested in the BNC corpus. The CocA corpus contains four tokens of this expression. Therefore, it seems to be safe to conclude that these are instances of acceptable ungrammaticality.

The attributes in (31) are treated as if the infinitival verb were the head. After all, it is the NP that provides the referent for the object slot of "answer" in (31a). But even in this situation of acceptable ungrammaticality, LLC is clearly respected since anything to the right of the verb makes the construction strictly deviant in the pattern (32a). Here, the LLC is violated, as above, but the fake head strategy would not work, either, since in VO languages, adverbials must not intervene between the verb and a direct object.

(32) a.*an [easy to answer correctly] question
    b. an easy question [to answer correctly]

In sum, it is warranted to conclude that the allegedly "apparent" counterevidence is apparent indeed. The LLC is not challenged by these data. Taken together with the existing positive evidence, they confirm the existence of such a constraint on adjunction to head-initial phrases.

5. The grammatical source of the LLC constraint

The LLC is real, but a satisfactory account of this constraint is still missing. Let us recapitulate what the desired account has to cover. First, it has to capture a directionality property. The LLC constrains left adjuncts of left-headed phrases, that is, head-initial phrases. It is absent for left
adjuncts of right-headed, that is, head-final phrases, and it is absent for adjuncts of phrases with unspecified directionality of the head, as for instance in the VPs or NPs of Slavic languages. Second, the desired condition has to be category-neutral since the LLC applies to NP adjuncts (i.e. attributes) as well as to adjuncts of VPs and APs (i.e. adverbials). This disqualifies accounts in terms of an agreement relation between the head of the adjunct and the head of the hosting phrase. In other words, the fact that there are languages in which adnominal attributes agree with the NP they are adjoined to is irrelevant since in the very same languages the adverbials do not agree but both contexts are equally constrained by the LLC.

Third, the LLC only constrains adjuncts of lexical projections but it crucially does not apply to phrases in spec positions. This disqualifies accounts that place attributes or adverbials in spec position of functional heads. Taken these facts together, they call for a fresh approach. The approach suggested here is one in terms of a directionality-based licensing theory (Haider 2013, 2015). Directionality of licensing is a property of lexical categories. Functional categories do not have arguments. Their structure is invariant across categories and languages. The specifier precedes and the complement follows; see Haider (2013) and (2015).

Why should the directionality of a lexical head matter at all for adjuncts? After all, adjuncts unlike arguments do not depend on the head. But – and this matters – an adjunct position is a position within the phrasal projection of head and needs to be licensed just as any position within a phrase. Hornstein & Nunes (2008: 57) characterize the situation as follows. "It is fair to say that what adjuncts are and how they function grammatically is not well understood. The current wisdom comes in two parts: (i) a description of some of the salient properties of adjuncts (they are optional, not generally selected, often display island effects, etc.) and (ii) a technology to code their presence (Chomsky-adjunction, different labels, etc.)."

The LLC is part of the "technology to code their presence". The LLC is the reflex of a strict structural management of admissible positions in a phrasal projection of a lexical head. This paper focuses on the very property imposed on structure (and not on the syntactic or semantic content). Adjuncts that precede their host phrase are structurally constrained if and only if their host phrase is a head-initial phrase. This constraint is absent for adjuncts of head-final phrases or phrases with flexible head positioning, such as in the Slavic languages. Adjuncts preceding a head-initial NP, VP, or AP are phrases whose position is obviously not in the directionality domain of the progressively licensing head of the phrase. That is the crucial distinction between head-initial and head-final phrases. Adjuncts preceding the head of a head-

---

33 The LLC holds for attributes in the South Slavic BCS languages, that is, Bosnian, Croatian, Serbian and Slovenian but not in the other Slavic languages (see Szuczich & Haider 2015). In the BCS languages and Slovenian, the directionality of NP is specified as 'progressive', producing head-initial NP-structures.

34 Contrary to widely assumed but empirically unfounded assumptions, functional positions as targets of lexical head movement are universally preceding their complement. Hence, their serialization is not directionality dependent.

35 One of the reviewers justly suggested that this issue calls for a clarification.

36 This approach dodges the traditional structural analysis of adjuncts (i.e. Chomsky-adjointed phrases), as phrases that are adjoined to their host phrase. Attributes are adjuncts adjoined to NPs; adverbials are adjuncts of verbal, adjectival and in certain cases of nominal constituents.
final phrase, such as $ZP$ in (31a), are within the directionality domain of the regressively licensing head of the phrase. In (31b), $ZP$ is not within the directionality domain of $x^\circ$, but in (33a) it is.

(33) a. head-final: $[XP \ ZP \leftarrow \ldots \leftarrow x^\circ ]_{XP}$
   b. head-initial: $[XP \ ZP \ [x^\circ \rightarrow \ldots \ ]_{XP}$

In (31a), an adjunct $ZP$ is within the licensing domain of $x^\circ$ because $x^\circ$ is a regressively licensing head and therefore it is directionally licensed by $x^\circ$. In (31b), $ZP$ is outside the directionality domain of $x^\circ$ and therefore not licensed by $x^\circ$. For the details of the licensing system and the derivation of the systematic contrasts between head-final and head-initial phrases, the reader is referred to Haider (2015) and (in press).

For the present purpose it is sufficient to realize the directionality difference between (33a) and (33b) and to accept the condition that a structural position of a phrase to be integrated in another phrase needs to be directionally licensed in the containing phrase. This leaves exactly one context of a phrase that is not licensed by the head of the phrase it is a part of. This context is the context of left adjuncts to left-headed phrases. This is the case singled out by the LLC. Here, the 'glue' for integrating a phrase is not the directional license by a head. The phrase must produce its own glue for attaching to another phrase. Let us call this relation 'proper attachment' and define a principle to that effect:

(34) a. Principle of Proper Attachment (PPA): A phrase $XP$ adjoined to a constituent $YP$ that is not within the directional licensing domain of the head of $YP$ must be properly attached to $YP$.
   b. A phrase $XP$ is properly attached to a constituent $YP$ if it is minimally distant from $YP$.
   c. The head $x^\circ$ of $XP$ is minimally distant from $YP$ if there is no $ZP$ ($\notin$ projection nodes of $x^\circ$) dominated by $XP$ that is closer to $YP$ in linearization than $X^\circ$.

This principle is sufficient for covering all the phenomena discussed above. The LLC is the joint result of properties of the adjoining phrase and the host phrase. Head-initial host phrases are unable to license their left adjuncts directionally. So the adjoined phrase must license its position by itself. It must properly attach to the host phrase. This is the source of the LLC effects. For adjuncts that are properly attached and precede a head-initial phrase, each node on the projection line of the adjunct is "minimally distant" to the host phrase.

In head-final phrases, adjuncts are directionally licensable in any adjunction position preceding the head. So there is no need for a last resort option for obtaining a positional license via the PPA, whence the complete absence of LLC effects. In Type-3 phrases, the head is free to license in either direction since the directionality is not fixed to a particular value, that is, either progressive or regressive.

As a closing remark, I do not hesitate to admit that the definition (34) involves a potentially unwelcome ingredient for an entirely structural condition, namely t "linearization", that is, a string-based notion. Two items $\alpha$ and $\beta$ are adjacent if there is no intervening (= string-based) item $\gamma$. For the time being, I do not see how to dispense with the string-based part of PPA in order to arrive at a purely structure-based definition.
6. Conclusion

The LLC is the effect of a principle that governs the attachment of phrases to other phrases outside of the directionality domain of the head of the host phrase. It is a principle necessitated by the conditions of licensing phrases in a projection, based on the directionality of a head and its projections (see Haider 2015 for the details of the licensing system and the systematic syntactic consequences that correlate with the head-initial and head-final property). Phrases adjoined to a phrase outside of the directionality domain of the head are nevertheless licensed but under a different condition. They are 'glued' to the respective phrase, which requires 'tight' attachment. This is defined as proper attachment by the PPA (34). Each node on the projection line of the head of a PPA-adjoined phrase is adjacent to the host phrase since there are no interveners between the head of the adjunct and the boundary of the phrase the adjunct is pre-adjoined to.

For strictly head-initial languages with prenominal attributes, the PPA strips these attributes of all their complements. Apparent counterexamples are cases of acceptable ungrammaticality and reflect the users' attempts to circumvent the PPA. In head-final phrases, all these effects are absent. In sum, the PPA completes the licensing system for joining phrases by defining the licensing condition for adjunct position outside of the directionality domain of the extended projection of the head of the host phrase.

6. Afterthought in connection with the topic of this volume – headedness or anarchy

"Adjunct" is a well-studied concept in terms of its semantical properties. Its appropriate syntactical coverage is still a matter of dispute. As Dowty (2003:33) points out, "The distinction between 'complements' and 'adjuncts' has a long tradition in grammatical theory, and it is also included in some way or other in most current formal linguistic theories." But he emphasizes that "it is a highly vexed distinction for several reasons, one of which is that no diagnostic criteria have emerged that will reliably distinguish adjuncts from complements in all cases."

The only reliable distinctive property of adjuncts and complements, which Dowty (2003) notes, seems to be the following. Adjuncts can be instantiated in an arbitrary number within the same phrase, complements cannot. Grammar does not set a principal upper bound for attributes in combination with a single noun phrase or adverbials in combination with a single verb phrase. "Multiple adjuncts (an unlimited number), can accompany the same head while only a fixed number of complement(s) can accompany a head (viz. just the one (or two, etc.) subcategorized by the particular head." (Dowty 2003: 39).

From a theoretical point of view, this tells us that what we usually call an adjunct is not under strict control of the head of the phrase it is adjoined to. It is neither semantically nor categorically selected. As a consequence, even the number of admissible occurrences is not fixed. Adverbs may 'come or go' without permission by the head of the phrase they are associated with. Does this certify adjuncts as structural anarchists in the tightly ruled realm of phrasal heads, defying the grammatical authority of their heads? Hornstein & Nunes (208:58) make out "a deeply held, though seldom formulated, intuition: the tacit view that adjuncts are the abnormal case, while arguments describe the grammatical norm. We suspect that this has it exactly backwards. In actuality, adjuncts are so well behaved that they require virtually no grammatical support to function properly."
They are well-behaved indeed, respecting all the constraints which the phrasal and the clausal architecture imposes. Phrase structure determines possible slots for adjuncts. What is a possible slot differs across phrase structure types. (35) illustrates the differences between English, as a head-initial \([S[VO]]\) language, and German, with a V2-clause structure based on a head-final verb phrase.

(35) a. The second show will be held \textit{tomorrow evening at the same time at the same venue}.
   b. \textit{Morgen Abend, zur selben Zeit, am selben Ort} wird die zweite Show stattfinden.
   c. \textit{Morgen Abend} wird \textit{am selben Ort die zweite Show zur selben Zeit} stattfinden.
   d. \textit{Morgen Abend} wird die zweite Show stattfinden, \textit{zu selben Zeit, am selben Ort}.

Typically, in clauses based on head-final VPs, unlike head-initial ones (see Haider 2010:12, 43; 2015), adverbials may intervene between the arguments of the verb. In addition, there is – like in English – room in the clause-initial area. Here, multiple adjuncts, unlike arguments, may be stacked in German (35a). Eventually, there is the clause-final areas, the extraposition range at the end of VPs, which provides structural space for extraposed adverbial PPs and clauses. Altogether, this amounts to more than fourteen additional word order variants for (35b), two of which are listed as (35c) and (35d). In English, the head-initial phrase-structure and the SVO clause structure restrict the kind of adverbial phrases in (35a) to the peripheral positions of the clause.

That adjuncts "require virtually no grammatical support" is a correct observation, but "virtually" is an essential part of this characterization. The support they need is the availability of a syntactic position. Adjuncts lack this minimal grammatical support whenever the adjunction site is outside the directionality domain of the head of the phrase they are adjoined to. Exactly in this case, LLC comes into play and guarantees that the adjunct is tightly 'glued' to its host phrase.

Bibliography


