



2003

Auxiliary Adverb Word Order Revisited

Klaus Abels

Follow this and additional works at: <https://repository.upenn.edu/pwpl>

Recommended Citation

Abels, Klaus (2003) "Auxiliary Adverb Word Order Revisited," *University of Pennsylvania Working Papers in Linguistics*: Vol. 9 : Iss. 1 , Article 2.

Available at: <https://repository.upenn.edu/pwpl/vol9/iss1/2>

This paper is posted at ScholarlyCommons. <https://repository.upenn.edu/pwpl/vol9/iss1/2>
For more information, please contact repository@pobox.upenn.edu.

Auxiliary Adverb Word Order Revisited

Auxiliary Adverb Word Order Revisited*

Klaus Abels

1 Introduction

This paper is about generalization (1) from Sag 1978. (1) says that in English an adverb or a floated quantifier cannot immediately precede the site of VP-ellipsis (VPE) or VP-fronting (VPF)—summarily *E-site*. For discussion see Baker (1971, 1981), Ernst (1983), and Sag (1978, 1980). The basic facts illustrating (1) for VPE are given in (2) and (3) and for VPF in (4) and (5).

- (1) Sag's Generalization: *{Q/Adv} – E-site
- (2) Fred has never been rude to Grandfather, but John {√always has; *has always}.
- (3) Some of them are working hard. In fact, they {√all are; *are all}.
- (4) He said he would study karate, and study karate he {√surely has; *has surely}.
- (5) They said they would study karate, and study karate they {√all have; *have all}.

This paper suggests a new account of these facts, which deeply implicates Head Movement (HM). The present theory of HM has two crucial non-standard properties: (i) downward HM is allowed and (ii) a head's position depends largely on its (local) syntactic environment.

The paper is organized as follows. After discussing a problem with the standard theory of HM, section 2 introduces the theory assumed in the rest of this paper. Section 3 investigates Sag's generalization in some detail, pointing out problems both with the generalization and existing accounts of it. Section 4 shows how the data can be accounted for under the present theory.

* Special thanks go to Željko Bošković, Howard Lasnik, Andrew Nevins, and, of course, Luisa Martí. I am also indebted to the audiences at a UConn Linglunch (spring 2001), the 24th GLOW Colloquium, the first TiLT workshop, the 26th UPenn Colloquium, and the XII Colloquium on Generative Grammar, where versions of this material were presented.

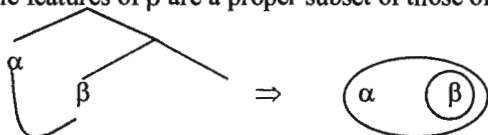
2 Head Movement

2.1 The The-higher-the-bigger-Theorem

Standard theories of HM assume (i) that HM proceeds upward and upward only,¹ (ii) that HM obeys Travis's (1984) Head Movement Constraint,² and (iii) that successive HM does not excorporate.³ Jointly (i) and (iii) entail (6).

(6) The-higher-the-bigger-Theorem:

For all heads α , β that are members of a single head-chain, if α c-commands β , then the features of β are a proper subset of those of α .



Theorem (6) makes a prediction: Information can migrate up the tree but not down. Thus, tense information, which is base generated in T° , should appear in T° or higher but not lower. Similarly, information about clause type is generated in C° . This information should thus never appear below C° .

This prediction is wrong. English finite verbs violate (6): Although V does not raise to T° in English, V shows agreement and tense information. This violation of (6) is treated by invoking Affix Hopping (Chomsky 1957) or morphological merger under 'adjacency' (Bobaljik 1994, 1995a) (7). On the standard view, 'adjacency' tolerates intervening adverbs but not negation or arguments (for discussion cf. Abels, under review; Stepanov 2001).

(7) $\alpha_{\text{affix}} \beta \rightarrow \beta + \alpha$

Affix Hopping is suspect on several grounds. First, it is largely redundant with HM. Both processes target heads and both give rise to the same order: the higher head follows the lower one. Second, rules in natural languages are generally structure dependent. Affix Hopping, being a linear rule, then poses a learnability problem. Third, Bošković (2001) shows that Prosodic Inversion (which is homologous to Affix Hopping) fails to account for the facts it was designed for precisely because of its linear character.

¹ (i) is often deduced from some version of Fiengo's (1974, 1977) Proper Binding Condition or the bottom-up nature of syntactic derivations (cf. e.g. Epstein 2001).

² (ii) is often viewed as an instance of Rizzi's (1990) Relativized Minimality.

³ In Chomsky's (1995) system (iii) follows from the uniformity condition on chains. Roberts 1991, Bošković 1994, Matushansky 2002 among others assume that HM allows excorporation. I can't address their arguments here and adopt the standard view.

But the problems do not end here. Some violations of (6) are not amenable to an Affix Hopping treatment. Consider the Vata examples (8)-(9) from Koopman (1984:74 ex. 76, 61 ex. 46). (8) shows that Vata has a head-final CP. The verb moves to T°. According to (6) information residing in C° cannot show up in T°. Yet, the fact that (9) is a relative clause is marked on the verb (REL in the gloss). The verb is not adjacent to C°; it is sandwiched between its arguments; Affix Hopping fails (cf. also Tuller 1986 for Hausa).

- (8) àlÓ Ò wà sàká là
 who he-R want rice WH-Comp
Who wants some Rice?
- (9) kÓ (mómÓ) Ò lí -dā -fo zué sàká,...
 manHIM-HIM he-R eat -PT -REL yesterday rice
the man who was eating rice yesterday, ...

To conclude, Affix Hopping is neither a desirable mechanism nor can it account for all the violations of the The-higher-the-bigger-Theorem.⁴

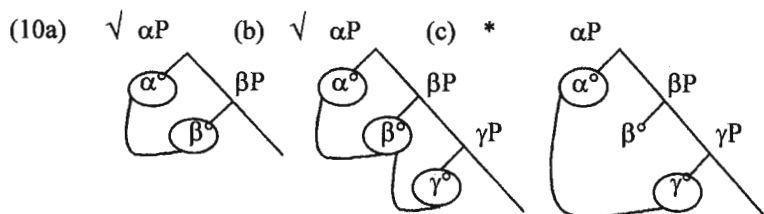
2.2 Head Movement in Mirror Theory (Brody 2000)

To solve the problems from section 2.1, we assume that HM is post-syntactic and modular (Abels under review; Brody 2000).⁵ The two modules producing HM effects are (i) Morphological Word Formation (MWF)—words are formed under the necessary but not sufficient condition that one head be the head of the complement of the other, and (ii) Positioning—a unique linear position for elements with multiple hierarchical positions is determined. We examine the modules in turn (for details Brody 2000; Abels, in press).

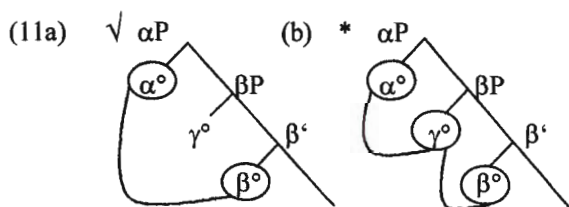
The heads joined by an arc form a word. In (10a) and (10b), β° is the head of the complement of α° , and in (10b) γ° is the head of the complement of β° and MWF can take place. The condition that one head be the head of the complement of the other can be understood transitively. However, MWF of α° with γ° is blocked in (10c), because the intervening head β° is skipped. This captures the HMC and the ban against excorporation.

⁴ Chomsky (1993) voids theorem (6) by adopting strict lexicalism. This move avoids the problems with Affix Hopping, but it also denies the possibility of giving a syntactic account of Baker's (1985) Mirror Principle (cf. Brody 2000 for discussion).

⁵ HM has always been late: Chomsky 1957; Fillmore 1965; Baker 1971. For recent discussion see also Boeckx and Stjepanović 2001; Chomsky 2000, 2001.



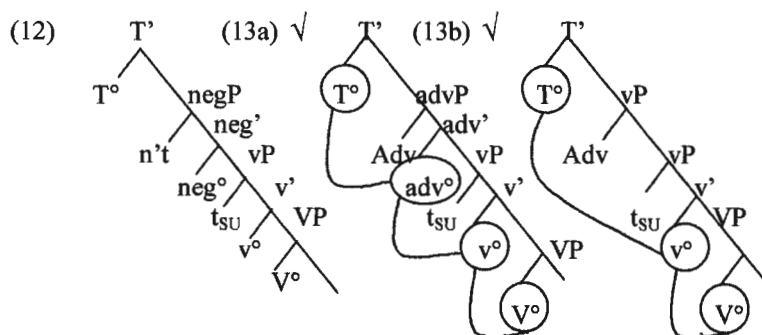
In (11a) and (11b) β° is again the head of the complement of α° . γ° is the specifier of βP . Therefore, MWF is allowed in (11a) but not in (11b).



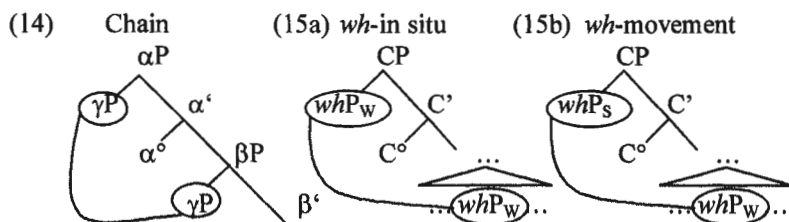
Above we characterized the structural configuration head-of-complement-of as a necessary but not sufficient condition. To see why, consider some examples. Structure (10a) could be instantiated by taking $\alpha = v^\circ$ and $\beta = \text{say}$. These two can form a word: $\sqrt{\text{say}} + v$. (10b) could be instantiated by taking $\alpha = T^\circ$, $\beta = v^\circ$, and $\gamma = \text{say}$. These three heads can form a word: $\sqrt{\text{say}} + v + T$. The same configuration would also be instantiated by taking $\alpha = v^\circ$, $\beta = \text{say}$, and $\gamma = \text{that}$. These cannot form a word by morphological fiat: $^*\text{that} + \text{say} + v$. Implicit in these examples is the assumption that the top to bottom order of syntactic heads determines the right to left order of morphemes. This captures the Mirror Principle (Baker 1985, 1988; Brody 2000).

Usually, Affix Hopping is assumed to be blocked by intervening negation but not by adverbs. This fact can be re-described in the present theory as a statement about MWF. Assuming that (12)—with $n't$ as the specifier of NegP—is the correct syntactic structure, we simply say that neg° can form a word with auxiliaries and T° , but not with main verbs V: $^*V + v + \text{neg}$.

(13) depicts the situation for adverbs. If adverbs are specifiers of dedicated functional heads (Alexiadou 1997; Cinque 1999), then these heads must be able to form a word with T° , v° and V° (13a). Alternatively, if they are adjuncts, then no complications arise since no heads intervene (13b).



Let's turn to the second module of the present theory of HM: Positioning. Labels aside, the structure assumed for a complex word like (11a) is identical to that assumed for an XP-chain (14). Complex words and movement chains give rise to a problem: What is the (unique) linear position of an item occupying several hierarchical positions simultaneously? Assuming that positions in a word/chain can be strong (*s*) or weak (*w*), the linearization problem has the general solution (16) in a single output syntax (Bobaljik 1995b; Brody 1995; Gärtner 2002; Groat and O'Neil 1996; Kayne 1998)



(16) Positioning Generalization

Pronounce an element *E* (a word or a chain) in the lowest position such that all higher positions *P'* of *E* are weak.

(16) says that an element is pronounced in the highest strong position. If there is no strong position, it is pronounced in the lowest position, i.e. the base position (cf. Brody 2000; Gärtner 1999; Abels, under review). The formulation allows for multiple strong positions within a chain or word.

The difference between *wh*-in situ and *wh*-movement can be captured easily. (15a) is the case of a *wh*-in situ language: the *wh*-element moves to SpecCP, but the high position is weak. According to the Positioning Generalization, the *wh*-chain is realized in the base position in (15a). In

(15b) on the other hand, the high position is strong and the *wh*-chain is phonologically realized in the high position.

The difference in terms of V-to-T movement between English and French (cf. Emonds 1978; Pollock 1989) is captured in the same way. In both language the verb and T form a word: #V+v+T#. In French T° is strong (#V+v+T_S#), but in English T° is weak (#V+v_S+T_W# – following Koizumi 1995; Lasnik 1995, I assume that v° is strong in English). This is the only relevant difference between the languages.

Note how this view solves the problems for theorem (6) discussed above. MWF obeys the strict locality usually associated with HM, MWF obeys the non-excorporation condition, but Positioning, crucially, does not give rise to the The-higher-the-bigger-theorem (cf. also Zwart 2001 for a similar proposal).⁶

We can summarize the results so far as follows. The Mirror Theoretical view of HM does not entail the problematic theorem (6), i.e., downward HM is allowed. HM arises as the combined effect of post syntactic MWF (a possibility inherent in the standard theory, cf. Chomsky and Lasnik 1993) and post syntactic positioning.

3 *{Q/Adv} – E-site

This section discusses Sag's generalization (1) in some detail. After noting a problem for (1), we discuss Oku's (1998) and Sag and Fodor's (1995) explanation of (1) and show that they run into additional problems. Before that though, we will broaden the array of data under consideration somewhat.

The auxiliary adverb order is not the only factor interacting with VPE. Baker (1971, 1981) notes that the stress level of auxiliaries also interacts with ellipsis and word order (cf. also Wilder 1997). The fact is that unstressed (tensed) auxiliaries never follow adverbs ((17) and (18)).⁷

(17) John always {√h[æ]s; * h[ə]s; * 's} been rude to grandpa.

⁶ This raises the question whether syntactic HM exists at all. In Abels' (in press) formalization of Brody's (1997, 2000) Mirror Theory, it follows as a theorem of phrase structure that syntactic HM cannot exist.

⁷ There is some discussion whether the converse also holds, i.e., whether stressed auxiliaries can precede adverbs. The answer seems to be 'yes' (Baker 1981 with reservations; Ernst 1983, Sag, 1980; Wilder 1997 - contra Baker 1971): (i)-(ii).

(i) John {√h[æ]s; √h[ə]s; √ 's} always been rude to grandpa.

(ii) √She said that they'd all read *Moby Dick*, and they HAD all read it.

- (18) He said he would study karate, and study karate he surely { $\sqrt{h[\text{æ}]s}$;
* $h[\text{ə}]s$; * 's}.

A theory of auxiliary adverb word order has to account for this fact along with Sag's generalization.

3.1 Sag's Generalization

Recall Sag's generalization (1), which was exemplified above in (2)-(5). Is Sag's generalization empirically correct? Superficial counterexamples are easy to construct (19). Examples like (19) are only apparent counterexamples, however. Sag's generalization says that that adverbs and floated quantifiers cannot precede the E-site. In (19) the adverb actually follows the (silent) E-site (20). The fact that (20) is the correct analysis of (19) can be shown by replacing *slowly* by an adverb that cannot appear in VP-final positions such as *hardly* (21). Example (22), which is parallel to (19) is ungrammatical. (19) is therefore not a true counterexample to Sag's generalization.

- (19) $\sqrt{\quad}$ John writes fast, but Peter does slowly.
 (20) John writes fast, but Peter \rightarrow s ~~write~~ slowly
 (21) Ian's theory has {*surprised me hardly; $\sqrt{\text{hardly surprised me}}$.
 (22)* Ed's theory has utterly surprised me, but Ian's theory has hardly.
 (23) $\sqrt{\quad}$ Ed's theory has utterly surprised me, but Ian's theory hardly has.

The next set of examples (from Baker 1981) are true counterexamples to Sag's generalization. (25) shows that *always* cannot appear clause finally. In (24) *always* thus immediately precedes the E-site in violation of (1). The same is shown for floated quantifiers in (26) and (27). The crucial factor seems to be the presence of negation in (24) and (26). Examples (28)-(30) show that matrix interrogatives can also violate Sag's generalization.

- (24) $\sqrt{\quad}$ Fred has sometimes been rude to Grandpa, but he hasn't always.
 (25) ?? Fred has sometimes been rude to Grandfather, but he hasn't been
 rude to Grandfather always.
 (26)? Some of them are working on the assignment, but they aren't all.
 (27)* Some of the boys are working on the assignment, but they aren't
 working on the assignment all.
 (28) $\sqrt{\quad}$ Some of the boys are working on the assignment. — Are they all?
 (29) John hasn't gotten along with Grandpa lately. — $\sqrt{\text{Has he ever}}$?
 (30) John hasn't gotten along with Grandpa lately. — ?* Has he gotten along
 with Grandpa ever?

Sag's generalization is too strong. Informally speaking, the auxiliary can be drawn away from its position immediately preceding the E-site by negation and by the interrogative complementizer.

3.2 The Radical Emptiness Account of Sag's Generalization

Oku (1998) and Sag and Fodor (1995) attempt to derive Sag's generalization. Although coming from very different theoretical viewpoints, the explanation is the same: Sag's generalization holds because (at the relevant level of representation) the E-site is literally empty. If the E-site is empty, there is no structure the adverb and floated quantifiers could possibly adjoin to. Since adverbs and floated quantifiers need a host, they must adjoin higher, placing them to the left of the auxiliary. The account is appealingly simple.

The counterexamples to Sag's generalization involving negation and matrix interrogatives, noted above, remain problematic. There are several further classes of examples that pose a challenge to the account of Sag's generalization in terms of radical emptiness.

The first problem is posed by pseudogapping (cf. Levin, 1978, 1979/1986). Pseudogapping has been analyzed as a kind of VPE (Jayaseelan 1990; Johnson 1996; Lasnik 1995). In typical pseudogapping examples like (31a), there is clearly some structure present in the E-site: *her essay*. Yet the auxiliary must follow the adverb (31b).

- (31) a. $\sqrt{\text{Joe quickly ripped up his paper, and Sue slowly did her essay.}}$
 b. *Joe quickly ripped up his paper, and Sue did slowly her essay.

This paradigm cannot be accounted for by appealing to radical emptiness. To avoid this problem, proponents of radical emptiness would have to offer a convincing alternative analysis of pseudogapping.

The next two sets of examples (from Abels, under review) show that radical emptiness comes at the cost of enriching the theory of adjunction by ad hoc assumptions. Adverbs like *completely* cannot usually precede tensed auxiliaries (32). In fact Jackendoff (1972) claims that *completely* is within VP (cf. also Lasnik, in press; Oku 1998). However, under VPE the order *completely* > auxiliary becomes not only possible but obligatory as shown in (33). Under the radical emptiness assumption, (33b) is expected to be ungrammatical. But why is (33a) acceptable? If the range of categories an adverb can adjoin to is stable across constructions, the grammaticality of (33a) remains mysterious under the radical emptiness approach. A construction specific theory of adjunction sites must be invoked.

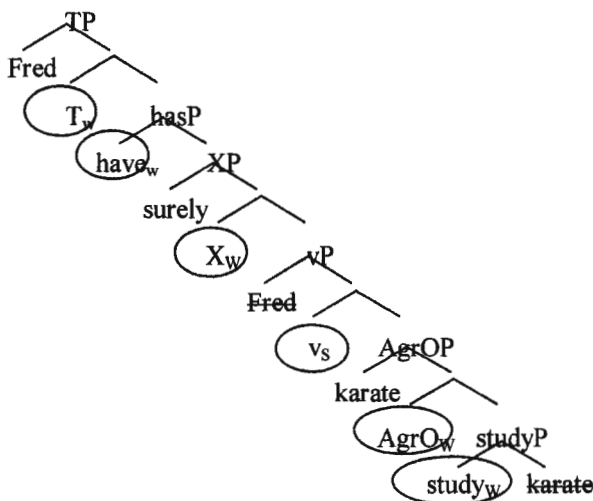
The functional head hosting the adverb is designated as X° in the diagram. X° can form a word downward with the verb giving rise to the two words shown in (36a). In this case the resulting order is aux>adverb.

- (36) a. #have+ T° # #study+AgrO $^\circ$ +v $^\circ$ + X° #
 b. # X° +have+ T° # #study+AgrO $^\circ$ +v $^\circ$ #

However, X° can also form a word upward (36b). Since T° , *have*, and X° are all weak, # X° +have+ T° # is pronounced in the lowest of the three positions, i.e., *has* follows the adverb. We can easily capture the fact that auxiliaries are always stressed when following adverbials by assuming that X° has the morpho-phonological reflex of blocking auxiliary contraction.⁸

Blaming X° for obligatory stress on the auxiliary derives certain exceptions from Baker's generalization. Clearly, sentential adverbs like *probably* can occur above negation (38a). Assume that negation is positioned right below T° but above haveP (39b). (38a) then shows that *probably* is above negation and hence also above X° . With X° missing in (38b), aux can contract.

(37)



- (38) a. $\sqrt{\text{John probably hasn't forgotten about it.}}$
 b. $\sqrt{\text{John probably 's forgotten about it.}}$

⁸ Given that distressing of the auxiliary is impossible before any E-site, X° might in fact be implicated in licensing VPE.

We now turn to VPE. Suppose that VPE is PF-deletion. The underlying structure is always that shown in (37). In principle both word formation patterns in (36) are again available. As before, the order *aux*>*adverb* is derivable only if (36a) is chosen. However, if this pattern is chosen, VPE will elide part of a word: #*study*+AgrO+v+X# will be partly elided: #*study*+AgrO+v+X# or #*study*+AgrO+v+X#. This can be ruled out in several different ways. First of all, X° might fail to be licensed in this configuration since it does not form part of a non-abstract word. Second, we might assume that there is no operation deleting parts of words. The *adverb* > *aux* order is obtained straightforwardly by choosing (36b) and eliding vP. No sub-word unit is elided now. X° is integrated into the auxiliary and thus licensed. We thus have an account of Sag's generalization.

The counterexamples to Sag's generalization (negation—(24) and (26) and interrogatives—(28) and (29)) can be explained if we assume that T° is strong when its complement is NegP and that CQ° is strong. The structure for interrogatives is shown in (39a). Where other theories posit HM, the current theories posits word formation, i.e. T-to-C movement is modeled as word formation of T with C. Since vP is elided in (29), X° must form a word upward. The resulting word #X°+have+T°+C°# correctly predicted to be pronounced in the highest strong position by (16), i.e. in C°.

- (39) a. [_{CP} C_{Q,S} [_{TP} he T°_w [_{haveP} have_w [_{XP} always X°_w [_{vP} ...]]]]]
 b. [_{TP} he T°_s [_{NegP} n't Neg°_w [_{haveP} have_w [_{XP}always X°_w [_{vP} ...]]]]]

(39b) shows the structure of an example with negation, namely (24). Since vP is elided, X° must again form a word upwards with *have*, Neg°, and T°. By assumption Neg° renders T° strong, thus the resulting word #X°_w+have_w+Neg°_w+T°_s# is pronounced in T°.

The assumption that the strength or weakness of a head-position is not an inherent property of that head but is determined by its local context needs justification. Although this assumption is non-standard, it is not particularly strange. In fact for XP-chains it is the standard assumption. Whether a position in a *wh*-chain, for example, counts as weak or strong is determined by the host not the *wh*-element itself: the attractor determines strength.⁹

I assume generally that whether a head position counts as strong or weak is determined under MWF locally by an inherent property of the head of its complement. Thus if α° and β° form a word and β° is the head of the complement of α°, then β° determines whether α° counts as strong. This leaves the lowest head in a word without a value for strength. This is irrelevant

⁹ For additional discussion of this point cf. Abels (in press).

though, as a glance at (16) reveals. Whether the lowest position in a word or a chain is strong or weak never matters. (16) asks whether positions higher than P are weak or strong. Whether P itself is weak or strong is not relevant.

We now turn to pseudogapping. The pseudogapped version of (37) is *Fred surely has karate*. *Karate* can survive deletion only if vP and AgrOP survive deletion, i.e. if only studyP is deleted. Since v° and AgrO° are abstract, they need a licenser. The following word formation is forced: #AgrO° + v°_S + X°_W + have_W + T°_W#. ¹⁰ Together with (16) this gives the correct result: adverb > aux > object. A question arises at this point: Why is it impossible to form the two words #AgrO° + v°_S + X°_W + have_W + T°_W# and #study# in the absence of ellipsis? If it were possible, the sentence *John surely has karate studied* would be acceptable. The answer is that #study# is morphologically ill-formed. Words are entered into the syntax as bare roots without category information. Morphology can only interpret words with categories. Category is assigned to the root by v° (Marantz 2001). Thus, in sentences where the root is not elided, it has to form a word at least with v°. This morphological constraint is irrelevant if the root is elided.

The remaining cases are straightforward. Low adverbs (e.g. *completely* and *happily*_{manner}) are inserted in SpecYP below v° (40). In non-elliptical sentences the root forms a word with Agr°, Y° and v°. Agr°, in this case, makes Y° strong not v°. The correct word order *Sue completely solved the problem* is derived. In elliptical sentences AgrOP is elided. The remaining heads form a word: #Y° + v° + T°#. According to (16), this word (i.e. *do*, the spellout of lone T°) is realized in Y°, correctly predicting the order adverb > auxiliary. ¹¹

(40) [_{TP} Sue T°_W [_{VP} Sue v°_W [_{YP} completely Y°_S [_{AgrOP} ...]]]]

The account presented here makes a further prediction. If the root of the verb is not elided but moved, low adverbs like *completely* should always move along and never stay behind. Higher adverbs should have more freedom. Both expectations are borne out as (41) and (42) show.

(41) He said he would completely solve the problem, and
(√completely) solve the problem he (?*completely) did.

¹⁰ In light of the preceding discussion, AgrO° does not have a value for strength. AgrO° makes the next higher head (v°) strong, hence, verb > object order. Having strength determined extrinsically by the next lower head accounts nicely for Case adjacency in English (cf. also (40)), a fact that's otherwise hard to explain.

¹¹ Alternatively, low adverbs might be adjoined to vP. This would not change the account. The text version is preferable, because of its uniform treatment of adverbs.

(42) He said he would always love her, and (∕always) love her he (√always) did.

Sag's generalization, the counterexamples to it, and even the problems for radical emptiness all fall under the present, simple theory.

5 Conclusion

Two main hypotheses make the account offered in this paper possible: (i) Theorem (6) of HM is rejected; and (ii) MWF and Positioning are post-syntactic processes. Affix hopping was shown to be inadequate to the task of dealing with violation of the The-higher-the-bigger-Theorem. The idiosyncrasies of Affix Hopping are reinterpreted as morphological selection.

The fast argument against the existence of traces of movement and ellipsis (Sag and Fodor 1995), i.e. radical emptiness, is dispelled. There is necessarily *some* abstract structure present at the ellipsis site. The present theory makes precise what it may mean for HM to be a PF-phenomenon (Chomsky 2000) without duplicating syntactic movement operations in PF.

References

- Abels, Klaus. in press. *Move?*: University of Connecticut Occasional Papers in Linguistics (distributed by MIT Working Papers in Linguistics). University of Connecticut, Storrs.
- Abels, Klaus. under review. On a modular view of Head Movement. In *Proceedings of Tools in Linguistic Theory I*, eds. Michal Starke and Eric Reuland. Amsterdam, Philadelphia: John Benjamins.
- Alexiadou, Artemis. 1997. *Adverb Placement: A case study in antisymmetric syntax*. vol. 18: Linguistik Aktuell. Amsterdam, Philadelphia: John Benjamins.
- Baker, Carl Leroy. 1971. Stress level and auxiliary behavior in English. *Linguistic Inquiry* 2:167-181.
- Baker, Carl Leroy. 1981. Auxiliary-Adverb Word Order. *Linguistic Inquiry* 12:309-315.
- Baker, Mark. 1985. The Mirror Principle. *Linguistic Inquiry* 16:373.
- Baker, Mark. 1988. *Incorporation: A theory of grammatical function*. Chicago: University of Chicago press.
- Bobaljik, Jonathan D. 1994. What does adjacency do? In *MIT Working Papers in Linguistics*, 1-32. Cambridge, MA: MITWPL, Department of Linguistics and Philosophy, MIT.
- Bobaljik, Jonathan D. 1995a. Morphosyntax: The syntax of verbal inflection, MIT: Doctoral dissertation.
- Bobaljik, Jonathan D. 1995b. In terms of Merge: Copy and head movement. In *Papers on minimalist syntax, MIT working papers in linguistics*, eds. Rob

- Pensalfini and Hiroyuki Ura, 41-64. Cambridge, MA: MITWPL, Department of Linguistics and Philosophy, MIT.
- Boeckx, Cedric, and Stjepanović, Sandra. 2001. Heading Toward PF. *Linguistic Inquiry* 31:345-355.
- Bošković, Željko. 1994. Participle movement in Serbo-Croatian and related issues. Storrs: University of Connecticut.
- Bošković, Željko. 2001. *On the Nature of the Syntax-Phonology Interface: Cliticization in South Slavic*. London: Elsevier North-Holland.
- Brody, Michael. 1995. *Lexico-Logical Form. A radically minimalist approach*. Cambridge, MA: MIT Press.
- Brody, Michael. 1997. Mirror Theory. In *UCL Working Papers in Linguistics 9*, 179-223. London: Department of Phonetics and Linguistics, University College London.
- Brody, Michael. 2000. Mirror Theory. Syntactic Representation in Perfect Syntax. *Linguistic Inquiry* 31:29-57.
- Chomsky, Noam. 1957. *Syntactic structures*. The Hague: Mouton.
- Chomsky, Noam. 1993. A minimalist program for linguistic theory. In *The view from Building 20*, eds. Kenneth Hale and Samuel J. Keyser, 1-52. Cambridge, MA: MIT Press.
- Chomsky, Noam, and Lasnik, Howard. 1993. The theory of principles and parameters. In *Syntax: An international handbook of contemporary research*, eds. Joachim Jacobs, Arnim von Stechow, Wolfgang Sternefeld and Theo Vennemann, 506-569. Berlin: Walter de Gruyter.
- Chomsky, Noam. 1995. Categories and transformations. In *The minimalist program*, 219-394. Cambridge, MA: MIT Press.
- Chomsky, Noam. 2000. Minimalist inquiries: The framework. In *Step by Step: Essays on minimalism in honor of Howard Lasnik*, eds. Roger Martin, David Michaels and Juan Uriagereka, 89-155. Cambridge, MA: MIT Press.
- Chomsky, Noam. 2001. Beyond Explanatory Adequacy. Ms. MIT, Cambridge, MA.
- Cinque, Guglielmo. 1999. *Adverbs and Functional Heads - A Cross-Linguistic Perspective*. New York and Oxford: Oxford University Press.
- Emonds, Joseph. 1978. The verbal complex V'-V" in French. *Linguistic Inquiry* 9:151-175.
- Epstein, Samuel David. 2001. Deriving the Proper Binding Condition. Paper presented at *TiLT*, Utrecht, NL.
- Ernst, Thomas. 1983. More on adverbs and stressed auxiliaries. *Linguistic Inquiry* 14:542-549.
- Fiengo, Robert. 1974. Semantic conditions on surface structure, MIT: Doctoral dissertation.
- Fiengo, Robert. 1977. On trace theory. *Linguistic Inquiry* 8:35-62.
- Fillmore, Charles J. 1965. *Indirect Object Constructions in English and the Ordering of Transformations*. The Hague: Mouton.
- Gärtner, Hans Martin. 1999. Phrase-Linking Meets Minimalist Syntax. *Proceedings of the West Coast Conference on Formal Linguistics* 18:159-169.
- Gärtner, Hans Martin. 2002. *Generalized Transformations and Beyond: Reflections on Minimalist Syntax*. Berlin: Akademie Verlag.

- Groat, Erich, and O'Neil, John. 1996. Spell-Out at the LF Interface. In *Minimal Ideas: Syntactic studies in the Minimalist framework*, eds. Samuel David Epstein, Höskuldur Thráinsson and Jan-Wouter C. Zwart, 113-139. Amsterdam: John Benjamins.
- Jackendoff, Ray. 1972. *Semantic interpretation in generative grammar*. Cambridge, MA.: MIT Press.
- Jayaseelan, Karattuparambil A. 1990. Incomplete VP deletion and gapping. *Linguistic Analysis* 20:64-81.
- Johnson, Kyle. 1996. When Verb Phrases go missing. *GLOT International* 2:2-9.
- Kayne, Richard. 1998. Overt vs. covert movement. *Syntax* 1:128-191.
- Koizumi, Masatoshi. 1995. Phrase structure in minimalist syntax, MIT: Doctoral dissertation.
- Koopman, Hilda. 1984. *The syntax of verbs: From verb movement rules in the Kru languages to Universal Grammar: Studies in Generative Grammar*; 15. Dordrecht: Foris.
- Lasnik, Howard. 1995. A note on pseudogapping. In *Papers on minimalist syntax, MIT working papers in linguistics*, eds. Rob Pensalfini and Hiroyuki Ura, 143-163. Cambridge, Mass.: MITWPL, Department of Linguistics and Philosophy, MIT.
- Lasnik, Howard. in press. Patterns of verb raising with auxiliary 'be'. Paper presented at *Proceedings of the 1995 UMass Conference on African American English*, Amherst.
- Levin, Nancy. 1978. Some identity-of-sense deletions puzzle me. Do they you. Paper presented at *Proceedings of the Fourteenth Annual Meeting of the Chicago Linguistic Society*, Chicago, Ill.
- Levin, Nancy. 1979/1986. Main verb ellipsis in spoken English, Ohio State University: Doctoral dissertation.
- Marantz, Alec. 2001. Words. Paper presented at *WCCFL XX*, USC, LA.
- Matushansky, Ora. 2002. Head-movement in Linguistic Theory. Ms. MIT, Cambridge, MA.
- Oku, Satoshi. 1998. A theory of selection and reconstruction in the minimalist perspective, Linguistics, University of Connecticut: PhD Dissertation.
- Pollock, Jean-Yves. 1989. Verb movement, Universal Grammar, and the structure of IP. *Linguistic Inquiry* 20:365-424.
- Rizzi, Luigi. 1990. *Relativized minimality*. Cambridge, MA: MIT Press.
- Roberts, Ian. 1991. Excorporation and minimality. *Linguistic Inquiry* 22:209-218.
- Sag, Ivan A. 1978. Floated quantifiers, adverbs, and extraction sites. *Linguistic Inquiry* 9:146-150.
- Sag, Ivan A. 1980. A further note on floated quantifiers, adverbs, and extraction sites. *Linguistic Inquiry* 11:255-257.
- Sag, Ivan A., and Fodor, Janet D. 1995. Extraction without traces. In *The Proceedings of the 13th West Coast Conference on Formal Linguistics*, eds. Raul Aranovich, William Byrne, Susanne Preuss and Martha Senturia, 365-384. Stanford, CA.: Center for the Study of Language and Information.
- Stepanov, Arthur. 2001. Late Adjunction and Minimalist Phrase Structure. *Syntax* 4:94-125.

- Travis, Lisa. 1984. Parameters and effects of word order variation, MIT: Doctoral dissertation.
- Tuller, L. A. 1986. Bijective Relations in Universal Grammar and the Syntax of Hausa, University of California: Ph.D. Dissertation.
- Wilder, Chris. 1997. English Finite Auxiliaries in Syntax and Phonology. In *Clitics, Pronouns and Movement*, eds. James R Black and Virginia Motapanyane. Amsterdam/Philadelphia: John Benjamins.
- Zwart, Jan-Wouter C. 2001. Syntactic and Phonological Verb Movement. *Syntax* 4:34-62.

Department of Linguistics
University of Connecticut
337 Mansfield Road
Storrs, CT 06269-1145
klaus.abels@uconn.edu