Antecedent-Contained Deletion and the Copy Theory of Movement

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Antecedent-contained deletion poses a problem for theories of ellipsis, a problem that, according to much literature, is solved by Quantifier Raising. The solution, however, conflicts with the copy theory of movement. This article resolves this new conflict with the aid of a theory of extraposition and covert movement proposed by Fox and Nissenbaum (1999), together with certain assumptions about the structure of relative clauses and the way chains are interpreted. The resolution makes various new predictions and accounts for a range of otherwise puzzling facts.

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Structures with antecedent-contained deletion (ACD) have figured prominently in attempts to understand the mechanisms that account for the interpretation of quantifiers in natural language. The interest in these structures stems from the fact that they provide one of the strongest arguments that covert movement is a necessary piece of the account (Sag 1976, Larson and May 1990, and many others). However, the argument turns out to conflict with a fairly well motivated idea regarding the nature of movement rules, namely, that movement is a copying operation that does not eliminate an element from its base position (the copy theory of movement).

In this article I argue in favor of a specific resolution for the conflict. I begin by introducing some assumptions about the interpretation of chains and the structure of relative clauses. Once these assumptions are in place, the conflict is resolved with the aid of Lebeaux’s (1988) proposal that movement can be followed by “late merger” of an adjunct, extended to covert movement by Fox and Nissenbaum (1999, in preparation). In other words, the resolution turns out to have a familiar logic: the conflict is very similar to the one that Chomsky (1993) notes between the copy theory of movement and the observation that movement can sometimes obviate Condition C, and the resolution in both cases is basically identical. Furthermore, the resolution accounts for
a wide range of otherwise puzzling facts, thus supporting the assumptions that it utilizes as well as those that enter into the formulation of the conflict itself.

1 The Problem

It is well known that VP-deletion is possible only if the elided VP bears some resemblance to an antecedent VP. I will state this parallelism requirement in the simplest possible way, ignoring interesting questions that arise from various counterexamples.¹

(1) Parallelism

An elided VP must be identical to an antecedent VP at Logical Form (LF).²

Parallelism can be used to investigate the nature of LF structures. In particular, ACD suggests that quantificational phrases are sometimes not interpreted in their base position. To see this, consider the sentence in (2). If the universal quantificational phrase were interpreted in its base position, the antecedent VP would contain the elided VP, and consequently the two VPs would not be identical. This means that if Parallelism is to be satisfied, the object in sentences such as (2) cannot be interpreted in its base position.

(2) John [\( k \) likes \( t \)]

If, however, the object is interpreted in a VP-external position, the structure satisfies Parallelism.

(3) [every boy Mary does \( k \) like \( t \)] John \( t \)

This observation argues that there is a covert operation that can move a DP from its base position without affecting the phonology of a sentence (Quantifier Raising, QR). The argument has been reinforced by the corroboration of various intricate predictions regarding the scope of a DP that has to move for ACD resolution. (See Sag 1976, Larson and May 1990; see also section 5.1.)

¹ One (potential) counterexample, which bears on the issues discussed here, has to do with the fact that some properties of DPs that are relevant for binding theory do not seem to have effects in the elided VP (vehicle change, VC). Brody (1995) and Vanden Wyngaard and Zwart (1991) argue that VC resolves the conflict between the structure in (2) and Parallelism. However, this is not obvious. There are many ways to think of VC under which the conflict is not eliminated. It is possible, for example, that VC should be dealt with not by relaxing Parallelism, but by revising certain assumptions about the way binding theory should apply to elided material. (See Fox 1993 and Williams 1995 for proposals along this line.)

² Throughout this article I will pretend that variable names do not matter for Parallelism. The truth is, however, that they do matter: variables that bear different names must be bound from parallel positions (see Rooth 1992 for an account of this generalization). Nevertheless, ignoring variable names will not have harmful effects since the variables will always be bound from parallel positions (but see footnotes 33 and 34).
In my view the argument is quite impressive. A syntactic operation, which is needed under what is arguably the simplest theory of semantics (of the type developed, for example, in Heim and Kratzer 1998), seems to provide a simple account of ACD that generates nontrivial yet correct predictions. However, the account of ACD (and consequently the argument) relies on the assumption that traces are fairly impoverished in their representations, and as a result it conflicts with the copy theory of movement. Under the copy theory of movement traces are copies of their antecedents, as in (4), and it is therefore far from obvious that (covert) movement can account for the fact that ACD constructions satisfy Parallelism.

(4) [every boy Mary does ⟨likes t⟩]    
    John    likes [every boy Mary likes t]  

To further appreciate the conflict, let us consider an argument for the copy theory of movement that relies on Condition C of binding theory. The argument is based on the observation that certain types of movement do not affect Condition C, an observation that is mysterious if traces are informationally impoverished but is expected under the copy theory of movement.

In (5a), for example, wh-movement removes the name John from the c-command domain of the pronoun he. Nevertheless, coreference between the two elements is impossible (but see footnote 10). Similarly, in (5b) QR can move the universal DP outside the c-command domain of the pronoun him. (Notice the availability of inverse scope in Someone introduced John, to every friend of his.) On the simplest assumption that binding theory applies to interpreted structures, QR should allow coreference between the pronoun and a name contained within the DP, but it does not.

(5) a. ??Guess [which friend of John’s,] he, visited t. 
    b. ??Someone introduced him, to every friend of John’s, → [every friend of John’s,] someone introduced him, to t  

Neither wh-movement nor QR can reverse the verdict of Condition C. This observation is mysterious if traces are informationally impoverished as in (6) but is expected under the copy theory of movement, which postulates the structures in (7).

(6) a. [which friend of John’s,] he, visited t 
    b. [every friend of John’s,] someone introduced him, to t  

(7) a. [which friend of John’s,] he, visited [which friend of John’s,] 
    b. [every friend of John’s,] someone introduced him, to [every friend of John’s,]  

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3 This conflict was noted in Fox 1995. There the resolution was based on an economy condition that allowed the copy at the tail of the chain to be eliminated when needed for ACD resolution. (See also Fox 1999b, 2000, Sauerland 1998, and Merchant 2000.) Here I demonstrate that the approach to extrapolation developed in Fox and Nissenbaum 1999 allows us to eliminate the economy condition with some empirical advantages (see footnotes 9 and 42).

4 One might wonder about how t should be represented under the copy theory of movement. To answer this question, certain assumptions about the structure of relative clauses need to be made precise. Specifically, one needs to be precise about the nature of the phrase that undergoes wh-movement in relative clauses. See section 3.2.
The argument for the copy theory of movement is based on the observation that movement cannot change the verdict of Condition C. This argument is in conflict with the argument for movement based on ACD. The latter is based on the idea that movement can change the verdict of Parallelism and crucially depends on representing traces as simple variables (as in the representation in (3)). If traces are copies as in (4), it is not clear that the output of QR can yield structures that satisfy Parallelism.

Why are Condition C and Parallelism so different? Why is movement incapable of obviating a violation of Condition C, yet capable of obviating a violation of Parallelism? If we adopt the copy theory of movement, we seem to get the right results for Condition C but the wrong results for Parallelism. If we adopt a theory of movement that postulates impoverished traces, we get the right results for Parallelism but the wrong results for Condition C.

In this article I attempt to provide a solution to this puzzle. The basic idea is that, contrary to appearance, Condition C and Parallelism are not different. Movement is a copying operation and as such is incapable of obviating a violation of Parallelism in the same way that it is incapable of obviating a violation of Condition C. The appearance that movement is obviating a violation of Parallelism is very similar to the appearance that movement in other cases (discussed in Lebeaux 1988) is capable of obviating a violation of Condition C. In both cases it is not movement per se that obviates the violation. Rather, movement allows for the late merger of an adjunct, thus circumventing the need to ever create a configuration in which the violation occurs.

But before this idea can be presented in any detail, some mechanism needs to be proposed to allow for the interpretation of the syntactic structures derived by movement (viewed as a copying operation). I do this in section 2. In section 3 I show how the proposed mechanism, together with certain assumptions about late merger and the structure of relative clauses, yields the proposed resolution. In the remainder of the article I derive various predictions and attempt to corroborate them.

2 The Interpretation of Chains

Chomsky (1995) points out that the copy theory of movement simplifies syntax in two ways. First, it eliminates the need to postulate new objects (traces) beyond run-of-the-mill lexical items. In this sense it brings us closer to a view of syntax as a recursive procedure that does not access anything but the lexicon. Second, the copy theory turns movement into a simpler operation; it is practically identical to the elementary structure-building operation (Merge), differing only in that it takes as input an object that has served as input for an earlier merger (Move is Remerge).

How do the copy theory of movement and the traditional alternative compare with respect to semantic interpretation? The traditional alternative creates structures for which interpretable mechanisms have been postulated: traces are interpreted as bound variables, and moved operators (second-order predicates) are integrated into the structure (by function application) once the operation of \( \lambda \)-abstraction is postulated. (See, among others, Heim and Kratzer 1998.) Can the same mechanisms be used when the copy theory of movement is adopted? Probably so: the semantic component can treat lower copies as variables. But the adoption of the copy theory of movement
opens other possibilities as well. Specifically, if operator-variable constructions are to be formed, the copy at the tail of the chain can be converted to an element that contains a variable in various ways. In Fox 1999b I suggested that this copy is converted to a definite description, yielding interpretations similar to those of the following paraphrases:5

(8) which boy Mary visited which boy
Paraphrase: Which is the boy, x, such that Mary visited the boy x?

(9) every boy a girl talked to every boy
Paraphrase: For every boy, x, there is a girl who talked to the boy x.

The boy x in the paraphrase is modeled on definite descriptions in natural language such as the man John. I assume that these definite descriptions are interpreted by predicate modification of man' and $\lambda x(x = John')$, with the resulting predicate serving as argument of the determiner. This means that two operations are needed to convert the copy at the tail of the chain to an interpretable object.6

(10) Trace Conversion
a. Variable Insertion: (Det) Pred $\rightarrow$ (Det) [Pred $\lambda y(y = x)$]
b. Determiner Replacement: (Det) [Pred $\lambda y(y = x)$] $\rightarrow$ the [Pred $\lambda y(y = x)$]7

With Trace Conversion together with $\lambda$-abstraction, the structures created by Move/Remerge are interpretable.8

(11) which boy Mary visited which boy

which boy $\lambda x$ [Mary visited the boy x]

5 The suggestion was based on a proposal made in a different context by Rullmann and Beck (1998). Here I spell out my suggestion in greater detail, and the resulting proposal is simpler (for reasons mentioned in footnote 3).

6 Irene Heim (personal communication) points out that the definite article is the only determiner that can appear in natural language in the environment —— NP a, where a denotes an element of type e. This observation, she suggests, might make it possible to derive Determiner Replacement as a necessary consequence of Variable Insertion.

Trace Conversion is defined as an operation that applies to DPs. Jonathan Bobaljik (personal communication) asks whether it can be generalized to apply to other categories. I have not investigated this question. However, I would like to point out that DPs are special in that their movement can have semantic consequences. The interpretation of other categories might involve (total) reconstruction (see Heycock 1995).

7 In the remainder of this article the output of Trace Conversion will be stated with informal paraphrases as in (9), and sometimes to aid the reader I will add the words identical to between pred and x (as in (13)).

8 Trace Conversion yields the right interpretation for chains that are headed by DPs in which D is conservative. Because natural language determiners denote conservative two-place predicates, there are no empirical problems that arise from Trace Conversion. Furthermore, Trace Conversion might play a role in an account of conservativity. Assume that there was a determiner whose denotation D was not conservative. In most cases discussed in the literature, this means that figuring out the truth value of D(A,B) requires verifying membership in B for individuals that are not members of A. However, given the copy theory of movement and Trace Conversion, the (characteristic function of the) second argument of D is a partial function defined only for elements that are members of A (B := $\lambda x.B(\text{theAx}) = \lambda x:A(x).B(x)$). It is reasonable to assume that this situation would yield systematic presupposition failure (of the sort we observe in Most students don’t have a car and every student drives his car to school; Beaver 1995). Chierchia (1995) also suggests that there is a possible link between conservativity and the copy theory of movement.

For additional evidence in favor of Trace Conversion, see Fox, in preparation, and Sauerland, in preparation.
(12) every boy a girl talked to every boy
\[\text{Trace Conversion}\]
\[\text{every boy } \lambda x \ [\text{a girl talked to the boy } x]\]

Trace Conversion, which allows chains to be interpreted, affects the representation of traces. This will play a crucial role in the solution I provide for the puzzle outlined in section 1. But we are not there yet. At the moment Trace Conversion does not change the consequences of the copy theory of movement that we have discussed. It is still predicted that movement will not obviate a violation of Condition C and Parallelism; we still get the right results for Condition C and the wrong results for Parallelism. To see this, consider the effects that Trace Conversion has on the structures in (7b) and (4). A copy of John is still present in the representation of the trace in (7b) and the violation of Condition C is still correctly predicted.

(13) [every friend of John’s,] someone introduced him, to [every friend of John’s,] \[\lambda x . \text{someone introduced him, to}\]
\[\text{[the friend of John’s, (identical to) } x]\]

Similarly, a copy of the antecedent VP is still present in the representation of the trace in (4) and a violation of Parallelism is still wrongly predicted.⁹

(14) [every boy Mary does \(\langle \text{likes } t \rangle\)]
\[\text{John likes [the boy Mary likes } t \text{ (identical to) } x]\]

3 The Proposed Solution

For the copy theory of movement to allow ACD, two additional ingredients are needed beyond Trace Conversion. We need a mechanism that will allow a relative clause to be merged with an NP after a DP that contains the NP has undergone movement (late merger). Furthermore, we will need to adopt a particular assumption regarding the representation of relative clauses. These additional ingredients are spelled out in sections 3.1 and 3.2.

3.1 Late Merger

Recall the observation that \(wh\)-movement and QR are incapable of obviating a violation of Condition C, which was accounted for by the copy theory of movement. It is well known that the observation does not always hold. Specifically, \(wh\)-movement can bleed Condition C as long as the Condition C violation is due to a name contained within an adjunct to the \(wh\)-phrase (Freidin 1986). To see this, compare (5) (repeated as (15a) and (15b)) with (15c). (See also Van Riemsdijk and Williams 1981.)¹⁰

⁹ I am still ignoring the representation of the trace within the relative clause (see footnote 4 and section 3.2).

¹⁰ Not all speakers get a clear contrast between (15b) and (15c). One possibility is that the variation in judgment reflects a variation in the analyses of certain constituents as complements or as adjuncts (see Schütze 1995, Dowty 2001, Partee and Borchev 1998). See Kuno 1997 and Lasnik 1998 for skepticism regarding the significance of the contrast in (15), and Safir 1999 for an argument that the contrast emerges in a domain where the skepticism does not apply.
(15) a. ??/*Someone introduced him to every friend of John’s. →
   [every friend of John’s] someone introduced him.
   b. ??/*Guess [which friend of John’s] he visited.
   c. Guess [which man that John likes] he visited.

In (15c), in contrast to (15a) and (15b), movement is capable of bleeding a Condition C violation. Is this compatible with the copy theory of movement? Chomsky (1993) suggests that it is, once one adopts Lebeaux’s (1988) proposal that relative clauses, and more generally adjuncts, can be added to a structure countercyclically. The relative clause that John likes can be merged with the NP man after wh-movement, yielding the structure in (16a), which (under the assumptions made here) is converted by Trace Conversion (and λ-abstraction) to the structure in (16b).

(16) a. [which man that John likes] he visited which man
   b. [which man that John likes] λx.he visited the man x

In order to account for the unacceptability of (15b), Chomsky claims, again following Lebeaux, that complements cannot be added countercyclically because of the Projection Principle. Given the assumptions adopted here, this idea can also be stated in terms of properties of the final representation. Adding the complement of John’s in (15b) after movement would yield the structures in (17), which are uninterpretable (owing to a violation of the θ-Criterion). The relational noun friend in the base position is missing an argument, and the definite description is consequently uninterpretable.12

(17) [which friend of John’s] he visited which friend
    [which friend of John’s] λx.he visited the friend x

So late merger of an adjunct derives a structure in which the adjunct is missing from the tail of the chain. This accounts for the circumvention of a Condition C violation in (15c), and it

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11 This might be viewed as an advantage since it eliminates the need to postulate the θ-Criterion as a constraint on derivations (i.e., the Projection Principle). The θ-Criterion (as a constraint on representations) follows from the assumption that LF structures need to be interpreted, and is thus a “bare output condition” (see Chomsky 1995, Heim and Kratzer 1998). In general, the proposal made here does not depend on properties of the derivation and could probably be stated in terms of constraints on the final representations (see Brody 1995).

However, Uli Sauerland (personal communication) points out that the Projection Principle might be needed to rule out a derivation of (15b) in which the NP friend of John’s is merged to the determiner which after the latter has undergone wh-movement. Alternatively, one could imagine that movement of the determiner without its complement would be ruled out by the locality conditions on head movement.

12 Optional complements might appear problematic. However, it is not obvious that they raise problems that are unique to this context. That is to say, many things that one might postulate in order to reconcile optional complements with the θ-Criterion could be adopted here with no additional complications. Suppose, for example, that one adopts the assumption that optionality results from two distinct lexical items (one requiring a complement, type ⟨e,et⟩, the other disallowing it, type e). The complement can be merged with an interpretable result under only one circumstance, namely, if the type ⟨e,et⟩ element is selected from the lexicon, in which case late merger would be ruled out for the reasons specified in the text. What if one assumes that optionality results from an operation that shifts the type of an ⟨e,et⟩ element to e? Nothing changes if the operation applies in the lexicon. If the operation applies in the syntax, there will have to be a constraint that rules out countercyclic application of the operation at the tail of the chain.
will play a central role in the proposal for ACD. But first we need to discuss the way late merger might interact with covert movement.

Under a model of grammar in which covert operations must follow all overt operations, late merger (an overt operation) cannot follow covert movement. However, Fox and Nissenbaum (1999, in preparation) argue that late merger can interact with covert movement in exactly the same way that it interacts with overt movement (though see Nissenbaum 2000 for an important caveat). More specifically, they argue that extraposition of adjuncts from DP should be analyzed as involving QR of the DP followed by late merger of an adjunct.

To understand the nature of the claim, consider the sentence in (18a). Fox and Nissenbaum argue that this sentence is derived by covert QR followed by late merger; the DP *a painting* (the DP from which, under traditional accounts, the adjunct has extraposed; henceforth, the *source DP*) undergoes QR to VP, where the NP *painting* is later merged with the adjunct *by John*.

(18) a. We saw a painting yesterday by John.

b. i.

\[
\begin{array}{c}
\text{we}_i \\
\text{VP} \\
\text{yesterday} \\
\text{saw a painting}
\end{array}
\]

ii. *QR (ì covert”)*

\[
\begin{array}{c}
\text{we}_i \\
\text{VP} \\
\text{a painting} \\
\text{yesterday} \\
\text{saw a painting}
\end{array}
\]

iii. *Adjunct merger (ì overt”)*

\[
\begin{array}{c}
\text{we}_i \\
\text{VP} \\
\text{a painting by John} \\
\text{yesterday} \\
\text{saw a painting}
\end{array}
\]

c. [a painting by John] \lambda x. we saw [the painting x]

This order of operations is impossible in a model of grammar in which covert operations apply “after” all overt operations. However, it is expected under the simpler assumption that covert
and overt operations apply on the same cycle (as proposed in Brody 1997). More specifically, it is a direct consequence of a view of covert movement proposed by Bobaljik (1995, 1999), Groat and O’Neil (1996), and Pesetsky (1998), which might be called the phonological theory of QR. Under the phonological theory of QR, movement is sometimes covert not because phonology can pronounce premovement representations but because it can pronounce the copy at the tail of a chain. The correct word order in (18) is derived under the assumption that QR applies to the right: the source DP is pronounced in its base position because the movement is covert, and the adjunct is pronounced at the right periphery where it is merged.

Fox and Nissenbaum (1999, in preparation) derive various predictions from this analysis, and I will present those that will be important for our discussion of ACD, namely, those that have to do with scope and Condition C. The prediction for scope is straightforward. Because extraposition involves covert movement of the source DP to the position where the adjunct is merged, and because, owing to the late merger, reconstruction is impossible, it is predicted that the scope of the source DP will be at least as high as the extraposition site. That this prediction is correct was already noted by Williams (1974:chap. 4).

(19) Williams’s generalization
When an adjunct \(\beta\) is extraposed from a “source DP” \(\alpha\), the scope of \(\alpha\) is at least as high as the attachment site of \(\beta\) (the extraposition site).

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13 After arguing for a single cycle, Brody argues that derivations should play no role in grammar (see footnote 11 as well as Brody 1995).

14 The assumption that QR applies to the right appears to be inconsistent with Kayne’s (1994) Linear Correspondence Axiom (LCA). But it is likely that whatever needs to be said to make other apparent cases of rightward movement consistent with the LCA can also resolve this inconsistency (e.g., leftward movement of NP followed by leftward movement of a remnant VP); though see footnote 20. In fact, Kayne (1998) argues that QR should be reduced to these other apparent cases of rightward movement. Interestingly, his proposal is inconsistent with Fox and Nissenbaum’s analysis of extraposition (and subsequently with my proposal for ACD), since he claims that QR is always overt. See Fox and Nissenbaum, in preparation, for some discussion. See also footnote 54.

15 See Nissenbaum 2000 for a view of grammar whereby the derivation in (18) does not depend on the phonological theory of QR. Nissenbaum presents intriguing arguments in favor of his alternative proposal. However, the content of this article does not depend on the choice between the two, and I will therefore keep to the more familiar proposal.

16 If this analysis is correct, various questions arise. One question is what accounts for the (apparently necessary) assumption that QR applies to the right. Another question relates to cases of extraposition to which the analysis does not extend straightforwardly (such as extraposition from subjects and overtly moved \(wh\)-phrases). For some discussion see Fox and Nissenbaum, in preparation.

17 If an adjunct is present only at the head of a chain, and if scope reconstruction results from interpreting only the tail of a chain (i.e., the head of the chain is deleted at LF), then late merger will block reconstruction; the adjunct would not be interpretable as a modifier of the source NP. Exactly these considerations are needed independently (as pointed out in Fox 1999b) to account for correlations between scope reconstruction and Condition C. Notice that in both cases there is an argument against “semantic reconstruction.” If semantic reconstruction (via higher type traces) were possible, it would not conflict with late merger of an adjunct.

18 Unlike Fox and Nissenbaum, Williams focused on comparative and result extraposition, not on extraposition from NP. It is also worth noting that he did not make the complement/adjunct distinction, which is central for Fox and Nissenbaum (see (27) below and footnote 23).
To illustrate the correctness of Williams’s generalization, I will make use of a scopal ambiguity discussed by Sag (1976) and Williams (1977) and illustrated by the sentences in (20). (For a more complete illustration of the generalization see Fox and Nissenbaum, in preparation.)

(20) a. I read a book before you did.
    b. I read every book before you did.

To understand the ambiguity, focus on (20a). Under one interpretation the sentence asserts that there exists a book such that the speaker read it before the addressee read it. Under another interpretation the sentence asserts that the speaker read a book before the addressee read one. As both Sag and Williams argue, one interpretation results from a structure in which the indefinite a book is inside the antecedent for VP-ellipsis, while the other results from a structure in which the indefinite is outside the antecedent VP and binds a variable in both the elided and antecedent VPs.\(^{19}\)

The correctness of Williams’s generalization is illustrated by the contrast in (21) and (22).

(21) a. I read a book that John had recommended before you did.
    b. I read a book before you did that John had recommended.

(22) a. I read every book that John had recommended before you did.
    b. I read every book before you did that John had recommended.

The (a) examples are ambiguous in the same way that the examples in (20) are. The (b) examples, by contrast, are restricted to the interpretation in which the source DP is outside the antecedent VP and binds a variable in the elided VP. The reason is straightforward. The extraposition site is above the before-clause, hence outside the antecedent VP.\(^{20}\) Consequently, by Williams’s generalization, the source DP must be interpreted outside the antecedent VP. In terms of the theory, for the (b) sentences to be derived, the source DP must move to a position above the before-clause where the relative clause can be merged, and therefore the source DP must have scope outside the antecedent VP.

Let us now move to the predictions that the analysis of extraposition makes for Condition C of the binding theory. Because extraposition involves post-QR merger of adjuncts, it is predicted to have effects on Condition C (identical to the effects that were observed in the case of wh-movement, (15c)). Evidence that this prediction is correct is provided by the following contrast from Taraldsen 1981:

(23) a. I gave him\(_i\) a book yesterday that John\(_i\) liked.
    b. ??I gave him\(_i\) a book that John\(_i\) liked yesterday.

Although the contrast is subtle (for reasons that will be addressed shortly), it seems that the

\(^{19}\) As a reviewer points out, the latter (wide scope) interpretation (in the case of (20b)) might also result from pseudoscope (in the sense of Reinhart 1997 and Kratzer 1998). This, of course, does not affect the argument that is made in this context, which is that the former (narrow scope) interpretation is unavailable when the extraposed constituent is outside the antecedent VP.

\(^{20}\) This is not so obvious if one adopts Kayne’s (1994) LCA. See footnote 14.
indicated coreference is possible in (23a), but slightly marked in (23b). This is expected under Fox and Nissenbaum’s approach to extraposition: in (23a) Condition C is obviated because the adjunct *that John liked* is merged with the source DP at the landing site of QR, yielding an interpretable structure in which the name *John* is not c-commanded by the coindexed pronoun.\(^{21}\)

\[
(24) \quad [\text{I gave him a book yesterday}] \rightarrow \lambda x. \text{I gave him [the book x]}
\]

The explanation that Taraldsen offers for the contrast in (23) is based on the assumption that extraposition is a movement operation and as such is capable of bleeding Condition C. Evidence against this explanation and in favor of an explanation based on late merger is provided by the contrast in (25).\(^{22}\)

\[
(25) \quad \begin{align*}
\text{a. } & \text{I told him about your new argument the other day that supports John’s theory.} \\
\text{b. } & \text{*I told you about his new argument the other day that supports John’s theory.}
\end{align*}
\]

In (25a) extraposition obviates a violation of Condition C.\(^{22}\) This follows from the standard explanation as well as from the one based on late merger. However, the fact that in (25b) extraposition does not obviate a violation of Condition C is extremely puzzling under Taraldsen’s explanation; the pronoun *him* in (25a) is in a higher (surface) position than the pronoun *his* in (25b); therefore, if extraposition is a movement operation capable of bleeding Condition C in (25a), it should also be able to do so in (25b).

On the late merger account, the contrast in (25) is expected. If the effects on Condition C are due to late merger, very specific predictions result: a violation of the condition should be obviated only if the problematic pronoun (*him* in (25a) and *his* in (25b)) is not contained within the source DP. This is seen in the representations of the sentences in (25) that are derived by post-QR merger.

\[
(26) \quad \begin{align*}
\text{a. } & \text{I told him, about your new argument the other day} \rightarrow \lambda x. \text{I told him, about [the new argument x]} \\
\text{b. } & \text{I told you about his new argument the other day} \rightarrow \lambda x. \text{I told you about [the new argument x]}
\end{align*}
\]

Additional evidence in favor of Fox and Nissenbaum’s account comes from the observation

\(^{21}\) Notice, however, that it is not clear why (23b) cannot be derived in the same way (i.e., with string-vacuous extraposition). Below, I suggest that it can, and that the contrast reflects a parsing preference that disfavors string-vacuous extraposition (see the discussion surrounding (30)).

\(^{22}\) The sentence is slightly marginal, but this judgment is unrelated to Condition C: replacing the R-expression with a pronoun does not improve the status of the sentence. In any event, the contrast between (25a) and (25b) is reasonably sharp.
noted above that late merger is possible for adjuncts but not for complements. This observation leads to the prediction that complement extraposition will differ from adjunct extraposition in failing to bleed Condition C. The contrast in (27) suggests that the prediction is correct.

(27) a. I gave him an argument yesterday that supports John’s theory.

b. *I gave him an argument yesterday that John’s theory is correct.

(27a) is derived by post-QR merger of the relative clause (in italics), an operation that is expected to obviate Condition C. (27b), by contrast, cannot be derived by late merger of the italicized phrase since this constituent is a complement. Instead, it is derived by rightward movement of a complement, which (given the copy theory of movement) does not obviate Condition C.  

Finally, the account in terms of late merger predicts a correlation between the ability of extraposition to circumvent Condition C and the scope of the source DP. To understand this prediction, consider (28).

(28) a. *I wanted him not to talk to a (certain) girl yesterday that John has known for years.

b. I wanted him not to talk to any girl yesterday that John has known for years.

c. I wanted John not to talk to any girl yesterday that he has known for years.

In (28a) extraposition to the matrix clause is expected to yield the following structure in which Condition C is not violated:

(29) I [VP t wanted him not to talk to a (certain) girl yesterday] a (certain) girl that John has known for years] →
[a (certain) girl that John has known for years]
λx.I wanted him not to talk to [the girl x] yesterday

However, obviation of Condition C by extraposition has predicted consequences for the scope of the source DP: it must be at least as high as the extraposition site. In the case of (28a) the indefinite a (certain) girl that John has known for years must take scope outside both negation and the intensional verb want. This predicted consequence seems to be correct (as far as speakers can access the judgments). More importantly, the unacceptability of (28b) verifies the prediction: the source DP is a negative polarity item, which is not allowed to take scope outside negation and thus brings about a conflict with the requirement imposed by Condition C. (28c) is accept-

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23 A derivation of adjunct extraposition via rightward movement needs to be blocked; otherwise, the explanation for Williams’s generalization would be lost. Fox and Nissenbaum (1999) achieve this blocking by appealing to the observation that in general movement out of NPs is restricted to complements. See Fox and Nissenbaum 1999, in preparation, for a variety of arguments that complement extraposition and adjunct extraposition have very different analyses.

24 (28a) is marginal for some speakers. However, it is definitely better than (28b). The marginality of (28a) would follow if we assume that the parsing preference that disfavors string-vacuous extraposition would extend in an appropriate way (see the discussion of (30)). Specifically, we could assume that there is a preference for a structure in which constituents are attached as low as possible (see Phillips 1996). Such a preference would favor a parse in which the relative clause is attached to the embedded VP (see footnote 43). (28b) is worse than (28a) since the former requires an unacceptable parse (while in the latter this is only a preference).
able since Condition C imposes no requirements and extraposition to the embedded VP is available.)

Before we move on, it is important to comment on a question that arises from the contrast in (23). Why can’t extraposition apply string-vacuously in (23b), thus circumventing Condition C? The answer to this question (which arises for both the account provided by Taraldsen and the alternative advocated here) is related, I would like to suggest, to the following three-way contrast:

(30) a. I gave him, a new argument the other day that supports John’s theory.
b. ??I gave him, a new argument that supports John’s theory.
c. *I gave him, a new argument that John’s theory is correct.

My suspicion is that string-vacuous extraposition is possible but that it is disfavored because of a parsing preference (perhaps a preference for low attachment of the sort argued for in Phillips 1996). Specifically, I would like to suggest that the markedness of (23b)/(30b) should be attributed to a parsing preference that chooses an analysis with no extraposition whenever possible. This preference is not very strong (perhaps even nonexistent) for some speakers. However, for other speakers the preference has some effects and accounts for the contrast between (23a)/(30a) and (23b)/(30b). (30c) is worse for all speakers. In this case the parsing preference is irrelevant; the name John is embedded in a complement to NP and countercyclic merger is impossible.

So scope and Condition C argue that it is possible for a covertly moved constituent to merge with an adjunct after movement has taken place. This possibility will explain the fact that a violation of Parallelism can be obviated despite the copy theory of movement. But first I will spell out my assumptions regarding the structure of relative clauses.

3.2 Relative Clauses

Following Kayne (1976), Cinque (1981–82), and Sauerland (1998), I will assume that relative clauses are both head external and head internal (see also Cresti 2000 and Kennedy 2000). More specifically, I will assume that the derivation of relative clauses involves ‘movement to Comp’ of a CP-internal NP, which is deleted under identity with a CP-external NP.

(31) every boy [CP Mary likes boy]

Furthermore, I will assume that the NP in [Spec, CP] is not interpreted but that movement turns the relative clause into a predicate that combines with the CP-external NP by predicate modification. More specifically, given Trace Conversion, the following structure results:

(32) every [boy λx. Mary likes the boy x]

Meaning: λP.∀x((boy(x) & Mary likes the boy x) → P(x))

25 I cannot assume that relative clauses are totally head internal in the sense of Vergnaud 1974. Vergnaud’s suggestion conflicts with the idea that relative clauses are adjuncts that can be generated independently of the head they modify and are thereby candidates for late merger. However, as an LI reviewer points out, there might be a way to make the proposal consistent with the idea that relative clauses are sisters of D ‘if one understands ‘adjunct’ as ‘not selected by a lexical item’.’
3.3 Explaining Antecedent-Contained Deletion

If (32) is the interpreted structure of a DP containing a relative clause, and if the relative clause can be merged with NP after DP has been shifted from its base position, then structures involving ACD can have the following derivation:

(33) \[ \text{[VP } \text{John likes every boy]} \xrightarrow{\text{DP-movement}} \text{[every boy]} \xrightarrow{\text{adjunct merger}} \text{[VP John likes every boy] every boy that Mary does \langle \text{likes boy} \rangle] \]

The first step of the derivation outlined in (33) is rightward movement of every boy. This movement is either overt (in which case the head of the chain is pronounced) or covert (in which case the tail is pronounced). In the former case the resolution of ACD involves heavy NP shift (HNPS), and in the latter case it involves extraposition.\(^{26}\) In both cases Trace Conversion yields the structure in (34), which satisfies Parallelism.

(34) \[ \text{[every boy } \lambda x.\text{Mary does } \langle \text{likes the boy } x \rangle]} \xrightarrow{\text{lambda conversion}} \lambda x.\text{John likes the boy } y \]

Given the copy theory, ACD cannot be resolved by movement alone (whether it is overt or covert). However, movement allows for the late merger of an adjunct that circumvents the effects that would otherwise result from the existence of the adjunct at the tail of the chain. Late merger circumvents a violation of Parallelism in the case of ACD, just as it circumvents Condition C in the cases discussed by Lebeaux (1988).

More accurately, the resolution depends on three assumptions. Late merger is needed since it eliminates antecedent containment. The theory of relative clauses that assumes a copy of the head NP inside the relative clause is needed since the elided VP in the relative clause must contain this copy if it is to be identical to the antecedent VP. Finally, Trace Conversion is needed since it eliminates certain differences between the element that is moved in relative clause formation and the moved constituent to which the relative clause attaches.

In the following sections I will provide additional evidence in support of this proposal. In sections 4–6 I will show that certain phenomena, which were quite mysterious under the standard approach to ACD, are automatic consequences of this alternative proposal. In section 7 I will discuss Larson and May’s (1990) criticism of a proposal made by Baltin (1987), which bears some similarity to the proposal made here. However, there are also important differences. It will turn out that because of these differences some of the criticism does not apply to the current

\(^{26}\) The idea that extraposition is necessary for ACD has been proposed by Baltin (1987) and has resurfaced in various forms (see Lasnik 1995, Wilder 1995, Abe and Hoshi 1999). I share with Baltin and with the other researchers (besides Wilder, whose claim is more intricate) the idea that the relative clause containing the ellipsis site is outside the antecedent VP (and thus “antecedent-contained deletion does not exist’’). However, my proposal is (as far as I can see) the only one that derives the link with extraposition from independently motivated principles (see footnote 27 and section 7.1). Furthermore, it is the only one that provides a resolution to Kennedy’s puzzle (section 5).
proposal, and in section 8 I will argue that the portion that does apply turns out, on further scrutiny, to provide additional support.

4 Tiedeman’s Puzzle

Larson and May (1990) claim that the unacceptability of the sentences in (35) is due to a locality condition on QR (Clause Boundedness).

(35) a. *I expect that everyone you do will visit Mary.
    b. *I said that everyone you did arrived.

However, this claim is challenged by the acceptability of the ACD constructions in (36), which were noted by Tiedeman (1995) and discussed extensively by Wilder (1995).

(36) a. I expect that everyone will visit Mary that you do.
    b. I said that everyone arrived that you did.

The contrast between (35) and (36) is quite puzzling under the standard approach to ACD.\textsuperscript{27} However, it is a direct consequence of the proposal made here (once Clause Boundedness is abandoned).\textsuperscript{28} Under the current proposal, for ACD to be resolved, rightward movement of a DP (overt or covert) must be followed by late merger of the relative clause that contains ellipsis (RCE). In (35), in contrast to (36), word order indicates that the RCE has not been added after rightward movement.

To understand this explanation in further detail, consider the derivation of the sentences in (36), focusing on (36a).

(37) I expect that everyone will visit Mary. \( \xrightarrow{QR} \)
    I [[expect that everyone will visit Mary] \textit{everyone}] \xrightarrow{adjunct merger} \textit{everyone} that you do \langle expect one will visit Mary \rangle\textsuperscript{29}

In the first step of the derivation, QR adjoins the quantifier \textit{everyone} to the matrix VP. This movement is covert, which means that the copy at the tail of the chain is pronounced. After QR the RCE is merged at the head of the chain. The resulting structure is converted (by Trace Conversion and \( \lambda \)-abstraction) to the structure in (38), which satisfies Parallelism.

\textsuperscript{27} As far as I can see, all previous attempts to account for this contrast are based on the postulation of an ad hoc constraint. Wilder (1995), for example, claims that the contrast argues that the ellipsis site cannot be PF-contained (a notion that he defines) within the antecedent VP. However, he does not derive this constraint from independent principles.

\textsuperscript{28} For various independent challenges to Clause Boundedness, see May 1988, Reinhart 1991, and Wilder 1997.

\textsuperscript{29} Wilder (1995) claims that the RCE in (36) is dominated by the antecedent VP. His claim is motivated by the Right Roof Constraint (RRC), which should block extrapolation out of a tensed clause. I take the facts in (36) as arguments against the RRC. Furthermore, I (and my informants) disagree with Wilder that the following sentence is unacceptable:

\begin{enumerate}
  \item \textit{I said that everyone would visit Mary when we talked that you did.}
\end{enumerate}
(38) every \( \lambda x. \text{you} \langle \text{expect the one } x \text{ will visit Mary} \rangle \)
\( \lambda y. \text{I expect the one } y \text{ will visit Mary} \)

The sentences in (35), by contrast, cannot be derived in any way that would satisfy Parallelism. As was shown in the previous section, Parallelism can be satisfied only if the RCE is added after movement of the relevant quantifier. Because movement takes place to the right, the RCE cannot be followed by material from the antecedent VP.

The solution for Tiedeman’s puzzle is straightforward under the approach to ACD advocated here. ACD is possible only if a DP is moved rightward out of the antecedent VP and only if the RCE is added after this movement. Whether the movement is overt or covert, it is predicted that the RCE will not be followed by material that belongs to the antecedent VP\(^{30} \) — hence the contrast between (35) and (36).\(^{31} \)

5 Kennedy’s Puzzle

Kennedy (1994) noticed a problem for the standard account of ACD that is exemplified by the sentences in (39) (see also Williams 1995 and Heim 1997).

(39) a. I saw a book about the man you did \( \langle * \text{saw } t_j \rangle \).
   b. I like the car that belongs to the man you do \( \langle * \text{like } t_j \rangle \).

In these sentences the elided VP cannot receive the interpretation indicated in the angle brackets. Thus, (39a), if it is interpretable at all, cannot express the proposition that the man you saw is such that I saw a book about him.\(^{32} \) Similarly, (39b) cannot be interpreted as a proposition that the car belonging to the man you like is liked by me. This is surprising given the standard theory of ACD. The standard theory derives the unavailable interpretation by QR of the matrix object, as shown in (40).

(40) a. \( \langle \text{a book about the man you saw} \rangle \)
   \( \text{I saw } t_i \)
   b. \( \langle \text{the car that belongs to the man you like} \rangle \)
   \( \text{I like } t_i \)

30 As we will see in sections 7.2 and 8, this prediction needs to be qualified given the availability of rightward movement that can extract various constituents from within the antecedent VP. The explanation of Tiedeman’s puzzle will not be affected by this qualification since a VP cannot be shifted rightward outside of a finite VP that contains it. (See section 8.1.)
31 One might wonder why there is no parallel derivation in which the embedded subject is overtly moved (HNPS). This question arises independently of the proposal made here; subjects of finite clauses cannot undergo HNPS also in the absence of ACD. As an LI reviewer points out, the impossibility of HNPS is probably an instance of the \( \text{that} \)-trace effect. The availability of QR in (36) suggests that this effect results from phonological considerations, perhaps of the type argued for by Pesetsky (1998). Very interesting questions arise when comparing (36) with the subject/object asymmetries discussed by Kayne (1981).
32 The sentence might have an alternative (and irrelevant) interpretation in which the content of the elided VP is \( \text{saw a book about} \). This interpretation (if it is available) results from a structure derived by QR of \( \text{the man} \) (followed by late merger of an RCE).
Under the standard procedure for the interpretation of chains, these structures would obey Parallelism. (See Heim 1997 for a detailed illustration of this point.)

The unavailability of the intended interpretation has received much attention in the literature (Heim 1997, Jacobson 1998, Sauerland 1998). In this section I will present Sauerland’s (1998) suggestion that the explanation of the phenomenon relies on the copy theory of movement. Although I believe the basic idea to be correct, we will see that Sauerland’s implementation faces some difficulties that stem from his assumption that ACD resolution relies on QR of a DP that contains the RCE. As pointed out in sections 1 and 2, this assumption is itself at odds with the copy theory of movement, a fact that leads Sauerland to a fairly complex set of assumptions about the interpretation of chains. Under the proposal made here there is no conflict between ACD and the copy theory of movement, and Sauerland’s insight is captured with no ancillary complexities.

5.1 Sauerland’s Proposal

Sauerland (1998) suggests that the unacceptability of (39) follows from the copy theory of movement and from the fact that this theory yields less impoverished traces than those in (40). More specifically, he assumes that the sentences in (39) have the following representation at the level where semantic interpretation applies:

(41) a. *[a book about the man you saw man]_i
   I saw book
b. *[the car that belongs to the man you like man]_i
   I like car

Assuming that these are the correct structures, the antecedent and the elided VP are not identical, and the unavailability of the intended interpretation is derived from Parallelism.

As further evidence that the copy theory is involved in the explanation, Sauerland presents the contrast in (42).

(42) a. *I visited a city near the lake John did visited t
b. I visited a city near the city John did visited t.

33 Notice that (as pointed out in Kennedy 1994 and Heim 1997) the variable names are not identical. The question is, are the variables bound from parallel positions (see footnote 2)? After spelling out the relevant notion of parallel binding (Rooth’s 1992 theory of ellipsis), Heim presents two possible sets of assumptions about the syntax-semantics interface, each of which yields different answers to this question: the standard set of assumptions, the “predicate hypothesis,” yields a positive answer, whereas an alternative that Heim entertains, the “formula hypothesis,” yields a negative answer. She presents Kennedy’s argument as an argument in favor of the formula hypothesis, but, as Sauerland (1998) points out, the contrast in (42) appears to reverse the verdict (see footnote 34).

34 Sauerland (1998) has identified various speakers who claim that although (42a) is worse than (42b), the latter is still worse than a standard ACD construction. If these judgments are correct, they can be accommodated by a theory that combines Heim’s (1997) hypothesis about the way traces are interpreted (the formula hypothesis) with the copy theory of movement and Trace Conversion. In the resulting theory (42a) would involve two violations of Parallelism while (42b) would involve only one. However, see Sauerland 1998 for a simpler alternative based on the observation that (42b) improves for the relevant speakers when the second instance of city is replaced by the anaphor one.
This contrast, which does not follow under alternative approaches to the facts in (39), follows from Sauerland’s approach, which assumes the structures in (43).

(43) a. *[a city near the lake] John (visited lake),
    I visited city,
   
b. [a city near the city] John (visited city),
    I visited city,

5.2 The Relevance of Late Merger

The contrast in (42) is very instructive. It suggests the source of the problem in (39): the NP that restricts the quantifier that raises for ACD resolution (book, car) is not identical to the head that is modified by the RCE (man). Furthermore, the structures that Sauerland (1998) postulates explain why this identity is crucial. However, the principles of grammar that determine these structures are not obvious.

Sauerland suggests that the copy theory of movement is one of the principles involved. However, as we have already seen, the copy theory of movement is in conflict with the assumption that QR (alone) resolves ACD. In order to resolve this conflict, Sauerland adopts an economy principle proposed in Fox 1995, 1999b, along with some ancillary assumptions that together end up predicting the desired structures.

For the purposes of this article it is not necessary to go over Sauerland’s proposal in detail. It is sufficient to note that the structures that Sauerland’s account needs (or rather, ones that are similar enough for the explanation to follow) are an automatic consequence of the approach to ACD developed here. In other words, neither the economy principle proposed in Fox 1995, 1999b (which was itself designed to resolve the conflict between ACD and the copy theory of movement) nor Sauerland’s additional assumptions are needed any longer (see footnote 3).

As outlined in section 3.3, garden-variety ACD is derived in the following way:

(44) a. \[\text{VP John likes every boy}] \xrightarrow{QR} \text{adjunct merger} \]
    \[[\text{VP John likes every boy}] \text{every boy}] \xrightarrow{\_} \text{every boy that Mary does \langle likes boy \rangle}\]
    
   \[\text{VP John likes every boy}] \text{every boy that Mary does \langle likes boy \rangle}\]
    
   b. \[\text{every boy } \lambda x.\text{Mary does } \langle \text{likes boy } x \rangle]\]
    \[\lambda y.\text{John likes the boy } y\]

35 Sauerland mentions that sentences such as those in (i) have the status of (42a) rather than that of (42b). He shows that this is expected given the approach to Parallelism argued for in Fox 1999a.

(i) a. I visited a city near the place you did.
   b. I visited a town near the city you did.

36 In addition to Fox’s economy principle, Sauerland needs to assume that all DPs quantify over choice functions, thus ensuring that a copy will not be replaced by a simple variable in order to resolve ACD.

37 For expository purposes I focus on the case in which DP movement is overt. The explanation is identical if the movement is covert: what is important is that the restrictor of the raised quantifier must be identical to the head internal to the RCE, modulo material in the adjunct that is merged postcyclically.
The final structure is acceptable since late merger obviates a violation of Parallelism: the RCE has been added after movement, thereby allowing Trace Conversion to create identical definite descriptions in both the elided and antecedent VPs.

The explanation of Sauerland’s contrast (between (42a) and (42b)) will be based on the observation that late merger can obviate a violation of Parallelism in (42b) but not in (42a). Let us start with the acceptable (42b), which is derived in the following way:

(45) a. \[ \text{VP} I \text{ visited a city} \]
\[ \text{QR} \]
\[ \text{adjunct merger} \]
\[ \text{VP} I \text{ visited a city} \]
\[ \text{near the city that John did} \langle \text{visited city} \rangle \]

b. \[ \text{a city near the city} \lambda x. \text{John did} \langle \text{visited the city} x \rangle \]
\[ \lambda y. \text{I visited the city} y \]

This case is similar to the standard case in (44) in that late merger of an adjunct allows for an obviation of Parallelism. But there is an important difference: the second step of the derivation merges a larger adjunct in (45) than in (44). In (45) the adjunct is the PP headed by near, which contains the RCE, while in (44) the adjunct is smaller; it is the RCE alone. The general principle is that all material belonging to the restrictor of the QR-ed DP that is not identical to the head modified by the RCE must be added after QR. Otherwise, Parallelism will not be satisfied.

Consider next the unacceptable (42a). Let us start with the observation that a derivation parallel to the one in (45) would result in a structure that violates Parallelism.

(46) a. \[ \text{VP} I \text{ visited a city} \]
\[ \text{QR} \]
\[ \text{adjunct merger} \]
\[ \text{VP} I \text{ visited a city} \]
\[ \text{near the lake that John did} \langle \text{visited lake} \rangle \]

b. \[ \text{a city near the lake} \lambda x. \text{John did} \langle \text{visited the lake} x \rangle \]
\[ \lambda y. \text{I visited the city} y \]

The final representation does not satisfy Parallelism because the definite article has a different restrictor in the antecedent than it does in the elided VP. More generally, in sentence (42a) (as well as in Kennedy’s cases in (39)) there is no way for late merger of an adjunct to obviate a violation of Parallelism. The reason is that the head of the NP that restricts the quantifier that undergoes QR is not identical to the head modified by the RCE. Because the former is not an adjunct, it cannot be added after QR and a violation of Parallelism cannot be obviated.

The explanation provided by Sauerland (1998) for Kennedy’s puzzle appears to conflict with the availability of ellipsis in (i).

(i) a. This is the man that John likes and this is the woman that Bill does.
    b. I know which man John likes and which woman Bill does.

This (apparent) conflict carries over to the account provided here. However, Sauerland demonstrates that the conflict can be eliminated with more precise assumptions about the nature of Parallelism and the way it relates to focus. See Sauerland 1998:chap. 3 and, in particular, the discussion of Sauerland’s examples (71) and (72).
5.3 Further Evidence

We started this article with an observation of a conflict between the standard account of ACD and the copy theory of movement. I suggested that the conflict is resolved by late merger of the RCE. Kennedy’s (1994) observation and in particular Sauerland’s (1998) minimal pair in (42) support this suggestion. Specifically, both seem to indicate that when late merger cannot resolve the conflict, ACD is impossible. We will now see further indications that this is the case.

5.3.1 Complements versus Adjuncts  As mentioned in section 3.1, adjuncts can be merged countercyclically but complements cannot. (Late merger of complements yields uninterpretable structures, as illustrated in (17).) This predicts the contrast between (47) and (48) noted by Sauerland (1998).

(47) a. I visited a city near the city John did (visited).
   b. I made an argument that was very similar to the one argument you did (made).
   c. I read a book that discusses the book you did (read).

(48) a. *I made an argument that we should adopt the argument you did (made).
   b. ??I read a book about the book you did (read).

The sentences in (47) have derivations along the lines of (45) with the italicized adjunct added after QR. Parallel derivations are impossible for (48) since the italicized phrase is a complement and cannot be merged countercyclically.\(^{39}\)

The current approach to ACD predicts that exceptions to Kennedy’s (1994) observation of the type noted by Sauerland will be restricted to cases in which the head of the NP modified by the RCE is contained within an adjunct, and the facts seem to conform to this prediction.

5.3.2 When Late Merger Is Visible  The account of Sauerland’s (1998) paradigm was based on the assumption that exceptions to Kennedy’s (1994) observation require late merger of a particular adjunct (the italicized phrase in (47)). This assumption can be tested in cases in which late merger has visible effects. Consider from this perspective the contrast in (49).

(49) a. I visited a city near the city that John did.
   b. I visited a city yesterday near the city that John did.
   c. ??/*I visited a city near the city yesterday that John did.

This contrast suggests that late merger is relevant for the account of Sauerland’s paradigm. In (49a) and (49b) the constituent appropriate for satisfying Parallelism has been added countercycli-

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\(^{39}\) I hope that the contrast between the two sentences in (48) is a reflection of an optional analysis of \_about\_phrases as adjuncts (cf. This book is about John; see footnote 10). Unfortunately, an LI reviewer points out that the Condition C facts do not match entirely with the ACD facts (for the reviewer, Which book about Chomsky, does he like best? is totally acceptable, while (48b) is “odd, though not totally impossible”).
cally. In (49c), by contrast, the adjunct that is merged postcyclically is too small for Parallelism to be satisfied.\(^4^0\)

To see this in greater detail, let us consider the derivations. The derivation of (49a) was provided in (45). (49b) has a parallel derivation but in this case the effects of late merger are visible given the presence of the adverb \textit{yesterday}. As we can see, the final representation satisfies Parallelism.

\[\begin{align*}
(50) & \quad a. \quad [[[VP \ I visited a city] \ yesterday] \rightarrow QR} \\
& \quad [[[VP \ I visited a city] \ yesterday] \rightarrow \text{adjunct merger} \\
& \quad [[[VP \ I visited a city] \ yesterday] \rightarrow \text{a city near the city that John did \langle visited city\rangle}} \\
& \quad b. \quad [\text{a city near the city} \ \lambda x \ [John \ did \ \langle \text{visited city}\rangle]} \quad \lambda y \ [I \ \text{visited the city y}] \ \text{yesterday}
\end{align*}\]

Finally, consider (49c), in which a smaller constituent has been added countercyclically.

\[\begin{align*}
(51) & \quad a. \quad [[[VP \ I visited a city near the city] \rightarrow QR} \\
& \quad [[[VP \ I visited a city near the city] \rightarrow \text{adjunct merger} \\
& \quad [[[VP \ I visited a city near the city] \rightarrow \text{a city near the city that John did \langle visited city\rangle}} \\
& \quad b. \quad [\text{a city near the city} \ \lambda x.\text{John did} \ \langle \text{visited the city near the city}\rangle]} \quad \lambda y.\text{I visited the city y}
\end{align*}\]

This derivation yields a representation that does not satisfy Parallelism and therefore (49c) is unacceptable.\(^4^1\)

6 Antecedent-Contained Deletion and Condition C

Fiengo and May (1994) claim that instances of QR that are needed for ACD resolution have consequences for Condition C. This claim is based on the acceptability of sentences such as those in (52).

\(^4^0\) Unfortunately, (49c) seems to be unacceptable independently of the presence of ACD and therefore cannot be used to argue that late merger is responsible for the obviation of Kennedy’s generalization. However, this objection does not hold for the following paradigm, the appreciation of which requires understanding Sauerland’s explanation of the compatibility of (ia) with the discussion in section 5.1. (See footnote 35.)

(i) a. I visited a town near the city that John did.
     b. I visited a town yesterday near the city that John did.
     c. ?!/*I visited a town near the city yesterday that John did.
     d. ?I visited a town near the city yesterday that was described in the newspaper.

Logically (49c) is irrelevant for the argument and should therefore be replaced with (ic). It is included in the text since (despite the confound) it makes the logic of the argument more transparent.

\(^4^1\) We also need to consider a derivation of (49c) in which there are two instances of QR, each followed by late merger: the matrix object undergoes string-vacuous QR; then the PP is merged; this is followed by QR of the embedded definite phrase to the right of the adverb where the RCE is merged. Such a derivation should be ruled out by the Condition on Extraction Domain (CED).
(52) a. You sent him, the letter that John, expected you would.  
   b. You introduced him, to everyone John, wanted you to.  
   c. I reported him, to every cop John, was afraid I would.

In these sentences ACD resolution requires that the DP (containing the deletion site) undergo QR, and QR has consequences for Condition C. The obvious question that arises is why instances of QR needed for ACD resolution differ from normal instances of QR, which, as we saw, are incapable of affecting Condition C. (See section 1 and in particular the discussion of (5b).)

Fiengo and May have provided one answer to this question, and I have tried to argue for an alternative (Fox 1995, 1999b). However, both proposals are based on extraneous assumptions that can be eliminated once the approach to ACD advocated here is adopted. Under the proposal made here it is not QR that obviates Condition C but rather late merger, which is needed to satisfy Parallelism. Specifically, for the construction in (52) to satisfy Parallelism, the RCE must be merged with an NP only after rightward movement. This sequence of operations yields the following structures, which do not violate Condition C:

\[
\begin{align*}
(53) & \quad a. \ [\text{the letter } \lambda x.\text{John}, \text{ expected you would} \langle \text{send him, the letter } x \rangle] \\
& \quad \quad \lambda y.\text{you} \quad \quad \quad \quad \quad \text{sent him, the letter } y \\
& \quad b. \ [\text{every one } \lambda x.\text{John}, \text{ wanted you to} \langle \text{introduce him, to the one } x \rangle] \\
& \quad \quad \lambda y.\text{you} \quad \quad \quad \quad \quad \text{introduced him, to the one } y \\
& \quad c. \ [\text{every cop } \lambda x.\text{John}, \text{ was afraid I would} \langle \text{report him, to the cop } x \rangle] \\
& \quad \quad \lambda y.\text{you} \quad \quad \quad \quad \quad \text{reported him, to the cop } y
\end{align*}
\]

Fiengo and May also report a contrast between sentences such as those in (52) and similar sentences that lack ACD.

(54) a. ??You sent him, the letter that John, expected you would write.  
   b. ??You introduced him, to everyone John, wanted you to meet.  
   c. ??I reported him, to every cop John, was afraid of.

Specifically, they argue that QR can obviate Condition C only if ACD is involved. This judgment is a little subtle; all speakers seem to allow coreference in the sentences in (52) but they seem to differ on whether or not they allow coreference in the ones in (54).

I would like to suggest that the difference among speakers has to do with the effects of a general preference against vacuous extraposition. More specifically, I would like to suggest that the contrast between (52) and (54) is identical to Taraldsen’s (1981) contrast in (23), repeated here.

(55) a. I gave him, a book yesterday that John, liked.  
   b. ??I gave him, a book that John, liked yesterday.

\footnote{Fiengo and May propose a fairly intricate principle that determines the ordering of binding theory and QR. In Fox 1995 I propose an economy condition on the elimination of material from the tail of chains. Both proposals are made to account for the correlation with Condition C and are not supported independently.}
The parser prefers to parse relative clauses as sisters of the pronounced NPs that they modify. The grammar allows an alternative parse (via QR and late merger of a relative clause with an unpronounced NP), but the parser chooses this structure only when there is evidence that it is needed. In (55a) the relevant evidence comes from word order and in (52) it comes from ellipsis. In (55b) and (54) the parser has no evidence that extraposition is needed. Therefore, extraposition is not postulated and as a result Condition C is violated.\footnote{This analysis is similar to the one proposed in Fox 1995; both postulate a preference principle that has (detectable) consequences for Condition C but not for Parallelism. See Phillips 1996:70 for other arguments that Condition C (in contrast to word order and Parallelism) does not affect the (detectable) preferences of the parser.}

Finally, the account of ACD in terms of late merger captures the contrast in (56) noted independently by Sauerland (1998) and Merchant (2000).

(56) a. I asked him, to teach the book about Mary that John, wanted me to \langle ask him, to teach \rangle.

b. *I asked him, to teach the book about John, that Mary wanted me to \langle ask him, to teach \rangle.

ACD resolution in (56) requires that the RCE be merged after QR, yielding the structures in (57).

(57) a. \langle the book about Mary \lambda x. John, wanted me to \langle ask him, to teach the book about Mary \rangle \rangle

\lambda y. I asked him, to teach the book about Mary y

b. \langle the book about John, \lambda x. Mary wanted me to \langle ask him, to teach the book about John, \rangle \rangle

\lambda y. I asked him, to teach the book about John, y

These structures explain why Condition C is not violated in (56a). In (56b), by contrast, late merger of the RCE would not obviate Condition C, as we see in (57b). Furthermore, the name John is contained within a complement and there is subsequently no option for late merger that would obviate Condition C.\footnote{Merchant (2000) claims that the judgments remain the same when (56b) is changed so that the name is contained within an adjunct. I share this judgment but some of my informants do not. This variation might be related to the parsing preference that disfavors string-vacuous extraposition.}

7 Larson and May’s Counterarguments

In the previous sections I have argued that constructions with ACD satisfy Parallelism as a result of two operations: a DP moves out of the antecedent VP and the RCE is merged countercyclically. When the first operation is covert, the second operation yields extraposition. For this reason my
proposal is somewhat similar to Baltin’s (1987) proposal that ACD resolution involves extraposition.

Baltin’s proposal has been criticized quite extensively by Larson and May (1990, L&M). The goal of this section is to examine the relevance of L&M’s criticism for the current proposal. It will turn out that the points that L&M make can be divided into two parts. One part, although quite relevant under the standard analyses of extraposition, is not relevant once the approach developed by Fox and Nissenbaum (1999) is adopted. The other part, which is still relevant, will force me to provide certain ACD constructions with a fairly baroque analysis. However, I will show that this move makes some new and nontrivial predictions. My attempt to corroborate the predictions, if successful, will provide additional evidence in favor of the proposal defended here.

7.1 The No Longer Relevant Criticism

Baltin (1987) argues that antecedent containment does not exist since the putative ACD constructions involve (overt) extraposition. More specifically, he assumes that the RCE is shifted to the right, thereby removing the elided VP from within the antecedent VP.\(^{45}\)

\[(58) \text{ I } [\text{Antecedent-VP } \text{read every book t}_i ] [\text{Op}_j \text{ that you did } \langle \text{read } t_j \rangle_i] \]

L&M point out that it is not clear why extraposition should be required. It is true that extraposition removes the elided VP from within the antecedent. However, it is not true that the challenge for the theory of ellipsis is eliminated along with this elimination of antecedent containment. Despite the lack of antecedent containment, the antecedent and the elided VP in (58) are not identical and the construction does not satisfy Parallelism. In other words, there is no independently motivated condition that forces rightward movement of the RCE. If ACD constructions involve extraposition, it is not clear why; extraposition does not play a role in the resolution of the problem that the construction brings up.\(^{46}\)

This criticism is (of course) not relevant for the approach to ACD advocated here. Under the current approach extraposition does not involve movement of the RCE, but rather late merger, and the necessity of late merger follows from Parallelism given the copy theory of movement.

A second criticism is that the alternative makes correct predictions that Baltin’s account does not capture. If ACD is resolved by QR, there are very clear consequences for scope: the QR-ed DP must outscope all of the elements that take their scope within the antecedent VP. This prediction has been pointed out and corroborated by Sag (1976) and has subsequently been much discussed in the literature. Thus, for example, the DP that contains ellipsis must take scope outside the intensional verb want in (59a), and refuse in (59b).\(^{47}\)

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\(^{45}\) Because of space limitations, I will not go over Baltin’s proposal in greater detail. It is not crucial for the reader to have a complete understanding of the proposal. It is only important to understand Larson and May’s criticism and the way it might apply to the current proposal.

\(^{46}\) Of course, one can assume QR along with an additional condition on ellipsis that would ban surface antecedent containment (cf. Wilder 1995). The additional condition might motivate extraposition, but as long as it has no independent motivation, it amounts to a stipulation of extraposition (or so it seems to me).

\(^{47}\) (59a) is modeled on examples from Sag 1976, and (59b) was brought up by Irene Heim (during a class on ellipsis taught with David Pesetsky).
(59) a. I want a car that you do ⟨want⟩.
b. I refused to read every book that you did ⟨refused to read⟩.

Under Baltin’s approach to extraposition, it is not obvious that this prediction follows. There is no reason why rightward movement of the RCE will have consequences for the scope of the DP that contains the RCE.\(^{48}\)

Once again, this criticism does not apply to the approach to ACD argued for here, since under this approach extraposition is not an alternative to QR. Extraposition is needed because (assuming the copy theory of movement) QR is not enough. Extraposition of a relative clause is itself an indication that QR has taken place, and the consequences for scope are retained.

L&M’s third criticism relates to a potential diagnostic of extraposition: the complementizer that cannot be omitted in an extraposed relative clause. This diagnostic, which is supported by the unacceptability of omission in (60a), suggests, as (60b) shows, that extraposition is not obligatory in ACD constructions.

(60) a. I read something yesterday *(that) John had recommended.
b. I read something (that) John did ⟨read⟩.

Since the principles that govern that omission are not understood, this argument is not as strong as the previous ones. More specifically, there is a way to think of (60a) that will not be problematic for the assumption that (60b) involves extraposition. It is not impossible that that omission is restricted by phonology rather than by syntax. More specifically, it is possible that the head of a relative clause cannot be omitted when the relative clause is not string adjacent to the NP that the relative clause modifies. If this is the constraint that accounts for (60a), there will be no ban on that omission when extraposition is string vacuous, hence no conflict between Baltin’s approach to ACD and the availability of that omission in (60b).\(^{49}\)

Furthermore, even if the ban on that omission were a diagnostic of extraposition, it would not rule out the analysis of ACD proposed here. Under the analysis proposed here, late merger of the RCE is obligatory for ACD resolution. But late merger results in extraposition only when movement of the relevant DP is covert. When movement is overt (when ACD is resolved by HNPS), that omission will not be banned, thus accounting for the optionality observed in (60b).\(^{50}\)

\(^{48}\) Mark Baltin (personal communication) points out that the prediction could be captured by his analysis if coupled with Guéron and May’s (1984) theory of extraposition in which QR is needed in order for extraposed constructions to receive an interpretation. This, however, makes Larson and May’s first criticism more acute. If one assumes that QR takes place in ACD constructions, why is extraposition needed? The copy theory of movement, when accompanied by the assumptions made here, provides an answer.

\(^{49}\) Of course, the phonological constraint has no explanatory power. Still, for L&M’s argument to have much force, one would want to show that the alternative (syntactic) constraint is better.

\(^{50}\) Unfortunately, I cannot think of any properties that might distinguish HNPS from extraposition and subsequently lead to interesting predictions.

An LI reviewer points out that in Germanic OV languages extraposition is possible in v-final environments but HNPS is not. The reviewer further suggests that this might be useful if a close enough equivalent to ACD is found in these languages.
7.2 The Still Relevant Criticism

If ACD requires extraposition, it is predicted that the RCE will be outside the antecedent VP. However, as pointed out by L&M, the acceptability of the ACD constructions in (61) suggests that this is not always the case. In (61) the RCE (in italics) is followed by material that belongs to the antecedent VP and is therefore plausibly contained within the antecedent VP.

(61) a. I [gave a book on linguistics that you did \langle give t to Mary \rangle to Mary].
   b. I [gave everyone you did \langle give a book on linguistics \rangle a book on linguistics].
   c. I [wanted the man you did \langle want to come to the party \rangle to come to the party].

If indeed the RCE is contained within the antecedent VP in (61), then extraposition is not involved in the derivation of these constructions. This criticism of Baltin’s (1987) proposal extends to the proposal defended here. Under this proposal the RCE is merged after rightward movement of a DP. Whether the movement is overt or covert, the RCE must be outside the antecedent VP.

However, there is a possible response to the criticism: the constituent that follows the RCE in (61) might also be outside the antecedent VP (owing to the availability of rightward movement). That this is possible is suggested by the acceptability of the sentences in (62). These sentences seem to involve rightward movement of the constituent that follows the RCE in (61).

(62) a. I gave a book yesterday to Mary.
   b. I gave everyone yesterday a book on linguistics.
   c. I wanted this man with all my heart to come to the party.

Given the availability of rightward movement, the sentences in (61) can be derived in the following way:

(63) \[
\begin{array}{c}
\text{VP I gave a book to Mary} \\
\text{[VP I gave a book to Mary a book]} \\
\text{[VP I gave a book to Mary a book you did \langle give to Mary \rangle]} \\
\text{[VP I gave a book to Mary a book you did \langle give to Mary \rangle] to Mary}
\end{array}
\]

This derivation is admittedly quite baroque. However, if we can find evidence in its favor, we will have additional support for the account of ACD.

Put differently, the account of ACD advocated in this article makes a precise prediction

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51 A by now familiar analysis of (62c) involves leftward movement of the exceptionally Case-marked subject (“raising to object”). If this analysis is correct, (61c) does not challenge the account of ACD. (ACD would be resolved by object shift followed by late merger of the RCE.) As pointed out to me by Chris Kennedy, (i) is a more challenging example. Restructuring notwithstanding, (i) would probably require an analysis of (62c) in terms of rightward movement of the PRCE (see (64) below). Similar consequences would follow if (ii) is acceptable (see Kennedy 1997).

(i) I wanted to expect everyone you did \langle wanted to expect to come to the party \rangle to come to the party.
(ii) ??I wanted a picture of everyone you did \langle wanted a picture of to be on sale \rangle to be on sale.

52 As we see from the final representation, the same word order is derived whether or not the head or the tail of a book is pronounced (whether ACD resolution involves QR or HNPS). The analysis predicts both to be possible.
about “sandwiched” ACD constructions in which material from the antecedent VP follows the RCE (SACD constructions).

(64) In SACD constructions the post-RCE material belonging to the antecedent VP (henceforth, PRCE) is shifted rightward outside the antecedent VP. (cf. Wilder 1995)

If this prediction can be corroborated, we will have further evidence in favor of the account.

8 Further Evidence

In this section I will try to identify three diagnostics of rightward movement and use them to corroborate the prediction in (64). The first diagnostic is a constraint limiting movement of predicates needed for a full account of the facts discussed in section 4, the second is Condition C, and the third relates to the interpretation of constructions that involve movement of reason and manner adverbs (Stroik 1992).

8.1 Rightward Movement of Predicates

A constituent that contains an embedded finite VP and excludes its subject cannot shift rightward out of a matrix VP. This is exemplified by the fact that a matrix adverb cannot intervene between an embedded finite VP and its subject.

(65) a. *I hope that Bill with all my heart will come to the party.
   b. *I told you that Bill when we met will come to the party.

Consequently, it is predicted that the matrix VP cannot be an antecedent VP in an SACD construction where the embedded VP serves as the PRCE. That this prediction is correct is exemplified by Tiedeman’s (1995) contrast discussed in section 4 and repeated here.

\[^{53}\] David Pesetsky and Lisa Travis (personal communications) mention the contrast between (i) and (ii) as potential evidence against (64).

(i) *Which boy did you give a book yesterday to t? 
(ii) Which boy did you give a book Mary did to t? 
(iii) Which boy did you give a book yesterday to a friend of t?

The unacceptability of (i) suggests that there might be a constraint blocking movement out of rightward-shifted constituents (perhaps a consequence of the CED), and this constraint seems to indicate that in (ii) the PRCE need not be rightward-shifted. However, the status of (iii) suggests that the situation is more complicated. Jonathan Bobaljik (personal communication) suggests that the relevant difference between (i) and (ii)/(iii) is that in the latter there is at least one constituent to the right of VP that bears focus. If the operative constraint were the one in (iv), the paradigm would not challenge my proposal for ACD.

(iv) If there are n constituents to the right of VP \((n = 1, 2, \ldots )\), at least one of these constituents must contain a focused element.

This constraint does not seem very natural, but it might follow from a principle that requires post-VP material to be grouped into a single phonological domain that contains a phonologically prominent element. In any event, if (iv) is correct, we should expect (v) to be better than (i).

(v) The crime will be solved not by finding out who the pusher NORmally sells his drugs to but by finding out who the pusher sold his drugs YESterday to.
(66)  
a. *I expect that everyone you do will visit Mary. (Larson and May 1990)
b. I expect that everyone will visit Mary that you do. (Tiedeman 1995; see also Wilder 1995)

(67)  
a. *John believed that everyone you did was a genius.
b. John believed that everyone was a genius that you did.

In the (a) examples the embedded VP serves as the PRCE. Because the PRCE cannot be shifted out of the antecedent VP, the examples are predicted to be unacceptable.

Similar evidence that (64) is correct has been pointed out by Mark Baltin (personal communication). Embedded infinitivals headed by the complementizer for are similar to embedded finite clauses in that the postsubject phrase headed by to cannot be shifted out of the matrix VP.

(68) *I want for Bill with all my heart to come to the party.

We thus predict the following contrast (examples from Mark Baltin, personal communication).

(69)  
a. *John wants for everyone you do to have fun.
b. John wants for everyone to have fun that you do.

8.2 Condition C

Rightward movement also has potential consequences for Condition C. To see this, consider the contrast between (70a) and (70b).

(70)  
a. ??I asked him_i to give a book [to someone in John’s_j building] when I met him_i.
b. I asked him_i to give a book t_j when I met him_i [to someone in John’s_i building].

This contrast is expected given the fact that in (70a) the dative argument is rightward shifted out of the c-command domain of the matrix pronoun him (and given the parsing preference for low attachment; see footnotes 24 and 43). Furthermore, the contrast suggests a potential test for the prediction that the PRCE is rightward shifted.

Consider from this perspective the contrast in (71). In (71a) there is no pressure to parse the dative argument as a rightward-shifted constituent. Consequently, the sentence violates Condition

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54 Kayne (1998) discusses the contrast in (i).

(i)  
a. I checked out every candidate that you did.
b. ??I checked every candidate that you did.

He accounts for this contrast with the aid of the assumption that QR should be analyzed as overt rightward movement. (He also assumes that rightward movement should be analyzed as a sequence of movements to the left, but that is not relevant in this context; see footnotes 14 and 20.) (ib) is degraded because particles do not like to shift to the right. This contrast could serve to further verify the prediction in (64), especially when combined with (ii), which, as far as I can tell, does not follow from Kayne’s proposal.

(ii) I checked every candidate out that you did.

However, I am a little skeptical regarding the significance of the data in (i)–(ii). The reason is that particles do not like to follow heavy phrases independently of ACD.

For an additional contrast that might fall under (64), see Jacobson 1992:162, (37).

55 Remember that the contrast should parallel the contrast in (30) and should therefore not hold for all speakers.
C. (71b), by contrast, is an SACD construction with the dative argument serving as the PRCE. Given (64), the dative argument must be rightward shifted, and Condition C is subsequently obviated.

(71) a. ??I asked him, to give the book that you read [to someone in John’s, building].
   b. I asked him, to give the book that you did ⟨ask him, to give⟩ [to someone in
      John’s, building].

Finally, consider the contrast in (72). (72a) is an SACD construction just like (72b) (= (71b)). However, in (72a) ACD can be resolved with the PRCE adjoining to the embedded VP. Consequently, given the parsing preference for low attachment, Condition C is not obviated. In (72b), by contrast, the matrix VP is the antecedent for ellipsis, and (64) forces the PRCE to be shifted out of this VP, thereby obviating Condition C.

(72) a. ??I asked him, to give the book that you did ⟨give⟩ [to someone in John’s, building].
   b. I asked him, to give the book that you did ⟨ask him, to give⟩ [to someone in
      John’s, building].

8.3 Movement of Reason and Manner Adverbs

Consider the contrast between the sentences in (73) and (74).

(73) a. I studied nothing in order to please the teacher that you did ⟨study in order to please the teacher⟩.
   b. Bill read every book with great care that I did ⟨read with great care⟩.

(74) a. I studied nothing that you did ⟨*study in order to please the teacher⟩ in order to please the teacher.
   b. Bill read every book that I did ⟨*read with great care⟩ with great care.56

There are a few differences between the sentences. One difference, which is not relevant for our purposes but which we should nevertheless be aware of, is that in (74) the pronounced adverb can be parsed as part of the RCE. In (73) such a parse is impossible, for obvious reasons.57 The contrast I would like to focus on is different. It has to do with the content of the elided VP when the pronounced adverb modifies the antecedent VP (a parse that, again, is necessary for (73) but

56 Jon Nissenbaum (personal communication) suggests that the contrast between (73a) and (74a) can be made clearer when we look at the following sentences in an appropriate context. In particular, he suggests that we consider a context in which the speaker is a diver in the Olympics who was told by her coach to do certain fancy dives in order to prove to the judges that she could do them (see also footnote 58).

(i) I did none of the dives in order to prove that I could that my coach told me to ⟨do in order to prove that I could⟩.

(ii) I did none of the dives that my coach told me to ⟨*do in order to prove that I could⟩ in order to prove that I could.

57 Another difference (which is also irrelevant in this context) has to do with the scope of the reason adverb in the (a) sentences. In (73a) the adverb must be interpreted within the scope of the negative quantifier. In (74a) the relative scope of the two elements is free. This contrast is an instance of Williams’s generalization discussed in section 3.1.
optional for (74)). Under such a parse the elided VP can contain a copy of the adverb in (73) but not in (74).

To see this, let us focus on the (a) sentences. (73a), when uttered by a speaker $s$ to an addressee $a$, can assert the proposition that there is nothing that $a$ studied in order to please the teacher such that $s$ studied it in order to please the teacher; call this proposition $P$. (74a) cannot express $P$; when the pronounced adverb modifies the antecedent VP, the elided VP cannot contain a copy of the adverb (or a variable bound by that adverb).

This seems fairly clear to the speakers I consulted.\textsuperscript{58} Verifying this based on judgments of assent requires us to consider a situation in which $P$ is true while the propositions expressible by (74a) are all false.\textsuperscript{59} Assume that $s$ and $a$ have studied the same four topics X, Y, Z, and W, but for different reasons; $a$ studied X and Y in order to please the teacher, and $s$ studied these topics out of genuine interest; conversely, $s$ studied W and Z in order to please the teacher, and $a$ studied these topics for other reasons.

<table>
<thead>
<tr>
<th>(75)</th>
<th>Studied in order to please the teacher</th>
<th>Studied for other reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studied by $a$</td>
<td>X, Y</td>
<td>W, Z</td>
</tr>
<tr>
<td>Studied by $s$</td>
<td>W, Z</td>
<td>X, Y</td>
</tr>
</tbody>
</table>

In this situation there is no topic studied by $a$ in order to please the teacher such that it has been studied by $s$ in order to please the teacher. In other words, $P$ is true. However, it is a fairly clear judgment that (74a), in contrast to (73a), cannot be true in the situation. We conclude that (73a) and (74a) differ in that only the former can express $P$.

The difference between (73) and (74) follows from my proposal if there is a constraint that disallows rightward movement of the adverbs in these sentences. The interpretation of (74) in which the adverb modifies both the antecedent and the elided VP could be derived only if rightward movement of the adverb (the PRCE) were possible (64). The putative constraint blocks rightward movement and explains the unavailability of the interpretation.

This means that if the constraint existed, the unavailability of the relevant interpretation would be a verifying instance of the prediction in (64). However, we would like to have independent evidence for the constraint. I will not attempt to provide this evidence. Instead, I would like to argue that the unavailability of the relevant interpretation can serve to verify (64) even if the evidence is unavailable. The argument is based on Stroik’s (1992) observation that (leftward) movement of the relevant adverbs blocks the intended interpretation.

\textsuperscript{58} The contrast can be sharpened if a bound pronoun is embedded within the adverb. The fact that sloppy identity is possible when the adverb has a copy in the elided VP distinguishes the relevant readings in a fairly clear way.

\textsuperscript{59} (74a) has (potentially) four interpretations: the pronounced adverb can be parsed in the matrix or within the RCE, and the relative scope of the negative quantifier and the adverb is not fixed (footnote 57). All of these interpretations must be false in the situation that serves as a test case.
Consider the sentences in (76). These sentences are similar to the sentences in (74), and different from the sentences in (73), in that the adverb cannot modify the elided VP (when it also modifies the antecedent VP).\(^6\)

(76) a. In order to please the teacher, I discussed nothing that you did.  
   i. \(<\text{discussed } t>\>  
   ii. \(<\text{discussed } t \text{ for that reason/in order to please the teacher}>\>  

b. With great care, Bill read every book that I did.  
   i. \(<\text{read } t>\>  
   ii. \(<\text{*read } t \text{ in that way}>\>  

The account of Stroik’s observation is not very important in this context. (See Bissell 1999 for a proposal.) What is important for our purposes is that the unavailability of the intended interpretation of (74) follows under the proposal made here whether or not reason and manner adverbs can shift to the right. If there is a constraint that bans the adverbs from shifting to the right, the facts follow given the constraint; and if there is no such constraint, they follow as an instance of Stroik’s generalization. In any event, the prediction in (64) is verified.

9 Conclusions

Baltin (1987) proposed that ACD is resolved by extraposition. At the time there were serious problems with the proposal. The conflict between ACD constructions and the theory of ellipsis was not resolved by extraposition and there was therefore no reason to assume that extraposition was involved. Furthermore, Sag’s correlation (between ACD and scope) was not accounted for.

This article can be read as a revival of Baltin’s proposal. With certain assumptions about the structure and interpretation of chains, extraposition, viewed as late merger, resolves a conflict between the copy theory of movement and Parallelism. This is the theoretical reason to assume extraposition (or HNPS when QR is overt). The correlation with scope is, of course, no surprise.

The resulting analysis has some nontrivial advantages. It accounts for Kennedy’s (1994) puzzle and Sauerland’s (1998) extension to this puzzle, for the correlation between ACD and Condition C, and for the fact that constituents from the antecedent VP that follow the elided VP behave like (rightward) shifted constituents.

These advantages, in turn, provide evidence for the assumptions that underlie the analysis. We thus have new evidence for the copy theory of movement (Chomsky 1993), for countercyclic merger of adjuncts (Lebeaux 1988), for the extension of Lebeaux’s idea to covert movement (Fox and Nissenbaum 1999, in preparation), and for the idea that the copies at the tail of the chain should be interpreted as definite descriptions that contain variables (Fox 1999b).

\(^6\) Again, there are irrelevant properties that distinguish among the sentences and could bring about confusion. (76) is similar to (73) and different from (74) in that (for obvious reasons) it does not have the irrelevant parse in which the adverb modifies only the elided VP. Also, (76) is different from both (74) and (73) in that the adverb must take scope outside the negative quantifier (probably because the negative quantifier is a weak island; see Frampton 1991, Cresti 1995).
References


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