Remarks
and
Replies

When Movement Must Be Blocked: A Reply to Embick and Noyer

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Embick and Noyer (2001) develop an analysis of definiteness marking in Danish and Swedish employing the central assumptions of Distributed Morphology (DM) together with the syntactic operation of head movement of N to D. We expose some theoretical and empirical shortcomings of the analysis and conclude that the assumption of N-to-D movement is incompatible with the central assumptions of DM. We further show how these shortcomings are avoided by the lexicalist analysis proposed by Hankamer and Mikkelsen (2002) and compare it with an alternative DM analysis that does not rely on head movement in the syntax. We conclude that while a lexicalist or a DM analysis is viable, with interesting trade-offs, neither of the viable analyses involves any movement.

Keywords: definiteness marking, morphosyntax, Distributed Morphology, Scandinavian, head movement, blocking

1 Introduction

Embick and Noyer (2001) (henceforth E&N) develop a theory of morphology that shares the key assumptions of Distributed Morphology (DM; Halle and Marantz 1993). In particular, E&N make the following assumptions:

- Morphology operates on the output of the syntactic derivation (p. 557).
- There is no Lexicon and no Lexical mode of derivation (p. 560).
- Morphology is a complex component in which at least the following processes can take place:
  - Lowering: downward movement of a syntactic head to adjoin to another syntactic head (p. 561). Operates on hierarchical, nonlinearized structures.

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Vocabulary Insertion: insertion of a phonological representation drawn from the Vocabulary into a terminal node in the syntactic structure (p. 558).

Local Dislocation: movement of a head, ‘‘defined in terms of peripherality within the constituent,’’ to adjoin to a string-adjacent element (p. 562). Operates on linearized structures.

- Lowering precedes Vocabulary Insertion, which in turn precedes Local Dislocation (p. 562).
- The elements of a phrase marker are linearized at Vocabulary Insertion (p. 562).

It is central to E&N’s approach that there is movement in both syntax and Morphology, and that the movement operations that occur in the two components of the grammar differ in nature. They articulate their position as follows:¹

1 Syntax generates and moves terminals according to its own principles and is oblivious to morphophonological concerns. PF [i.e., Morphology] takes the output of syntax and resolves morphophonological dependencies according to its own principles. (E&N 2001:556–557)

E&N apply their system to a range of data to illustrate how it works. One of their case studies is definiteness marking in Swedish and Danish DPs (pp. 580–584). E&N build their analysis on the syntactic proposals of Delsing (1993), which involve head movement of N to D. The goal of the present article is to show how this assumption leads to problems in accounting for the full range of facts relating to definiteness marking in these languages. Like Delsing’s original head movement analysis, E&N’s analysis can account for the core facts, but there are additional facts and complications that are not accounted for by either analysis. We investigate how these facts could be accounted for in the system proposed by E&N and conclude that the assumption that N moves to D in the syntax leads to the following disjunction: either Morphology has to be able to essentially undo the effects of head movement in the syntax or syntactic movement has to be sensitive to morphological properties of individual words (contra (1)).

What is at issue is how morphology interacts with syntax. E&N present an analysis in which definiteness marking in Danish and Swedish is accounted for by a combination of syntactic head movement and postsyntactic morphological processes. We argue that the assumption that head movement takes place prior to Morphology only impedes a satisfactory analysis of the full set of facts. We will contrast E&N’s analysis with the lexicalist analysis proposed in Hankamer and Mikkelsen 2002, which does not involve head movement, and show how that analysis accounts for the core facts as well as the additional facts and complications. We further sketch an alternative DM analysis, which does not involve head movement in the syntax, and show how that too avoids the shortcomings of E&N’s analysis. We conclude that in the domain of definiteness marking in

¹ See also Embick 2000:188, where a slightly different formulation of this principle is presented under the name Feature Disjointness.
Danish and Swedish DPs, the assumption of syntactic head movement of N to D is incompatible with the core principles of DM.

2 Definiteness Marking in Swedish and Danish

In the Scandinavian languages, definiteness can be marked prenominally, in the form of a definite article, or postnominally, in the form of a suffix on the noun.\(^2\) The distribution of the two definiteness markers differs across the Scandinavian languages and their dialects, as discussed in detail in Delsing 1993. E&N discuss only definiteness marking in standard Swedish and standard Danish, and this will be our focus too.

In both Swedish and Danish, only the postnominal definiteness marker may be used if the noun phrase contains no modifiers.\(^3\)

(2) a. mus-en
    mouse-DEF
    ‘the mouse’
    b. *den mus
        DEF mouse

(3) a. hest-en
    horse-DEF
    ‘the horse’
    b. *den hest
        DEF horse

The string (3b) is grammatical when *den is stressed and interpreted as a demonstrative (‘that horse’). Swedish *den is also used as a demonstrative when stressed, but requires the noun it combines with to show definiteness marking, as (4) shows.

(4) dén mus-en
    that mouse-DEF
    ‘that mouse’

When an attributive adjective is present, prenominal definiteness marking is obligatory in both languages. Swedish requires the noun to show definiteness marking in agreement with the definite article, whereas such double definiteness marking is impossible in Danish. Compare the (b) and (c) examples in (5) and (6).

(5) a. *gamla mus-en
    [Swedish]
    old    mouse-DEF

\(^2\) Exceptions to this generalization include Western Jutlandic, which has only the prenominal definiteness marker (Delsing 1993:121); Northern Swedish, which has only the postnominal definiteness marker (Delsing 1993:122); and possibly modern Icelandic, where the prenominal definite article is “literary style and seldom used” (Delsing 1993:120).

\(^3\) As we discuss in section 4.3, there are important exceptions to this generalization.


b. den gamla mus-en
   DEF old mouse-DEF
   ‘the old mouse’

c. *den gamla mus
   DEF old mouse

(6) a. *gamle hest-en
    old horse-DEF
b. *den gamle hest-en
    DEF old horse-DEF
c. den gamle hest
    DEF old horse
    ‘the old horse’


E&N build their morphological analysis on the syntactic proposals of Delsing (1993), so we start by outlining Delsing’s analysis in section 2.1. To show how the facts might be accounted for without involving head movement, we contrast this with the lexicalist analysis proposed in Hankamer and Mikkelsen 2002 (henceforth, the H&M analysis) in section 2.2, and then outline the E&N analysis in section 3. In section 4, we present three difficulties for the E&N analysis that result directly from the assumption of syntactic head movement together with the assumptions of DM. In section 5, we sketch a DM analysis that dispenses with syntactic movement of N to D and show how it overcomes the difficulties faced by the E&N analysis. In section 6, we turn to DPs containing relative clauses and postnominal PPs and explore the interactions between relative clause interpretation and definiteness marking, and how these might be accounted for under each of the analyses. We conclude in section 7 with a discussion of trade-offs and architectural issues.

2.1 Delsing’s (1993) Head Movement Analysis

Delsing (1993) proposes that the suffixed definite forms are derived by head movement of the noun to the determiner position occupied by the definiteness marker, as shown in (7) (= Delsing 1993:74, (14)).

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4 We assume that what is intended by the notation hest,-en under D in (7) is left-adjunction of the N to D.
After movement, the definiteness marker attaches to the noun, resulting in a lexical form like *hesten* 'the horse' in (3a) (Delsing 1993:73–77). According to Delsing, head movement is blocked when an attributive adjective intervenes between the base position of the noun and the determiner position, as in (8), adapted from Delsing 1993:81, (28).5

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5 Specifically, Delsing assumes that in such a structure AP is the complement of D and NP is a specifier of AP, as shown in (8). Thus, head movement of the N to D would not be possible, assuming that head movement out of a specifier to a higher head position is not possible. E&N adopt a slightly different structure, as we show in section 3, but again one in which the presence of the A blocks head movement.
In this case, definiteness is spelled out in the determiner position as a lexical article *den*, correctly yielding the definite phrase *den gamle hest* ‘the old horse’ in (6c) (Delsing 1993:90–91).

This is all Delsing has to say about Danish, where the two definiteness markers are in complementary distribution. To account for the double definiteness marking in Swedish (see (5b)), Delsing assumes (pp. 129–131) that Swedish, unlike Danish, allows definiteness to be generated in the N position. In the case of an unmodified noun like (2a), the noun-definiteness complex *mus-en* ‘mouse-DEF’ raises from N to D to ‘lexicalise the D position’ (Delsing 1993:130). In a noun phrase containing an attributive adjective, such as (5b), movement from N to D is blocked, the noun-definiteness complex stays in the N position, and the D position is filled by an expletive article.

### 2.2 A Lexicalist Alternative

In Hankamer and Mikkelsen 2002 (henceforth H&M 2002), we argued that the distribution of definiteness marking in Scandinavian DPs is best accounted for not by syntactic head movement, but by a morphological rule, Rule D, that converts Ns to Ds in the lexicon.

(9) **Rule D** (from H&M 2002:155)

\[
\begin{array}{c}
\left[ \text{PFORM} \quad \alpha \right] \quad \Rightarrow \quad \left[ \text{PFORM} \quad \alpha + \text{EN} \right] \\
\left[ \text{CAT} \quad \text{N} \right] \quad \Rightarrow \quad \left[ \text{CAT} \quad \text{D} \quad \text{DEF} \quad + \right]
\end{array}
\]

Where:

a. EN represents the appropriate form of the definite suffix relative to the number and gender of the noun.

b. DEF is a morphosyntactic feature defined for determiners, but not for nouns (in Danish), introduced by the rule, and assigned the value ‘+’, and

c. parts of the lexical entry not mentioned in the rule are not affected.

Intuitively, the rule takes a noun, combines it with the definite suffix, and yields a definite determiner (see H&M 2002:sec. 3.1 for details). The reason such definite determiners do not cooccur with adjectives is that APs adjoin to NPs, not DPs, and a definite determiner like *hest-en* ‘horse-DEF’ projects a nonbranching DP structure like (10), with no NP for the AP to adjoin to (see H&M 2002:158, (42)).

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6 In the present article, we do not wish to present ourselves as committed to the analysis developed in H&M 2002. We will henceforth employ the formulation *H&M (2002)* and refer to ourselves in the third person when we have to mention ourselves as authors of that work.

7 We discuss here only the application of the derived-determiner approach to Danish and Swedish nominals. H&M (2002:172) suggest that a similar analysis might be of use in an account of definiteness marking in Swiss German. Additionally, a parallel analysis involving the conversion of adjectives to degree words could be imagined for English comparatives.

8 That is, -en for singular, common gender nouns; -et for singular, neuter gender nouns; and -ne for plural nouns.
Attributive adjectives are assumed to adjoin to NP as in (11), where the definite article is a transitive determiner taking an NP complement (see H&M 2002:159, (44)).

(11) DP
    | D'
    |  
    | D
    |  
    | hesten

The H&M account of the lack of prenominal definiteness marking in DPs without modifiers (see (2) and (3) above) relies on the notion of blocking proposed by Poser (1992). Poser argues that the well-attested phenomenon of morphological blocking (see, e.g., Paul 1896, Aronoff 1976: 43–45), whereby the existence of one form renders an equivalent and otherwise well-formed form ungrammatical, extends to blocking of phrasal forms by lexical ones (see also Di Sciullo and Williams 1987:10–14, Andrews 1990, Bresnan 2001). H&M (2002:161–162) propose that this is exactly what is going on in (2) and (3): the existence of the lexical item hesten in (3a) blocks the phrase den hest in (3b), and similarly for the Swedish pair in (2). We refer to this as Poser-blocking.
A phrase like *den gamle hest* ‘the old horse’ is not Poser-blocked, because there is no corresponding word form to block it. Similarly *dén hest* ‘that horse’, with the stressed demonstrative *dén*, is not blocked because it does not mean the same thing as *hesten* ‘horse-DEF’, and the two forms are not competing for expression of the same morphological category.

The definitization rule is active in both Danish and Swedish, but H&M (2002:169) suggest that in Swedish (and Norwegian) the category change (N → D) part of the rule is optional. This means that a form like *mus-en* ‘mouse-DEF’ can be a D, as in (2a), or an N, as in (5b) (see H&M 2002:sec. 5 for details). Double definiteness in DPs with a modifier is enforced by the prenominal definite article selecting a morphologically definite NP complement (as in Svenonius 1993, Börjars and Donohue 2000:331).9

Except for the somewhat radical assumption of a morphological rule creating derived determiners, H&M (2002) adopt fairly conservative assumptions about the interaction of syntax, morphology, and the lexicon.10 Morphology is presyntactic, and morphological processes operate on lexical material to form the lexical units that are inserted into D-structures. This is in contrast with the assumptions adopted by E&N, namely, that Morphology is postsyntactic; that there is no lexicon, but only postsyntactic Vocabulary Insertion; and that syntax manipulates feature bundles, not words.

### 2.3 Beyond the Core Data

The head movement analysis proposed by Delsing (1993) and the lexicalist alternative of H&M 2002 both account for the core data, but H&M (2002) show that there are complications involving definiteness marking in DPs containing a relative clause and systematic gaps in the distribution of the definite suffix. We argue here that close examination of these facts leads to the conclusion that the assumption of N-to-D movement in this case is incompatible with other fundamental assumptions of DM.

In section 3, we present E&N’s analysis of the core facts of definiteness marking in Swedish and Danish, and point to advantages it has over Delsing’s original proposal. In section 4, we first discuss some theoretical problems for the head movement analysis assumed by E&N (sections 4.1 and 4.2). We then turn to the morphological gaps in the distribution of the definite suffix discussed in H&M 2002, show that they are not accounted for by E&N’s analysis, and discuss the problems involved in adapting a head movement analysis to account for them (section 4.3). The main conclusion is that while assuming head movement of N to D yields an elegant and

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9 As pointed out by one of our reviewers, Rule D should also involve a semantic change (whatever is the semantic representation of “definiteness”) concomitant with the category shift from N to D, but this semantic change should not take place in the Swedish case where the category does not shift: the definite-marked N in a double definiteness construction is presumably only morphologically definite, not semantically definite (though see the discussion in Delsing 1993: 128–129).

10 Admittedly, these conservative assumptions require H&M to assume that lexically formed elements can block phrasal ones. See the discussion in section 7.
simple account of the core facts, it complicates the account of the noncore data immensely, precisely because of the assumption that Morphology follows head movement.

3 Embick and Noyer (2001) on Definiteness Marking in Danish and Swedish

E&N (2001) assume, following Delsing (1993), that postnominal definiteness marking involves head movement of N to D in the syntax. They do not provide tree diagrams illustrating this movement, but the trees in (12) are based on their discussion on page 582. E&N further suggest (2001:581, (61)) that at the level of PF, Swedish has the following two requirements:

(13) a. The head N must be marked with definiteness when D is [def].

b. $D_{[\text{def}]}$ must have a host.

In the cases where N has moved to D, the structure produced by the syntax (i.e., (12b)) meets both of these conditions: the head noun is marked with definiteness by virtue of having moved to $D_{[\text{def}]}$ and, in return, the noun provides a host for $D_{[\text{def}]}$. Under these circumstances, (12b) is spelled out (by Vocabulary Insertion) as *mus-en* ‘mouse-DEF’.

Following Abney (1987:323–334), E&N assume that a DP containing an attributive adjective has the syntactic structure in (14) (= E&N 2001:582, (63)), where AP is a complement to D and NP a complement to A.

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11 E&N appear to be assuming something like bare phrase structure (Chomsky 1994), though they retain traditional node labels like D and DP.
E&N state that head movement of N to D “will not occur if N is dominated by a modifier” (p. 582). This must be interpreted so that it has the effect that N cannot move to D in (14). Presumably, the Head Movement Constraint (Travis 1984:131) would prevent head movement of N to D in this structure. If head movement does not take place, (14) is the syntactic structure that is input to Morphology. This structure satisfies neither of the PF requirements in (13): N is not marked with definiteness and D_{[def]} does not have a host. To satisfy these requirements, two postsyntactic processes are invoked: an agreement process that “assign[s] [def] to the head N in a DP with the [def] property” (p. 583), and a support process that supplies phonological material (d-) to host D_{[def]}. The result of these processes is illustrated in (15) (= E&N 2001:583, (64)).
This structure is spelled out as (16) (= (5b)).

(16) den gamla mus-en  
DEF old mouse-DEF

‘the old mouse’

The analysis of Danish is identical, except that Danish lacks the agreement requirement in (13a). This is what explains the contrasting patterns in (5) and (6).

One advantage of E&N’s analysis over Delsing’s is that it minimizes the differences between Danish and Swedish with respect to definiteness marking. Recall from section 2.1 that Delsing assumes that Danish and Swedish differ in where the definiteness morpheme is base-generated: in Danish it is generated in D, but in Swedish it is generated in N.12 This somewhat troublesome assumption can be dispensed with in E&N’s analysis: here, Danish and Swedish differ just in that the agreement requirement in (13a) is active in Swedish, but not in Danish. The fact that earlier stages of Danish show evidence of double definiteness marking (Falk and Torp 1900: 63–64) lends further plausibility to the agreement analysis: the difference between the languages today can be understood as the result of Swedish having maintained the agreement requirement and Danish having lost it at some point after the sixteenth century.13

4 Three Problems with Embick and Noyer’s (2001) Analysis

4.1 Syntactic Structure

The presumed structure in (14), for the case where an adjectival modifier is present, is implausible for several reasons. First, as Svenonius (1992:100–102) shows, A fails most of the criteria proposed by Zwicky (1985) for head of the nominal phrase: it is not obligatory in that phrase, it is not unique in that phrase, and it does not control features on the NP it modifies (see Svenonius 1994:441–452 and Julien 2002:269 for further arguments against treating A as the sister of D). In contrast, N passes all of these criteria.14

Second, in the N-to-D movement analysis proposed by Longobardi (1994), it is crucial that AP is not a complement of D, since when N raises to D in Italian, N does move across an intervening A. In fact, this overt movement provides the principal empirical support for Longobardi’s proposal that proper names raise to D (see Longobardi 1994:622–626).

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12 To account for instances of double definiteness in Swedish (see (5b)), Delsing assumes that an expletive definite article is inserted in D0 to lexicalize this position (see end of section 2.1).

13 Historically, the two definiteness markers developed from different sources. The prenominal article *den* is the descendant of the Old Norse demonstrative pronoun *jann* (masculine, accusative), while the definite suffix *-en* is the descendant of the Old Norse definite article *hinn* (masculine, nominative) (see Hansen 1927:119ff., Skautrup 1944:138, Mikkelsen 1998:5–11).

14 These and other criteria have also been used in attempts to settle the question of whether D or N is the head of the entire nominal projection. Börjars (1998:89–134) discusses this question in detail for Swedish, showing that the various criteria for headedness proposed in the literature do not converge on one or the other as the head (some criteria favor the noun, some favor the determiner, and some are inconclusive). She concludes (p. 133) “that the issue of the headedness of noun phrases is still open” and that the choice between a DP and an NP analysis is more likely to be made on theoretical grounds (see also the discussion of Danish in Mikkelsen 1998:75–79).
Finally, recalling that one of Abney’s original arguments in favor of NP being the complement of A is that prenominal attributive adjectives in English do not take complements (Abney 1987:326–328), notice that this is not true for Swedish and Danish, as Delsing (1993:80–83) points out. (The Swedish examples in (17) are from Delsing 1993:82.)

(17) a. en över sin insats stolt försvarsadvokat
   ‘a defense attorney (who is) proud of his accomplishment’
   [Swedish]
   a. over his accomplishment proud defense-attorney
   b. den sin hustru trogne mann-en
   DEF his wife faithful man-DEF
   ‘the man (who is) faithful to his wife’
   [Danish]

(18) a. den af sin datter stolte mor
   ‘the mother (who is) proud of her daughter’
   DEF of her daughter proud mother
   [Danish]
   b. den overfor sælgere vrantne mand
   DEF toward salespeople grumpy man
   ‘the man (who is) grumpy toward salespeople’

Note that the complements must occur to the left of the adjective. Thus, Abney’s argument does not translate to Scandinavian, and it is hard to see how the adjective in DPs like those in (17) and (18) could have complements both on the left and on the right.

We believe, therefore, that the assumption of a structure like (14) is both theoretically and empirically problematic; nevertheless, in order to fully explore the specific empirical problems to be discussed in section 4.3, we will temporarily grant the structure, since it is critical to the head movement analysis of definiteness marking.

4.2 Head Movement

There are also problems related to the assumption of head movement and getting it to work so that it will account for the facts.

First, the assumption of structure (14) raises the question why A cannot move to D in such a case. It cannot, of course, as (19) shows. Here we illustrate with Danish examples, but the same problems arise in Swedish.

(19) *gaml-en hest
   old-DEF horse
   [Danish]

Note that D and A in (14) are in exactly the same structural configuration as D and N in (12a), where, crucially, head movement is assumed to take place. E&N follow Delsing in stipulating that head movement to D is limited to nouns (the formulation in (20) is from E&N 2001:582, (62)).

(20) N moves to D if possible.
The seemingly innocuous statement in (20), in addition to incorporating the stipulation that A cannot move to D, conceals a rather interesting theoretical problem. E&N need (20) to account for the contrast between (21) and (22) (repeated from (3)).

\[
\begin{align*}
(21) & \quad \text{hest-en} \\
& \quad \text{horse-DEF} \\
& \quad \text{‘the horse’} \\
(22) & \quad \text{*den hest} \\
& \quad \text{DEF horse}
\end{align*}
\]

But what will force N-to-D raising (and thus bleed \textit{d}-insertion) here? It cannot be the PF constraint stated in (13b), that D[def] must have a host, since this constraint can be satisfied by \textit{d}-insertion when prenominal adjectives intervene. Rather, it seems that the movement must be forced by some constraint stated over syntactic structure, since head movement is a syntactic operation. Suppose, for concreteness, that nouns are marked with some feature \texttt{[def-mark]}, which requires that a [def] marker be attached to them: (22) would then be blocked by a constraint stating that \texttt{[def-mark]} must be ‘checked.’ If we assume that raising the N to D[def] can accomplish such feature checking, then we also predict (21) to be grammatical. However, a DP like \emph{den gamle hest} ‘the old horse’ (= (6c)) ought to then be ungrammatical, since the \texttt{[def-mark]} on \textit{hest} goes unchecked here. One could of course assume that nouns do not possess the \texttt{[def-mark]} feature when they occur as complements to A, but this sort of complementary distribution seems suspicious. Analogous problems arise if we instead locate the movement-triggering feature on D.

4.3 Morphological Gaps

In Danish and in Swedish there are various gaps in the distribution of the definite suffix. The suffix does not occur with proper names used as common nouns, nor with a large group of loanwords, nor with various kinds of deverbal nouns (for data and discussion, see Mikkelsen 1998:61–62, 135–138, on Danish and Börjars 1998:52–56 on Swedish).

Here, we concentrate on a class of deverbal nouns discussed in H&M 2002:146–151, which exhibits an exceptional pattern of definiteness marking. We base our discussion on Danish, but the facts are similar in Swedish (Kersti Börjars, pers. comm. 10/24/02).

In Danish, the class includes words like \emph{besøgende} ‘visitor’, \emph{døende} ‘dying person’, \emph{forbispenserende} ‘passer-by’, \emph{forretningsdrivende} ‘shopkeeper’, \emph{henseende} ‘regard’, \emph{logerende} ‘lodger’, \emph{medvirkende} ‘participant’, \emph{næstkommanderende} ‘person second in command’, \emph{pårørende} ‘relative’, \emph{rejsende} ‘passenger’, \emph{studerende} ‘student’, \emph{udenforstående} ‘outsider’, and \emph{vagthavende} ‘person on duty’. With these nouns, a prenominal article is used in all contexts, as illustrated for the word for ‘student’ in (23) and (24). Note that (23a) and (23b) display exactly the opposite of the standard pattern exemplified in (21) and (22).

\[^{15}\text{Thanks to Peter Alrenga for pointing this out to us.}\]
98 REMARKS AND REPLIES

(23) a. *studere-nd-en [Danish] student-DEF
b. den studerende DEF student ‘the student’
c. den fattige studerende DEF poor student ‘the poor student’

b. de (fattige) studerende DEF poor students ‘the poor students’

It appears that this exceptional class includes all and only the common gender nouns formed with -ende. Neuter nouns formed with -ende behave normally.16

(25) a. mellemvær-nd-et [Danish] between-being-DEF ‘the unfinished business’
b. *det mellemvær-nd-e
DEF unfinished-business (lit. ‘between-being’) c. det nu afklarede mellemvær-nd-e DEF now clarified unfinished-business ‘the previously unfinished business that has now been dealt with’


Morphologically, a word like studerende ‘student’ is a present participle form composed of a verbal stem (here, studere ‘to study’) and the morpheme -ende (Allan, Holmes, and Lundskær Nielsen 1995:239).17 Syntactically and semantically, it behaves like a noun: it can be modified

16 We know of one exception to this, namely, the neuter -ende-noun forblivende ‘continuation’, which only occurs with the prenominal article (Mikkelsen 1998:138).

Gender is an inherent lexical feature on nouns in Danish. Except for a handful of cases, a noun is either common gender or neuter gender. The gender is reflected in the form of the definite suffix, prenominal articles, possessive pronouns, other determiner-like elements, and adjectival modifiers. No phonological or morphological correlate of gender is apparent on the noun itself. For singular neuter nouns, the definite suffix is -et and the prenominal definite article is det.

17 It is a general fact about Danish morphophonology that two schwas brought together by combining morphemes reduce to one (Basbøll 1998:45). This is reflected in the orthography by reduction of ee to e as in studere + ende → studerende. When indicating morpheme boundaries in the examples, we will for concreteness assume that the single e goes with the rightmost morpheme.
by adjectives, but not adverbials; and, in combination with the indefinite article, it can be used to introduce a new discourse referent (see H&M 2002:146–151 for data and discussion).

The problem for any analysis of definiteness marking is how to account for the exceptional behavior of common gender -ende-nouns (CG -ende-nouns), while maintaining an account of the general pattern. In the lexicalist analysis proposed in H&M 2002, the definite suffix is governed by a morphological rule, Rule D (p. 155), which takes a noun, combines it with the definite suffix, and yields a definite determiner. The ungrammaticality of *studerenden is attributed to a failure of Rule D to apply to CG -ende-nouns. This is a stipulation, but one that can be stated without requiring syntax to access morphological information. The account in H&M 2002 of why (23b) is grammatical is that Poser-blocking fails to block it since the lexical form that could trump it (*studerenden) does not exist.

Within a head movement analysis like E&N’s, the situation is quite different. As we see it, there are two main options:

A. Prevent head movement of CG -ende-nouns somehow.

B. Permit CG -ende-nouns to raise in the syntax, but then undo the effects of the raising in Morphology.

We discuss these options in turn below, using studerende ‘student’ as a representative for the class. First, however, we need to make some assumptions about the syntactic structure of STUDERENDE in E&N’s system. There are two basic possibilities: (a) STUDERENDE has no internal structure in the syntax, as represented in (26a). (b) Alternatively, it has internal structure; in particular, it is assembled in the syntax from a verbal root STUDERE and the feature bundle corresponding to -ende, which we represent as [ende] in (26b).

(26) a. N   b. N
   \(\sqrt{\text{STUDERENDE}}\)  \(\sqrt{\text{STUDERE}}\)
     V       [ende]

The difficulties presented by definiteness marking of these nouns are slightly different under the two sets of structural assumptions, but for reasons of space we discuss only the structure in (26a),

\(^{18}\text{It is important to remember that according to the assumptions of DM, specifically the assumption of Late Insertion, }\sqrt{\text{STUDERENDE}}\text{ represents a feature bundle that might be replaced by studerende or any other member of the open class to which studerende belongs (in this case, CG -ende-nouns). Similarly, in (26b) }\sqrt{\text{STUDERE}}\text{ represents a feature bundle that might be replaced by studere or any other verb.}\)
which we have found to be the one that presents the least serious difficulties for extending E&N’s analysis to account for CG -ende-nouns.¹⁹

4.3.1 A: Don’t Move  If N does not raise to D in the syntax, the structure submitted to Morphology is as in (27).

(27) DP
    |      |
    D    NP
    [def]  N
   /\STUDERENDE

This structure would be spelled out as den studerende, assuming that the support process operative in structures like (15) supplies phonological material (of the form d-) to host D[def], and that the Danish Vocabulary contains the relevant phonological item to spell out the NP as studerende. Within the framework of DM, both of these seem reasonable assumptions.

Preventing head movement in the syntax and letting Morphology do its usual business thus generates the grammatical definite DP den studerende and fails to generate the ungrammatical *studerenden, since this form only comes about through head movement of N to D. While this gets the facts right, preventing head movement of CG -ende-nouns comes at a cost. As far as we can tell, it requires one of the following:²⁰

1. that head movement be sensitive to internal morphological structure of the N (in a way that lets it distinguish CG -ende-nouns from other nouns); or
2. that CG -ende-nouns have a feature [− head movement] that does nothing but make them ineligible for head movement (see the related suggestion in Delsing 1993:92); or
3. some kind of look-ahead mechanism that, prior to raising N to D, performs a check to determine whether raising will result in a well-formed structure (one that can be spelled out by Vocabulary Insertion in the usual way). If the check comes back positive, raising takes place, but if the check comes back negative, raising does not take place.

¹⁹ No matter which structure we assume for -ende-nouns, the gender feature must be present in the syntactic representation, since Vocabulary Insertion cannot add morphosyntactic features (Halle 1997:428). That is no problem in (26a), since there is just one feature bundle and it contains the category feature N; in a structure like (26b), it is not clear where the gender feature would be located. It cannot be associated with the verbal root, nor can it be associated with the -ende suffix (see footnote 21). Our understanding is that N is just a label, so it could not host a feature either. Further, if the structure is as in (26b), some operation of Morphology must fuse the terminal nodes √STUDERE and [ende] before Vocabulary Insertion.

²⁰ A similar point is made by Andrews (1990:529) about syntactic movement analyses of inflectional morphology. See also the detailed discussion of the status of the [pass] feature in the derivation of the Latin perfect in Embick 2000: 200–211.
We assume that nobody would be happy with option 3. Option 2 would be an ad hoc use of an otherwise unmotivated diacritic feature. So if we want to prevent head movement in the syntax, we are left with option 1: let syntax be sensitive to the internal feature structure of CG -ende-nouns, in particular the co-presence of the common gender feature and some feature characteristic of [ende]-nouns.21

Assuming that such an analysis can be worked out, there is a problem with option 1: it seriously weakens E&N’s claim that “syntax generates and moves terminals according to its own principles and is oblivious to morphophonological concerns” (E&N 2001:556–557, cited in (1) above). Let us therefore examine the other alternative, B: to let $\sqrt{\text{STUDERENDE}}$ raise in the syntax, but have Morphology undo the effects of the raising.

4.3.2 B: Move and Then Undo  If we opt for alternative B and let $\sqrt{\text{STUDERENDE}}$ raise to D in the syntax, the input to Morphology is as in (28).

\[
\begin{array}{c}
\text{DP} \\
\quad \text{D} \\
\quad \text{NP} \\
\quad \text{N} \quad \text{D} \quad \text{N} \\
\quad \sqrt{\text{STUDERENDE}}_i \quad \text{[def]} \quad t_i
\end{array}
\]

Morphology needs to do two things: it must block spell-out of the ungrammatical *studerenden, and it must generate the grammatical den studerende.

Blocking of *studerenden could be achieved at the level of Vocabulary Insertion. The Vocabulary contains the list of phonological exponents (of morphemes) and their privileges of occurrence (E&N 2001:558). It could be stipulated that the exponent -en of the definite morpheme [def] has as a condition on spell-out that its phonological host cannot be studerende or one of the other nouns of that type (i.e., a CG -ende-noun) (see section 5.1 for details).

To generate the grammatical den studerende, two things have to happen: -en must move to the left of $\sqrt{\text{STUDERENDE}}$, and a phonological host with the shape d must be inserted to the left of -en. The obvious mechanism to perform the movement is Local Dislocation, since Local

---

21 It will not do to say that head movement of N is sensitive to the presence of some verbal feature inside the N complex, since neuter -ende-nouns do take the definite suffix. Moreover, there are other classes of nouns derived from verbal roots that take the definite suffix, such as nomen agentis forms like løber ‘runner’, which is composed of the verbal root løb- and the suffix -er. Like neuter -ende-nouns, these follow the general pattern of definiteness marking: løber-en ‘the runner’, *den løber ‘DEF runner’. Note that the nomen agentis forms are all common gender, indicating that we cannot generalize from the behavior of CG -ende-nouns with respect to definiteness marking to the behavior of other common gender deverbal nouns.
Dislocation is permitted to be Vocabulary sensitive, as it takes place after Vocabulary Insertion. Assume that Vocabulary Insertion has inserted *studerende* in the position of √studerende and -en in the position of [def]. As hypothesized above, -en requires that its phonological host not be studerende, so -en needs to move to find another host. Local Dislocation moves -en to the left of studerende. Adapting the notation for linearized structures used by E&N, this operation can be represented as in (29).22

\[
(29) \ [\text{studerende} \ast \text{en}] \rightarrow [\text{en} \oplus \text{studerende}] \quad \text{[Local Dislocation]}
\]

This movement is legal because studerende and -en are both subwords and string adjacent (see E&N 2001:577, (47)). Having rearranged the linear order, we need to provide a host for -en, and this host must be d-.

\[
(30) \ [\text{en} \oplus \text{studerende}] \rightarrow [\text{d-en} \oplus \text{studerende}] \quad \text{[Phonological support]}
\]

However, we seem to have created a PF structure that consists of one word, denstuderende, and not a two-word sequence, den studerende. We have not investigated whether there is phonological evidence for or against the wordhood of den studerende, but native speakers of Danish have a strong intuition that den studerende consists of two words. Notice also that under the derivation just sketched, the wordhood of studerende is predicted to be different in den studerende ‘the student’ and den gamle studerende ‘the old student’. Again, native speaker intuitions do not support this. Moreover, it is unclear why d-insertion cannot take place first, obviating the need for Local Dislocation of -en. The resulting string [studerende * d-en] is ungrammatical. Finally, the analysis just sketched, while managing to produce the correct sequence of sounds as output, does so in a manner that makes it purely accidental that that sequence happens to be the same as what would have resulted from no movement at all. The principal reason for rejecting it is thus very similar to Chomsky’s (1970) reason for rejecting a transformational analysis of derived nominals that derives them from verbal structures.23

A further problem for the E&N analysis is posed by the behavior of double definiteness marking in Swedish. As noted in section 2 (examples in (2)), Swedish exhibits double definiteness marking when a prenominal adjective is present. E&N propose to account for this (pp. 581–583) with a postsyntactic agreement rule (their (65)).

\[
(31) \text{Assign [def] to the head N in a DP with the [def] property.}
\]

This seems reasonable, but there is an interesting limitation to the phonological realization of this [def] feature on N. Swedish CG -ende-nouns, like Danish ones, cannot ever receive the definite suffix (Kersti Börjars, pers. comm. 3/28/03).

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22 a * b indicates that a must linearly precede b and be adjacent to b (E&N 2001:562), while ⊕ indicates adjunction of one subword to another (p. 577). Roughly speaking, a subword is a terminal node that is contained inside another X0; see E&N 2001:574 for a more precise definition.

23 The reinterpretation of Chomsky’s arguments put forth by Marantz (1995:23–30, 1997:213–223) does not affect the argument we are making here.
(32) a. *studerend-en
   student-DEF
b.  den studerende
   DEF student
   ‘the student’

(33) a. *den gamla studerend-en
   DEF old student-DEF
b.  den gamla studerende
   DEF old student
   ‘the old student’

This indicates strongly that the resistance to the definite suffix is a morphological feature of these nouns, and consequently not a feature that a syntactic process like head movement should have access to.

Above, we have considered how to undo the effect of head movement using Local Dislocation. Another possibility, which seems available in the DM framework, would be to put the N back where it was before head movement using Lowering, literally undoing the effect of syntactic head movement. We will not pursue this line of thought in any detail, but just note that Lowering, according to E&N (2001:566), takes place prior to Vocabulary Insertion and is therefore expected to be insensitive to ‘‘the specific identity of Vocabulary items (i.e., whether beech has been inserted into a morpheme, as opposed to elm or poplar), including any idiosyncratic properties of the inserted item, such as its phonological features or its inflectional or other diacritical class features’’ (E&N 2001:565).

We conclude that the various consequences we are driven to if we assume that head movement occurs and then its effect is reversed in Morphology are more unpleasant than the least unpleasant consequence of assuming that head movement is prevented in the first place: namely, that head movement of N to D must be made sensitive to morphological properties of the particular lexical item being moved. However, this least unpleasant consequence is at odds with the core DM assumption that syntax is ‘‘oblivious to morphophonological concerns.’’

5 A Distributed Morphology Analysis without Head Movement

We have examined E&N’s (2001) analysis of definiteness marking in Danish and Swedish and found that it runs into several empirical and theoretical problems. We have further suggested that the lexicalist analysis proposed in H&M 2002 fares better, both with the particulars of definiteness marking and with general facts about DP structure in Scandinavian.

Most of the theoretical problems with E&N’s analysis stem from their syntactic assumptions, particularly those connected with N-to-D movement. In the interest of a fair comparison with the lexicalist analysis of H&M 2002, it therefore seems appropriate to also consider a DM analysis that does not rely on these problematic syntactic assumptions. In this section, we will present such an analysis, one that follows the syntactic assumptions of the lexicalist H&M analysis fairly closely and thus avoids the problems pointed out in section 4.1, and that takes into account some
suggestions from our reviewers. We will call this the *Alternative Distributed Morphology* (ADM) analysis. In presenting the analysis, we focus on Danish, but in section 5.3 we sketch how it could be extended to Swedish.

5.1 Simple Definite DPs

In a definite DP without any modifiers, D merges with N to form the syntactic structure in (34). We have included the features of N and D that are relevant for Vocabulary Insertion (*def* = definite, *sg* = singular, and *cg* = common gender).²⁴

(34) \[
\begin{array}{c}
\text{DP} \\
\left[ \begin{array}{c}
\text{D} \\
\text{def} \\
\text{sg} \\
\text{cg}
\end{array} \right] \\
\left[ \begin{array}{c}
\text{N} \\
\text{cg}
\end{array} \right]
\end{array}
\]

Since we will assume that there is no head movement in the syntax, this is the input to Morphology. We further assume that there is no Lowering prior to Vocabulary Insertion. Rather, the Vocabulary contains two entries for the feature bundle \([\text{D, def, sg, cg}]\).²⁵

(35) a. \(-en \leftrightarrow [\text{D, def, sg, cg}]\) if sister to a minimal N that contains the features \([\text{sg}]\) and \([\text{cg}]\) and whose exponent is not \(\text{besøgende, døende, forbipasserende, forretningsdrivende, henseende, logerende, medvirkende, næstkommanderende, pårørendre, rejsende, studerende, udenforstående, vagthavende, \ldots}\)²⁶

b. \(\text{den} \leftrightarrow [\text{D, def, sg, cg}]\) elsewhere.

When Vocabulary Insertion applies to the structure in (34), \(-en\) is inserted under the D node, since this is the entry that best matches the syntactic context of D in (34). We suggest that this

²⁴ In the development of this ADM analysis, we adopt, as E&N do, modified minimalist assumptions regarding phrase structure; where relevant, we represent terminal nodes as bundles of features, including features that represent the lexical category.

²⁵ In the environment for \(-en\), we refer to a minimal N. By this, we mean a nominal projection that does not contain any maximal projections—in other words, no complements, specifiers, or XP-adjuncts. In the terms of bare phrase structure, what we have in mind is a projection that is both minimal (because it does not contain any maximal projections) and maximal (because it is the complement of a head).

²⁶ Here we have only included the condition that will prevent postnominal definiteness marking on CG \(-ende\)-nouns. To account for the other gaps in the distribution of the definite article documented in Mikkelsen 1998:61–62, 135–138, further conditions targeting each of these gaps will have to be added to the Vocabulary entry for \(-en\). A reviewer questioned whether this kind of negative context specification is permissible in DM and suggested decomposing \(-ende\)-nouns in the syntax, as in (26b), and letting the Vocabulary entry for the definite suffix reference the \([-ende]\) morpheme instead. While we recognize this as a potentially more attractive solution, it faces the challenges mentioned in footnote 19, in particular the question of where the gender feature is located. What remains clear is that there is a morphological category, including the CG \(-ende\)-nouns and other (partially systematic) subsets, that must be somehow identified as refusing to accept \(-en\) as a suffix. See the discussion at the end of section 4.3.2 and in section 5.3.

(36) *Subset Principle*

The phonological exponent of a Vocabulary item is inserted into a morpheme in the terminal string if the item matches all or a subset of the features specified in the terminal morpheme. Insertion does not take place if the Vocabulary item contains features not present in the morpheme. Where several Vocabulary items meet the conditions for insertion, the item matching the greatest number of features specified in the terminal morpheme must be chosen.

To cover the competition between *-en* and *den*, we need to extend the matching condition to the syntactic context of insertion, since the way in which *-en* is a better match than *den* for the definite morpheme in (34) is not in terms of a greater number of matching morphosyntactic features (they are the same—namely, four), but in terms of a better fit with the syntactic context of insertion (for related discussion, see Halle and Marantz 1993:123). We thus propose the Extended Subset Principle in (37).

(37) *Extended Subset Principle*

The phonological exponent of a Vocabulary item is inserted into a morpheme in the terminal string if the item matches all or a subset of the features specified in the terminal morpheme. Insertion does not take place if the Vocabulary item contains features not present in the morpheme. Where several Vocabulary items meet the conditions for insertion, the item matching the greatest number of features specified in the terminal morpheme must be chosen. If two or more Vocabulary items contain the same features but differ in contextual specification so that the contextual specification of one item is a subset of the contextual specification of another, the item with the more restricted contextual specification must be chosen.

In addition to the syntactic conditions on the insertion of *-en*, there are four PF requirements on the linearization of *-en* (the first two are embodied in the use of the dash in the phonological representation; see Marantz 1995:19).

(38) a. *-en* must have a host (cf. E&N’s (61b)).
   b. *-en* appears to the right of its host.
   c. The host of *-en* must be the syntactic sister of D.
   d. The host of *-en* must be an N.

All four requirements are satisfied by an application of Vocabulary Insertion that inserts and linearizes *-en* immediately to the right of its N sister.

In definite DPs containing CG *-ende*-nouns, like *studerende* ‘student’, the context for inserting *-en* is not met, since the N sister of D has the exponent *studerende*, which is blacklisted by the entry in (35a). Thus, the elsewhere form in (35b) is inserted, yielding the correct form: *den*
studerende ‘the student’. Notice that under this analysis, the CG -ende-nouns do not involve Local Dislocation and, consequently, we avoid the problematic prediction that den studerende is one word.

5.2 Definite DPs with Adjectival Modifiers

Following H&M 2002, the syntactic structure of DPs containing an adjectival modifier is as in (39).

As there is no head movement in the syntax, (39) is the input to Morphology. In this case, the context of insertion for -en is not met, since [D, def, sg, cg] is not the sister of a minimal N. Instead, the elsewhere form den from (35b) is inserted. To account for the ordering of den with respect to the adjective and noun, we assume the existence of default linearization principles, similar to the linear precedence rules of Generalized Phrase Structure Grammar (Gazdar et al. 1985). Such principles might say that, in general, heads precede their complement(s), whereas specifiers and adjuncts precede their sister(s) in Danish. In (39), the noun is the head of the complement of D and AP is adjoined to NP, and the default linearization principles thus yield the correct order: D A N.

In the case of (34), the default linearization (D before N) does not satisfy the PF requirement on -en imposed by (38b), and hence Vocabulary Insertion of -en overrides the default linearization to produce the correct order (N before D). Note that we are taking seriously the assumption (E&N 2001:562) that linearization occurs “at Vocabulary Insertion”: before Vocabulary Insertion, the structures are not linearized and contain only hierarchical relations between elements.

27 Other morphological gaps in the distribution of -en can be accounted for analogously, assuming the more comprehensive lexical entry for -en sketched in footnote 26.

28 Default linearization principles, or something like them, are needed to account for the ordering of major syntactic constituents (Rolf Noyer, pers. comm. 8/12/03), which in DM are assumed to be unordered before Vocabulary Insertion.
When a Vocabulary item is inserted, its linear relation to other (already inserted and thus linearized) elements is determined by a possibly complex interplay between default linearization principles and PF requirements of particular Vocabulary items.

5.3 Swedish

To account for the double definiteness marking found in Swedish, we follow Svenonius (1993), Börjars and Donohue (2000:331), and H&M (2002:169) in assuming that in Swedish, but not in Danish, the definite determiner selects a morphologically definite-marked head N. Equivalently, as proposed by E&N (2001:581, (61a); 583, (65)), a PF process might append the definite suffix to the head N in the presence of a definite D. Whichever way this agreement process is implemented, however, it will be necessary to take into account the fact, noted at the end of section 4.3.2, that Swedish CG-endenouns, like Danish ones, cannot ever take the definite suffix, and consequently appear unsuffixed even in those contexts where most Ns exhibit definiteness agreement.

(40) a. *studerend-en
   student-DEF
   b. den studerende
   DEF student
   ‘the student’

(41) a. *den gamla studerend-en
   DEF old   student-DEF
   b. den gamla studerende
   DEF old   student
   ‘the old student’

Under the H&M analysis, this was an automatic consequence of the fact that morphologically definite Ns in Swedish are derived by Rule D. Under the ADM analysis, we will have to assume that CG-endenouns (and the other nouns that are resistant to the definite suffix) have some morphological property that prohibits attachment of the definite suffix, and that both (the Swedish counterpart of) Vocabulary item (35a) and the double definiteness agreement rule are sensitive to this property.

6 Relative Clauses

As E&N note (2001:581, fn. 34), the pattern of definiteness marking in noun phrases containing relative clauses differs from the standard pattern outlined above. In particular, such noun phrases allow either postnominal or prenominal definiteness marking (the Swedish data are from Börjars 1998:142).29

29 The syntactic category of the word *som* is controversial (for discussion, see Vikner 1991, Mikkelsen 2002). For concreteness, we treat it as a complementizer and gloss it as ‘that’. Note that it can be used with both restrictive and nonrestrictive relative clauses.
(42) a. mus-en som vi såg
   mouse-DEF that we saw
   ‘the mouse, which we saw’  NONRESTRICTIVE
   ‘the mouse that we saw’  RESTRICTIVE
b. den mus som vi såg
   DEF mouse that we saw
   ‘the mouse that we saw’  RESTRICTIVE
c. den mus-en som vi såg
   DEF mouse-DEF that we saw
   ‘the mouse that we saw’  RESTRICTIVE

(43) a. hest-en som vandt løb-et
   horse-DEF that won race-DEF
   ‘the horse, which won the race’  NONRESTRICTIVE
   ‘the horse that won the race’  RESTRICTIVE
   [all speakers]
b. den hest som vandt løb-et
   the horse that won race-DEF
   ‘the horse that won the race’  RESTRICTIVE
   [all speakers]30

The interpretations of these DPs are somewhat complicated. In the examples with prenominal definiteness marking ((42b–c) and (43b)), the relative clause can only be interpreted as restrictive. Moreover, the otherwise obligatory definiteness agreement on the noun in Swedish appears to be optional in this context, as (42b–c) show. In the examples with only postnominal definiteness marking ((42a) and (43a)), both restrictive and nonrestrictive interpretations of the relative clause are possible. In Swedish, this seems to be true for all speakers, whereas some Danish speakers can only interpret the relative clause in (43a) as nonrestrictive, while others can also interpret it as restrictive (H&M 2002:166, Mikkelsen 1998:39–42).

6.1 The Lexicalist Analysis

H&M (2002:166–168) show that part of the pattern of definiteness marking in DPs containing relative clauses follows from an interplay between the H&M analysis of the core facts, in particular the notion of Poser-blocking, and the syntax of DPs containing relative clauses, in particular the attachment site of the relative clause. H&M (2002:167, (56)) propose that for the nonrestric-

30 This is not quite true. A few Danish speakers do not accept (43b) as a definite DP, but only as a demonstrative DP. See footnote 31.
tive interpretation to be possible, the relative clause must be adjoined to DP (or higher), as in (44).

(44)

\[
\begin{array}{c}
\text{DP} \\
\quad \text{DP} \\
\quad \text{CP} \\
\quad \text{D'} \\
\quad \text{D} \\
\quad \text{hesten}
\end{array}
\]

A relative clause attached to NP, as in (45) ( = H&M 2002:157 (55)), has only a restrictive interpretation.

(45)

\[
\begin{array}{c}
\text{DP} \\
\quad \text{D'} \\
\quad \text{D} \\
\quad \text{NP} \\
\quad \text{den} \\
\quad \text{NP} \\
\quad \text{CP} \\
\quad \text{N'} \\
\quad \text{N} \\
\quad \text{hest}
\end{array}
\]

H&M (2002) observe that under these assumptions, the only way to get a nonrestrictive interpreta-
tion of a relative clause in a DP with prenominal definiteness marking would be from a structure like that in (46) (= H&M 2002:168, (56)).

(46) 

But this structure contains the DP *den hest*, which is Poser-blocked by the existence of *hesten*. Thus, there is no way for the (b) examples to have a nonrestrictive interpretation. The reason that the restrictive relative clause construction in (45) is not blocked is that in this structure *den hest* does not form a phrase and only phrases can be Poser-blocked by lexical items.

H&M (2002) offer no account for the fact that some speakers accept a restrictive interpretation of the relative clause in (43a) nor for the fact that definiteness agreement appears to be optional in (42b–c). For the first, we propose here that such speakers have access to a mechanism whereby a relative clause that is adjoined (at surface structure, or at the end of (overt) syntax) to DP can be interpreted as adjoined to NP for semantic purposes. In the ADM analysis, where Vocabulary Insertion is postsyntactic, this could be accomplished by assuming that the relative clause originates as an NP adjunct and moves (via a DP-internal extraposition operation) to adjoin to DP. Then at Vocabulary Insertion it would no longer be in a position to prevent the insertion of -en, while its interpretation as an NP modifier could occur via reconstruction. The syntactic extraposition mechanism would not do any good in the H&M analysis, where Lexical Insertion is presyntactic. In that analysis, the relative clause would have to originate adjoined to DP (or higher) and be interpreted as restrictive via an interpretive mechanism such as that proposed by Bach and Cooper (1978).

We will offer an account of the second mysterious fact at the end of section 6.4.
6.2 Relative Clauses in a Head Movement Analysis

The E&N analysis, dependent on syntactic N-to-D raising, does not provide an obvious account of the relative clause facts, on the assumption that restrictive relative clauses are adjoined, as assumed in H&M 2002. If N-to-D movement is obligatory where possible, either something must prevent it in examples like (42b) and (43b) or some postraising manipulation must undo its effects, along the lines of section 4.3.2. In this case, however, the form produced directly by raising is not ungrammatical, and consequently it is not clear what could trigger any such morphological restructuring.

The alternative sketched in section 5 above, however, would not be subject to such difficulties. Recall that one of the conditions on the insertion of the suffixed form of the [D, def, sg, cg] exponent (-en) is that it must be inserted as a sister to a minimal N; thus, the configuration that triggers Poser-blocking in the H&M analysis (see tree in (44)) permits -en insertion, while the configuration that does not trigger Poser-blocking (see tree in (45)) prohibits -en insertion and results in the insertion of den. The ADM analysis thus seems equal in descriptive coverage to the H&M analysis of the relative clause facts.

6.3 Postnominal PPs

There is, however, a problem for both the H&M and ADM analyses. This problem concerns definiteness marking in DPs that contain postnominal PPs.

(47) gris-en [Danish]
    pig-DEF
    ‘the pig’

(48) *den gris
    DEF pig

(49) gris-en med blå pletter
    pig-DEF with blue spots
    ‘the pig with blue spots’

(50) *den gris med blå pletter
    DEF pig with blue spots

Note that (as examples (48) and (50) show) postnominal PPs do not license the prenominal article: like (48), (50) has only a demonstrative reading. In the H&M analysis, this would indicate that the PP is adjoined to the DP rather than to NP, as in (51).

(51)

```
DP
   /\   /
  /   /
DP  PP
  /\   /
grisen  med blå pletter
```
For if the PP were adjoined to NP, as in (52), the postnominal PP should license the prenominal article, just as a restrictive relative does (see (44)–(46)).

\[(52)\]
\[
\text{DP} \\
\quad \text{D}' \\
\quad \text{D} \\
\quad \text{den} \\
\quad \text{NP} \\
\quad \text{PP} \\
\quad \text{med blå pletter} \\
\quad \text{N'} \\
\quad \text{N} \\
\quad \text{gris}
\]

This leads to a prediction, namely, that a restrictive relative clause attached outside a postnominal PP should not be able to license the prenominal article, since it would not prevent Poser-blocking (nor block insertion of \textit{-en}). This prediction turns out to be incorrect, as shown by (53).\textsuperscript{31}

\[(53)\]  
\[
\text{[Danish]} \\
\text{den gris med blå pletter som vi fik af nabo-en} \\
\text{‘the pig with blue spots that we got from the neighbor’}
\]

On the H\&M analysis, the PP \textit{med blå pletter} has to be adjoined to DP, not to NP, so that Poser-blocking can apply to rule out (50); but then the relative clause must also be adjoined to DP, and

\[\text{31}\] Not all speakers accept (53) as a definite DP. Two of the 10 speakers we consulted rejected the definite reading of (53), allowing only a demonstrative reading of \textit{den} in this construction. However, these 2 speakers also do not accept (43b) as a definite DP (see footnote 30), so this divergence seems independent of the PP and hence irrelevant for the point at hand.
it is a mystery why Poser-blocking does not apply to rule out the prenominal article in (53) (compare (54) with the blocked (46)).

\[
\begin{array}{c}
\text{(54)}\\
\end{array}
\]

Similarly, in the ADM analysis developed in section 5, the facts in (47)–(50) would seem to indicate exactly the same conclusions regarding structure, and exactly the same puzzle remains: if (54) is the structure of (53), the \textit{def} morpheme is the sister to \textit{N} and should obligatorily take the suffixed form, and yet the prenominal definite article is possible.

6.4 A DP-Raising Analysis of Relative Clauses

We believe that there is a solution to this puzzle that rescues both analyses, though its adoption will open up another set of questions. This solution involves two assumptions: first, that postnominal PPs are adjoined to DP, not to NP (essentially forced on both analyses by the facts in (47)–(50)); and second, that restrictive relative clauses are derived by DP raising, as proposed by Bianchi (1999, 2000).

The central elements of Bianchi’s DP-raising analysis (a modification of the NP-raising analysis of Kayne (1994), itself a resuscitation of ideas developed in unpublished work by Michael Brame in the 1960s and by Vergnaud (1974, 1982)) are that restrictive relative clauses are not
adjoined, but rather originate as CP complements to D, and that a DP from within the relative clause is raised to Spec,CP.\textsuperscript{32} The proposed structure is shown in (55).

![Diagram](https://via.placeholder.com/150)

Bianchi provides various arguments in favor of the DP-raising analysis, including arguments from relativization of idiom chunks (1999:43–45) and from binding of reflexives in Italian (1999:115–122). \textsuperscript{Å}farli (1994:85–88) provides similar evidence from Norwegian, and such evidence is also available in Danish. Since the argument from idioms is well known, we limit ourselves to discussing reflexive licensing in restrictive relative clause constructions.

### 6.4.1 Evidence for DP Raising in Danish

Danish has a third person possessive reflexive *sin*, which must be bound by, roughly, a clausemate subject (Diderichsen 1966:55–58, Vikner 1985:23). Topicalization constructions like (56) indicate that the reflexive need not be c-commanded by its antecedent at surface structure and that the licensing can take place under reconstruction of A\textsuperscript{\textdagger}-movement.

\[
\text{Bianchi (1999:71–74) argues against this analysis and in particular for the presence of an external D (pp. 41–49).}
\]

\textsuperscript{32} \textsuperscript{Å}farli (1994) proposes a DP-raising analysis for Norwegian restrictive relative clauses, but it differs from Bianchi’s in a very important respect: there is no external D; instead, the whole structure is a TP whose specifier is occupied by the raised DP, as illustrated in (i) (= \textsuperscript{Å}farli 1994:84, (13b)).

\[(i) \quad \text{such shoes SOM he bought} \]

Bianchi (1999:71–74) argues against this analysis and in particular for the presence of an external D (pp. 41–49).
(56) Preceding context: *Harvey knows most of his extended family, but . . .

[Søn yngste fætter] har han aldrig mødt tøk.

SELF’s youngest cousin has he never met

‘His youngest cousin he has never met.’

If restrictive relative clauses also involve A-movement (of a DP to Spec,CP), then we expect that a raised nonsubject DP could similarly contain a reflexive that was bound by the subject of the relative clause. As (57) shows, this is indeed the case.

(57) De [aspekter af søn yngste personlighed] som Harry i havde sværest ved at acceptere the aspects of SELF’s personality that Harry had hardest by to accept tøj ødelagde hans karriere.

ruined his career

‘The aspects of hisi personality that Harryi had most difficulty accepting ruined his career.’

In contrast, the reflexive is not licensed if the raised DP is itself the subject of the relative clause—that is, if the licensing conditions are not met prior to the DP raising.33

(58) *De [aspekter af søn yngste personlighed] som tj ødelagde Harrys karriere var forbløffende få.

surprisingly few

Intended meaning: ‘The aspects of hisi personality that ruined Harryi’s career were surprisingly few.’

These facts provide evidence that Danish restrictive relative clauses are derived by DP raising.34

6.4.2 *Back to Definiteness Marking* With these assumptions in place, the structure of (53) is not (54), but (59).

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33 A note about these judgments is in order. Of the 12 speakers we consulted, 10 reported a contrast between (57) and (58). These 10 speakers all judged (57) to be better than (58), though not everyone among the 10 found (57) completely acceptable, nor did everyone find (58) completely unacceptable. The remaining 2 speakers accepted both (57) and (58). Åfarli (1994:87, fn. 3) reports similar variability in judgments on the corresponding Norwegian data; see also the discussion of the evidence for reconstruction in Swedish relative clauses in Platzack 2000:267. This clearly deserves further investigation.

34 We propose this DP-raising analysis only for restrictive relative clauses. Also note that we are adopting this analysis because it solves an empirical puzzle; but we are not adopting Kayne’s Linear Correspondence Axiom. In particular, we assume that postnominal PPs are right-adjointed, which would not be permitted by the LCA.
And now both the H&M analysis and the ADM analysis make the correct prediction regarding the realization of definiteness. Under the H&M analysis, Poser-blocking does not apply because *den gris* is not a phrase; under the ADM analysis, the \([D, \text{def}, \text{sg}, \text{cg}]\) morpheme is not a sister to a minimal N, hence -*en* cannot be inserted, and instead the default form *den* is inserted. It is crucial for both of these accounts that the inner D is the null one, and the outer D the one that bears the [def] feature. Bianchi (1999:41–49) provides a number of arguments (based on the indefiniteness of the trace, the distribution of the definite article and the N of the raised constituent, idiom chunks, scope assignment, and floating quantifiers) that the overt D is always the external D.\(^{35}\)

\(^{35}\) H&M (2002) argued that the relative clause facts constitute a problem (in addition to those discussed in section 4) for Delsing’s (1993) head movement analysis, because they assumed an adjunction analysis of restrictive relative clauses and there was no apparent reason why head movement should be blocked in the presence of an adjoined restrictive
Now we are ready to propose an account of the second mystery mentioned at the end of section 6.1: that Swedish double definiteness marking appears to be *optional* in the presence of a restrictive relative clause.

(60) den mus som vi såg
    DEF mouse that we saw
    ‘the mouse that we saw’  RESTRICTIVE

(61) den mus-en som vi såg
    DEF mouse-DEF that we saw
    ‘the mouse that we saw’  RESTRICTIVE

Given the DP-raising analysis of restrictive relative clauses, we can readily explain why the N would *not* bear the definite suffix. Since it is not the head of the complement of a definite D, the agreement rule would not apply to it. Now the mystery is how it *could* get the definite suffix. These facts seem to point to the possibility that (in Swedish, at least) both the DP-raising analysis and an NP-adjoined analysis are available (for some speakers) for restrictive relative clauses. Then the examples in (60) and (61) would have two different sources: (60) is the spell-out of a DP-raising structure like the one in (55), whereas (61) is the spell-out of the adjunction structure in (62) (cf. (45)).

![Diagram of DP-raising structure]

relative clause. As noted in section 6.2, the same problem arises for the E&N account, as long as one assumes an adjunction analysis of restrictive relative clauses. Given the DP-raising analysis proposed here, however, that particular problem disappears, since movement of the N to the outer D would not be expected in the configuration in (59). Any version of the Head Movement Constraint should permit movement only of the head of the complement to the upper head position; nothing should be able to move out of a specifier to the upper head position. Besides, this particular specifier has already been moved, and movement out of a previously moved constituent is also not expected. The problems with N-to-D raising discussed in section 4 remain, however.
If this is the input to Morphology, D cannot be spelled out as -en, because its sister is not a minimal N. So the elsewhere form den is inserted. However, the agreement rule responsible for the definite suffix on N can apply, since N does head the complement of D; and double definiteness marking results. We do not at present have access to enough data about speaker variation in definiteness marking in Swedish to pursue this further, but this set of assumptions does appear to account for what we do know.

6.5 ‘‘Complement’’ PPs

A final puzzle remains. (47)–(50) showed that postnominal modifier PPs seem to be adjoined to DP, that is, outside NP. But argument PPs are just like modifier PPs in not licensing the prenominal article.36

(63) forfatter-en til bog-en
  author-DEF to book-DEF
  ‘the author of the book’
(64) *den forfatter til bog-en
  DEF author to book-DEF

If, as is commonly assumed, argument PPs are sisters to N, these facts are not accounted for under either the H&M analysis or the ADM analysis. The H&M analysis does predict the grammaticality of (63), since Rule D ensures that a derived determiner inherits the subcategorization properties of the corresponding noun (2002:155–156). However, this analysis would not account for the ungrammaticality of (64), since den forfatter does not form a phrase and Poser-blocking should not take effect. The ADM analysis, on the other hand, predicts the opposite of the attested pattern: (63) should be ungrammatical and (64) grammatical, since the D would not be a sister to a minimal N.

Following the reasoning of section 6.3, it seems that we are driven to conclude that PP arguments are not complements to N, but adjuncts, and indeed adjuncts to DP, not to NP.37

[Danish]

36 However, just as with modifier PPs, a restrictive relative clause ‘‘outside’’ the PP licenses the definite article (to allow for a restrictive interpretation of the relative clause, we must assume multiple authors, one of whom came to the party, which is indeed what is implied by (i)).

(i) den forfatter [pp til bog-en] [cp som kom til fest-en]
  DEF author to book-DEF that came to party-DEF
  ‘the author of the book that came to the party’

37 This, while it sounds radical, is not implausible. It is easy to construct examples in which ‘‘argument’’ PPs are outside ‘‘adjunct’’ PPs.

(i) the destruction in the 18th century of all the manuscripts
(ii) the destruction by Visigoths of the cities of the empire
(iii) the author in the ’80s and ’90s of more than 20 novels

In order to evade the problem posed in this section, an anonymous LJ reviewer suggested an alternative to our ADM analysis, in which some of the work done in our analysis by reference to hierarchical structure is done by reference to linear adjacency. Basically, the idea is to make the choice of -en in rule (35a) sensitive both to sisterhood, as in our
7 Conclusion

We have shown that while the assumption of N-to-D movement (with an Abney-style structure for DPs containing modifiers) together with the postsyntactic Morphology of DM can provide an apparently elegant account of the core facts of definiteness marking in Danish and Swedish, this very assumption (that N moves to D) is difficult to reconcile with the assumptions of DM when a fuller range of data is considered. In particular, it appears that adopting head movement as a central part of the analysis requires admitting that syntax is sensitive to word-internal morphological structure (including properties of particular lexical items). Furthermore, we have shown that in E&N’s (2001) analysis, the crucial element in accounting for the distribution of the two definiteness markers is the stipulation that N-to-D raising is obligatory where possible, and that this stipulation is theoretically problematic (section 4.2). We have consequently dismissed N-to-D movement as part of a DM analysis of definiteness marking in Danish and Swedish.

Now that we have abandoned N-to-D raising and adopted the DP-raising analysis of restrictive relative clauses, we have two empirically equivalent alternative analyses: the lexicalist analysis proposed in H&M 2002 and the Alternative DM account devised in section 5. Comparing these analyses reveals a rather direct trade-off between Poser-blocking in the H&M analysis and the Extended Subset Principle in the ADM analysis. In the H&M analysis, the suffixed definite noun forms are formed lexically, and Poser-blocking is called on to eliminate phrasal structures formed in syntax that compete with the lexically formed ones. In the ADM analysis, the same competition is resolved by disjunctive ordering of the Vocabulary items realizing the definiteness morpheme, governed by the Extended Subset Principle. We have shown also that once the DP-raising analysis of restrictive relative clauses is adopted, the Extended Subset Principle in the ADM analysis again

version, and to linear adjacency. Thus, the suffixed form is chosen when the head of the complement to D is an N (not necessarily minimal) and phonologically adjacent to D. To make this analysis distinguish between AP modifiers, which intervene linearly between D and N and thus block the choice of the suffix, and PP modifiers, which do not, it will be necessary to assume a theory of linearization in which AP and PP are linearized with respect to NP before the choice between -en and -den occurs. This could be arranged if linearization happens cyclically (with a cycle on each node), along with Vocabulary Insertion. Thus, in *den gamle hest* hest and gamle would be inserted and linearized before *den* is inserted. -en cannot be inserted because at this point the D is not linearly adjacent to the N hest. In *hesten på marken* ‘the horse in the field (lit., horse-DEF on field-DEF),’ it will not matter at what level the PP is adjoined, because at the time -en is inserted, the PP will already be linearized to the right of the head N (by whatever principles do that job) and it will not linearly intervene between D and N. The same will be true of PP arguments to N.

The licensing of *den* by restrictive relative clauses would still depend on the DP-raising analysis: the D and N would be adjacent, but N would not be the head of the complement of D.

A problem arises, however, when we consider how the adjacency condition works to block the insertion of -en when an AP intervenes. In order to get APs to intervene linearly and PPs not to, linearization has to be cyclic. But it is also necessary to assume that D is linearized with respect to its complement NP before the choice is made between -en and -den (for only after D is linearized with respect to its complement NP will it be possible to tell whether it is adjacent to an N or separated from it by an intervening AP).

It is hard for us to reconcile this with the assumption that linearization happens “at Vocabulary Insertion.” It looks as though for this to work, linearization must happen before Vocabulary Insertion. If this is the case, what reason is there to assume that linearization happens late at all?

Because we take seriously the assumptions that pre–Vocabulary Insertion structures are not linearized and that linearization coincides with Vocabulary Insertion (see discussion of this in section 5.2), we have to reject this proposal. Hence, we accept the conclusion that “argument” PPs are syntactically adjoined to DP.
plays a role exactly parallel to Poser-blocking in the H&M analysis in accounting for the complex distribution of the definiteness markers in structures involving restrictive relative clauses. This trade-off is particularly interesting, as it bears directly on the interaction between morphology and syntax and the different views of this interaction within lexicalist and DM frameworks.

To lay the groundwork for the ensuing comparison, it will be useful first to attempt to characterize Poser-blocking as a phenomenon, ignoring for the moment its treatment within a theoretical framework. As Poser (1992:123–128) was careful to note, an adequate statement of the conditions under which a lexical form is expected to block a phrasal construction depends on an adequate theory of morphological categories—specifically, a theory that recognizes the expression of morphological categories either in sublexical (affixal, stem change, etc.) ways or in phrasal constructions. Beard (1995), for example, provides a useful distinction between lexemes (members of open class categories such as N, A, V) and morphemes (members of closed categories, whether sublexical elements or independent words). (See the extensive discussion of word-level and phrase-level morphology in Anderson 1992:198–224; see also Harley and Noyer 1999:4.)

The particular kind of competition that leads to Poser-blocking arises only in situations where a morphological category is expressible in either a sublexical or an analytical way. The reason, for example, that stallion does not block male horse (and pink, contra Householder (1971), does not block pale red) is that stallion, male, and horse are lexemes in Beard’s terms, and no expression of a morphological category is at issue. In the case of Danish definiteness marking, DEF is a morphological category, and one that can be realized either sublexically (as a suffix) or analytically (as an article). The two forms are in complementary distribution, and this constitutes an instance of the Poser-blocking phenomenon.

Now let us examine how the two analyses we have been considering deal with this phenomenon. The lexicalist H&M analysis involves an admittedly transderivational constraint, according to which a phrasal construction is ruled out because of the existence of a presyntactically derived lexical form. One reviewer raised the question whether Poser-blocking is implementable. The answer to this question is not straightforward. In this particular case, the desired effect can easily be implemented. Mechanically, all that is required is this: when a DP is formed by merging a definite D with a single N, the lexicon is checked to see if there is a derived D expressing the same category. If there is, the phrasal construction is blocked and its derivation crashes.

There is something unsatisfying about this, though, and it is interesting to contemplate what it is. It is clear that the Poser-blocking effect can be brought about in this case by this mechanical procedure, but it is not clear how Poser-blocking in general is to be implemented. And it is

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38 As shown by Potts (2001), the kind of transderivational power required for Poser-blocking is rather weak; it falls within the weakest of the three classes that he identifies (p. 38).

Potts provides (pp. 26–28) a declarative formulation of Poser-blocking using the metarule format of Gazdar et al. (1985:57–74).

39 A reviewer raised the objection that this lexical search might not terminate, under the assumption that a lexicon constructed in part by productive rules might not be finite. This is an interesting concern, to which we can imagine several responses. First, we could deny that the existence of productive rules like Rule D would lead to an infinite lexicon. Rule D itself surely does not, since it adds at most a number of derived Ds equal to the number of Ns (fewer, of course,
REMARKS AND REPLIES

precisely the general predictive power of Poser-blocking that constitutes its appeal. The problem with a general implementable formulation of Poser-blocking is that (as Poser (1992:125–128) recognizes) without a well-worked-out theory of morphological categories that recognizes both sublexical and phrase-level morphological processes, it is impossible to say exactly when, in general, a syntactic formation (an instance of Merge, for example) should trigger an examination of the lexicon and what should be looked for there.

Let us now turn to the ADM analysis and the Extended Subset Principle, and ask how that fares. Empirically, it appears to account for the facts exactly as well as the H&M analysis. In terms of generality, the two analyses might seem to be on equal ground, since each appeals to a purportedly universal principle (the H&M analysis that lexical forms trump phrasal forms, the ADM analysis that more specific environments beat less specific ones in disjunctive rule application). But here we do find a difference, and it seems to favor Poser-blocking: while nothing in the Extended Subset Principle predicts that the more restricted environment will be the one selecting the sublexical spell-out of the DEF morpheme, Poser-blocking in fact does predict this. This is a virtue if one believes that Poser-blocking expresses a true general property of language. Is there a way to build the principle expressed in Poser’s generalization directly into the ADM framework? It seems that there is, and a rather straightforward one. We propose now to explore the possibility that Poser-blocking effects, within a DM framework, are always the result of the generalization in (65), which we will call the Sublexical Preference Generalization.

(65) Sublexical Preference Generalization
In disjunctive exponent selection, if the competition is between sublexical and analytical expressions of a single morpheme, there will always be more stringent constraints on the insertion of the sublexical form.40

because of the morphological gaps). Nevertheless, it is conceivable that other productive rules might (through recursion) make the lexicon in principle nonfinite.

Second, if the lexicon is not finite, there is danger of an infinite search only if it is assumed that the lexicon is not sorted; but if we make the rather minimal assumption that the lexicon is sorted by length (measured any way at all: by segments, by syllables, by moras, by feet, . . . ), then in the worst case the search for an item of a given length (e.g., two segments longer than a given noun) would have to consider only the finite sublexicon consisting of items of that length.

Third, on the even more plausible assumption that the lexicon is sorted by initial substring (as it would be if it were stored as a trie, for example), the search for a D corresponding to a given N would be virtually done by the time the N had been recognized.

Finally, though, and this is our real response to the reviewer’s concern, it is a matter of empirical observation that (whether lexicons are finite or not) humans seem to be able to look things up in them (and very fast, too). There is no general agreement on how we go about it, but it is known that we are very good and very fast at finding (“accessing”) an item in our mental lexicon given its phonetic shape as auditory input (see, e.g., Marslen-Wilson 1989, where it is argued that lexical access is so fast precisely because words with common initial substrings form “cohorts” that are simultaneously activated during word recognition). So if a Danish speaker’s mental lexicon contained hesten, the speaker would probably find it. And if no such entry existed, the speaker would probably soon be sure that it was not there.

One more thing, though, needs to be said. The reviewer pointed out that an alternative would be not to check the lexicon for an existing entry, but to try Rule D and see if it produced anything. If it did, the syntactic construction would be aborted, otherwise not. This is a plausible, though not very lexicalist, way to encode what happens. This is in essence what the ADM analysis (developed in section 5) does.

40 We have stated the generalization in its strongest form, as a linguistic universal. It is conceivable that it is instead a statistically predominant tendency.
The Sublexical Preference Generalization in conjunction with the Extended Subset Principle causes the sublexical form to be favored, where it can occur. If this is accepted, we will have captured Poser’s generalization without the problems of a transderivational formulation. The effect will reduce to a consequence of the Sublexical Preference Generalization together with the Extended Subset Principle, a version of the Elsewhere Principle. To follow up this line of thought, the next thing to do would be to examine all the proposed cases of Poser-blocking and see if they are susceptible to analysis along the lines suggested here.

To sum up, we have come to several intermediate and two final conclusions. First, we have concluded that the E&N analysis, which crucially depends on N-to-D movement, cannot be maintained; second, that an Alternative DM analysis without N-to-D movement can be devised and extended to cover the noncore facts as well as the H&M analysis does. Along the way, we have concluded that under either the H&M analysis or the ADM analysis, two surprising auxiliary assumptions are required: that postnominal PPs, whether modifiers or arguments, are not within NP but adjoined to DP; and that restrictive relative clauses are derived by DP raising. We have shown that the Poser-blocking effect, which is treated as (weakly) transderivational in the H&M analysis, can be reduced to a non-transderivational Elsewhere Principle effect in the ADM analysis, if the Sublexical Preference Generalization is adopted. Finally, we have shown that while it is possible to construct an analysis under lexicalist assumptions, where morphology is presyntactic, and possible to construct an analysis under DM assumptions, where morphology is postsyntactic, in neither of the two viable accounts of definiteness marking in Danish and Swedish is there any movement at all.

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