



Economy, Innovation, and Prescriptivism: From Spec to Head and Head to Head*

ELLY VAN GELDEREN

Department of English, P.O. Box 870302, Arizona State University, Tempe, AZ 85287-0302, USA; E-mail: ellyvangelderren@asu.edu

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Abstract. This paper describes cyclical changes in negative and *wh*-constructions as a change from Spec(ifier) to Head. It accounts for this change through an economy principle that says ‘if possible, be a head’. The changes examined all show a tendency towards heads and head-checking but execute this in slightly different ways. In addition, innovations introduce new specifiers, and prescriptive rules retain them, counteracting the effects of economy.

Changes from Head to Head and from Spec to Spec also occur. These proceed typically towards positions higher in the tree and can be explained via a ‘merge over move’ economy principle. The change involving heads I’ll look at is the change of *to* from preposition *to* complementizer, and the changes involving specifiers involve French negatives and English relatives. Thus, certain instances of grammaticalization can be accounted for in structural terms.

1. Economy, grammaticalization, phrases, and heads

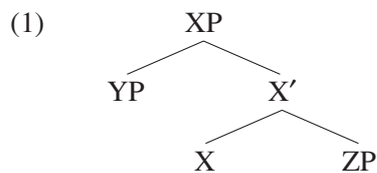
As is well-known, lexical verbs become auxiliary verbs (e.g., *have* and *will*) and prepositions become complementizers (e.g., *for* and *like*) through grammaticalization. These changes often involve a lexical head that is reanalyzed as a grammatical (or functional) head. The list of “grammatical structures in order of increasing grammatical function” (Newmeyer 1998, p. 227) consists of: lexical categories, functional categories and

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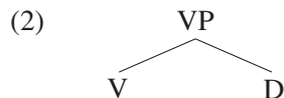
The corpora used in this paper are the 100-million word British National Corpus, or BNC (thetis.bl.uk), the Helsinki Corpus (HC, see Kytö and Rissanen 1988 for a description of this corpus), the Cobuild Corpus (titania.cobuild.collins.co.uk/form.html), and the 2-million word Corpus of Professional Spoken American English (www.athel.com). The latter is abbreviated here as CSE and contains transcriptions of commerce dept meetings (COMM), faculty meetings (FACMT), and White House briefings (WH). I have also made use of individual electronic-texts, made available by the Oxford Text Archive and the Dictionary of Old English project (DOE). I have not provided bibliographical references for the primary sources, e.g., the *Pastoral Care*. The standard editions can be found in the references of the HC and DOE.

pronominal elements, clitics, derivational affixes, and inflectional affixes (see also, e.g., Heine et al. 1984; Traugott and Heine 1991; Abraham 1992, 2002). In this paper, I examine the change from head to head as well as a change that has not received as much attention, one where phrases, especially specifiers, become heads.¹ The next stage, where heads disappear, is a common occurrence but will not be a focus in this article.

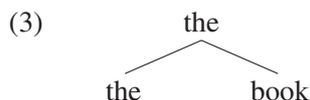
Within the generative tradition (e.g., Chomsky 1986), syntactic structures are built up using general rules, such as that each phrase consists of a head (X), a complement (ZP) and a specifier (YP) as in (1):



In early work, this schema is quite strict, e.g., specifiers and complements are always full phrases. With the introduction of (Minimalist) bare phrase structure in the early 1990s, this changes. A verb and a pronoun object can merge, as in (2), with one of the two heads projecting, in this case V:



In Chomsky (1995, p. 246), it is even more extreme, and the words project, as in (3):



Phrase structures are built using Merge and Move. ‘Merge’ combines two items, e.g., *the* and *book*, of which one projects. The VP domain is usually seen as the thematic-layer, i.e., where theta-roles are determined. After functional categories such as I and C are merged to VP, Move (e.g., Chomsky 1995, p. 250) raises heads and phrases so that features can be checked in the IP and CP layers. Both head-head checking and Spec-head checking occur. In this paper, using general Minimalist principles, I argue that checking between two heads, also referred to as incorporation, is more

¹ The head-dependent switch is talked about in the grammaticalization literature (e.g. Haspelmath 1998, pp. 333ff.).

economical than between a specifier and a head.² This is part of a larger principle, as in (4):

- (4) Heads-over-Phrases
Be a Head rather than a Phrase (if possible).

Stated as in (4), the principle holds for Merge (projection) as well as Move (checking).

Within recent Minimalism, there is a second economy principle, namely (5), (see, e.g., Chomsky 1995, p. 348). Merge, as in (2), “comes ‘free’ in that it is required in some form for any recursive system” (Chomsky 2001b, p. 5) and is “inescapable” (Chomsky 1995, pp. 316, 378):

- (5) Merge over Move.

Principle (5) says it is less economical to merge early and then move than to wait as long as possible with Merge. This reduces to (6):³

- (6) Late Merge
Merge as late as possible.

Using (6), I will argue that if, for instance, a preposition has become less relevant to the argument structure (as in the case for *of* and *to* in English), it will tend to merge higher (in IP or CP) rather than merge early (in VP) and then move.

Both (4) and (6) are principles of Economy, which work in grammars of speakers as well as in leading children to build their grammars in a particular way.⁴ However, language does not only change in the direction guided by these Economy principles. Jespersen (1921, chap. 14, section 6), in discussing the ‘Ease Principle’, puts it this way: “the correct inference can only be that the tendency towards ease may be at work in some cases,

² It may be that just moving features is even more economical, as Chomsky (1995, pp. 262ff.) suggests, or Agree between a probe and goal, as in later work.

Chomsky does not discuss the Head Movement Constraint in relation to (2) and (3). As a reviewer brings up, however, the HMC is a problem for clitic movement as well as for my account of pronominal head-checking. I will just assume that whatever account works for clitic-heads works for pronominal heads as well.

³ Chomsky (2001b, pp. 7–8) reformulates the notions of Merge and Move as external and internal merge respectively. “Argument structure is associated with external merge (base structure); everything else with internal merge (derived structure)” (p. 8). The latter leaves a copy in place but is otherwise similar to Merge. I will here observe (6) since not everything dealt with by the original Merge is relevant to theta-structure (e.g., C and I are not).

⁴ There is little work on children using heads over phrases even though early sentences use N over NP.

though not in all, because there are other forces which may at times neutralize it or prove stronger than it". Lightfoot (1979, p. 384) sees borrowing and expressivity as external factors. He distinguishes (p. 405) between "changes necessitated by various principles of grammar" and those "provoked by extra-grammatical factors", hence, between necessity and chance. In this paper, I provide examples of cyclical changes of both chance (e.g., which prescriptive rule is enforced) and of necessity (e.g., Spec to Head).

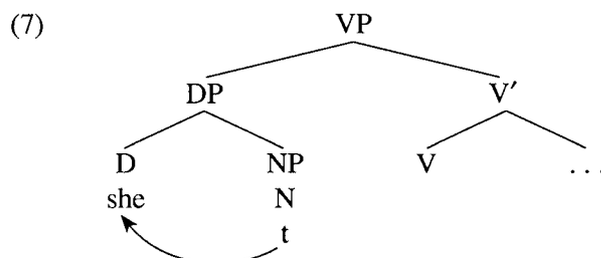
The outline is as follows. In section 2, I discuss changes in pronouns, showing that head-checking is used whenever possible over phrase-checking, in accordance with principle (4). Then, in section 3, I show how principle (4) accounts for changes affecting relative constructions, negation, and the complementizer/pronoun *whether*. In section 4, I examine head to head changes and use (6) to account for this as well as for Spec to Spec changes. Section 5 is a conclusion.

2. Subject Pronouns in Modern English

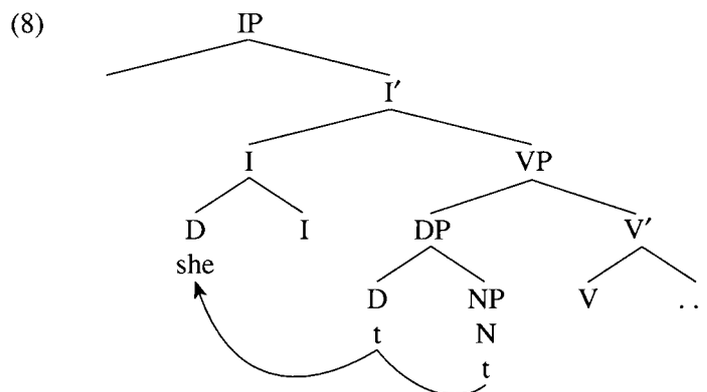
Chomsky (1995, p. 265) argues that movement carries along as much as is absolutely necessary. He does not go into the question of head versus phrasal movement but the conclusion seems obvious. In cases where it is possible to strand, stranding is obligatory. Thus, it is cheaper to move a pronoun as a head than as a phrase, and checking will be via Head to Head rather than via Spec to Head. I will show that this is indeed the case. Pronouns move as heads if they can but as phrases if they are part of a coordinate phrase or are modified by a relative clause. When phrasal, the Case is often a default one, not always clearly nominative in subject position.

Cardinaletti and Starke (1995, p. 36), following an older literature, analyze pronouns as being of three kinds: clitics are 'deficient heads', weak pronouns are 'deficient XPs', and strong pronouns are 'non-deficient XPs' (XPs being full phrases). In their discussion of, for instance, French, they argue that "the strong variant can be used only if the deficient variant is not accessible" (p. 33 bold type omitted), e.g., in the case where an adverb separates it from a verb or with coordination. The weak pronoun "remains an XP on the surface . . . , while . . . resisting coordination or modification" (p. 36). Being an XP while resisting modification seems incompatible, and I will therefore reformulate Cardinaletti and Starke's three-fold distinction as a two-fold one: elements are either X or XP, but whenever possible, XPs can be X.

A traditional analysis of pronouns is that pronouns move to D from N, as in (7):⁵



The pronoun is argued to occupy D because other Ds cannot occur together with pronouns, e.g., **the he*, **her she*, and **that I*. The reason it starts out in N is that it has some lexical features (certainly in the case of first and second person, cf., e.g., Benveniste 1966, chap. 18, see also note 7). In (7), to check the features of *she*, either the entire DP or the D moves to a position higher in the tree. Movement of the head, as in (8), will occur, I argue, if nothing else prohibits it:



A bare phrase structure alternative for (7) would be along the lines of (2). In this case, the economy principle favoring heads over phrases, i.e. (4), does not apply to what moves but to how items are merged. For the purposes of this paper nothing hinges on which version, (2) or (7), is adopted. Full NPs, or coordinated pronouns, are different since they are forced to be phrases and check as phrases. I will now turn to the actual evidence that whenever possible, pronouns will project and move as heads.

⁵ It could also be base generated in D, as in, e.g., Everett (1996, p. 12), and be an intransitive head (without an NP), unlike the article which would be transitive (with an NP complement).

The first piece of evidence that pronouns typically function as heads, i.e., incorporate, involves modification. For instance, they are not preceded by adjectives or modified by (restrictive) relative clauses. The reason is that they ‘prefer’ to be heads. So, *nice they* is not possible,⁶ and relative clauses occur very infrequently.⁷ In the Corpus of Spoken Professional American English (hence CSE, see note 1), the 161,000-word Faculty Meetings’ part shows a split between nouns and pronouns. Thus, nouns such as *faculty*, *department(s)*, and *school(s)* are coordinated in approximately 10% of the cases, e.g., *faculty* occurs 749 times and is coordinated with *and/or* 70 times, i.e., 9.3%, and *department(s)* occurs 188 times, of which 18 are coordinated, i.e., 9.6%.⁸ Nouns are hard to distinguish in terms of subject or object, and the 10% constitutes all nouns. The same texts contain 2,748 first person singular nominative pronouns, but only 15 of these are coordinated, and none are modified. This means only 0.5% are phrases. Accusative forms are slightly more frequent (the numbers are statistically significant at $p < 0.05$), but the numbers are small (6 coordinated out of 322 makes 1.55%). Second person pronouns are not distinguished for Case and hence include both subject and object pronouns. They occur 1,434 times, of which 8 are coordinated, 3 appositive, and 26 have a *wh*-relative. This means they are phrasal 2.6% of this time. This corpus has fewer third person singular nominative pronouns, namely 246 *s/he*, and of these 9 are coordinated but none modified. So, third person is a phrase in 3.7% of the cases. These figures indicate (a) that the pronoun versus noun difference is very distinct, as shown in Table 1, for all first person pronouns against two nouns. It may also indicate (b) that there is a person split since first person is the least often phrasal (statistically significant between first and second and between first and third at $p <$

⁶ First and second person pronouns have more nominal characteristics, hence *unlucky welus* is possible, and *we linguists*. Lyons (1999, pp. 27, 141) argues that first and second person pronouns are Ds and that the absence of third person *they linguists* is due to *the* being the third person D rather than *he/she/they*.

⁷ If they occur, they are usually non-restrictive, as in (i), or if the pronoun is a generic, as in (ii). There are many archaic sounding ones (‘blessed are they that . . .’):

- (i) But if he, who had undoubtedly been always so much the most in love of the two, were to be returning with the same warmth of sentiment which he had taken away, it would be very distressing. (Jane Austen, *Emma*, Vol. 3, chap. 1)
- (ii) He who believes in separate and innumerable acts of creation will say, that . . . (Charles Darwin, *Origin of Species*, chap. 6)

Pronouns in (i) and (ii) are forced to be phrases, but, as we’ll see below, pronouns are generally not modified.

⁸ Nouns that occur less often vary more, as expected. For the noun *school(s)* in CSE-FAC 1995, the percentage is 13.8, namely 29 instances of *school(s)* with four coordinated. In the same part, *students* are coordinated 7 times out of 81, which is 8.6%.

Table 1. First person pronouns versus nouns in CSE-FAC, X-square is 205.698, $p < 0.001$.

	Head		Phrase		Total
I and me	3049	(= 99.3%)	21	(= 0.7%)	3070
faculty and department(s)	88	(= 9.4%)	849	(= 90.6%)	937

0.001 but not between second and third), and hence first person more often projects as a Head.

When personal pronouns are ‘pushed into’ being full phrases through coordination, as in (9), the Case is often a default Case:

(9) Huck and me ain’t cry-babies.

(Mark Twain, *Tom Sawyer*, chap. 16)

This is true in most colloquial usage, as (9) shows, and (12) below, and confirms that checking through Spec-Head in (9) is different from checking through Head-Head with non-coordinated pronouns.

Other, less direct, evidence that pronouns are heads is that there are varieties of English, e.g., North East Yorkshire (Cowling 1915, cited in Chapman 1995) where agreement on the verb disappears if the pronoun is adjacent, indicating that the pronoun has ‘become the agreement’, and that means it is a head. In these dialects, there would be a choice of either a verbal ending or an adjacent pronoun. I won’t provide an analysis as to whether the Verb moves to I in these dialects or whether the pronoun+V combination is listed as such in the lexicon. Chapman (1995) divides English dialects of the British Isles into three groups: those in southwest England and East Anglia where no inflection is left; those in south east England where the *-s* ending is used throughout the paradigm; and those of the ‘North Country’, where “the use of *-s* as a marker of all persons singular and plural in the present is determined by the type of subject with which the verb agrees” (Chapman 1995, p. 36). If a pronoun is immediately adjacent to the verb, as in (10), there is no *-s*; if it isn’t, the *-s* occurs, as in (11):

(10) I tell him not to

(11) I often tells him

(both from Chapman 1995)

This suggests that the pronoun forms the agreement.⁹ It also shows that pronouns need not incorporate if, for instance, they are coordinated:

⁹ In earlier English (see Newmeyer 1998, pp. 270–271), the second person pronoun cliticizes

- (12) him and me drinks nought but water
(also from Chapman)

Another tendency in this variety is that only the pronouns that are adjacent to the verb get nominative Case, as in (10). This trend is not absolute, as (11) shows. Wolfram et al. (1999, p. 70) show how these tendencies are reflected in American dialects. For instance, agreement tends to be lacking with pronominal subjects.

Evidence that pronouns are heads from code-switching involves subjects and finite verbs. For many language pairs (e.g., Jake 1994, Nortier 1990), a switch between a full NP subject and a verb, as in (13) between English and Dutch, results in an acceptable switch, but in the case of a pronoun and verb, as in (14) again between English and Dutch, it does not:

- (13) Those awful neighbors schijnen altijd herrie te
Those awful neighbors seem always noise to
moeten maken.
have to make
- (14) *They schijnen altijd herrie te moeten maten.
They seem always noise to have to make

This is usually described as a prohibition against the switching of grammatical categories, but it can be explained, as in, e.g., MacSwan (1999), in terms of a prohibition against language mixing at the word level in the case of a pronoun and a verb. In the languages where pronouns and verbs can code switch, the pronouns are emphatic (see, e.g., Jake 1994), i.e., phrasal.

A minor piece of evidence that pronouns incorporate (i.e., move as heads) is that when pronouns are separated from the verb by an adverb as in (15) or interjection, as in (16), they are often repeated. This is

to the verb if the latter is in C, as in questions such as *What wiltow seyn of this* (HC-ME3). I won't go into this. There is perhaps something special with second person since in Dutch verbal inflection is reduced in exactly those circumstances.

In many of the modern Germanic languages (e.g. Dutch and Swedish), there is a restriction for many speakers not to separate subject pronouns from C, as in (i) for Dutch and (ii) for Swedish (see e.g. Holmberg 1991, p. 166):

- (i) Heeft mogelijk *ze/Monica het niet gelezen?
Has possibly she it not read
- (ii) Har möjligen *hon/Monica inte sett boken?
Has possibly she/Monica not seen the-book

The reason may be that these pronouns need to incorporate. I will just restrict myself to English.

reminiscent of subject doubling in, e.g., Northern Italian and colloquial French:

- (15) they apparently – they’re involved in this. (CSE-WH96B)
 (16) We find they, you know – they both work comfortably, to be honest with you. (CSE-COMR6B97)

In coordination of verbs, as in (17), the pronoun is often doubled as well, unless the two verbs form a semantic unit, as in (18a), or a special subordinate, as in (18b):

- (17) a. but I do. And I bet Judith does. (CSE-COMR797)
 b. Yes I do, and I am absolutely convinced . . . (CSE-FACMT97)
 (18) a. And I hope and expect that we could continue to improve . . . (CSE-WH94)
 b. when I try and work with elementary teachers and try to map stories . . . (CSE-COMR6A97)

Without formulating a theory of ellipsis, it is hard to arrive at relative numbers for the two constructions. I will leave that for further research.

Lambrecht (1981) makes a strong case for Non-Standard French as a pronominal argument language (to borrow Jelinek’s term) since (19a) is ungrammatical and needs to have the subject repeated, as in (19b). Even in Standard French, (19a) is marginal, and (19b) is preferred:

- (19) a.*Je lis et écris
 I read and write
 b. Je lis et j’écris
 I read and I-write

So (19) in French shows that pronouns are further on their way to becoming agreement markers than the pronouns in (17) and (18) are in English.

A last argument is that if pronouns check as heads, they might be more often ‘cliticized’. This is indeed the case as Table 2 shows. Cliticization of *is* (or *has*) is much more common to a pronoun than to an NP¹⁰ in the CSE 1-million word White House briefings’ part:

¹⁰ The difference is statistically significant at $p < 0.001$, X-square 853.435. No other noun occurs with as much frequency in the CSE as *president*, but other nouns show the same tendency, e.g. *teacher* is followed 8 times by *is* but never by *'s*; *work* is followed 34 times by *is* and never by *'s*.

Table 2. Cliticization to pronouns vs NPs in CSE-WH.

	's		<i>is + has</i>	
<i>he</i>	1456	(= 65%)	298 + 493	(= 35%)
<i>president</i>	83	(= 8.6%)	358 + 522	(= 91.4%)

If pronouns check features in a head-head configuration, as in (8), they can start to be seen as agreement markers. Standard English is not that far (yet), but further along perhaps with first than with third person. Pierce's (1994) data comparing French and English child language shows that French subject pronouns, in accordance with Lambrecht's (1981) observations, are much further along to being agreement markers than English ones. French children use pronouns only with finite verbs (which in the singular have the same null form), but NPs occur with non-finite verbs. Coordinated pronouns are not used, and non-emphatic pronouns are also repeated in (20), showing they are needed for proper checking:

- (20) *Moi je sautes et je descends* (Pierce 1994, p. 329)
me I jump and I go-down

English children, in contrast, use pronouns with infinitives as well, coordinate pronouns, and need not repeat them in sentences such as (20).¹¹

The view that agreement represents an argument, as Jelinek (1984) and Willie (1991) have argued for, e.g., Navajo, is similar to the view that the agreement on the verb in Spanish and Italian licences the (subject) argument (e.g., Safir 1985). Recent work by Taraldsen (1992) and Ordonez and Trevino (1999) argues that the (subject) NP in languages such as Spanish is an adjunct, not an argument. However, as Jelinek (2001) makes clear, all NPs are adjuncts in pronominal argument languages, and that is certainly not the case in (English and) French. In the latter, only definite NPs can be adjuncts.

In conclusion to section 2, standard English pronouns have the option to be heads (move as D) or to be phrases (move as DP). Whenever possible, heads will strand their projections and move as heads and

¹¹ Neurolinguistic work on the difference between pronouns and lexical NPs is not decisive. Even though Kean's (1979) work would suggest that if pronouns incorporate they would be harder for Broca's aphasics, this is not borne out in work such as Friederici et al. (1991). However, a lot of the neurolinguistic research on pronouns is done on understanding co-reference, not on agreement.

incorporate into I to check Case. This does not mean pronouns themselves are the agreement markers on the verb (but there are varieties, with constructions such as (10) and (11) above, where this is the case). There is a person split where coordination and modification is concerned, indicating that first (and second) person pronouns are less often phrasal than third (perhaps caused by differences in inflection).

3. Spec to Head: ‘Be a Head, if possible’

Having just shown that, whenever possible, pronouns behave like heads and not like full phrases, I now show that this economy principle also holds in language change: change will be from Spec to Head. All of the changes below show the interesting interaction, talked about in, e.g., Jespersen (1921, chap. 14, section 6) as a ‘tug-of-war’, between economy and innovation. Economy eliminates Specs; innovations reintroduce them (e.g., reinforcing *not* and *wh*-relatives); and prescriptive rules either stop their introduction (e.g., the ban on multiple negation) or try to stop their change to head (e.g., rendering *whether* phrasal by adding *or not*). Under this view, grammaticalization is uni-directional, caused by structural factors.

3.1. *Relative Pronouns*

In 3.1.1, I first sketch the Modern English situation and show that even though heads are preferred, there are (prescriptive) forces at work that favor specifiers. In 3.1.2, I outline some uncontroversial views on the history of relatives and argue (against the conventional belief) that relative *that* has a different status in Old English than it has in Modern English and that this is a case of a phrase/Spec becoming a Head. In 3.1.3, the reason for this change is again argued to be the Heads-over-Phrases Economy Principle in (4).

3.1.1. *A Head preference in Modern English?*

In Modern English, relatives are formed using *that* or a *wh*-pronoun in the case of restrictives, as in (21), and a *wh*-pronoun in the case of, relatively infrequent, non-restrictive relative clauses, as in (22). A *wh*-element and *that* are not allowed to occur together in standard English, as (23) shows, but occur in certain varieties of English, e.g., in Belfast-English, as in (24), as in other varieties of Germanic:

- (21) The woman that/who lives next door is about to travel to Mull.

- (22) Clinton, who was president two terms, is thinking of running again.
- (23) *The woman who that I met yesterday is great.
- (24) I wonder which dish that they picked. (Henry 1995, p. 107)

As in the case of interrogatives, the relatives are involved in checking the features of the C (see Rizzi 1990 for an early version of the *Wh*-Criterion). Using a (non-expanded) CP model, the *wh*-element would be in the specifier of CP and *that* in the head, and both cannot occur (in Modern English). Assuming *that* in (23) is the head of CP accounts for the absence (again in standard English) of (25) and (26), where *of that* and *that's* are XPs:

- (25) *The woman of that I saw a picture . . .
- (26) *The woman that's picture I saw . . .

There could in principle also be evidence in terms of extraction, but this can't be tested since relative clauses are islands (part of the complex NP constraint).

In Modern English, there is a strong tendency in relative clauses to use heads, such as *that* (and *as*), rather than specifiers, such as *wh*-pronouns. This is shown in Table 3 for the 2-million spoken CSE. This corpus was searched for the string [article + noun + relative-pronoun]:

Table 3. That versus who.

	the N		a(n) N	
<i>that</i>	5637	= 82%	1758	= 81%
<i>wh-form</i>	1199	= 18%	414	= 19%

Others have noticed similar trends, e.g., Romaine (1982).

There are several reasons that the change to heads has not been completed. Many prescriptive rules concern relatives, and these favor *wh*-relatives over *that*, for instance, the rule that *who* is to be used for humans. Fowler (1926 [1950], p. 716) says "at present there is much more reluctance to apply *that* to a person than to a thing. Politeness plays a great part", and a more recent guide says: "*who* refers to people or to animals that have names. *Which* and *that* usually refer to objects, events, or animals and sometimes to groups of people" (Kirszner and Mandell 1992, p. 381). There is a second rule that favors *wh*-relative, i.e., specifiers, namely, the rule against preposition stranding. Sentences that end with prepositions, such as (27), are judged to be incorrect, and (28) is preferred:

(27) I met the woman who I had seen a picture of.

(28) I met the woman of whom I had seen a picture.

Since (28) is only possible with *wh*-relatives, this rule again favors *wh*-relatives.

It is also interesting to notice that very few *wh*-elements are Case-marked. For instance, in the CSE, there is one instance of a noun followed by *whom*, as in (29), but hundreds with *who*. So perhaps *who* is becoming a head, not expressing Case (only phrasal categories have the functional categories present to be able to have Case):

(29) and that the president, whom I think you've all heard on this subject, is – he has . . . (CSE-WH97B)

This occurrence of *who* without Case marking may be the reason it is a head 'competitor' to *that*. There are Norwegian dialects (e.g., Taraldsen 1985) in which the *wh*-element when it is monosyllabic does not bring about Verb-second, as in (30), but does when it is a phrase, as in (31). This is explained if the *wh*-element has changed from Spec to Head blocking Verb-movement, in accordance with the Economy Principle:

(30) Ka dokker sa
what you say

(31) Ka for nokka sa dokker
what for something say you

(both from Taraldsen 1985, p. 21)

3.1.2. Changes from Spec to Head

Turning now to the historical data, I show that there are innovative cyclical changes where specifiers become heads, in accordance with (4), but where new specifiers are introduced. For Old English, it is widely accepted in the literature that the regular relative complementizer is *þe* (e.g. Quirk and Wrenn 1955, p. 72; Allen 1977). Another relative clause marker is the demonstrative pronoun (*se*, *þat*, etc.) with *þe*, as in (32) or without *þe*:

(32) Æghwæþres sceal scearp scyldwiga gescad witan,
every shall sharp shield-fighter difference know,
se þe wel þenceþ, worda ond worca,
the that well thinks/judges-S words and works
'Every sharp shield fighter, who judges well, must know the
difference between words and works'. (*Beowulf* 287–9)

There is evidence that the demonstrative originally belongs to the main clause since the case in OE is often that of the main clause, unlike in Modern English. Hock (1991, p. 342) mentions that “similar patterns are found in Old Norse and traces also in Gothic). Allen (1977, pp. 84–85) says that “there are a few examples where the relative pronoun ‘attracts’ into the case of the head noun phrase”, as in (33):

- (33) Ic wat wytodlice ðæt ge secað ðone haeland
I know truly that you seek the-ACC savior
 ðone ðe on rode ahangen waes.
that-ACC TE on cross hung was
 (Matt 28.5, from Allen 1977, p. 87)

The use of *þe* dies out in the thirteenth century when it is replaced by *þat* (see, e.g., Noack 1992, pp. 21, 35). Forms of *hwa* ‘who’ start to be used as relative pronouns later in Middle English, at the point when *þat* has taken over from *þe* already. In structural terms, the following change occurs:

- (34) a. ⇒ b.

As I will argue below in great detail, the Specifier that first becomes a head and, after that change, a new *wh*-specifier is introduced for reasons unrelated to Economy but possibly to innovative tendencies (Mustanoja 1960, pp. 192, 194 suggests Latin influence). In effect, these new reinforcements counter the effects of Economy, as will be seen in the case of negation in the next section as well.

Allen (1977) argues that the demonstrative *se* always takes along the preposition but that *þe* and *þat* never do (see her pp. 83, 76 and 102–105, respectively). This shows that already in Old English, *þat* is in C (her terminology is pre-CP and pre-Spec/head, but I’ll put it in current terminology), as well as *þe*. This view is similar to Traugott (1972, p. 153), who says *that* the modern relative that is not directly derived from the demonstrative *se*, *seo*, *that*. I will argue that *þat* is sometimes in C and sometimes in the Spec of CP, as a demonstrative, and that the Middle English ‘take over’ is by the demonstrative *þat* (Mustanoja 1960, p. 188

suggests the same). Showing that *þat* can be a Spec is sufficient to argue against Allen and Traugott, but is not sufficient to argue that the relative complementizer *that* develops from it. I'll give arguments for both.

One of the arguments that *þat* can be in Spec is the presence of combinations such as *þatte*, *þat þe*, and *þat þat*, where *that* is in Spec and the other element in the head position. Grossmann (1906, pp. 26–27) has numerous examples, among them (35) and (36):

- (35) and wundor godes þætte on þam cnihtum
and the miracle of god that that to the youths
 gecyþed wæs
made-known was
 and God's miracle that was made known to the youths.
 (Daniel 470–1)

- (36) eall þæt þe styrþ and leofað
everything that stirs and lives
 (Aelfric, Genesis 9,3)

That is used not only with neuter antecedents but also with a masculine, feminine, or plural antecedent. This occurs at least from the 9th century on according to Kock (1897, pp. 30–31) who provides numerous examples. This fact can be used to argue either that *that* is already a head and hence not subject to agreement (but that couldn't be the case in (36)) or that *that* even in Specifier position was losing its gender features. This would have made it easier to reanalyze to Head later on.

It is interesting that *that* is followed by *þe* even in non-relatives, as in (37). This occurs frequently, seven times in *Beowulf*. Zupitza's facsimile edition of *Beowulf* shows *þæt* and *þe* are quite separate even though Klaeber's edition renders them as *þætte* (and even Zupitza's transliteration does so). I take this to indicate that the scribe saw them as two separate words:

- (37) forðam wearð ylða bearnum undyrne
therefore became to-elders to-mankind not-hidden
 cuð gyddum geomore þæt þe Grendel wan
known through-tales sadly that that Grendel fought
 hwile wið Hroþgar
while against Hrothgar
 'Therefore, all mankind found out in sad tidings that Grendel
 fought against Hrothgar'. (Beowulf 149–51)

This use of *þæt* in non-relatives could be considered evidence that the embedded complementizer *that* also went from Spec to Head. I will not pursue that question here.

Allen's main piece of evidence that *þat* is the C head is that prepositions are never taken along in relatives with *þat* and *þe*, indicating that both move to C not to Spec. There are, however, sentences such as (38), also from the Chronicle and mentioned in Grossman (1906, p. 39) and (39), from Kock (1897, pp. 35–36), that show *þat* is in Spec CP, since *umbe þæt* is a full phrase. This use continues up to the 17th century (see also Seppänen 2000):

- (38) þa þa hi þyder comon. 7 umbe oþer þing
then then they there came. and about other things
 gesprecon hæfdon. umbe þ hi spreca woldon
spoken had. about that they speak wanted
 Then they came there and spoke about other things than which
 they wanted to speak about.
 (*Chronicle* 1070, Thorpe 1861, p. 344)

- (39) þæt is seo lufe embe þæt he wite . . .
that is the love about that he knows . . .
 (Alfred, *Soliloquiorum* 341: 32 ASC 344 A13)

Bean (1983, p. 92) and Dekeyser (1986) show that the word order with *þe* is mainly SOV. This is explained if the traditional account for Germanic Verb-second holds for OE, namely that the Verb moves to C in clauses where C is not already filled with a complementizer, *þe* in (40). With the demonstrative, it is SVO since the Verb can move to C. Bean (1983, pp. 110–111, n. 3) says that the latter may reflect the paratactic nature of the relative clause introduced by a pronoun. She does not mention *þat* in particular. Due to the rarity of examples with *þat* and considering that V-movement is often optional, it is difficult to obtain evidence from word order for the different status of *þat* and *þe*, but notice that the verb is final in (40), a non-relative, and second in (41):

- (40) þa leton hy sume. þ þ mycel unræd wære
Then some thought that it would be great folly
 þ hy togedere comon.
that they should engage
 (*Chronicle* 1052; Thorpe 1861, p. 314)

- (41) on an igland þæt is ut on þære sæ þæt is
on an island that is out on the sea that is
 Meres ig haten
Mere's island called
 (*Chronicle* 895.9, Parker A, Plummer ed. from Bean 1983,
 p. 91)

Showing that *þat* is sometimes in Spec CP, as in (35) to (41), is not sufficient to argue that the relative complementizer in C in fact derives from the demonstrative in Spec CP. There could be other reasons, e.g., French influence, as Einkenel (1916, p. 119) claims, or analogical extension since Old English *that* is also a complementizer for embedded sentences functioning as arguments or adverbials. An argument for the claim that relative *that* derives from the demonstrative (with neuter singular features) is based on van Gelderen (1997, pp. 76–79).

That is the Old English relative with singular neuter antecedents (Grossmann 1906, p. 38). Hence, the agreement is singular in Old English, as expected. In Middle English, *that* becomes the generalized relative, no longer tied to a singular NP but still with third person singular features: “[t]he Relative (perhaps it does not signify by inflection any agreement in number or person with its antecedent) frequently (1) takes a singular verb, though the antecedent be plural, and (2) the verb is often third person, though the antecedent be in the second or first” (Abbott 1872, p. 167, italics deleted), as in (42) to (48), with the relevant parts in bold:

- (42) and suggeð feole **þinges** . . . þat næuere **nes**
and say many things that never not-was
 i-wurðen
happened
 (Layamon, *Brut*, Caligula 11472–3, from Mätzner 1864, p. 142)
- (43) **members** that **semeth** lik the maladie of Mirnia
 (Chaucer, *The Parson's Tale* 420, from Stoelke 1916, p. 50)
- (44) and it am **I** That **loveth** so hootte Emelye the brighte
 (Chaucer, *Knight's Tale* 1736–7)
- (45) **Ye** yeve good counsel, sikirly, That **prechith** me al-day.
 (Chaucer, *R. of R.* 5173–4, from Wilson 1906, pp. 47–48)
- (46) we **ladys** and jentil **women** in this contrey that **is** wedows.
 (*Paston Letters* III, 338, from Carstensen 1959, p. 83)
- (47) With **sighs** of love that **costs** the fresh blood dear.
 (Shakespeare, *Midsummer Night's Dream* III, 2, 97)

- (48) **Thou** that so stoutly **hath** resisted me.
 (Shakespeare, *3 Henry VI*, II, 5, 79, from Visser 1963–1973, p. 91)

This agreement pattern can be explained if *that* keeps the features of its demonstrative ancestor. The ‘lack of concord’ is due to the features of the relative complementizer. Even in modern spoken English, ‘mistakes’ such as these occur, where *that* rather than the antecedent determines the agreement:

- (49) There are other **things** you talked about that **is** not on the tape.
 (Christopher Darden, 2 March 1995, “OJ trial”)

Sentences (50) to (53), on the other hand, are more modern in that *that* does not have independent person and number features as a result of its grammaticalization to head:

- (50) I am the second son of old Sir Rowland, That **bring** these tidings.
 (Shakespeare, *As You Like It*, V, 4, 159)
- (51) It is **I** That all the abhorred things o’the earth **amend** By being worse than they.
 (Shakespeare, *Cymbeline*, V, 5, 17)
- (52) But telleth me what myster **men** ye been,
 that **been** so hardy for to tighten heere.
 (Chaucer, *Knight’s Tale*, 1710–1)
- (53) Two woful wrecches been we, two **caytyves**,
 That **been** encombred of oure owene lyves.
 (Idem, 1717–8, cf. Stoelke 1916, pp. 48–50)

Thus, the relative when it functions as subject often triggers the ‘wrong agreement’, i.e., singular when the antecedent is plural. Wilson (1906, p. 45) shows that this does not always take place: “Chaucer’s skill in handling relative clauses referring to personal pronouns of the first and second persons is shown in that he violates the principle of concord but rarely”. Cases where he does (antecedent and verb are in bold) are (43) and (44) above. Shakespeare does too, as is shown in (47) above.

The explanation I give is that the relatives start out with features (singular and neuter), as in (42) to (48), because they are demonstratives in Spec. They gradually lose these features due to a process of grammaticalization, at which point, there is a reanalysis of *that* from Spec CP to C. The reason for the grammaticalization lies in Economy (as in section 1): it is ‘cheaper’ to check via head to head movement.

3.1.3. A new Specifier

If Economy is the reason behind the Spec to Head change, the question arises why a new element is introduced in Spec CP again, namely the *wh*-pronoun, as in (54):

- (50) the est orisonte, which that is clepid comounly the ascendent.
(Chaucer *Astrolabe* Benson, p. 669)

Dekeyser (1986, pp. 100–101) lists the first *wh*-relatives. They appear in the 12th century and are always PPs, as in (55) and (56), quoted in Dekeyser, and in (57) and (58). Allen (1977, pp. 197–199) has similar examples from the Peterborough Chronicle and Homilies, also from the 12th century:

- (55) hi næfdon na on hwam hi fengon swa rædlice
they not-had no on what they caught so readily
'they would have nothing which to seize upon'.
(*Peterborough Chronicle* 1085, Clark 1958 edition)
- (56) þurh ungewædera for hwan eor þwestmas wurdon
through bad weather for why their crops became
swyþe amyrd
very damaged (Clark 1958, 1110)
- (57) forðæm hie nyton mid hwam hie hit ðe
because they not-know with which they it they
forgielden
recompense
(Alfred, *Pastoral Care*, Sweet 1871, hence PC, 323.23–4)
- (58) ðonne mon mæg ongietan of hwam hit æresð com
then man may understand whence it first came
& and for hwæm.
and why (Idem 241.16)

In Old English, the preposition is never stranded (e.g., Allen 1977), and in cases where it looks like stranding, as in (59), these involve a head complementizer, i.e., not one moved as the object of the preposition:

- (59) Seo gesyð ðe we god mid geseon
the sight that we see God with
(Alfred, Sol. 67.6 from Allen 1977)

The reason behind introducing *wh*-relatives in constructions such as (55)

to (58), rather than as subject or object relatives, can be explained in a functional manner: in order to relativize a PP, a Specifier position is needed (e.g., *hwam* in (58) is part of a full phrase and does not move on its own). Thus, *wh*-elements fill the gap that is left by *that* becoming a Head.

As to what the origin of the new specifier is, as mentioned, Mustanoja cites Latin influence, and Rydén (1983) shows both Latin and French influence. Rydén shows that the first instances of *who* occur in epistolary idioms that are very similar to those in French letters of the same period. For instance, in many of the collections of letters from the fifteenth century, the same English and French formulaic constructions occur, such as in (60) from the writings of Bekynton and (61) from those of Paston:

(60) a laide de Dieu notre Seigneur, Qui vous douit
with the-help of God our lord, who us gives
bonne vie et longue.
good life and long (Bekynton, from Rydén, p. 131)

(61) be the grace of God, who haue yow in kepyng
(Paston #410, Davis, p. 655)

Bergs (2002), based on Rydén, argues that *who* is initially restricted to a deity antecedent (as in (61)), constituting a lexical innovation. This fits with *wh*-relatives being introduced for reasons of expressivity, i.e., for language external reasons.

In conclusion to section 3.1, the relative head *that* develops out of a specifier in accordance with (4), providing a structural explanation for this kind of grammaticalization. Other specifiers (*wholm*, *which*) are introduced for reasons of expressivity. Thus, Economy interacts with innovations, making cyclic change possible.

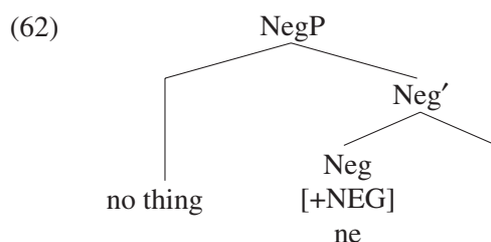
3.2. Negation

In this section, I describe a well-known change that shows many of the same stages as the relative pronoun change just examined. I start by providing some theoretical background on the NegP, giving a description of Jespersen's Cycle, in terms of the Heads-over-Phrases Economy Principle (4), and indicating briefly how prescriptive rules stop it from further change in Modern (standard) English.

Multiple negation is found in many languages, from Standard French, Navajo, Yiddish, and Celtic to Afrikaans and Mayan (Dahl 1979, p. 88). This phenomenon is explained elegantly if negation is located in a NegP (as in Zanuttini 1991 and Ouhalla 1990; or a Σ P as in Laka 1994), with

a Specifier that checks its negative features with a Head (also known as the Neg-Criterion, similar to the *Wh*-Criterion discussed above). In many of these languages, one of the negative parts is attached to the finite verb, indicating it is a head. Negative determiners in these languages often trigger the presence of the negative marker (i.e., they are negative polarity items, hence NPI). In languages such as Italian and African American English, the doubling takes place only when the N-word is in the scope of the negation.

Jespersen (1917) describes what has come to be known as Jespersen's Cycle, where historically the negative element attached to the verb disappears, and the other negative element takes over. Latin *non dico* goes to *jeo nedi* to *je ne dis pas* and *je dis pas*. These are cases of specifiers becoming heads. Using (4), Jespersen's Cycle can be accounted for straightforwardly. Assume negation is checked in a NegP, as in (62). The change then involves grammaticalization whereby a head *ne* becomes a clitic *n-* (prefixed to a verb). This change is followed by the introduction of a new XP, such as *no thing*, in specifier position:



Subsequently, the XP in the specifier becomes a head *not*, and the above changes could start over again. What stops the cycle is the prescriptive rule (perhaps the most prevalent of all) against multiple negation since for the specifier to be filled again, there would have to be a second negative. For some of the admonitions against the use of multiple negation, see Kirszner and Mandell (1992, p. A37); Quirk and Greenbaum (1973, p. 186); Swan (1980, p. 182). These rules have existed at least since the 18th century and are very strong. Nevertheless, speakers continue to produce them. For instance, Anderwald (2002, pp. 104 ff) examines the BNC and finds a considerable number of multiple negation in spoken British English (namely 14.3% of negatives).

In recent literature (e.g., the articles by Rissanen and van Kemenade in the 1999 volume on *Negation in the History of English* edited by Tiekens-Boon), the emphasis has been on verb-movement and negation, the decline of multiple negation, etc., but not on the phrasal origin of *not*. For instance, van Kemenade (1999, p. 152) examines *nalni* and not variants of *nawiht*

'no creature' because the latter "often function as modifiers, but their use as such is often difficult to separate from their use as a negated noun . . . I leave more detailed consideration of these for further research". Hence, she does not consider cases where the negative functions as a determiner, which I do in sentences such as (65) below. In what follows, I describe the English situation where *nan wuht* 'no creature/person' takes over the function of the head *ne*, but first I'll describe the situation in contemporary Germanic.

The Germanic negative *not/nicht/niet* develops out of a form of *na wight/ne ie wicht* 'no creature'. However, linguists are not in agreement as to whether the modern forms are heads or specifiers. For instance, Haegeman (1995, pp. 119, 191) suggests *nicht* in German is a specifier, against Bayer (1990), who assumes it is a head. Wood (1997) finds it very difficult to find evidence in 15th century English. Afrikaans *nie* and Dutch *niet* are also assumed to be specifiers by Haegeman. Yet, in the majority of instances, these negative elements (seem to) adjoin to the verb (the first one of those in final position), as in (63), from Dutch:

- (63) 'K heb 'm gisteren nie(t) gezien
I have him yesterday not seen

Haegeman shows that there are cases where *nie* is a specifier, e.g., (64) from Flemish, and then argues that if it is a specifier once, why not all the time:

- (64) da Valere woarschijnlijk nie styf drunke (en)-was
that Valere probably not very drunk NEG-was
 (taken from Haegeman 1995)

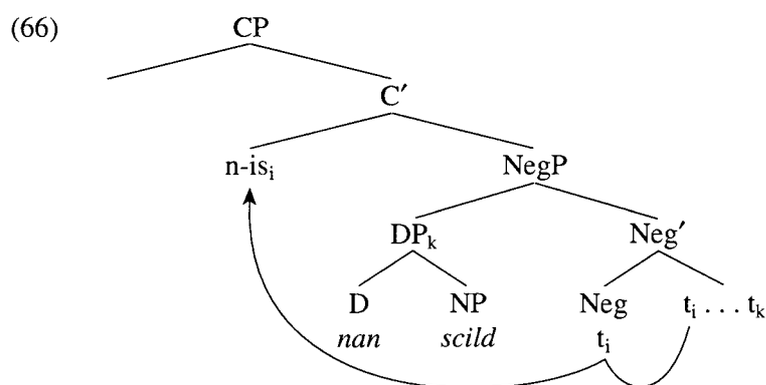
In Flemish, there is negative concord with an optional *en*, as indicated in (64). *En* cliticizes to a verb (and functions like *ne* in French). Middle Dutch has a similar negation (and so does Old English, as will be shown below). It is therefore expected that *en* in (64) is the head and *nie* the specifier. In Dutch, Standard English (see section 4.1), and Standard German, where negative concord does not occur, it seems to me that the negative element is ambiguous between Spec and Head. I will now focus on the history of English and will first discuss the variant forms of negation and the status of the negated elements. Then I will move to the changes from Specifier to Head and see how they interact with non-linguistic factors.

In Old English, as mentioned briefly in (62), the regular negation is *ne*, which is often contracted with the verb, as in (65), especially in southern texts such as the Pastoral Care (abbreviated as PC):

- (65) Ac nis nan scild trum[ra] wið ðæt tuiefalde
but not-is no shield stronger against the twofold
 gesuinc ðonne mon sie untwiefeald
toil than man be sincere

(Alfred, PC 239.9 Hatton)

I will assume this *n-/ne* is a head and that the finite verb moves to it on its way to C, Old English being Verb-second, as in (66), where I ignore most details:¹²



Once *ne* weakens phonologically, another negation is introduced, one that grammaticalizes from a full XP, as in (67) and (68), to a head. Many variants of these forms coexist, e.g., *nauht* and *nan wuht*, as well as *na* and *no*, and *ænig wiht/litel wiht*, meaning ‘a little’ (comparable to the French *pas* ‘step’):

- (67) forþæmpe hie hiora nan wuht ongietan ne meahton
because they their no thing understand not could
 because they couldn’t understand anything

(Alfred, PC 4/12 Cotton)

¹² Frisch (1997, pp. 30 ff.) argues that *not* in Old English and Early Middle English is not in NegP, but is a sentential adverb like *never*. It seems to me that, if correct, this should result in negatives cancelling each other out. They don’t and that’s why a NegP makes sense.

- (68) *ðylæs hie aught sellan ðæm þe hie nanwuht ne
lest they anything give them that they nothing not
scoldon
should
lest they give anything to whom they should give nothing
(PC Cotton 320/15–6)*

The next step in the grammaticalization process is for the negative NP to become a negative adverbial, as in (69), and to become one word phonologically:

- (69) *Næron 3e noht æmettize, ðeah ge wel ne
not-were you not unoccupied. though you well not
dyden
did
You were not unoccupied, though you did not do well
(PC Cotton from the OED)*

The element moving to Spec can be a full phrase. In fact, both *nane wuht* and the more grammaticalized *nawht*, or variants thereof, as in (69) and (70), function both as negative adverb and as argument:¹³

- (70) *Ac nis nan scild trum[ra] wið ðæt tuiefalde
But not-is no shield stronger against the twofold
gesuinc ðonne mon sie untwiefeald, forðremðe nawuht
toil than man be sincere, for nothing
nis ieðre to [ge]secganne, ne eac to [ge]liefanne
not-is easier to say and believe
ðonne soð
than truth
(PC, 239.9–10)*

If the Modern English adverb head *not* arises out of an Old English noun phrase, when does this first start happening? The Helsinki Corpus (abbreviated HC) gives a good indication as to first use (even though it

¹³ There are cases where the negative is in subject position in OE, and eME:

- (i) *forðremþe nan wuht nis betere
because nothing is better (Alfred, Boethius 85/1)*
- (ii) *þat nan ne beo so wilde
that none not is so wild (Layamon, Brut, Caligula 395)*

I'm not really sure of the correct analysis for these.

cannot be conclusive). The data are provided in Appendix 1. In OE 1–2 of the HC (see Appendix 1 for periods of the HC), there are no instances of *nanwuht* used in the modern sense, i.e., as a negative adverb. All seem to be either DP or D.¹⁴ In OE3, there is one possible instance of modern use, namely (71). The more likely explanation, however, is that it is an argument DP, not an adverbial one. In OE4, there is one instance, namely (72), but again there is a reading with *naht* as argument. The OED lists some early ones, as in (69) repeated here as (73):

(71) Ne biþ us frea milde . . . gif we yfles noht
not is [he] to-us lord mild . . . if we of evil nothing
 gedon habbaþ
done have (Juliana 328–9)

(72) Nis þin mæzn nabt wið hire forþon þe . . .
not-is your power not against her because . . .
 (Passion of St. Margaret 172/75)

(73) Næron 3e noht æmettize, ðeah ge wel ne
not-were you not unoccupied though you not did
 dyden
well

You were not unoccupied, though you did not do well.

(PC Cotton)

From ME1 on, as shown in (74) and (75), the NP is used as negative adverb. Some of these are still regular arguments and occur with *ne*, as in (76). Others, such as (74) and (75), are non-argumental and are like modern *not*. The OED says that *nought* and others are used in the meaning ‘not at all’. In ME2–4, *nawuht* is replaced by a monosyllabic form:

(74) ne ne helpeð nawiht eche lif to haben
doesn't help not eternal life to have
 (Katherine (1230) 26/6)

(75) for he ne mei nawiht luuie god; and ec his
because he not can not love God and also his
 ehte
wealth (Lambeth Hom, 147/11)

¹⁴ There is, however, an emphatic negative adverb *no/na* used (with optional *ne*) from early DE on. This occurs 43 times in Beowulf. This adverb could have been the one to take over when *ne* disappeared but didn't. I won't go into this further (see e.g. van Kemenade 1999, 2002).

- (76) *ne drede we nawiht*
not dread we nothing (Sawles Warde, 175/10)

Negative NPs, as in (76), and negative adverbs, as in (75), are often identical in form and, assuming the NegP, they would be situated in the same (Specifier) position, as in (88) above. Hence, the NP comes to be used as a general negation.

The forms *nat/not* are first used in Late Middle English: *not* is first used in 1362, according to the OED (see also Appendix 1), still with *ne*. I will not go into that. As to when *not* starts to lose its phonological independence, according to the HC, Farquhar and Vanbrugh (both writing comedies in the late 17th century) are the first to use forms such as *won't* and *don't*, and they are the only authors in EMod 3 with a total of 56 forms, as in (77). None of these is followed by another negative, however:

- (77) I won't dispute it now. (Farquhar, *The Beaux Strategem* (1707), p. 7)
- (78) Don't you be jealous now. (Vanbrugh, *The Relapse* (1696), I 34)

Jespersen (1917, p. 117) argues that forms such as *donot* start around 1600. Rissanen (1999, p. 196) has evidence from 1500 on of sequences of [auxiliary + *not* + pronoun] in questions, which indicates a close relationship between the auxiliary and the negation. It is not clear when this reduced form of *not* is first reinforced in (non-standard) English by another XP such as *nothing*. Cheshire (1999, pp. 30 ff) suggests that early on *never* was ready to take on the task of reinforcing the negative and would have done so “[i]f the process of standardisation had not intervened” (p. 31). Jespersen (1917) says that multiple negatives become used to portray lower-class by the 17th century. So, the prescriptive prohibition against multiple or double negation starts early and, as mentioned above, is perhaps the strongest of all prescriptive rules. This is the reason a new Spec is not introduced in standard English and the cycle is interrupted, and the head *n't* is retained as well.

In summary, the changes that take place in negation can be seen as (a) to (d). Important for the present paper is that XP becomes X and that the XP is not just any XP but an N-word that needs to check its features with a Negative Head:

- (a) Early Old English has *ne* in head position, with *nan wuht* optionally present in Spec of NegP; this two-word form dies out by Late Middle English (see Appendix 1);

- (b) Reduced forms such as the two-syllable *nawuht* and the monosyllabic *naght* occur in Old English. In ME1, the bisyllabic form still occurs but ceases to do so in ME 2–4. Both it and the monosyllabic form occur accompanied by *ne*.
- (c) *nat/not* are first used in Late Middle English (see also Appendix 1), still with *ne*;
- (d) *not* is used by itself by the early Modern period and is then a Head that starts to contract to *n't* in C17/C18. The expected new negative reinforcement in Spec becomes stigmatized in C18. It does not occur in standard English, due to tremendous prescriptive pressures, but is pervasive in vernaculars.

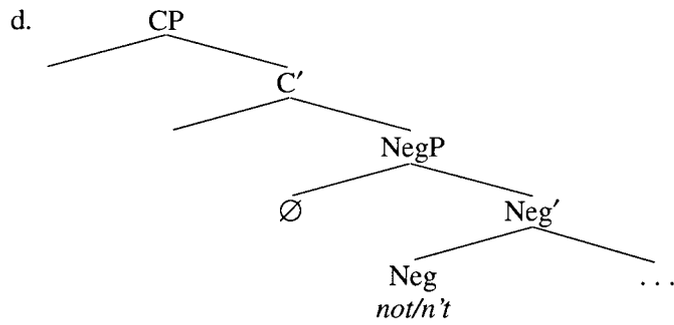
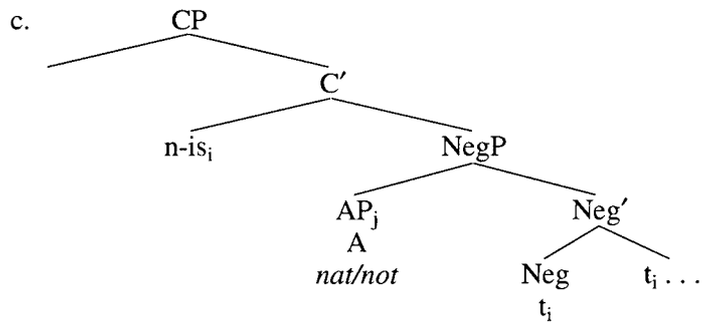
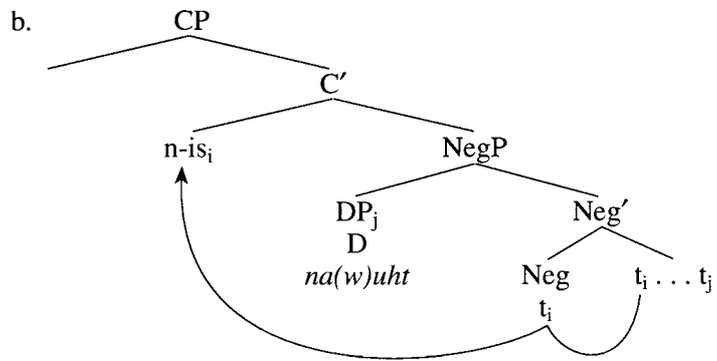
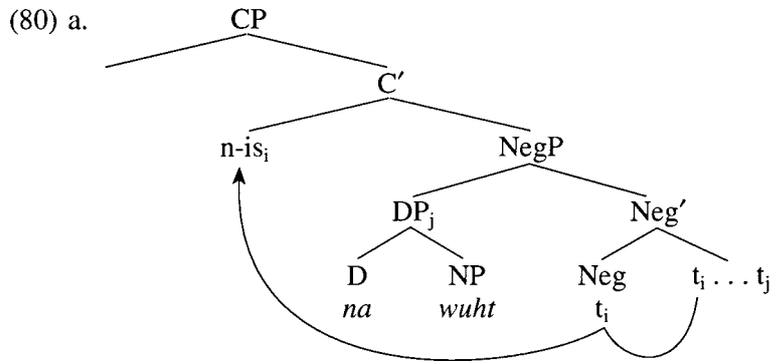
There are more specifier candidates in Old English, and the question arises why *no wuht* is ‘chosen’. For instance, *nan wuht* is in competition with *nan þing*. The reason the former ‘wins out’ is pure chance (see van der Wouden 1994 about collocational behavior). It happens to be phonologically reduced earlier than *nan þing*. There are two indications for this: (a) looking at the collocates of *þing* shows more variety than with *wuht*, and (b) while forms such as *naþing* do not start to occur until ME1 (OED says 1200 for *naþing*, 1390 for *nothing*), noncontracted forms such as *nan þing* continue to occur much later:

- (79) þat no bið he for þan watere. nað|ðing¹⁵
so not be he because the water nothing
 idracched
damaged

So he is not at all damaged by the water (Layamon, *Caligula* 11002, from OED which says it means ‘not at all’)

In tree form, the changes discussed above as (a) to (d) are shown in (80a–d), with the change from (c) to (d) most relevant to the XP to X change:

¹⁵ The ‘|’ indicates that the line ends there and the consonant is doubled because of it.



3.3. *Whether*

Whether has a number of functions throughout the history of English. In some uses, it starts out as a specifier and either disappears or is ‘forced’ (by prescriptive rules) to remain a specifier. The discussion again illustrates how the general principle in (4) interacts in a variety of ways with other changes in the language.

Whether introduces a direct question, as in (81) to (84). In this yes-no question function, *whether* causes the verb to be in second position, even as late as the 18th century. This shows *whether* is in the specifier position of CP and the verb in C:

- (81) Hwæðer wæs Iohannes fulluht þe of heofonum þe
Was the baptism of John that of heaven or
 of man.
of man (AS Gospel Matthew 21.25)
- (82) Hwæðer wille ge ðæt ic cume to eow, ðe mid
Do you want that I come to you, with
 gierde ðe mid monðwære gæste?
a rod or with gentleness of spirit?
 (Alfred Pastoral Care 117.7–8)
- (83) Whether hadst thou rather be a Faulconbridge, . . .
 (Shakespeare, *John I*, i, 134)
- (84) Whether doth doubting consist in embracing the affirmative or
 negative side of a question?
 (Berkeley, *Hylas I*, 173, 10 from 1713)

After the 18th century, *whether* disappears, and verb movement to C suffices. Assuming question features are checked in CP (also referred to as the *Wh*-Criterion, see Rizzi 1990, pp. 65ff), this is initially done via Spec-head agreement but later by Head-checking of the verb. So, this is a case where (4) has to be seen as a condition on checking.

Whether has a number of other uses, most prominently as pronoun and as complementizer. (85) and (86), taken from the OED, show pronominal use. Like the direct question *whethers* the pronouns are always in the specifier position in OE and ME since they are phrasal and trigger Verb-second:

- (85) Hwæðer þara twezra dyde þæs fæder willan?
Which of the two did the father's will?
 (Ags. Gosp. Matthew xxi. 31)
- (86) hweðeres fere wult tu beon?
Whose friend do you want to be?
 (Ancrene Riwe 284)

This pronominal use of *whether* disappears gradually and is replaced by *which*.

Complementizer *whether*, as in (87) to (89), has survived up to now and is initially either the Specifier (in (87) and (90) to (92), as shown by the verb in C) or in the Head C (in (88) and probably in (89)):

- (87) nast ðu hwæðer beoð þæs rican mannes ban.
not-know you whether be that rich man's bone,
 Hwæðer þæs pearfan
or that poor (Aelfric Homilies I Thorpe 256)
- (88) ða cwædon . . . hwæðer ænig man him mete
then said . . . whether any person him food
 brohte
brought (AS Gospel John 4 33, DOE, seg 25)
- (89) I know not whether Heauen will haue it so. (Shakespeare *IH4*)
- (90) whether that alle these thinges maken . . . (HC ME3)
- (91) whether that I lyve (HC ME4)
- (92) Then iudge . . . if I haue done amisse: Or whether that such
 Cowards ought to weare This Ornament of Knighthood, yea or
 no? (Shakespeare, *IH6*)

Under (4), one would expect *whether* to become C in present day English. In the case of heads, e.g., *that* in (93), *wh*-movement moves via the embedded Spec CP, and the sentence is grammatical. This is not so with *whether*; it isn't considered a head since *wh*-movement across it is blocked, as (94) shows:

- (93) Who did you think that he met?
- (94) *Who did you wonder whether he met?

Snyder (2000) reports on a psycholinguistic experiment in which speakers who hear (94) start accepting the construction as grammatical, meaning that they could analyze *whether* as a head with the right trigger.

The reason, however, that *whether* has not become a head, I will argue, is prescriptive pressure. For instance, Kirszner and Mandell (1992), in their writing guide, say that *whether or not* is used ‘when expressing alternatives’ (1992: A26) and is then forced to be a phrase and a Spec.¹⁶ In the CSE, *whether* is immediately followed by *or not* in 18% of the instances (to be precise, there are 257 instances of *whether or not* and 1,141 of just *whether*). There is also direct evidence to the speaker that *whether* is in Spec since sequences such as (95) and (96) are encountered, even in formal speech, as in (95), and writing in (96):

- (95) I just wondered whether that as a next step we might look to see why this seems to be the case (CSE-FACMT97)
- (96) The local authority will know whether if they let the council house to the tenant. (BNC-FC3-80)

Regarding *whether*, historical changes show interesting variety. In the case of yes-no questions, the specifier *whether* disappears, and the verbal head suffices to check the features, in accordance with (4); in the case of embedded yes-no questions, *whether* has remained a specifier. I argue that the latter is caused by prescriptive pressures. If *whether* needs to be followed by *or not*, it has to be a specifier.

In summary to section 3, I have provided evidence that three changes in English can be described as changes from phrase, i.e., spec(ifier), to head (XP > X). The reason for that change is (4) above, an Economy Condition that says ‘project as a head if you can’. Counteracting these changes by reintroducing new specifiers are innovations such as *wh*-relatives and negative reinforcements. Factors holding back the development from Spec to Head are prescriptive rules such as ‘do not use a double negative’ and ‘never end your sentence with a preposition’. I will now examine changes involving lexical heads that also make use of an Economy Principle, but a different one.

4. ‘Merge Late’

In work on grammaticalization and reanalysis, there has been a lot of emphasis on the change from lexical to auxiliary verbs (e.g., *have* and *will*), from prepositions to complementizers (e.g., *for* and *like*), and from

¹⁶ Another reason could be ‘analogy’ with the other *wh*-complementizers, such as in *I don’t know what they saw*.

verbs to complementizers. As a lexical head is reanalyzed as a grammatical (or functional) head, it ‘climbs’ up the tree, as it were (see also IJbema 2002). Modals (changing from V to Auxiliary), perfect marking (from V to Auxiliary), progressive (from P to I), infinitive markers, and complementizers (van Gelderen 1998) all fit into this.

Chomsky’s (1995, 2001a, 2001b) preference of ‘Merge over Move’, reformulatable as ‘Merge late so that you don’t have to merge as well as move’, as in (97), repeated from (6) above, provides a ready explanation:

- (97) Late Merge
Merge as late as possible.

Roberts and Roussou (1999) use it to explain the change from V to AUX. At the time of the change of main verbs to auxiliaries, verbs move to I and/or C to check features of tense and agreement, and having the auxiliary merge rather than merge and move in e.g., (98) is more economical:

- (98) ne **mahte** he wið leasse gref **habben arud** us?
Not could he with less pain have saved us?
(*Ancrene Wisse*, 106r)

I will use this principle of Late Merge to account for some of the other Head-to-Head changes. In 4.1, I’ll explain the change from P to C using (6) and show how the contemporary change of *to* from I to C is stopped both by (4) and by a prescriptive rule. Condition (6) also explains the change from a lower Spec to a higher Spec, as I’ll show in 4.2.

4.1. Head to head

As is well-known, the preposition of location and purpose, as in OE (99) to (101), comes to be used as a complementizer by early ME, as in (102) and (103):

- (99) þæt he **for** eaxlum zestod
that he before shoulder stepped (Beowulf, 358)
- (100) **for** werefyhtum . . . ond **for** arstafum usic sohtest
for fighting . . . and for support (you) us sought
(Beowulf, 457–8)
- (101) **forþan** ic hine sweorde swebban nelle
therefore I him sword kill not want
(Beowulf, 679)

- (102) Locrin 7 Camber to þon scipen comen. **for** to
Locrin and Camber to the ship came for to
 habben al þa æhte
have all the property (Brut, Caligula 1113–4)
- (103) moche he lofde echn(e) cniht. þat lofde **for** to
Much he loved every knight who loved to say
 segg(e) riht
the truth. (Brut, Otho, 5523)

On first sight, these don't seem to be cases where the P moves to C, as with verbs such as in (98) above, and where Merge would be simpler than Move. The explanation I give follows Kayne's (1999, 2002) account of certain prepositions. He argues that prepositions such as 'of' are merged outside the VP. Adapting that to (99)–(103), I argue that once a preposition is no longer fully lexical but is used to express (purposive) Case, as in (100), it is merged outside the VP (with the NP inside the VP) and serves as an attractor to its NP 'object'. Once the P is base generated outside VP, it can be reanalyzed as a complementizer indicating purpose, e.g., in (103). This accounts for the change from P to C.

There are some problems with 'Merge over Move'. For instance, why couldn't one merge all the time, i.e., always have *there* subjects and *do* in I? In the remainder of the paper, I provide some evidence that *to* moves from I to C, but 'prefers' to stay merged in I, not C. The reason for this 'early Merge' is a conflict with (4).

The ME changes involving *to* from P to I have been discussed many times, and here I will examine some idiosyncracies of *to* and *not* in this light (I won't go into its precise position, but see van Gelderen (2002) and Abraham (2002)): As is well-known, the split infinitive has occurred since the 14th century, but examples with a negative, as in (104), are less frequent than when a non-negative adverb is involved and (105) is preferred:

- (104) He professes to not be ready for that (BNC-CGB 1649)
 (105) He professes not to want the job (BNC-ABJ 970)

For instance, in the CSE, there are 381 instances of *not* preceding infinitival *to* and 59 of *to not*, indicating that only 13.4% of negative infinitives are split whereas with IP-adverbs *probably*, *perhaps*, *possibly*, this is 71% (see van Gelderen 2002). I will show that there is a position for *to* above the negation (C) and one below it (I). Since the one below it is

selected, ‘early Merge’ seems preferred over ‘late Merge’, but only with negative adverbs.

One of the arguments for two positions is that in a number of modern corpora (CSE, BNC, Cobuild), (106) and (107) occur, and when asked, native speakers say they’ve heard them and are somewhat acceptable:

(106) – as a request to not to –. (CSE-WH97A)

(107) This is to try to not to overturn the . . . (CSE-WH97A)

This shows there are two positions for *to* to occur in: a lower one as in (105) and a higher one as in (104). Since the preferred position of *to* is after *not*, there are several possible accounts, but I argue that *to* moves to C in (104) leaves a copy in (106) and (107).

Sentences with an overt complementizer, such as (108), occur and provide evidence that *to* is in C, in complementary distribution with *for* (for instance, in the BNC, there is one *for N to not* in a very muddled sentence but 126 *for N not to*):

(108) if you as a parent choose for your child not to participate, you may opt out (CSE-COMR6B97)

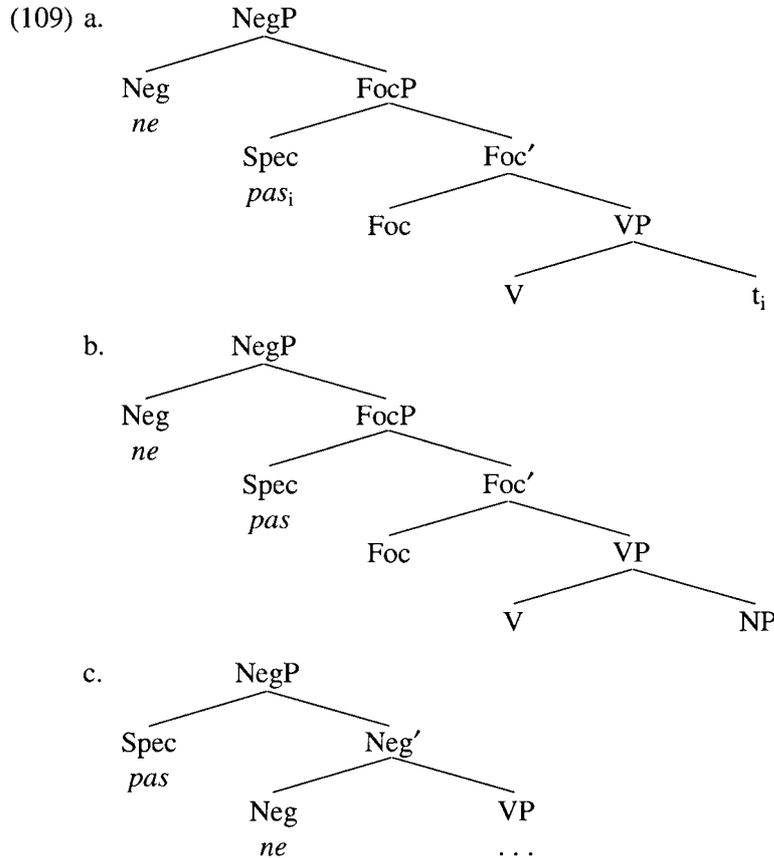
Verbs without a CP complement, such as *believe*, are judged grammatical by native speakers with *not to* but not with *to not*, further indicating that *to* in the latter combination is in C.

The problem for the ‘Merge over Move’ principle is to explain why *to* would not always be in the higher position. There are two possible reasons. One is that the rule against splitting infinitives is still very strong in standard English (see Fowler 1926 [1950], p. 558; Quirk and Greenbaum 1973, p. 312). The second is that typically *not* is a head (see 3.2 above) and that in order to move across *to*, as in (106) and (107), *not* is forced to be a specifier. This is still possible in Modern English since nothing else is in the Specifier position (due to the double negation prohibition). However, that makes the move infrequent enough not to trigger late Merge. So, two Economy Principles interact, and one ‘bleeds’ the other.

4.2. *Spec to Spec*

A change that seems to occur less frequently than Head to Head or Spec to Head but which is accounted for by (6) as well is the change from specifier of a lexical category such as VP to a functional one. Simpson and Wu (2002, pp. 291 ff.) analyze negation in the history of French in terms of negative *ne* selecting a Focus projection below NegP but above

the VP to which the negative object moves, as in (109a). This object then becomes base generated in the Spec of FocP, as in (109b), and subsequently in Spec NegP, as in (109c):



Spec to Spec falls under the ‘Merge over Move’ principle since in (109b) there is less movement than in (109a), and the negative is merged latest in (109c).¹⁷ (As in English, the next step will be for *pas* to become a head, in accordance with (4). This has presumably happened in varieties of French where *ne* has disappeared.)

In section 3.1 above, I examine relatives and argue that phrases in the specifier change into heads. The sequence of events for relatives is: (a) *that* is in Spec and *þe* in the head of CP, as in OE (32) above, (b) *that*

¹⁷ Roberts and Roussou (1999) examine this change, skipping the focus stage, but use the Lexical Subset Principle (if an element always occurs in one environment: reanalyze it) to account for the change to (109c).

becomes the head, and (c) the specifier of CP is filled again by a *wh*-element that moves there, as in (54) above. There is, however, a short period from 1400 to 1600 where *wh*-pronouns are base generated (i.e., merged) in Spec of CP, as in (110) and (111), with a resumptive pronoun in argument position:

- (110) þis is he, which þat myn vnclē swereth he mot be ded
This is he, who my uncle swears must be dead.
 (Chaucer, Troilus II 654, from Visser p. 58).
- (111) I tell my sorrowe to the Stones, who though they cannot answer
 my distresse Yet in some sort they are better than the Tribunes.
 (Shakespeare, Titus, III, i, 37, also from Visser)

Constructions (110) and (111) represent stage (d): the *wh*-element is base generated (merged) in the Spec of CP, and this is expected given (6). If a *wh*-element merges inside the VP and then moves to Spec CP, it is more economical to merge it late. The reason, I argue, that stage (d) is short and that constructions such as (110) disappear is that they interact with (4), the change towards heads.

In section 4, I have provided a few instances of changes that follow the late merge condition as formulated in (6). Head to head changes discussed in this context are verbs becoming auxiliaries and prepositions becoming complementizers. The change of *to* from P to C is hindered, however, by the ban against split infinitives, as well as the interaction with Condition (4). Two changes of specifiers becoming specifiers (of higher functional projections) follow the same condition to undergo merge as late as possible. In the case of the relative clause change, there is again an interesting interaction with principle (4) and the latter ‘wins out’.

5. Conclusions

The main part of the paper (section 3) is concerned with instances of phrases that become heads. Economy of a head over a phrase, principle (4), is seen as the motivating factor for changes involving *wh*-constructions and negatives and nicely describes pronominal behavior (section 2). Figure 1 shows that Spec-Head checking is replaced by Head-Head checking, with the Spec becoming the head and the original head deleting. Subsequently, a new Spec is introduced which in turn will become a head. The introduction of a new Spec is not motivated by Economy factors:

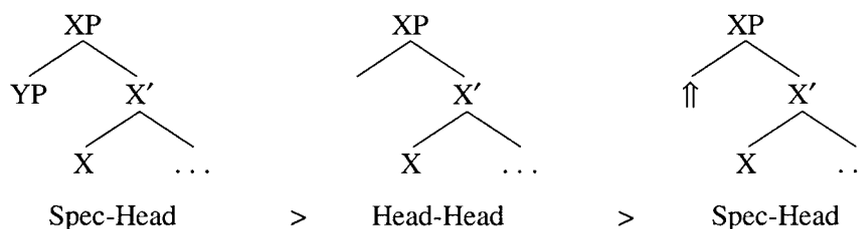


Figure 1. Spec to Head Cycle.

In all of the changes described,¹⁸ the Economy Principle interacts with introductions into the language of new items, e.g., *who* and *na wiht*. The latter occur to increase expressivity and are the result of ‘chance’, of language-external changes. The changes involving Spec to Head are changes caused by language-internal factors.

Instances of head to head grammaticalization can be explained by late merge: if a head is grammatical rather than lexical, it can merge outside the VP. In cases where late merge does not apply, e.g., in *to* changing from I to C, there are other factors at work. Changes from Spec to Spec occur as well but are perhaps harder to document. Possible cases are French negatives and a stage in English relative clauses.

Appendix 1

	‘ <i>nun wuht</i> ’	‘ <i>nawuht</i> ’	‘ <i>naght</i> ’	<i>not/nat</i> ¹⁹
OE I-II (–950)	10	24	35	0
OE III (950–1050)	1	5	42	0
OE IV (1050–1150)	0	1	23	0
ME I (1150–1250)	3	53	313	1/10
ME II (1250–1350)	1	0	144	5/0
ME III (1350–1420)	9	0	220	695/282
ME IV (1420–1500)	1	0	379	788/83

Variant forms of *nan wuht*, *nawuht*, *naght*, and *not* in the Helsinki Corpus.

¹⁸ Spec to Head changes I have not examined are preposition-stranding in general (not just in *wh*-constructions) and the ‘article-cycle’, as in Lyons (1999). There is interesting evidence in German, for instance, that the original specifier *Anna* in *Annas Buch* is now a head (see Rosenbach 2002, p. 209 and Demske 2001).

¹⁹ Note that *nat* occurs often in OE but with the meaning ‘know not’. I have obviously not included these.

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