**Another Look at Old English Zero Derivation and Alternations**

**Abstract**: This article offers an overview of zero derivation in Old English, a description of the vocalic alternations that hold between zero derived nouns, adjectives and weak verbs and their bases of derivation and an account of the significance of alternations in the wider context of the evolution of the lexicon of English. Alternations are quantified and related to i-mutation and word-formation processes by distinguishing direct from reverse alternations and alternations with a strong verb source from alternations with a weak verb target. The conclusions reflect the synchronic-diachronic character of alternations. On the synchronic axis, alternations represent a relatively generalized phenomenon that affects all classes of strong and weak verbs, while, on the diachronic axis, they allow us to assess the progress of the change from variable to invariable base morphology.

**Keywords**: alternation, word-formation, zero derivation, morphology, Old English

1. Aims, scope and previous research

Word-formation is not only an area where phonology, lexicology and grammar meet but also an aspect of language structure which often resists a purely synchronic analysis. This is particularly the case with Old English because it constitutes a remarkably long period in which the degree of diachronic and diatopic variation indicates that a number of changes are underway that undermine the synchronic unity of this stage of the English language. An important consequence of asuming the synchronic status of Old English is that the effects of well attested diachronic changes such as the fronting and raising of back vowels and diphthongs known as *i-mutation* have to be integrated into the synchronic grammar of the language in order to adequately describe and explain the morphological processes that are witnesses to them.

The topics of this article, zero derivation and alternations, clearly reflect the situation just described, since the overlapping of synchronic fact and diachronic motivation, on the one hand; and lack of productivity and relatively widespread distribution, on the other, point to an extremely unstable system very likely to disappear in subsequent evolution but that still calls for explanation in the synchronic grammar of Old English. This said, the general aim of the article is to take a new look at Old English zero derivation and alternations that involves (i) an overview of zero derivation in Old English, (ii) a description of the vocalic alternations that relate zero derived nouns, adjectives and weak verbs to their bases of derivation and (iii) an account of the significance of alternations in the wider context of the evolution of the lexicon of English. In general, the line taken in this research is that the framework of alternations is valid if it is applied systematically and exhaustively; and, moreover, that it allows the researcher to come to conclusions regarding the structure of the lexicon.

The point of departure of this review is Pilch (1970), given its concern with the synchronic explanation for grammatical aspects of Old English in general and word-formation in particular. Pilch (1970, 88) finds some parts of the inflectional morphology of Old English that display i-mutation (such as the singular 2nd. and 3rd. person of the present indicative of strong verbs) and, above all, a noteworthy set of derivational processes in which a relation often holds between an i-unmutated base of derivation and an i-mutated derivative. Although the formation of deverbal nouns with dental suffix is identified by Pilch (1970, 88) as conveying i-mutation (*mǣgð* ‘ambition’ < *magan* ‘to be able’), the vast majority of derivational processes presenting i-mutation can be included under the general heading of *zero derivation* (or derivation without derivational morphemes), thus the formation of causative verbs (as in *brengan* ‘to produce’ < *bringan* ‘to bring’), denominal weak verbs from class 1 (as in *gehylman* ‘to provide with a helmet’ < *helm* ‘helmet’), deadjectival nouns (like *hǣte* ‘heat’ < *hāt* ‘hot’), deverbal nouns without suffix (such as *gebæc* ‘baking’ < *bacan* ‘to bake’) and deverbal adjectives without suffix (of the type *gescēad* ‘reasonable’ < *gescēadan* ‘to separate’). Pilch´s (1970) description does not include i-mutated denominal adjectives like *strēme* ‘having a current’ (< *strēam* ‘stream) and, more importantly, does not constitute a principled systematic account.

Kastovsky (1968) presents a complete framework of recurrent and fairly frequent constrasts or *alternations* between the vocalism of verbs and deverbal nouns. Kastovsky (1968, 59) draws a distinction between the vocalism of strong verbs due to the functioning of gradation and alternations and remarks:

As to the structural status of these alternations, they are of course not derivative morphemes, as little as is gradation. The alternations originated by purely phonological processes in the course of which former inflexional or derivational morphemes were lost as overt forms and were replaced by zero morphemes (or allomorphs), while the allophones of the stem vocalism or consonantism which had been conditioned by the vowel(s) of the lost morphemes were phonemicized. The ensuing opposition of vowels and/or consonants constitutes a concomitant feature, as far as derivation is concerned.

Kastovsky´s (1968) vocalic alternations, presented in figure 1, are based on historical considerations. Direct alternations (A1, A2, etc.) are due to to i-mutation while reverse alternations (A1R, A2R, etc.) “describe those cases where the verbal stem or part of the verbal stem underwent i-mutation, while the derived noun did not”(Kastovsky 1968, 57)*.*

A1 <a> ~ <æ> *faran* ‘to travel’ *~ fær* ‘journey’

A1R <æ> ~ <a> *stæl* (*stelan* ‘to steal’) *~ stalu* ‘stealing’

A2 <a> ~ <e> *acan* ‘to ache’ *~ ece* ‘ache’

A2R <e> ~ <a> *sendan* ‘to send’ *~ sand* ‘sending’

A3 <ea> ~ <ie> *feallan* ‘to fall’ *~ fiell* ‘fall’

A3R <ie> ~ <ea> *mierran* ‘to disturb’ *~ gemearr* ‘obstruction’

A4a <e> ~ <i> *gecweden* (*gecweðan* ‘to say’) *~ cwide* ‘saying’

A4b <eo> ~ <ie> *weorpan* ‘to throw’ *~ wierp* ‘throw’

A4bR <y> ~ <eo> *wyrcan* ‘to work’ *~ weorc* ‘work’

A5 <o> ~ <y> *gebrocen* (*brecan* ‘to break’) *~ bryce* ‘breach’

A5R <y> ~ <o> *spyrian* ‘to make a track’ *~ spor* ‘track’

A6 <u> ~ <y> *burston* (*berstan* ‘to burst’) *~ byrst* ‘burst’

A6R <y> ~ <u> *gryndan* ‘to underlie’ *~ grund* ‘bottom’[[1]](#footnote-1)

A7 <ā> ~ <ǣ> *drāf* (*drīfan* ‘to drive’) *~ drǣf* ‘action of driving’

A7R <ǣ> ~ <ā> *lǣran* ‘to teach’ *~ lār* ‘instruction’

A8 <ō> ~ <ē> *lōcian* ‘to look’ *~ lēc* ‘look’

A8R <ē> ~ <ō> *fēdan* ‘to feed’ *~ fōda* ‘food’

A9 <ēa> ~ <īe> *hlēat* (*hlēotan* ‘to cast lots’) *~ hlīet* ‘lot’

A9R <īe> ~ <ēa> *īecan* ‘to increase’ *~ ēaca* ‘addition’

A10 <ēo> ~ <īe> *flēotan* ‘to float’ *~ flīete* ‘curds’

A10R <īe> ~ <ēo> *stīeran* ‘to steer’ *~ stēora* ‘steersman’

A11 <ū> ~ <ȳ> *būan* ‘to inhabit’ *~ bȳ* ‘dwelling’[[2]](#footnote-2)

Figure 1. Vocalic alternations in Kastovsky (1968).

Kastovsky´s (1968) framework of alternations constitutes a significant departure from the traditional approach focused on the vocalic grades of the strong verb and represented by Palmgren (1904), Schön (1905), Schuldt (1905), Jensen (1913) and others. For instance, Palmgren (1904), on the basis of i-mutation, distinguishes eight types of formal relation between nouns and denominal weak verbs (*land* ‘land’ *~ lendan* ‘to land’, *lār* ‘teaching’ *~ lǣran* ‘to teach’, *segl* ‘sail’ *~ siglan* ‘to sail’, *bold* ‘house’ *~ byldan* ‘to build’, *blōd* ‘blood’ *~ blēdan* ‘to bleed’, *lust* ‘pleasure’ *~ lystan* ‘to please’, *rūm* ‘room’ *~ rȳman* ‘to clear up’ and *stēam* ‘steam’ *~ stīeman* ‘to emit steam’) but relates the derivatives of strong verbs mainly to the ablaut of the verb and only secondarily to other phenomena. However, in spite of the central role attributed by Kastovsky (1968) to strong verbs, the scope of his work does not include weak verbs based on strong verbs and excludes non-verbal derivations, as Pilch (1970) does.

As regards the motivation of alternations, for Kastovsky (1968, 59) the opposition of vowels between the two members of the alternation constitutes “a concomitant feature” which “originated by purely phonological processes”. Subsequent work by Kastovsky (2006, 171) is more explicit in attributing an unproductive and irregular character to alternations:

Towards the end of the Old English period, the language was characterized by large-scale allomorphic variation, with most of these alternations being unpredictable. This eventually led to considerable analogical levelling in the Middle English period with the result of eliminating most of these alternations [...] Stem-alternation became a characteristic feature of the irregular part of inflection, whereas it disappeared from word-formation on a native basis except some unproductive cases such as *long ~ length*.

In this line, García García (2012) finds eighteen different sound alternations in Old English *jan*-pairs like *swincan* ‘toil, labour, work with effort’ ~ *swencan* ‘cause a person to labour, harass, afflict’. According to this author, these alternations are “remnants of phonologically motivated changes produced by a word-formation strategy which was relatively unambiguous in Germanic” (García García 2012, 25). As such, sound alternations do not play a morphological role in the formation of Old English *jan*- causatives. García García goes on to say that “the term ‘lexical alternations’ is more accurate for the alternations in Old English *jan*- causatives, since they are lexically conditioned, thus constituting relic alternations”.Novo Urraca and Pesquera Fernández (2015) follow in the same track, although they use the term *morphological* to refer to the fact that, with the extinction of the phonological changes that motivated them, alternations constitute a contrast between bases and derivatives that cannot be repeated productively.

Kastovsky (2006), García García (2012) and Novo Urraca and Pesquera Fernández (2015) distinguish between synchronic fact and diachronic motivation and ultimately account for a phenomenon of variation in terms of evolution on the diachronic axis: from phonologically conditioned alternations to lexical constrasts that constitute a closed set of vocalic correspondences and represent a remnant of word-formations resulting from processes that are no longer productive. The data presented in the remainder of the article do not indicate that alternations are systematic in Old English: they are neither generalized nor regular. In this sense, this work does not differ from the authors cited in this paragraph. Nevertheless, a more exhaustive application of the model of alternations than the one carried out by these linguists can explain aspects of word-formation such as the comparatively little importance of verbal suffixation and more general aspects of lexical organization like the spread of the change to invariable base morphology and the beginnings of conversion.

Against this background, this article is organized as follows. Section 2 defines zero derivation and offers a quantitative overview of this phenomenon. Section 3 presents the extended model of alternations and compares it to previous approaches. The following sections apply the extended model of alternations by type of alternation, lexical category and morphological class: direct alternations based on strong verbs (section 4), reverse alternations based on strong verbs (section 5), direct alternations resulting in weak verbs (section 6) and reverse alternations resulting in weak verbs (section 7). In order to offer an exhaustive account of formal changes in zero derivation, section 8 considers this question as regards nouns and adjectives. Section 9 discusses the results of the analysis and its implications for the organization and evolution of the lexicon of Old English and, to close this work, section 10 summarizes the main conclusions.

2. The definition of zero derivation

In this work, zero derivation is derivation without derivational morphemes. In English, this includes the relationship that holds between the verb *to play* and the noun *play,* in which no formal contrast is involved, as well as between the verb *to sing* and the noun *song,* whichdiffer from each other as to the root vowel. The term zero derivation, therefore, is preferred over *recategorization* or *conversion*, to account for both fossilized formations like *song* and fully productive derivations like the noun *play*, which share the property of lacking explicit derivational morphology. In Old English, this definition comprises four subtypes: (i) zero derivation with inflectional morphemes and without derivational morphemes, as in *rīdan* ‘to ride’ > *ridda* ‘rider’; (ii) zero derivation without explicit morphemes, either inflectional or derivational, as in *bīdan* ‘to delay’ > *bīd* ‘delay’; (iii) zero derivation with or without explicit inflection but displaying ablaut, such as, respectively, *cnāwan* ‘to know’ > *cnēowian* ‘to know carnally’ and *drīfan* ‘to drive’ > *drāf* ‘action of driving’; and (iv) zero derivation with formatives that cannot be considered derivational affixes in synchronic analysis, such as *-m* in *flēon* ‘to fly’ > *flēam* ‘flight’.

This definition of zero derivation is motivated by the coexistence in the lexicon of relics from earlier stages of the language and the product of fully operative processes of derivation. In a strictly synchronic analysis, the noun *drāf* ‘action of driving’, for instance, is morphologically related to the preterit of the Class I strong verb *drīfan* ‘to drive’, while the noun *gedrīf* ‘tract’ holds a morphological relation to the present of *drīfan.* Diachronically, the derivatives with *æ* like *ūtdrǣf* ‘decree of expulsion’ derive from the Germanic weak verb *\*draibjanan* > Old English *(ge)drǣfan* ‘to drive’ (Holthausen 1963:75; Seebold 1970:163; Orel 2003:74), although the weak verb can be traced back to the strong one in Germanic (Hinderling 1967: 37). On the synchronic axis, *drǣf* presents a vocalic contrast with the main parts of *drīfan*, which, if described with respect to the first preterit, can be put down as *drāf ~ drǣf* and related to i-mutation. The evidence presented in this article, which concurs with the authors cited below on this question, indicates that ablaut formations like *drǣf* are loosing ground in Old English to derivatives with the vocalic grade of the infinitive such as *gedrīf.* Nevertheless, relics like *drāf* and productive formations of the type *gedrīf* can be integrated into a unified account of non-affixal derivation comprised of the four types given above.

This approach has two consequences. In the first place, the scope of zero derivation is drastically widened with respect to the zero ablaut grade of Proto-Germanic, which, in nouns (Mailhammer 2008, 286), is restricted to -*a*-stems (*gecor* ‘decision’), -*ja*-stems, -to-stems, -VCV-stems, -(*s*)T-*r/la*-stems (*rifter* ‘sickle’), -*ō*-stems, -C*ō*-stems, *i*-stems (*bryce* ‘fraction’), -*ti*-stems (*flyht* ‘flight’), -*tu*-stems (*þurst* ‘thirst’), -C*u*-stems and *n*-stems (*wiga* ‘fighter’). In the second place, as Kastovksy (2005, 44) puts it, this means that “in those instances where the stem-formatives originally acting as derivational exponents were lost or reinterpreted (e.g. *spring, cuma, hunta*) we have to assume their replacement by a zero morpheme in order to keep up the binary interpretation of word-formation sintagmas”.

Thus defined, zero derivation is less transparent than other derivational processes like affixation. For this reason, a paradigmatic approach to lexical analysis is required if this phenomenon is to be studied accurately and exhaustively. The key concept of paradigmatic morphology is the derivational paradigm, which consists of a primitive of derivation and its derivatives that is, all the lexical items that can be related to the primitive on the basis of both form and meaning (AUTHOR 2012, 2013). Derivational paradigms are relevant for a synchronic analysis of derivational morphology, although they contain the formations of both productive and unproductive processes. As in Hinderling (1967), Seebold (1970) and others, the strong verb is the starting point of lexical derivation in this analysis, which excludes the formation of strong verbs from categories different from the strong verb itself. Nouns and adjectives can be either derived from strong verbs (Kastovsky 1992) or primitive (Heidermanns 1993) and, as such, function as base of derivation of weak verbs (Bammesberger 1965; Hallander 1966; Stark 1982). In other words, while strong verbs are always primitive, weak verbs result from derivation from strong verbs, nouns, adjectives and the adverbs, such as *ūp* ‘up’ > *uppian* ‘to rise up’. In Mailhammer´s (2007: 51) words, “strong verbs are primary because they somehow go back to Indo-European verbal roots (e.g. Gmc. *+kwem-a-* ‘come’ < IE *+guem-* ‘come’), or because the original base has been lost, and consequently the explicit derivation would have been obscure to the native speaker (e.g. Gmc. *+bed-ja-* ‘demand’)”. Consider, as illustration, the derivational paradigm of the strong verb *þurfan* ‘to need’, which includes the zero derived noun *þearf* ‘need’ and adjective *þearf* ‘necessary’, on which the noun *þearfa* ‘needy person’ as well as the weak verb *þearfian* ‘to be in need’ are based. The affixal derivation found in this paradigm comprises, among others, the prefixal strong verb *beþurfan* ‘to need’and the nouns *oferðearf* ‘extreme need’ and *unþearf* ‘disadvantage’, together with the suffixed forms *þorffæst* ‘useful’, *þorflēas* ‘useless’, *þearflic* ‘necessary’and *þearflīce* ‘usefully’.

With these premises, there are approximately 2900 zero derivatives in Old English, which can be broken down by category as follows: around 1700 verbs, 1000 nouns and 200 adjectives. These figures represent over fifty percent of weak verbs (which add up to around 3900) and approximately five percent of nouns (out of a total of ca. 18500) and adjectives (the total figure of adjectives being of around 6300). The number of formations on the ablaut of the verb is 587. Among the formations on the different vocalic grades of the verbal stem, the infinitive is chosen in almost fifty percent of the cases (308). These data have been retrieved from the lexical database of Old English *Nerthus*, which is based on the dictionaries by Sweet, Bosworth-Toller and especially Clark Hall-Meritt, on which it draws for headword spelling.[[3]](#footnote-3)

3. The extended model of alternations

This section deals with the alternations that arise between verbs, nouns and adjectives. At this point, it is necessary to explain the principles that underlie the extended model of alternations, to describe its implementation and to compare it to previous approaches.

The extended model of alternations is based on two principles. Firstly, all the major lexical classes take part in alternations and alternations, therefore, must be analyzed exhaustively as applying to nouns, adjectives and verbs, both strong and weak. Secondly, alternations can only be identified in a well defined network of relations of morphological and lexical inheritance such as word-formation.

These two principles are implemented in the definition of alternations in the following way. To begin with, alternations have a graphemic basis and therefore frequent alternative spellings need to be registered. For instance, <ēo> alternates with the variants <īe>, <ī> and <ȳ>*.* Alternations always relate two vowels or two dipthongs that display the same vocalic length, thus the distinction between <ea> ~ <ie> and <ēa> ~ <īe>. The ablaut of the verb is avoided as alternant although not totally excluded: the first candidate for alternant is the infinitive of the strong verb, then the past participle (as in *cweðen,* from *cweðan* ‘to say’) and then the preterit (as is the case with *barn,* from *biernan* ‘to burn’); and the infinitive of the weak verb without exception. As regards the direction of zero derivation, strong verbs constitute the base of derivation of weak verbs, nouns and adjectives, while weak verbs are derived from basic nouns and adjectives as well as strong verbs. With respect to pairs of nouns and adjectives morphologically unrelated to a strong verb, the direction of derivation may be unclear unless it can be attributed to i-mutation. Alternations in the direction of i-mutation are considered direct, whereas those in the opposite direction are reverse (R). Strong alternations (A), starting in a strong verb, are distinguished from weak alternations (W), which result in a weak verb. With these distinctions, it turns out that full alternations have the strong form, the weak form, the reverse strong and the reverse weak form. For example, the direct strong form A3 presents the variants <ea> ~ <ie>, <ea> ~ <i> and <ea> ~ <y>; the reverse strong form A3R comprises the variants <ie> ~ <ea> and <e> ~ <ea>; the direct weak form shows the variants <ea> ~ <ie> and <ea> ~ <i>; and the reverse weak form is <e> ~ <ea>. Many alternations are defective because, unlike full alternations, they do not present the four forms, but even those that do so do have not been found with all variants of each form, as in the example above. To avoid circularities, a maximum of one of the four principal parts of the strong verb can be an alternant. For instance, the alternation <a> ~ <æ> *barn* (preterit of *biernan* ‘to burn’) ~ *bærnan* ‘to cause to burn’ is ruled out by <a> ~ <æ> as in *faran* (infinitive)‘to travel’ *~ fær* ‘journey’. Finally, the recurrent character of alternations excludes contrasts with just one instance (including the strong form, the weak form, the reverse strong and the reverse weak form).

In the following sections, a total of thirteen alternations are discussed. If compared to Kastovsky´s (1968) set of alternations, the extended model is applied to all the major lexical categories, presents four additional alternations, considers frequent alternative spellings and is more systematic as regards the distinction between direct and reverse alternations. This entails the revision of the alternations displayed in figure 2, which are no longer considered reverse, as Kastovsky (1968) does, but weak because they appear in the formation of weak verbs.

A3W (K-A3R)<ea> ~ <ie> *gemearr* ‘obstruction’ *~ mierran* ‘to disturb’

A5W (K-A5R) <o> ~ <y> *spor* ‘track’ *~ spyrian ‘*to make a track’

A6W (K-A6R) <u> ~ <y> *grund* ‘bottom’ *~ gryndan* ‘to underlie’

A7W (K-A7R) <ā> ~ <ǣ> *lār* ‘teaching’ *~ lǣran* ‘to teach’

A8W (K-A8R) <ō> ~ <ē> *fōda* ‘food’ *~ fēdan* ‘feed’

A9W (K-A9R) <ēa> ~ <īe> *ēaca* ‘increase’ *~ īecan* ‘to increase’

A10W (K-A10R) <ēo> ~ <īe> *stēor* ‘steer’ *~ stīeran* ‘to steer’

Figure 2. Comparison with Kastovsky (1968).

The next block of this article applies the alternations presented in this section to the zero derivations in which strong and weak verbs partake.

4. Direct alternations based on strong verbs

Beginning with frequent alternations, of which more than twenty instances can be found, the vocalic alternation A1 <a> ~ <æ> presents twenty-three instances, between class VI verbs and nominal derivatives (*wascan* ‘to wash’ ~ *wæsc* ‘washing’), adjectival derivatives (*onsacan* ‘to deny’ ~ *onsæc* ‘denying’) and verbal derivatives (*wacan* ‘to wake’ ~ *wæccan* ‘to watch’). There are thirty-four instances of alternation A2 <a> ~ <e>, involving class VI strong verbs and nouns (*standan* ‘to stand’ ~ *stede* ‘place’) and verbs (*forspanan* ‘to seduce’ ~ *forspennan* ‘to entice’); as well as class VII verbs and nouns (*gangan* ‘to go’ ~ *gegenga* ‘fellow-traveler’), adjectives (*forgangan* ‘to neglect’ ~ *forgenge* ‘hard to carry out’) and verbs (*foregangan* ‘to go before’ ~ *foregengan* ‘to go in front’). The three variants of alternation A3 evince a total of twenty-six instances, comprising class VII strong verbs, on the one hand, and nouns (*weallan* ‘to bubble’ ~ *willa* ‘spring’), adjectives (*oðhealdan* ‘to withhold’ ~ *oðhylde* ‘contented’) and verbs (*sealtan* ‘to salt’ ~ *syltan* ‘to season’), on the other. The two variants of alternation A4a present thirty-two instances altogether, including class III strong verbs and nouns (*melcan* ‘to milk’ ~ *milc* ‘milk’); class V strong verbs with nouns (*stecan* ‘to sting’ ~ *sticce* ‘sting’) and weak verbs (*wiðercweðan* ‘to withstand’ ~ *wiðercwiddian* ‘to murmur’); and class VI strong verbs along with nouns (*āðswerian* ‘to swear’ ~ *āðswyrd* ‘oath-swearing’). There are twenty-four instances of alternation A5 <o> ~ <y>, all of them displaying a class IV strong verb and a noun (*beran* ‘to carry’ ~ *byrd* ‘burden’) or an adjective (*brecan* ‘to break’ ~ *bryce* ‘fragile’). The alternation A7 <ā> ~ <ǣ> is the most frequent, turning out forty-four instances, both from class I strong verbs, which alternate with nouns (*gehnītan* ‘to thrust’ ~ *gehnǣst* ‘conflict’), adjectives (*fīgan* ‘to be or become an enemy’ ~ *fǣge* ‘fated’) and verbs (*snīðan* ‘to cut’ ~ *snǣdan* ‘to slice’); and with class VII strong verbs, which alternate with nouns (< *āswāpan* ‘to sweep off’ ~ *ǣswǣpa* ‘rubbish’). The four variants of alternation A10 altogether evince twenty-eight instances, corresponding to class II verbs that alternate with nouns (*rēocan* ‘to emit smoke’ ~ *rēc* ‘smoke’),adjectives(*āgēotan* ‘to pour out’ ~ *āgīta* ‘prodigal’) and verbs (*āflēogan* ‘to fly’ ~ *āflīegan* ‘to put to flight’); and to class V verbs and adjectives (*geflēon* ‘to flee’ ~ *geflīeme* ‘fugitive’).

Focusing on relatively infrequent alternations of the direct type, which yield between ten and twenty instances, the two variants of alternation A4b yield seventeen instances, all of them comprising a class III verb and a noun (*weorpan* ‘to throw’ ~ *wierp* ‘throw’) or a verb (*onhweorfan* ‘to change’ ~ *onhwierfan* ‘to turn’). The alternation A6 <u> ~ <y> presents a total of seventeen instances, comprising a class III strong verb and an adjective (*scrincan* ‘to wither’ ~ *scrynce* ‘withered’) or a verb (*spurnan* ‘to spurn’ ~ *spyrnan* ‘to stumble’). A total of twelve instances of the two variants of alternation A11 can be found, consisting of a class II strong verb and an adjective (*brūcan* ‘to use’ ~ *brȳce* ‘useful’) and a verb (*sūcan* ‘to suck’ ~ *sȳcan* ‘to suckle’); or a class VII strong verb and an adjective (*būan* ‘to inhabit’ ~ *bȳne* ‘inhabited’).

Three direct alternations evince less than ten instances and, for this reason, can be considered infrequent. The total of instances of alternation A8 is nine, including class VII strong verbs alternating with nouns (*spōwan* ‘to succeed’ ~ *spēd* ‘success’), adjectives (*swōgan* ‘to sound’ ~ *swēge* ‘sonorous’) and verbs (*hrōpan* ‘to call’ > *hrēpan* ‘to cry out’). The two variants of alternation A9 altogether present eight instances, which consists of a class VII strong verb and an alternating noun (*ēacan* ‘to be increased’ ~ *īht* ‘increase’). Finally, two alternations show one instance only: the alternation A12 <æ> ~ <e>, holding between a class VI strong verb and a noun (*stæppan* ‘to step’ ~ *stepe* ‘step’); and the alternation A14 <a> ~ <æ>, involging the class III strong verb *biernan* ‘to burn’ (preterit *barn*) and the weak verb *bærnan* ‘to cause to burn’.

5. Reverse alternations based on strong verbs

The only frequent reverse alternations is A4aR <i> ~ <e>, of which seventy-two instances have been found, including nouns derived from class III verbs like *drincan* ‘drink’ ~ *drenc* ‘drink’ as well as derivatives from class V verbs of the adjectival class (*ymbsittan* ‘to set around’ ~ *ymbsett* ‘neighbouring’) and the verbal class (*licgan* ‘to lie’ ~ *lecgan* ‘to lay’).

The alternation A2R <e> ~ <a> is relatively infrequent, given that it turns out ten instances based on class V verbs (nouns such as *wrecan* ‘to avenge’ ~ *wracu* ‘revenge’ and verbs like *wegan* ‘to carry’ ~ *wagian* ‘to move’); and on class VI verbs, which alternate only with nouns like *swerian* ‘to swear’~ *swara* ‘swearer’.

Most reverse alternations based on strong verbs are infrequent. There are just nine instances of A1R <æ> ~ <a>, involving class IV verbs and nouns (*cwelan* ‘kill’ ~ *cwalu* ‘killing’), adjectives (*gestelan* ‘to steal’ ~ *gestala* ‘accessory in theft’), and verbs (*gestelan* ‘to steal’ ~ *stalian* ‘to go stealthily’); and class VI verbs that alternate with nouns like *stæppan* ‘to step’ ~ *stapela* ‘post’. The variant <e> ~ <ea> of alternation A3R relates class IV strong verbs to nouns, as in *beran* ‘to bear’ ~ *bearn* ‘child’. The variant <ie> ~ <ea> of alternation A3R occurs with class IV, V and VI verbs, which alternate with nouns exclusively: *scieran* ‘to shear’ ~ *scear* ‘ploughshare’, *ofergietan* ‘to forget’ ~ *ofergeatu* ‘oblivion’, *hliehhan* ‘to laugh’ ~ *hleahtor* ‘laughter’. All in all, alternation A3R presents fourteen instances. A total of four instances is evinced by alternation A4bR <e> ~ <eo>, which links class IV, V and VI verbs to nouns, as in *āðswerian* ‘to swear’ ~ *āðsweord* ‘swearing’. There is only one instance of alternation A10R <ī> ~ <ēo>, comprising a class I strong verb and a noun, *fīgan* ‘to be or become an enemy’ ~ *fēond* ‘foe’. Finally, two instances of A12R<e> ~ <æ> can be found, comprising class III strong verbs and nouns, as in *hebban* ‘to heave’~ *hæf* ‘leaven’.

6. Direct alternations resulting in weak verbs

Among the frequent alternations resulting in weak verbs we find A2W <a> ~ <e>, comprising both nouns (*sagu* ‘saying’ ~ *secgan* ‘to say’) and adjectives (*strang* ‘strong’ ~ *strengan* ‘to strengthen’) and presenting twenty-eight instances. The four variants of alternation A3W (<ea> ~ <ie>, <ea> ~ <i>, <ea> ~ <y> and <ea> ~ <e>) together evince a total of thirty instances including pairs of noun and weak verb (*heaðor* ‘confinement’ *~ geheðerian* ‘to shut in’) as well as adjective and weak verb (*beald* ‘bold’ *~ gebieldan* ‘to encourage’). There are twenty-three instances of alternation A5W <o> ~ <y>, which comprise nouns (*hosp* ‘reproach’ *~ gehyspan* ‘to reproach’) and adjectives (*scort* ‘short’ *~ scyrtan* ‘to shorten’). A total of forty instances have been found that correspond to alternation A7W <ā> ~ <ǣ>, which relates both nouns (*snās* ‘skewer’ *~ snǣsan* ‘to pierce’) and adjectives (*fāg* ‘variegated’ *~ fǣgan* ‘to paint’) to weak verbs. There are thirty-two instances of alternation A8W <ō> ~ <ē>, with pairs comprising nouns (*sōm* ‘agreement’ *~ sēman* ‘to reconcile’) and adjectives (*cōl* ‘cool’ *~ cēlan* ‘to cool’).

The relatively infrequent alternations that result in weak verbs include, to begin with, the two variants of alternation A4bW (<eo> ~ <ie> and <eo> ~ <y>), which turn out eleven instances containing both nouns (*smeoru* ‘ointment’ ~ *smierwan* ‘to smear’) and adjectives (*beorht* ‘bright’ *~ gebierhtan* ‘to brighten’). A total of fourteen instances can be found that correspond to alternation A6W <u> ~ <y> with alternating nouns (*hungor* ‘hunger’ *~ hyngran* ‘to be hungry’) and adjectives (*gesufel* ‘with a relish’ *~ gesyflan* ‘to provide with relishes’). All in all, thirteen instances can be identified of the three variants of alternation A9W (<ēa> ~ <īe>*,* <ēa> ~ <ȳ>and<ēa> ~ <ē>), in which both nouns (*stēam* ‘steam’ *~ stīeman* ‘to emit steam’) and adjectives (*dēad* ‘dead’ *~ dȳdan* ‘to kill’) alternate with weak verbs. There are thirteen instances of the three variants of alternation A10W (<ēo> ~ <ī>and<ēo> ~ <īe> and <ēo> ~ <ȳ>) displaying nouns (*hlēor* ‘cheek’ *~ hlȳrian* ‘to blow out the cheeks’) and adjectives (*lēoht* ‘light’ *~ līhtan* ‘to make light’). The alternation A11W presents twelve instances, with alternating nouns (*scrūd* ‘dress’*~ scrȳdan* ‘to clothe’) as well as adjectives(*cūð ~* ‘known’*~ cȳðan* ‘to proclaim’).

The infrequent direct alternations that result in weak verbs include alternation A1W, presenting five instances with alternating nouns (*wacen* ‘wakefulness’ *~ wæcnan* ‘to awake’) and adjectives (*bær* ‘bare’ ~ *barian ‘*to lay bare’). There are nine instances of the two variants of alternation A4aW (<e> ~ <i> and <e>~ <y>), all of which relate a noun to a weak verb, as in *helm* ‘helmet’ *~ gehylman* ‘to cover’. Alternation A12W evinces five instances, with alternating nouns (*ðæc* ‘covering’ ~ *ðeccan* ‘to cover’) and adjectives (*hwæt* ‘sharp’ *~ hwettan* ‘to sharpen’). One instance only can be found of alternation A13W <ǣ> ~ <ē> with an alternating noun and a weak verb: *dǣl* ‘portion’ *~ dēlan* ‘to divide’. Finally, alternation A13W <o> ~ <e> has two instances comprising an alternating noun such as *edroc* ‘rumination’ *~ edreccan* ‘to chew’.

7. Reverse alternations resulting in weak verbs

No reverse alternation resulting in a weak verb has more than two instances while the only relatively infrequent alternation is A1WR <æ> ~ <a>, which turns out seventeen instances both from nouns (*stæf ~ stafian ‘*to dictate’) and adjectives (*smæl* ‘thin’ *~ smalian* ‘to become thin’). Among the infrequent alternations we find in the first place A2WR <e> ~ <a>, which presents one instance only, involving an adjective and a weak verb: *enge ‘oppressive’ ~ angian* ‘to be in anguish’. The alternation A3WR <e> ~ <ea> also evinces one instance, relating an adjective to a weak verb: *ǣmelle* ‘insipid’ *~ āmeallian* ‘to become insipid’. A total of three instances can be found of A7WR <ǣ> ~ <ā>. They involve nouns and weak verbs, as in *wlǣtta* ‘loathing’ ~ *wlātian* ‘to cause to loathe’. The alternation A11WR <ȳ> ~ <ū> presents one instance with an adjective (*drȳge* ‘dry’ *~ drūgian* ‘to dry up’). Finally, there are two instances of alternation A12WR <e> ~ <æ>, including the pair of noun and weak verb *fregen* ‘question’ *~ frægnian* ‘to ask’ and the one of adjective and weak verb *wērig* ‘weary’ *~ wǣrigian* ‘to weary’.

8. Nouns and adjectives

In the previous sections, the alternations that involve verbs have been analyzed. Nevertheless, a complete picture of the situation that holds in Old English as far as zero derivation and alternations are concerned cannot put non-verbal classes aside. This is to say, adjectives and verbs should be accounted for not only as derivatives of strong verbs or bases of weak verbs but also as belonging in noun-adjective and adjective-noun formations. The direction of derivation involving nouns and adjectives cannot be fully ascertained and, consequently, the model of alternations is not applied to these categories. The analysis that follows pays heed to formal change of the vocalic type between zero derived nouns and adjectives, except when an affix is attached to the zero derivative, as in *wōd* ‘mad’ > *gewēde* ‘fury’, and when the zero derivative does not convey a significantly different meaning, as in *hāt / hǣtu* ‘heat’. The direction of derivation from adjectives is based on Heidermanns (1993) and, when possible, on i-mutation.

A total of 108 nouns derived from adjectives by zero derivation have been found, of which twenty-three show i-mutation: *bieldo* ‘boldness’ (< *beald* ‘bold’), *bierhtu* ‘brightness’ (< *beorht* ‘bright’), *blǣce* ‘irritation of the skin’ (< *blāc* ‘pale’), *blǣco* ‘pallor’ (< *blāc* ‘pale’), *ieldesta* ‘chief’ (< *eald* ‘old’), *ieldo* ‘age’ (< *eald* ‘old’), *ieldra* ‘ancestors’ (< *eald* ‘old’), *frico* ‘usury’ (< *frec* ‘greedy’), *fyllo* ‘fulnes’ (< *full* ‘full’), *gǣls* ‘pride’ (< *gāl* ‘proud’), *grȳto* ‘greatness’ (< *grēat* ‘great’), *hǣru* ‘hoariness’ (< *hār* ‘hoary’), *hǣte* ‘heat’ (< *hāt* ‘hot’), *hielde* ‘slope’ (< *heald* ‘sloping’), *hierdenn* ‘hardening’ (< *heard* ‘hard’), *hlȳd* ‘noise’ (< *hlūd* ‘noisy’), *menigu* ‘multitude’ (< *manig* ‘many’), *nīehsta* ‘neighbour’ (< *nēah* ‘near’), *prȳto* ‘pride’ (< *prūd* ‘proud’), *rētu* ‘joy’ (< *rōt* ‘glad’), *snyttru* ‘cleverness’ (< *snotor* ‘clever’), *wlæce* ‘tepidity’ (< *wlaco* ‘tepid’), *wlenc* ‘pride’ (< *wlanc* ‘proud’).

As a whole, forty-seven adjectives derived from nouns by zero derivation have been found, nine of which show i-mutation: *drȳme* ‘melodious’ (< *drēam* ‘melody’), *filde* ‘field-like’ (< *feld* ‘field’), *flēre* ‘having a floor’ (< *flōr* ‘floor’), *fēðre* ‘loaded’ (< *fōðor* ‘load’), *fēte* ‘provided with feet’ (< *fōt* ‘foot’), *geiht* ‘yoked together’ (< *geoc* ‘yoke’), *strīeme* ‘having a current’ (< *strēam* ‘stream’), *wēse* ‘moist’ (< *wōs* ‘juice’), *renc* ‘pride’ (< *ranc* ‘proud’)

This type of formation of adjectives and nouns by zero derivation is not a very productive process. Neither does it present much formal change between base and derivative. Moreover, it is clearly less affected by i-mutation than the processes in which verbs take part, which might suggest than we are dealing with formations that took place later than the derivation from strong verbs. It might also be the case that the origin of modern conversion, or recategorization without formal change, as in *poor-the poor* and *bottle-to bottle*, should be sought in the zero derivation of nouns and adjectives morphologically unrelated to verbs, not only because there is little formal change of stems between bases and derivatives but above all because the declension of nouns and adjectives is remarkably similar in Old English, which must have boosted the derivational process. Eventually, with the simplification of inflections, recategorization was, as in other lexical categories, even more straightforward. More research is needed in this area.

9. Results and discussion

In the analytical part of this article the set of unproductive formations represented by alternations has been quantified, described by lexical category and morphological class of verb and related to i-mutation and word-formation processes by distinguishing, on the one hand, direct from reverse alternations and alternations with a strong verb source from alternations with a weak verb target, on the other. Furthermore, the general impact of alternations has been contextualized with respect to ablaut formations and zero derivation in general. At this point, a word needs to be said on the significance of this phenomenon with respect to the types of alternations and the tokens that instantiate these types.

Beginning with the types of alternations, the results of the analysis can be seen in table 1.

A1 <a> ~ <æ> 23

A1R <æ> ~ <a>9

A1W <a> ~ <æ> 4

A1WR <æ> ~ <a> 17

**A1 total 53**

A2 <a> ~ <e>34

A2R <e> ~ <a>10

A2W <a> ~ <e>28

A2WR <e> ~ <a>1

**A2 total 73**

A3 <ea> ~ <ie>9

A3 <ea> ~ <i> 4

A3 <ea> ~ <y> 13

A3R <ie> ~ <ea> 9

A3R <e> ~ <ea> 5

A3W <ea> ~ <ie> 16

A3W <ea> ~ <i> 3

A3W <ea> ~ <y> 7

A3W <ea> ~ <e> 3

A3WR <e> ~ <ea> 1

**A3 total 70**

A4a <e> ~ <i> 22

A4a <e> ~ <y> 10

A4aR <i> ~ <e> 72

A4aW <e> ~ <i> 3

A4aW <e> ~ <y> 4

A4b <eo> ~ <ie> 6

A4b <eo> ~ <y> 11

A4bR <e> ~ <eo> 4

A4bW <eo> ~ <ie> 5

A4bW <eo> ~ <y> 6

**A4 total 143**

A5 <o> ~ <y> 24

A5W <o> ~ <y> 23

**A5 total 47**

A6 <u> ~ <y> 17

A6W <u> ~ <y> 14

**A 6 total 31**

A7 <ā> ~ <ǣ> 44

A7W <ā> ~ <ǣ> 40

A7WR <ǣ> ~ <ā> 3

**A7 total 87**

A8 <ō> ~ <ē> 9

A8W <ō> ~ <ē> 32

**A8 total 41**

A9 <ēa> ~ <īe> 7

A9 <ēa> ~ <ī> 1

A9W <ēa> ~ <īe> 7

A9W <ēa> ~ <ȳ> 4

A9W <ēa> ~ <ē> 2

**A9 total 21**

A10 <ēo> ~ <īe> 9

A10 <ēo> ~ <ī> 5

A10 <ēo> ~ <ē> 6

A10 <ēo> ~ <ȳ> 8

A10R <ī> ~ <ēo> 1

A10W <ēo> ~ <īe> 5

A10W <ēo> ~ <ī> 3

A10W <ēo> ~ <ȳ> 5

**A10 total 42**

A11 <ū> ~ <ȳ> 10

A11 <ū> ~ <ī> 2

A11W <ū> ~ <ȳ> 12

A11WR <ȳ> ~ <ū> 1

**A 11 total 25**

A12 <æ> ~ <e> 1

A12R <e> ~ <æ> 2

A12W <æ/ ~/e> 4

A12WR <e/ ~ /æ> 2

**A12 total 9**

A13W <o> ~ <e> 2

**A13 total 2**

**Strong direct (A) total 275**

**Strong reverse (R) total 112**

**Weak direct (W) total 232**

**Weak reverse (WR) total 25**

**Grand total** **644**

Table 1. Quantitative results.

As shown in table 1, from a qualitative point of view the weak version is the only present in all alternations, whereas the reverse variant shows the lowest distribution. Quantitatively, direct versions outnumber the corresponding inverse version (although the difference is much higher between the weak direct and the weak inverse version). These results are in keeping with the primitive nature of strong verbs and the derived character of weak verbs, on the one hand, and the generalized impact of i-mutation, on the other. Indeed, the figure of direct alternations, which go along the lines of i-mutation, exceeds reverse alternations, opposite to i-mutation, by far.

Turning to the tokens of the alternations distinguished in this article, two perspectives can be adopted. From the descriptive perspective, the seven classes of strong verbs and the three classes of weak verbs (mostly class 1) take part in alternations, with which, in spite of the irregular character of the phenomenon, it certainly deserves attention. Overall, 644 alternating pairs have been found, representing nearly twenty-five percent of the total of zero derivatives, which rises to 2862. By lexical class, the bases of the word-formation process in which the alternations hold include eighty-three adjectives, 171 nouns and 387 verbs (as well as two adverbs), while the derivatives belong to the classes of the adjective (thirty-nine), the noun (197) and the verb (408). All in all, the relative weight of the verb is remarkable, both as base and derivative, considering that the verb is the smallest of the major lexical classes in Old English: there are around 18500 nouns, 6300 adjectives and 5500 verbs in the lexicon. This assessment of the role of the verb in zero derivation must be considered in contrast to two facts: the generalized prefixation of verbs (which is largely opaque from the semantic point of view, thus Hiltunen 1983; Ogura 1995; Brinton and Traugott 2005; AUTHOR 2011, 2014) and the narrow scope of verbal suffixation (Kastovsky 1992, 391), which is comprised of few overtly derivational suffixes because they have largely fused with inflectional endings. In other words, the figure of verbal zero derivation compensates for the suffixation of this class because, considering the definition of zero derivation as derivation without derivational morphemes, the formations on the boundary between derivation and inflection count as zero derivatives.

In explanatory terms, it must be underlined that the number of formations on the ablaut of the verb (587) is outnumbered by alternating formations (644). These figures provide a quantitative assessment of what Kastovsky (1992) calls “the typological change from stem-formation to word-formation” and Haselow (2010) considers a “rise of analytic tendencies”. On the one hand, there is evidence for a tendency to select variable bases of morphology, given that there are more alternations than non-alternating formations and the number of derivatives based on the preterit and the past participle, which represent variable morphological bases, is practically the same as those from the infinitive, which stands for an invariable morphological base. On the other, in the derivation of nouns and adjectives, out of 885 denominal weak verbs only 168 partake in alternating pairs whilst eighty-three deadjectival verbs out of 415 alternate with their adjectival bases. This is to say, less than twenty percent of derivatives alternate with their nominal and adjectival bases of derivation. Whereas in the derivation from strong verbs alternations are more frequent than the derivation based on the verbal ablaut, in the derivation from nouns and adjectives alternating pairs are rather exceptional. All in all, these data indicate that variable bases are still preferred over invariable bases of derivation but also that the change to invariable base morphology is well underway. This, in turn, points out that the typological change to word-formation and the rise of analytic tendencies might be taking place at a slower pace than suggested by Kastovsky (1992) and Haselow (2010).

10. Conclusion

The main conclusions of this work bear on the two axes of analysis. On the synchronic axis, the seven classes of strong verbs and the three classes of weak verbs take part in alternating pairs verb-noun, verb-adjective or verb-verb and around one fourth of zero derivatives show alternations. Alternations, then, constitute a remarkable synchronic fact, both for qualitative and quantitative reasons, which the loss of motivation and lack of productivity of these contrasts cannot deny. On the diachronic axis, the main conclusion is that variable base morphology is well entrenched in Old English and, consequently, the change to invariable base morphology is taking place at a slow pace. As this analysis has shown, variable morphological bases as represented by alternations and verbal ablaut based on the preterit and the past participle outnumber invariable bases of morphology.

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1. The pair *hūsc* ‘insult’ *~ hyscan* ‘to reproach’ is asymmetrical because it opposes a long and a short vowel. Kastovsky (1968, 280) renders both the verb and the noun with short vowel. In this article the alternants *grund* ‘bottom’ and *gryndan* ‘to underlie’ illustrate A6W. [↑](#footnote-ref-1)
2. The same illustration for alternation A11 <ū> ~ <ȳ> as Kastovsky (1968) is used in this article, that is, *būan* ‘to inhabit’ *~ bȳ* ‘dwelling’. Although *by* is a hapax legomenon, other pairs of alternants with A11 <ū> ~ <ȳ>, such as *brūcan* ‘use’ *~ brȳce* ‘useful’, are far more frequent in the texts and, moreover, the two variants of the alternation together evince twelve instances. [↑](#footnote-ref-2)
3. As Ellis (1993) shows, the Clark Hall-Meritt Dictionary represents a balanced solution between the early spelling preferred by Sweet and the late orthography adopted by the *Dictionary of Old English*. Moreover, it is fairly consistent in giving the West-Saxon form of headwords. See Fulk (2009) on the alleged consistency of late West-Saxon spelling. [↑](#footnote-ref-3)