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The autosegmental analysis of reduced vowel harmony systems: the case of Tunen

1. Introduction

In the "simplest case" of vowel harmony there are two non-overlapping sets of cooccurring vowels (harmonic classes) such that each element in one set has a harmonic counterpart in the other set which differs from it only with respect to its value for the harmonic feature.

Consider the following hypothetical vowel systems, in which vowels have been arranged according to the harmonic class they belong to:

(1) a. [+ATR] [-ATR] b. [-B] [+B] c. [+R] [-R]

\[\begin{array}{cccccccc}
1 & u & l & U & i & ù & u & ù \\
\hline
e & o & E & 0 & e & ò & o & ò \\
A & a & a & a & 0 & a
\end{array}\]

We refer to these systems as full systems and to vowel harmony based on such systems as full harmony.

The treatment of full harmony systems is trivial and not very interesting. Fortunately, most cases of vowel harmony are not so simple. Usually the complications have arisen due to the fact that some combinations of phonological properties tend to be avoided, which eventually has lead to a language specific constraint against these combinations and, consequently, mergers among vowels.

Let us consider possible examples of what are called reduced systems. Next to a full Advanced Tongue Root (ATR) system, as in (1a) one commonly finds systems as in (2):

(2) a. [+ATR] [-ATR] b. [+ATR] [-ATR]

\[\begin{array}{cccccccc}
1 & u & l & U & i & u & - & - \\
\hline
e & o & E & 0 & e & o & - & a \\
& a & - & a & - & a
\end{array}\]

Dashes indicate gaps in the system. Similarly, common reduced palatality systems are:
Reduction in rounding systems is not exemplified here. Stewart (1971) provides a functional explanation for the fact that the systems as exemplified in (3) occur so frequently. The vowel /I/ on the one hand and the vowels /i/, /u/ on the other, are the most commonly eliminated by sound changes, because they involve "the most awkward of the combinations of points on the low/mid/high scale with points on the root-unsimplified/root-advanced scale as the root naturally tends to be pushed backwards when the highest part is low and pulled forwards when the highest part is high." (Stewart, 1971:199). With respect to reduced palatality systems the validity of the same reasoning is obvious, given the markedness of unrounded back non-low vowels.

Reductions in the vowel inventory lead to complications in the harmony systems in that alternations are either neutralized or changed in character. To illustrate this let us consider in some detail the reductions in [ATR] systems.

There are various ways in which the vowels /a/ and /i, u/ may be lost. The fact that they involve awkward combinations of phonological properties does not yet imply that they should change according to one set rule. One expects that the marked vowels will merge with vowels which are either articulatorily or acoustically "close" to them. For the low vowel this implies that it will merge with some non-high vowel, and for the high vowels that they will merge with some non-low vowel.

Williamson (1973, 1984) who describes a variety of reduced systems, represents a full ten vowel system as follows:

\[ \text{(4)} \]

In Williamson's papers and others dealing with reduced systems, the following routes by which /I/ may merge with other segments are reported:

\[ \text{(5)} \]

As for the high vowels /i/ and /u/, the following routes are found to occur:

\[ \text{(6)} \]

In (7) we give a list of the mergers which are exemplified in (5) and (6) with an indication of the synchronic consequences for the alternations:

\[ \text{(7)} \]

The above scheme implies a classification of the different routes into three groups. If an awkward vowel mergers, it either falls together with a vowel within the other harmonic class, or it falls together with a vowel belonging to its own class (necessarily of a different height). In the first case it either falls together with its harmonic counterpart or with a vowel of a different height. In (5) we illustrate the possibilities: taking the marked vowel /I/ as an example.

\[ \text{(8)} \]

The complications for the harmony system are different in easy to see. In the first case we will get disharmony effects, since the instance of the vowel /I/ which derives from */I/ will now cooccur with [-ATR] vowels in the third case no disharmony results, but we do get the complication of having an "extra" change in height. The second case combines both complications, i.e. disharmony results since some /I/’s will cooccur with [-ATR] vowels and the extra height alteration is present as well.

The first case (in which an alternation is neutralized leading to disharmony effects) has explicitly been noted in the descriptive literature on vowel harmony. Vowels which have been merged with their harmonic counterpart have often been called neutral. One must be careful, however, to distinguish two kinds of neutral vowels. In one type of case the neutral vowels appear to be transparent in the sense that the harmonic requirement, as it were, looks right through them. I.e. vowels occurring to the left of these transparent vowels must harmonize with vowels to the right (and vice versa), just as if the neutral segments were not there. Suffix vowels which are adjacent to a transparent vowel occurring in the final syllable of the stem harmonize with the first non-transparent vowel to its left, ignoring the fact that the transparent vowel intervenes. In the other type of case the neutral vowels are opaque, i.e. it is not necessary that vowels is occurring on either side harmonize with each other. Also, suffix vowels which are adjacent to an opaque vowel harmonize with it.
2. Theoretical framework

The issue of dealing with disharmony effects (i.e., neutral vowels) is discussed at length by Van der Hulst and Smith (1986a), henceforth HS. The focus of this paper is on the treatment of (extra) height alternations, although our examples also involve disharmony effects. Before we study this case in some detail we will give an outline of the theoretical framework adopted by us.

2.1 The representation of neutral vowels

From the outset, opaque and in particular transparent vowels have been problematic for earlier versions of autosegmental phonology. As an essential characteristic of this model we take the fact that each feature is represented on one tier only.

The impression that vowels agree in harmonic value across a third vowel which has an opposite value has seduced several phonologists into abandoning this essential characteristic, and this, in our view, obscures one of the most fundamental insights on which autosegmental theory is based. In many publications, including some of our own (Van der Hulst and Smith 1982, Boeij 1984, Ewen and Van der Hulst 1985, Vago 1984, Lieber 1986) it is proposed that we should allow for the possibility of specifying a single feature on more than one tier. Let us refer to this as the possibility of having tier duplication. The details of the various proposals certainly differ, but they all boil down to the idea that vowels which are transparent are segmentally specified such that a morpheme level autosegment can spread across them.

We believe that tier duplication must be avoided for two reasons. Firstly, we believe that all things being equal, we should prefer the phonological model which comes closest to phonetic reality. This is in fact what Postal's Naturalness Condition says. From this perspective it seems that as long as human beings have one tongue root, we should allow just one tongue root tier in our model. Secondly, it will be obvious that tier duplication increases the descriptive power of the model and thus should only be allowed if no other possibilities remain. In Van der Hulst and Smith (1986a) an account is proposed which makes no use of tier duplication.

HS adopt a single-valued feature approach in which the universally marked pole of phonological features is represented as the lexical value. The opposite value results from phonetic interpretation, and is called the default value. HS further argue that all features which are not involved in an alternation must be underlyingly specified. In accordance with this view, neutral segments which have the lexical value require the presence of this value in their morphemic representation. In Hungarian for example, which has backness harmony, transparent segments would be specified in the lexical stratum as associated to the harmonic feature and in this sense they are accessible vowels, just like the normal harmonizing vowels. The difference between harmonizing and transparent vowels is that the latter are inherently specified. A crucial property of transparent segments is that they do not spread, i.e., they do not impose their value on neighboring vowels. HS therefore adopt an idea first advanced by Halle and Vergnaud, namely that the universal association conventions (ACs) only apply to floating autosegments. If we accept this, we can represent words with a neutral vowel as in (9).

The two vowels straddling the neutral vowel will acquire the default value and the correct surface form will be derived. HS explain why transparent vowels in suffixes "let through" the [1] value if they are preceded by a floating instance of [1] by appealing to the Obligatory Contour Principle (OCP). The relevant situation arise in the following example (cf. 10a). The configuration in (10a) is interpreted as an OCP violation and HS assume a convention which turns it into (10b).

Observe that this proposal seems to presuppose that the AC's can distinguish between derived and underlying association links, but this is not necessary if we assume that AC's apply post-cyclically.

It is of some importance to realize that neutral vowels which have the lexical value may under special circumstances act harmonically. This happens for example in so called neutral vowel morphemes where we find the following contrast:

(11) a. [1] v i z + n a k → [vîznêk] "bridge"  
   b. [1] h i d + n a k → [hidnak] "water"

(11) may arise since independent from the inherent specification of neutral vowels roots are specified as either front ([11]) or back ([9]). This results in the logical possibility of the existence of front roots with only neutral vowels which cannot be represented as in (12 a or b) but must be represented as in (11a) as required by the OCP:

(12) a. [1] v i z
   b. [1] v i z

The representation in (11a) will trigger application of the AC's, which means that the /i/ in /vîznêk/ sets off its own harmonic domain and can thus not be regarded as transparent. The lesser formal complexity of (11a) suggests that morphemes having any neutral vowels should preferably behave as non-transparent (i.e., harmonic) rather than as transparent.

Although neutral segments which have the lexical value can behave either transparently or opaque neutral segments having the default value seem to behave consistently opaque. Let us now turn to the formal representation of opacity.
Opacity includes, among others, the representation of disharmonic roots. In current approaches disharmonic roots are represented as follows:

\[(13) \ [1] \quad [1] \quad [1] \quad [1] \]  
\[\text{buró} + \text{nák} \rightarrow \text{[buró-nák]} \quad \text{kosztum} + \text{nák} \rightarrow \text{[kosztum-nák]}\]

As shown, the [1] of the second example must spread to the suffix. Yet we represented it as underlyingly linked. The inevitable conclusion is that if we use lexical association lines for transparent vowels, we cannot use the same mechanism for opaque vowels. In order to solve the problem of representing disharmonic roots, we should like to say that the [1] autosegment is floating, but includes only one of the root vowels in its scope.

It has been shown that there are cases where the autosegments are bound to particular prosodic categories other than the phonological word without being associated to elements in those categories. Examples involve autosegments spreading within the syllable or the foot. We will claim that the smallest prosodic category is a category which comprises a single skeletal point. We call it the segmental domain.

Since the prosodic hierarchy forms an independent plane in a three-dimensional phonological representation, imposing limitations on the spreading of an autosegment involves the projection of a prosodic category P onto the relevant tier. Hence we will say that in disharmonic roots the segmental domain is projected onto the harmonic tier. This of course results in a situation in which an autosegment may both be floating and segmentally bound. We represent this situation as follows:

\[(14) \quad \text{[1]} \quad \text{[1]} \quad \text{[1]} \quad \text{[1]} \]  
\[\text{X} \quad \text{X} \quad \text{X} \]

Prosodic domains projected onto an autosegmental tier create a "one-way" opacity: you cannot go in, but you can get out.

The mechanism of segmental binding gives us a complete formal account of opacity. We can use it for example to deal with the opacity of low vowels in Akan. Low vowels in Akan are always [ATR], which is the default value. In the lexical derivation the following constraints holds (cf. 18a):

\[(15) \ a. \ [ATR] \quad b. \ [ATR] \rightarrow \text{[v]} \]  
\[\text{X} \quad \text{X} \quad \text{X} \quad \text{X} \]

We assume that (15a) automatically implies (15b) just in the case the vowel at issue belongs to the set of harmony-bearing units. If a particular harmony-bearing unit cannot become associated to the harmonizing feature, it will automatically be opaque in the sense just proposed. In other words it is inaccessible to the lexical value. In cases of this type opacity is predictable on phonological grounds, which is not the case in diachronic roots where the opacity is an idiosyncratic property of particular morphemes.

### 2.2 Underspecification

As said above, we assume a single-valued tridirectional feature system (cf. Kueh and Van der Hulst 1988). For our analysis we only need to mention a subset of the features which are relevant for vowels:

\[(16) \quad \text{Vocalic Features} \quad \text{[1], [u], [a], [A]} \]

A skeletal point associated to the feature [A] (i.e. [A(advanced tongue root)]) is phonetically interpreted as tongue root advanced, whereas skeletal points not associated to [A] are interpreted as tongue root unadvanced. We use the term default value for the phonetic interpretation of the absence of a phonological feature.

A point associated to each of these features separately results in a "pronounceable" segment. We will refer to the vowel segments as /1/, /u/ etc.

\[(17) \ [1] \quad /1/ = 1 \]

A ten vowel system comprising five advanced and five unadvanced vowels is represented as in (16). Since no confusion is possible, we represent features in diagrams without square brackets:

\[(18) \quad \text{[A]} \quad \text{[A]} \quad \text{[A]} \quad \text{[A]} \quad \text{[A]} \quad \text{[u]} \quad \text{[u]} \quad \text{[u]} \quad \text{[u]} \quad \text{[u]} \quad \text{[a]} \quad \text{[a]} \quad \text{[a]} \quad \text{[a]} \quad \text{[a]} \quad \text{[a]} \quad \text{[A]} \quad \text{[u]} \quad \text{[a]} \quad \text{[u]} \quad \text{[a]}

The notation used here to represent phonological representations resembles that of Kaye, Lowenstamm and Vergnaud (1985). Tiers are piled on top of each other, which is purely for graphical conveniences, and not meant as expressing the idea of coplanar features (cf. Archangeli 1985). Notice that the feature [1] and [u] occur on the same tier. We take over an idea of Kaye, Lowenstamm and Vergnaud (1985) that tiers may be correlated in particular languages. In (18) the features [1] and [u] occur on the same tier, which excludes the possibility of associating a point to both [1] and [u]. If the [1] and [u] are not conflated we create the possibility of specifying the vowels /a/ and /u/. If on the other hand all three lines are conflated we get three vocal systems only having the vowels /1/, /u/ and /a/. Cf. Van der Hulst and Smith (1988), Renison (1985).

With regard to the issue of underspecification, we hold the view that unpredictable and predictable features are specified lexically unless they are involved in an alternation. Predictability (and corresponding "low cost") is captured by formulating redundancy rules. These redundancy rules may apply in the course of a derivation if their structural description is met.
3.1. Basic facts

The vowel harmony system of Tunen is of the cross-height type, which is characteristic for Western Africa. The harmonic feature is advanced tongue root, [ATR]. A language with classic cross-height vowel harmony has ten vowels. These can be divided on the basis of harmony into two matching sets:

(19) + ATR: i e a o u
    - ATR: ɪ e ʌ o u

All the vowels within a word are of one set. The dominant value is [+ATR]. A vowel harmony system in which affixes contain only recessive, [-ATR] vowels, is referred to as root control. In other words, only affixes will display alternations in terms of the feature [ATR].

In Tunen, however, suffixes as well as prefixes can be dominant, i.e. can contain [+ATR] vowels. Tunen lacks /l/ and /j/. Moreover, /s/ does not occur in roots. It does occur in certain prefixes, where it alternates with /l/ in a dominant (+ATR) environment. In roots and suffixes (and in some prefixes) /s/ alternates with /l/. As a consequence of the merger of /j/ with /s/ there are two possible alternations involving /o/. One is the regular alternation /o/ -> /o/, which occurs in roots; another is the irregular alternation of /o/ in a recessive (-ATR) environment with /o/ in a dominant (+ATR) environment, parallel to the /o/ -> /a/ alternation. This /o/ -> /a/ alternation occurs in roots, prefixes and suffixes. Roots that contain no other vowels than /o/ fall in two categories:

a) Dominant: roots which are themselves invariant, and cause affixes to be [+ATR].

b) Recessive: roots which do not cause affixes to alter and in which /o/ becomes /a/ in a dominant (+ATR) environment.

The alternation /s/ -> /s/ is regular and occurs in roots and prefixes, but there are a few words with /s/ as an optional variant of /s/, especially before /l/. Thus the harmonic sets of Tunen vowel harmony are:

(20) dominant: ɪ A o u
    recessive: ɛ E ʌ o u

We will now give some examples of these alternations.

3.1.1. The alternation /s/ -> /s/

In verb roots /s/ changes to /s/ if followed by the dominant causative suffix -/l/.

(21) basab "to build"  fwaMAB "to cause to build"  
    tal "to put down"  tali "to cause to put down"  
    bakon "to separate"  bwAKUNI "to cause to separate"  

The emphatic demonstrative (nearby) root /tana/ changes to /tana/ after a dominant pronominal prefix.

(22) batana "this, for noun class 1"  mutanA "this, for noun class 3"  
    hatana "this, for noun class 2"  mitanA "this, for noun class 4"  

The noun class prefix /ma-/ (class 6) changes to /mwa-/ before dominant noun stems and similarly /be-/ (class 2) to /bew-/.

(23) malat "clothes" (class 6)  mawab "oil palms" (class 6)  
    malat "axes" (class 6)  mawab "bellowing cows" (class 6)  
    bangat "lizards" (class 2)  bawallam "witnesses" (class 2)  
    baliAm "advisers" (class 2)  bwaliAm "servants" (class 2)

3.1.2. The alternation /o/ -> /a/

The vowel /o/ does not appear in affixes and therefore /o/ alternates with /a/ only in stems. In verb stems before the causative suffix -/l/, and in the stem -/s/oE/ "one, some" after certain dominant numeral prefixes.

(24) koE "to close a door"  kof "to cause to close a door"  
    böt "to start"  bôl "to cause to start"  
    oKoE "one, class 1"  umot "one, class 3"  

3.1.3. The alternation /E/ -> /l/

The direct [+ATR] counterpart of /E/, /e/, does not appear in roots, with a few exceptions, where it is an optional variant of /a/. The [+ATR] vowel that alternates with /E/ in roots, however, is always /a/. The /E/ is in the stem -/s/oE/ "one, some" changes to /l/ after dominant prefixes (cf. (24)). In verb roots /E/ changes to /l/ if followed by the dominant causative suffix -/l/.

For example:

(25) TEIS "to blow"  SIFI "make blow"  

In affixes /E/ becomes /l/ after [+ATR] verb stems in the applicative suffix, -/En/, in the stative suffix -/Em/, in the neuter suffix -/Ex/, in the reciprocal suffix -/En/, and before [+ATR] class 19 noun stems in the nominal prefix /hEn/.
3.1.6. Non-alternating /o/  
In some stems /o/ does not alternate. If other vowels co-occur with a non-alternating /o/ in a single stem these vowels are [+ATR] and the stem takes [+ATR] prefixes or suffixes.

(32)  
ebok “mortar” (class 7)  
lbo “nine” (class 7)  
nendonga “pail” (class 4)  
tso “loans” (class 4)  
lomN+1 “to cause”  
lonN+1 “to drown”  
tollN “to send somewhere”

In every word, a dominant prefix containing /o/ causes the stem vowels to become [+ATR].

(33)  
mNtu “one, for class 1 nouns”  
mnu “one, for class 3 nouns”

In roots containing only /o/’s, this vowel is clearly represented by two types, as can be seen from (33), i.e. /o/’s that behave as recessive vowels, and non-alternating /o/’s that behave as dominant vowels.10

(34)  
kot “to go and buy protective medicine”  
kolin “them, with applicative suffix”  
kul “them, with causative suffix”

3.2. Analysis  
The vowel system of Tones is represented as follows:

(36)  
A A A A A A (A) tier  
\[
\begin{array}{cccccccc}
  /A/ & /o/ & /a/ & /e/ & /i/ & /u/ & /e/ & /i/ \\
  x & x & x & x & x & x & x & x \\
\end{array}
\]

The distribution of features in this diagram shows an interdependence which we can express in the following redundancy rule (RR):

(37)  
[A]  
\[
[ ] \rightarrow [A] / \rightarrow [ ]
\]

This rule says that the occurrence of [A] is predictable, if there is no floating instance of [A] which contains the relevant skeletal point within its scope. As stated in section 2, rule (37) will apply whenever its structural description is met. It is essential, as will be shown below in sect. 3.2.4., that an occurrence of [A], which is associated to the skeletal point, will not prevent the RR from applying.
In following sections, we will discuss the data presented in section 3.1. Each subsection here corresponds to the appropriate subsection of 3.1.

3.2.1. The alternation /a/ - /A/

Roots or affixes may contain an instances of a floating [A], which by the association conventions is associated with vowels from left to right:

(38)  

        [A] tier  
        ------    
    [1]/[u] tier  
    ------    
    [a] tier  
    ------    
    a       
    ------    
    f x 1 x b + 1 -> fWALAb+1 (cf. 21)

Observe that in this case the RR in (37) is not met. There is a floating instance of [A].

In the corresponding cases where no morpheme possessing [A] is involved, no spreading takes place and the underlying representations are directly phonetically interpreted.

3.2.2. The alternation /o/ - /o/

This cases is no different from the preceding one. There are, however, no affixes showing this alternation. It occurs only in roots combined with a dominant affix:

(39)  

        [A] tier  
        ------    
    [1]/[u] tier  
    ------    
    [a] tier  
    ------    
    X + m x t x -> o+moti (cf. 24)

The alternations discussed so far are straightforward and involve nothing but the feature [A]. In the following sections, we deal with cases where the alternation involves a height difference, alongside or instead of a difference in tongue root position.

3.2.3. The alternation /E/ - /I/

The root in (39) alternates with [motE]. The /E/ - /I/ alternation is also found in several suffixes and one prefix. In this case the vowel is left unspecified for the feature [a], and specified with [1] only.

3.2.4. The /e/ - /i/ alternation

In this type no alternation with respect to tongue root position takes place. In the framework assumed, the feature [A] is specified underlyingly in this case, since it is not involved in an alternation. Since there is a height alternation, as in the preceding case, we underspecify the vowel for [a].

In (41) we represent the two relevant cases:

(41)  

        [A] tier  
        ------    
    [1]/[u] tier  
    ------    
    [a] tier  
    ------    
    X + b X k X + l X k -> e+bak <- i+lik (cf. 27)

The boxed [A] in the right-hand example will disappear as a result of the OCP; cf. section 2. In this case, RR (37) will be checked, and found not to be applicable. In the left-hand example, on the other hand, RR (37) is met due to the fact that there is no FLOATING instance of [A]. An [a] is therefore inserted here. This example shows the crucial importance of the way in which we have formulated RR (37).

3.2.5. The /o/ - /u/ alternation and a transparency effect

Unlike the /e/ - /i/ alternation, which only occurs in prefixes, the present alternation occurs in all morphic classes. The analysis is parallel to the /e/ - /i/ case. The relevant vowels is left unspecified for [a], and specified for [u] only.
The alternations in this and the preceding section involve segments which are underlyingly associated. In van der Hulst and Smith (1989a) it is shown that this representation is the right one for so-called transparent vowels. The term 'transparent', as is pointed out, is appropriate to the extent that underlyingly associated features disappear in the context of an adjacent floating occurrence of the same feature due to the OCP. This is shown in the following example:

When occurring without an adjacent floating feature, underlyingly associated features stay put. Thus do not spread since the AC's only apply to floating features. Vowels in their left and right surface with the default value.

3.2.6. The dominant /o/

In the preceding section we have seen that some instances of /o/ alternate with /u/. In section 3.2.2. we saw cases where /o/ alternated with /o/. In both cases the vowels occurred in a recessive morpheme, i.e. the choice of the alternant depends on the presence of a dominant morpheme. We represented the two vowels as in (44a) and (44b):

(44) a. /o/ - /o/ b. /o/ - /u/ c. /o/

In (44c) we give a third underlying source for /o/. In this case we are dealing with an invariant vowel which is specified as [a], because it does not show a height alternation, and being in a dominant morpheme, it does not show an alternation with respect to tongue root position.

In (44) we give a minimal pair which demonstrates the difference between case a and case c:

4. Conclusion

We have seen that (extra) height differences can be handled by assuming that RR's fill in features left unspecified, which means that these extra height changes and disharmony effects can be dealt with without making use of diacritics or abstract vowels. This seems adequate in view of the fact that Athar harmony systems with additional height alternations survive the diachronic changes and appear to be relatively stable.

Notes

1. Harmony systems based on the feature [Advanced tongue root]. [Back] and [Round] are quite common. Harmony can also be based on nasality, and, less commonly, on height, retroflexion, etc. We use traditional binary-valued features here, but will adopt another system shortly hereafter.

2. The research that we report here is part of a broader study on the synchronic consequences of vowel shifts on harmony systems. This paper is a fusion of two presentations offered at the 17th Annual Meeting of the Dutch Linguistic Society.

3. One and the same language may show the result of different strategies such that one occurs in affixes and another in roots, while different strategies may even be followed as between prefixes and suffixes as in Avatine (Ford 1973). The alternations mentioned in (7) are present in the following African languages: a - e in Ika, a - o in Tukena, i - e in Tunen, u - o in Masi, i - e in Lele, a - e in Lele, a - o in Masi, i - e in Lele, u - o in Lele.
4. Changed vowels continue to behave as if they have not changed. The disharmony remains confined to heteromorphemic disharmony if the merged vowel occurs in a monosyllabic root, or if it occurs with other merged vowels in a polysyllabic root. One might wonder why disharmony should result from merger? It is a fact that if vowels change class, affixes attached to the roots in which they occur frequently fail to harmonize with the merged vowel. For example, if /l/ goes to /l/ in a monosyllabic root affixes will fail to show up advanced. Similarly, if /l/ changes to /l/ affixes may still show up as unadvanced. In this type of case then the disharmony arises across morpheme boundaries only. If the marked vowel occurs with tautomorphemic and unmarked vowels, and changes class, a situation of disharmony inside the morpheme will arise, in addition to heteromorphemic disharmony if the merged vowel occurs in a peripheral syllable. Again it appears to be a fact that if one of the root vowels changes class, other vowels usually remain as they were, i.e. no harmonic adjustment is made.

5. A remark in order. Neutrality may occur even if the harmonic counterpart still exists. We know cases in which harmony systems are "obscured" by the presence of vowels which, although they do not have a predictable value for the harmonic feature, still fail to harmonize, either in particular morphemes, or everywhere, and again such segments may behave as transparent or opaque. Vowels of this type then are neutral without there being a neutralization of an opposition. For want of a better term we will refer to such vowels as pseudo-neutral segments in those passages where we explicitly want to refer to them. It seems reasonable to assume that pseudo-neutrality either results if a merger is taking place, but has not yet affected all occurrences of the relevant vowel, or when the lost vowel reappears marginally in loans.

6. In addition to this Vago argues that the treatment of opaque segments also calls for tier duplication.

7. As has been pointed out by Lieber, Tier Duplication, has not only been proposed in the study of vowel harmony. From work in the area of non-concatenative or associative morphology, we know that tiers can be multiplied if they correspond to different morphemes. Clearly then, our dismissal of tier duplication in phonology is meaningless, if we cannot also show that TD in morphology can be dispensed with. We believe that this is possible, and refer to Van der Hulst and Smith (1986c) for an exposition of our view.

8. A comparable asymmetry as that observed in ATR systems may exist in front-back harmony, i.e. neutral segments may be [BACK] or [+BACK]. The data available to us suggests that in segments of this type front neutral segments may be either transparent or opaque, whereas back neutral segments may only be opaque.

9. It is clear that conventions which repair CCP violations should be stated explicitly. HS propose that floating autosegments absorb bound autosegments rather than vice versa ("packman convention").

10. Due to this double nature of /o/ there is some confusion in the system, as can be seen in (33) and in the following examples:

| lohon "to weed" | lohon-en --> lohon-en, but: /lobon=1 --> lobon1 |
| sokom "to work" | sokom-en --> sokom-en, but: /sokom=1 --> sukomi |

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Polarity-sensitivity and generalized quantifiers

0. Introduction

Most words and idioms occur in both affirmative and negative sentences. However, there are elements which might be termed polarity-sensitive, in that they seem to occur only in affirmative sentences (e.g. wel dagelijks 'indeed', anderzijds 'really') or in negative sentences (hebben 'need', ook maar 'even'). But a negative element solely cannot account for the difference in grammaticality between sentences (1) and (2).

(1) *Geen mens heeft de UFO wel dagelijks gezien
   'Not anybody has really seen the UFO'
(2) *Niet alleen mannen hebben de UFO wel dagelijks gezien
   'Not only men have really seen the UFO'

Dwars (1981) has argued that the distribution of negative polarity items is dependent on the semantic properties of quantifiers. In this paper I intend to show that the semantic properties of quantifiers play an important role in the distribution of positive polarity items (PP1's) too, but that these properties are not sufficient to account for differences in grammaticality between sentences containing PP1's.

First I shall give a brief sketch of the nature of generalized quantifiers. Then I will show that PP1's in sentences with NPs that have specific semantic properties are grammatical, whereas if the NP's have other properties the sentences are ungrammatical or at least marginal.

In the main part of this paper I will argue that the distribution of PP1's is dependent on semantic properties of quantifiers and the position these quantifiers occupy in the structure.

1. A sketch of the nature of generalized quantifiers

1.1. NP's as generalized quantifiers

Universal and existential quantifiers can be analysed as second-order predicates. Where first-order logic allows quantification over objects in E (where E is an arbitrary non-empty set of things: individuals, entities, etc.), second-order logic allows quantification over sets of things or functions from things to things. Barwise & Cooper (1981) related generalized quantifiers to natural language expressions. NP's like most rabbits, all spiders and no fishes will be analysed as generalized quantifiers. They denote collections of sets. Determiners like most, all and no combine with a set expression to produce a quantifier. The structure of the quantifier is then semantically equivalent to the structure of an NP.

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quantifier      det. set expr. det. noun
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