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The Interfaces of Writing and Grammar

1. Introduction

Spoken language, sign language, and written language – three modes of expression, but one underlying system? The answer will be negative for sign languages. Studies reveal that sign languages need not be derived from spoken languages and that if they happen to be derived from spoken languages, they tend to develop characteristics not present in their spoken origins (Wilbur 1987, Boyes Braem 1995). For younger generations, sign language can be acquired in a way that is familiar to how spoken languages are learned. Hence, there is evidence that sign language forms a system on a par with spoken language and is not dependent on it.

This is not the case for the written mode. Writing seems to be secondary to oral language, being derived from it, and fundamentally different from sign language. Each new generation learns the written variety at school after most of the spoken language has been acquired. Whereas for children the acquisition of a spoken or sign language is an unconscious process, acquisition of writing requires explicit learning strategies, of which teachers and pupils are well aware. Writing should be considered another code for the language acquired, which is why spelling is called secondary. The existence of spelling pronunciations, however, shows that this secondary mode of expression influences speaking, the primary mode (Van Haerin-gen 1962, Wells 1982: 106-9, Carney 1994, Maas 2000: 33). Other evidence for this influence on the primary mode comes from psycholinguistic experiments (cf., for instance, Seidenberg & Tanenhaus 1979, Schreuder et al. 1998) and from language change (Jespersen 1909). In this paper, the question how both modes of expression are related is investigated from a theoretical point of view.

The close relationship between a spoken language and its written variant has led to the hypothesis that the major part of the system is shared by both modes of expression. For instance, the semantic component provides the interpretation of scope-bearing elements, whether written or spoken; the syntactic component provides word order for both. Morphology creates words and inflection for both, and even some part of phonology is common, e.g. phonological segments correlate closely with letters. Some writing systems are called ‘deeper’ and others more ‘shallow’, reflecting the derivational level relevant for writing. Systems based on morphosyntactic structure are called deeper than systems based on phonological or phonetic representations (Haas 1976, Sampson 1985, Sgall 1987, Asher & Simpson 1994, Daniels & Bright 1996, Meisenburg 1996). The claim is that the written mode of expression follows a route different from the oral mode only in the final stage of processing. In reading, it is only the first stage of processing that follows a different route, according to this hypothesis. Speaking and writing thus share a large number of derivational stages, as do hearing and reading. Schematically:
common stages of processing

semantics, syntax, morphology, part of phonology

phonology ←→ phonetics

phonology ←→ orthography

speaking / hearing

writing / reading

Figure 1: General model of the relation between spoken and written language

This view on how spoken and written language relate to each other has been worked out for Dutch by Nunn (1998). Dutch orthography is known to be based on a deep phonological stage of processing, cf. Van Heuven (1978) and Booij (1987). Nunn (1998) adds to this the conclusion that the derivation from phonology to orthography consists of two steps. After the first step of phoneme-to-grapheme conversion for morphemes, a second step takes care of grapheme co-occurrence restrictions by way of graphotactic rules, i.e. grapheme-to-grapheme conversion rules. Nunn calls such rules ‘autonomous spelling rules’, claiming that the rules refer to orthographic information only, although some of the phonological characteristics (the distinction between consonants and vowels, for instance) are carried over to the orthographical representation.

Of course, in defending the claim of a derivation in two steps, Nunn emphasizes the differences between the two steps, i.e. the difference between phonologically and orthographically based rules. It is from this perspective that Nunn tries to find evidence for the orthographic nature of autonomous spelling rules and to restrict the amount of phonemic information necessary for the second step in the derivation from phonology to writing. From this perspective, it is not surprising that Nunn’s analysis of Dutch has been used in Sproat (2000: 16) to illustrate the Consistency Hypothesis.

(1) Consistency

The Orthographically Relevant Level for a given writing system (as used for a particular language) represents a consistent level of linguistic representation.

This hypothesis, a direct reflection and strict interpretation of the model sketched in figure 1, states that there is one consistent Orthographically Relevant Level for a given writing system, not more than one, cf. figure 2. Notice that ‘Consistent’ here must not be understood as ‘without exceptions’. Where alphabetic writing systems concern the spelling of finite sets of elements, the opportunity is present to store exceptional orthographic forms in memory. It seems that exceptions occur in many alphabetic writing systems.
In this paper, evidence will be presented to show that the processes of speaking and writing share more information than can be provided by a single derivational level. The claim made in this paper is that the phoneme-to-grapheme conversion rules are based on information from different levels, as are the grapheme-to-grapheme conversion rules. Of course, the distinction between the two sets of rules will be valid even when more than just one linguistic level provides input to the orthographic representation. Therefore, the two-step analysis of Nunn can be maintained, though defined in a less rigorous fashion. The Consistency Hypothesis, however, cannot be maintained as a universal principle.

The layout of this paper is as follows. First, the arguments by Nunn (1998) in favor of a two-step derivation of orthography will be reviewed. Then, in section 3, the Orthographically Relevant Level according to Nunn will be discussed. It will be shown that the hypothesis that there is only one such level can be maintained only at the cost of storage. Sections 4 and 5 show that a native Orthographically Relevant Level must be distinguished from a non-native Orthographically Relevant Level and that punctuation is based on other levels than the phonemic representation of morphemes. Section 6 presents the linguistic information necessary for the autonomous spelling rules. Section 7 finally summarizes the evidence gathered in the preceding sections about the linguistic levels needed for writing and presents the overall conclusion. Information from different levels of language processing is collected in writing. In the presentation that follows, most arguments are based on writing and virtually no arguments are presented about reading.
2. An outline of Dutch orthography

Detailed information on the orthography of Dutch can be found in Nunn (1998). She distinguishes several orthographic components that are relevant for Dutch. Conversion of native morphemes needs to be distinguished from conversion of non-native morphemes, and a set of autonomous rules forms part of the orthographic derivation. Figure 3 is Nunn’s analysis in a nutshell. Observe that she assumes one level with information on the underlying, phonemic, representations of the segments of morphemes at which all information of the spoken mode is translated into information on the written mode. Nunn’s proposal for Dutch therefore confirms Sproat’s Consistency Hypothesis. According to Nunn, there is one Orthographically Relevant Level, the level of morphemes in their phonemic form:

```
phonemic descriptions of morphemes
  phonological rules
    | phonetic form
  native conversion
    | autonomous spelling rules
    | non-native conversion
    | orthographic form
```

Figure 3: Nunn’s model of the relation between phonetic and orthographic form

The remainder of this section will present explanatory notes on this model.

Dutch has a so-called deep orthography. Underlying rather than superficial sound segments are spelled; i.e., morphemes tend to receive a uniform spelling, irrespective of the application of certain phonological rules that generate sets of allomorphs. Frequently used examples to illustrate this are hond and heb, with final obstruents spelled in accordance with their underlying forms /hond/ and /heb/ instead of their phonetic forms [hont] and [hep]. These underlying forms are detectable for the writer on the basis of plural inflection: [hontə] and [hepə] with voiced obstruents. Other examples are zuinigheid, aanmelden, hoofddoek ‘carefulness, to announce, head-shawl’, for which a more superficial spelling would be *zuinigeit, *aamelde, *hoofdoek, derived by h-deletion, final devoicing, nasal assimilation, final n-deletion, and degemination.

Furthermore, Dutch is a language with two sets of words: native ones, such as kunstzinnigheid, and non-native ones, such as artificieel, both meaning ‘artisticity’. The difference has its origins in the earlier stages at which Dutch imported words from Latin or French, but new borrowings follow this distinction as well. Non-native words can be distinguished from native ones on the basis of systematic differences in present-day phonology and morphology (Van Heuven et al. 1994, Nunn 1998: 155 ff.). One of the most important characteristics is the
number of full vowels present in morphemes: when more than one full vowel is present, the morpheme will be non-native. Exceptions to this rule are only a handful of frozen compounds such as *aardbei* ‘strawberry’ which behave as native words, notwithstanding the presence of more than one full vowel.

The distinction between native and non-native morphemes takes the native morphemes as point of departure, such that all morphemes not in accordance with the constraints that hold for native morphemes are non-native. Therefore, the fact that only one full vowel is present in a morpheme is a necessary but not a sufficient criterion for this morpheme being a native morpheme. Further constraints are the combination of consonant clusters (for instance, only a limited set of clusters occurs in native morphemes, not the clusters /sk/, /sl/, and /tm/, which predicts that *skelet* ‘skeleton’, *sfeer* ‘sphere’, and *rieme* ‘rhythm’ are non-native words, even though only one full vowel occurs) and constraints on morphology (for instance: plural -s is restricted to native words ending in /a, o, u/ and native words ending in a syllable with schwa; hence, the plural forms *trams* and *e-mails* indicate that these words are non-native). On the basis of such criteria, the etymological distinctions are recoverable from the synchronic spoken mode even for language users without any knowledge of foreign languages.

The orthography reflects the difference between native and non-native words, since partly different sets of phoneme-to-grapheme conversion rules are used (indicated in figure 3 by the two routes for native and non-native morphemes) with, for instance, the graphemes *c, q, th, y,* and *x* for non-native words only, cf.:

\[
\begin{array}{lll}
\text{non-native} & \text{native} & \text{sounds} \\
\text{camera} `\text{camera}' & \text{kamer} `\text{room}' & /k/ \\
\text{quasi} `\text{quasi}' & \text{kwaad} `\text{angry}' & /k/ \\
\text{ether} `\text{ether}' & \text{eter} `\text{eater}' & /t/ \\
\text{hypothesise} `\text{hypothesis}' & \text{hier} `\text{here}' & /i/ \\
\text{examen} `\text{test}' & \text{heks} `\text{witch}' & /ks/ \\
\end{array}
\]

Literacy therefore leads to awareness of the distinction between native and non-native morphemes.

The general model in figure 1 of how speaking and writing can be related is not only complicated by the difference between the spelling of native and non-native words, but also by the existence of autonomous spelling rules. One of the reasons to incorporate such rules in the model of Dutch orthography is the presence of allography in examples such as:

\[
\begin{array}{lll}
\text{stem} & \text{derived form} & \text{spelling} \\
\text{bak} & \text{bak+er} & \text{bakker} `\text{baker}' \\
\text{judo} & \text{hij judo+t} & \text{hij judoot} `\text{(third person ending of the verbal stem to judo)} \\
\text{laan} & \text{laan+en} & \text{lanen} `\text{lanes}' \\
\text{vers} & \text{iets vers+s} & \text{iets vers} `\text{something fresh}' \\
\end{array}
\]

No phonological alternation is involved here. In order to account for such forms of allography, Nunn (1998: 183 ff.) proposes a set of autonomous graphotactic rules, i.e. rules that operate on grapheme sequences, such as the following ones for gemination and degemination. The formulation of Nunn’s rules has been simplified for expository reasons. C abbreviates for consonant letters, V for vowel letters, and dots indicate syllable boundaries. The distinction between short and long vowels is not one of phonetic duration, but rather expresses the fact
that short vowels may combine with a coda that consists of more consonants than the coda following long vowels.

(4)  
   a. **Orthographic gemination**  
      C → CC after a short vowel at the end of the syllable  
      V → VV for long vowels when a C follows within the syllable
   
   b. **Orthographic degemination**  
      VV → V when syllable final  
      CC → C when syllable final

The derivation of the words presented in (4) runs as follows (backslashes indicating the underlying orthographic forms):

(5)  
   a. **Conversion of morphemes**
      /bak/ → \bak\  → \er\  
      /fydo/ → \judo\  → \l\  
      /lan/ → \laan\  → \en\  
      /vers/ → \vers\  → \s\  
   
   b. **Concatenation of morphemes and syllabification**
      \ba.ker\  
      \ju.dot\  
      \laa.nen\  
      \verss\  
   
   c. **Application of orthographic (de)gemination rules, cf. (4)**
      <bakker>  
      <judio>  
      <lanen>  
      <vers>

As a result of these orthographic rules, vowel letters for short vowels are always followed by a consonant within the syllable, whereas syllable-final vowel letters represent long vowels. It is because of this pattern that short and long vowels in the literature on Dutch orthography are called 'covered vowels' and 'free/uncovered vowels' (Dutch **gedekte** and **ongedekte/vrije vocalen**). Covered vowels are always followed by a consonant letter within the syllable, whereas uncovered vowels may occur at the end of syllables:

(6)  
   **covered/short vowels**  
   **covered by C-gemination**  
   **uncovered/long vowels**
   [kanta] kan.ten 'sides'  
   [ka.no] kan.nen 'cans'  
   [mana] ma.nen 'moons'
   [kelдер] kel.der 'cellar'  
   [be.лa] bel.len 'bells'  
   [beno] be.nen 'legs'
   [ploфa] plof.te 'plumped'  
   [ploфa] plof.fen 'to plump'  
   [pоке] po.ker 'poker'

This generalization holds in orthography but is present in phonology as well: intervocalic consonants after short vowels are ambisyllabic, as demonstrated in experiments in which speakers of Dutch are forced to explicitly syllabify such examples (cf. Rietveld 1983 and Sandra et al. 1996). The experiments show that speakers' judgments are influenced by orthography. However, interestingly, illiterate speakers of Dutch and pre-school children also present analyses with ambisyllabic consonants, though significantly less than the literate participants for whom the spelling rules seem to enhance ambisyllabic responses.
The only exceptions to the generalization that short/covered vowels are followed by a consonant within the syllable are loan words such as sjwa [sjwa] ‘schwa’ and exclamations such as bah [ba] ‘ugh!’ and joh [jo] (an exhortative word, presumably derived from jongen ‘boy’). In the latter cases, <h> has the function of covering the short vowel at the level of orthography.

With the introduction of autonomous orthographic rules, the process of writing becomes a two-step derivation. The first step is conversion from phonemes to graphemes and the second step is the set of autonomous spelling rules for the conversion from graphemes to graphemes. Arguments in favor of this position are based on the observation that the two sets of rules display different characteristics (Nunn 1998: 131):

(7)    phoneme-to-grapheme                  autonomous
       conversion rules                      spelling rules
context phonological                     orthographic
domain morpheme                         word
native/non-native sensitive yes           no

The following short summary of spelling /i/ in Dutch will illustrate the characteristics of the conversion rules (backslashes again indicate underlying orthographical forms):

(8)    Conversion rules for /i/
   a. /i/ → \ie\ in native morphemes (kietel ‘kittle’)
   b. /i/ → \ie\ in the last syllable of non-native morphemes (komiek ‘comic’, natie ‘nation’)
   c. /i/ → \i\ in non-native morphemes, when not the last syllable (titel ‘title’)

These rules take phonological information as their input and are restricted to the morpheme-domain. Rules (a) and (c) show that the native/non-native distinction is relevant. Both kietel and titel are monomorphemes, and hence, only the conversion rules can be responsible for the spelling difference. Rule (b) shows that information on morpheme boundaries is essential. Final syllables in native and non-native morphemes are spelled <ie>.

Diaeresis placement may illustrate the characteristics of autonomous rules. This rule applies to ambiguous letter strings: because aa, oo, and uu encode one sound in (9a), a diaeresis should be used in (9b) where the two vowels indicate two sounds (resp., uncovered/long and covered/short ones). Because ii, eo, and ue are not in use as a digraph, no diaeresis should be used for these letter pairs, cf. (10).

(9)    a. [a]  baal ‘bale’
       [o]  koor ‘choir’
       [y]  postuum ‘posthumous’

(10)   a. [ii]  kopijst ‘copyist’
       [oo]  geolied ‘oiled’
       [yə]  ambigue ‘ambiguous + inflection’

b. [aa]  Baal ‘biblical name’
        [oo]  coördinatie ‘coordination’
        [yə]  vacuüm ‘vacuum’

b. *kopijst
    *geolied
    *ambiguë

The following examples show that diaereses occur in native and non-native forms alike:
Moreover, these examples are morphologically complex, which shows that the diaeresis rule also applies across morphological boundaries, at the level of the word. Diaeresis placement will be discussed below in section 6.1, where the fact that the rule makes use of phonological information will lead to the conclusion that such graphotactic rules are not autonomous.

In sum: Nunn finds evidence for her two-step hypothesis in the clustering of characteristics of the rules involved. Her two-step analysis will be taken as a point of departure for the remainder of this paper, but arguments will be presented against the claim that the context of autonomous spelling rules consists purely of orthographic information. First, evidence will be presented that phoneme-to-grapheme conversion rules are based on information from different levels (section 3) and that the Orthographically Relevant Level is different for native and non-native words (section 4).

3. Phonological rules expressed in Dutch writing

In this section, rules will be discussed that show that some morphemes are spelled according to the phonemic level, but that a more superficial level must be assumed for other morphemes. Nunn’s conclusion was that the more superficially spelled allomorphs are stored in the lexicon, even though phonological rules predict their distribution. In the absence of independent arguments for this position, one might claim equally well that the cases discussed are counterexamples to the Consistency Hypothesis and that there are several Orthographically Relevant Levels for Dutch.

3.1. Voice assimilation

As illustrated above, Dutch spelling is based on a deep phonological level at which, for instance, the rule of Final Devoicing has not been applied. *Hond* and *heb* are written, even though [hont] and [hep] are pronounced. Dutch orthography, however, reflects Perseverative Devoicing in past tense suffixes, cf.:

(12) Dutch past tenses

| [d] stem | stemde | ‘vote – voted’ |
|———|———|———|
| tob | tobe | ‘worry – worried’ |
| kano | kanode | ‘canoe – canoed’ |
| [t] lek | lekte | ‘leak – leaked’ |
| hoop | hoopte | ‘hope – hoped’ |
| straf | straffe | ‘punish – punished’ |
The fact that Perseverative Devoicing in past tenses is expressed in spelling comes as a surprise, given that Dutch spelling generally expresses the underlying form of d/t-allophony.

The inconsistent spelling of past tenses has been explained in the literature by referring to Readability, an output constraint that requires *lekde, *hoopde, and *plofde instead of lekte, hoopte, and plofte. The Readability Requirement has been incorporated in the Principle of Uniformity by Te Winkel (1863: 12) as follows:

(13) **Principle of Uniformity** (Regel der Gelijkvormigheid)

   Give the same orthographic form to a word and to its constituent parts, as far as pronunciation allows this.

This explanation has been repeated in later publications (for instance, in Booij et al. 1979), but the Readability condition has never been explicitly formulated (but cf. Neef, this volume).

There are reasons to doubt that Readability can be so formulated that it accounts for the spelling of past tenses in Dutch. First, observe that the reading process is quite robust, as illustrated by examples such as politie ‘police’ and politiek ‘politics’ (with <tie> indicating [tsi] in the first word and [ti] in the second one) and diminutives such as cremepje (lit. ‘small cream’, i.e. cream in small pots or tubes), written with three syllables and pronounced with only two. Such examples show that the relation between spelling and pronunciation may be a loose one, as long as the morphemes are recognized and get a stable spelling.

The second argument comes from English. Observe that past tenses in English are also subject to Perseverative Devoicing, but that these verbs receive a morphological spelling.

(14) **English past tenses**

   [id] lift – lifted
   [d] puzzle – puzzled
   [t] look – looked

If these forms are not problematic for English readers, why then would the deep spellings *lekde, *hoopde, and *strafde be problematic for Dutch readers? Presumably, Readability is a universal requirement, related to the language processing capacities available to human beings. When languages differ, the differences should be explainable on the basis of other characteristics of the languages, and no such explanation seems to be available for these cases.

In order to maintain the hypothesis that phonemic representations of morphemes form the input for spelling, Nunn proposes a lexical approach to past tense allography. She assumes that these suffixes are stored in their more superficial forms -te and -de (cf. Nunn 1998: 63 and 136) and that not only storage of underlying forms, but also the option of what she calls ‘competing allomorphs’ is available in Dutch orthography. Evidence from the spoken mode for the special status of past tense suffixes is then called for. As long as such evidence is lacking, these instances might as well illustrate that some morphemes (be it a finite list) get a more superficial spelling, whereas the spelling of most morphemes is in agreement with the underlying phonological representation. But this alternative would be in conflict with the Consistency Hypothesis.

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1 Geef, zooveel de uitspraak toelaat, aan een zelfde woord en aan ieder deel, waaruit het bestaat, steeds denzelfde vorm.
Another way to maintain the Consistency Hypothesis, more in line with Sproat (2000), would be to assume that Dutch orthography is based on some intermediate level, after the application of Perseverative Devoicing but before all other phonological rules apply. This proposal conflicts with the traditional, derivational approach of Dutch voicing assimilation present in the literature on Dutch phonology; cf. Zonneveld (1983), who claims that Final Devoicing is ordered before all other assimilation rules. Of course, other analyses of Dutch voicing assimilation can be provided. For instance, analyses with another domain of application for Final Devoicing (not the word, but the syllable), with another underlying form of the past tense suffix, or with a lexically governed rule of Perseverative Devoicing, different from the general rule of Progressive Assimilation in Dutch. But it seems hard to find independent evidence to choose between these alternative approaches, which is one of the reasons why the derivational approach is no longer the predominant model of phonological research.

As long as derivational models do not provide independent evidence for a specific rule ordering, the conclusion must be that the Consistency Hypothesis cannot be tested. Rather than forwarding claims about some intermediate level and more in line with newer insights in the interaction of components, one should conclude that the underlying phonemic representation is the input to Dutch orthography, except for a finite list of morphemes of which the allomorphs are distinguished in orthography.

3.2. Diminutive allomorphy and d-insertion

Nunn (1998: 62) proposes the competing allomorph analysis also for the spelling of diminutives and for the spelling of agentive and comparative -er, cf.:

(15) allomorphy/allography of diminutive suffixes -etje, -tje, -pje, -jje, -je
bloe - bloemetje 'flower'
laan - laantje 'lane'
oom - oompje 'uncle'
koning - koninkje 'king'
koek - kockje 'cookie'

(16) allomorphy/allography of -er, -der
roep - roeper 'call - caller'
hoor - hoorder 'hear - hearer'
mooi - mooier 'beautiful - more beautiful'
raar - raarder 'weird - weirder'

The choice between diminutive suffixes is predictable on the basis of phonological contexts, but some diminutives get an idiosyncratic meaning which may form an argument for considering diminutive allomorphy as a lexicalized process. The rule of d-insertion before agentive and comparative -er, on the other hand, is productive and fully predictable. Therefore, the competing allomorph analysis is not more likely to be present for these morphemes than it is for any other morpheme. Hence, as long as no additional evidence is provided, -er/-der allography forms an argument against the Consistency Hypothesis.
3.3. Nasal assimilation

Nasal Assimilation is usually not expressed in orthography, indicating that the phonemic level is the Orthographically Relevant Level:

\[(17) \quad /n/ \rightarrow [n] \quad <n> \quad \text{onaardig ‘not nice’} \]
\[ /n/ \rightarrow [m] \quad <n> \quad \text{onprettig ‘unpleasant’} \]
\[ /n/ \rightarrow [n] \quad <n> \quad \text{onklaar ‘out of order’} \]

In non-native morphemes, however, Nasal Assimilation is present in orthography for the labial nasals, but not for the velar ones:

\[(18) \quad /n/ \rightarrow [m] \quad <m> \quad \text{implosie ‘implosion’} \]
\[ /n/ \rightarrow [n] \quad <n> \quad \text{incapabel ‘incapable’} \]

The same pattern holds in English and German. At first sight, the Consistency Hypothesis is faced with two problems: the difference between native and non-native words, and within the non-native words, the difference between labial and velar nasals. The latter problem, however, can be discarded by an autonomous spelling rule that forbids the strings \text{ngk} and \text{ngc} within words. The existence of this rule can be shown by diminutive formations such as \text{koning – koninkje (‘king – small king’)}.

The different reflection in orthography of Nasal Assimilation in labial contexts could be accounted for if Nasal Assimilation in non-native words could be shown to be lexicalized. However, contractions and emphatic use show that the underlying form is \text{in} when the context for the phonological rule is absent:

\[(19) \quad \text{in- en export ‘in- and export’} \quad \text{(existing phrase, next to import)} \]
\[ \text{in- en exploderende stoffen ‘in- and exploding substances’} \quad \text{(possible phrase, next to imploderend)} \]
\[ \text{in-, in-, implausibel ‘very implausible’} \quad \text{(possible phrase, with emphatic repetition)} \]
\[ \text{ik zei in-plausibel ‘I said in-plausible’} \quad \text{(corrective use, no Nasal Assimilation)} \]

It is again possible to maintain the Consistency Hypothesis by the claim of differences in storage. Native \text{in-} is stored in its phonemic form, non-native \text{in-} is stored in its three phonetic forms \text{in-}, \text{im-}, and \text{ing-} (with subsequent deletion of \text{<g>} by a graphotactic rule).

In sum, some affixes receive a more superficial spelling than provided by the phonemic level. Nunn proposes storage of so-called competitive allomorphs for such cases. This allows for lexical idiosyncrasies, which indeed occur. The Consistency Hypothesis claims that there exists one level that provides this information: the phonological rules involved in these affixes should all precede the phonological rules not expressed in orthography. As argued at the end of section 3.1, it will be difficult to find evidence for the rule ordering required by the Consistency Hypothesis.

On the other hand, storage of allomorphs leaves unanswered the question why some allomorphs are stored and others are not. Booij (p.c.) suggested another route of explanation instead of ordering, based on the observation that some phonological rules are general and others are restricted to specific morphemes. Rule ordering then need not be the explaining factor. Rather, some economy principle would be at work, such that orthography neglects general, ‘unavoidable’ or ‘automatic’ rules. This may indeed be the case, but: it cannot be the
full answer. Observe that according to this hypothesis, other instances of Dutch orthography will be inconsistent. For instance: devoicing of fricatives at the end of words is a general rule of Dutch phonology, but still, the superficial form is spelled in words such as huis and leef (which have underlying voiced fricatives, witnessed by the inflected forms huizen and leven). Other examples illustrating that there is no tendency to avoid representation of general phonological rules in Dutch are vowel reduction in words such as apostel, cirkel (‘apostle, circle’, with derived forms apostolisch and circulair), nasal assimilation in monomorphemic words such as ramp ‘disaster’, and degemination at the end of words. Perhaps all these counterexamples can be explained on the basis of graphotactic rules, but the question to be answered then is why such graphotactic rules violate an otherwise sensible constraint on the orthographic system for Dutch.

4. Native and non-native morphology

The spelling of non-native words in Dutch differs systematically from the spelling of native words. Above, in (2), examples are presented with c, q, th, y, and x, letters that are not in use for the sounds /k, t, i, ks/ in native words. More subtle differences exist in the spelling of vowels. In native words, long (or uncovered) vowels are spelled with digraphs and short (or covered) vowels are written with a single letter, cf. (20). In non-native words, however, all vowels are written with a single letter, cf. (21a), except when they occur in the final syllable of the word, cf. (21b):

<table>
<thead>
<tr>
<th>native words</th>
<th>long vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>short vowel</td>
<td></td>
</tr>
<tr>
<td>[a] handel</td>
<td>[a] vaandel</td>
</tr>
<tr>
<td>[e] verder</td>
<td>[e] megerder</td>
</tr>
<tr>
<td>[i] mispel</td>
<td>[i] kietel</td>
</tr>
<tr>
<td>[o] koster</td>
<td>[o] klooster</td>
</tr>
<tr>
<td>[y] durven</td>
<td>[y] huurder</td>
</tr>
</tbody>
</table>
Minimal pairs based on vowel length (such as *komma* ‘comma’ and *coma*) are hard to find in the set of non-native words, presumably because vowel length distinctions played a minor role in the donor language Latin, in which *liber* ‘book’ and *liber* ‘free’ is one of the few examples of a minimal pair based on this distinction.

The above examples illustrate that different conversion rules apply to the two classes of words. The following examples show that the domain at which conversion takes place differs also (Nunn 1998: 93):

\[
\begin{array}{lll}
\text{a. stem} & \text{b. native suffix} & \text{c. non-native suffix} \\
\text{Fries} & \text{Friezin} & \text{frisisme} & \text{‘Frisian – Frisian woman – frisism’} \\
\text{limiet} & \text{limieten} & \text{limiteer} & \text{‘limit – limits – to limit’} \\
\text{trochee} & \text{trocheeën} & \text{trocheïsch} & \text{‘trochee – trochees – trochaic’} \\
\text{station} & \text{stationnetje} & \text{stationair} & \text{‘station – small station – stationary’}
\end{array}
\]

Starting with a native or non-native stem, cf. (22a), a native morpheme added to it results in a spelling without adaptation, cf. (22b). This is what the Consistency Hypothesis predicts in combination with the assumption that morphemes form the domain of phoneme-to-grapheme conversion. When, however, a non-native suffix is added, the stem is spelled as if the word were monomorphmatic: long vowels are written with a single letter, cf. (22c). Nunn accounts for this spelling behavior by assuming that non-native morphology is ignored. Complex derivations with non-native affixation are treated as if they were monomorphmatic.

The solution proposed by Nunn meets some difficulties. First, the above examples of contraction and emphatic use presented in connection with Nasal Assimilation (*in- en export, in- plausible* etc.) show that morphological structure is present in non-native derivations. Second, a set of correspondence rules is needed to account for spelling idiosyncrasies that occur in non-native sets of words such as *context – contextueel, tekst – intertekst – intertekstueel, medievist – medievistiek, quaestor – quaestrix*. Morphemes of non-native complex words receive a constant, though sometimes idiosyncratic spelling, but the spelling of sets of morphologically related non-native words cannot be considered completely ad hoc. *Context* and *tekst* form the basis of the two sets of consistent spellings; *ae* is replaced by *e* in *ether* (< *aether*) and forms derived from *ether*, but not in *quaestor* and its derived forms. Third, consonant geminates in non-native words are the reflection of morphological structure, cf. *acclamatie – declamatie, adduceren – deduceren, collocatie – dislocatie*. When writers are aware of this kind of morphology, this shows that non-native morphology is present in the language system and reflected in orthography.

On the other hand, some distributional facts will receive an explanation by a level in between non-native and native morphology (cf. Van Beurden 1987): given such a level, non-native morphemes would be closer to roots and stems than native morphemes, which is generally true, although productive formations to the contrary exist (cf. Haas & Trommelen 1993: 459 ff.) (in (23), boldfaced *sub-, hyper-, and -eer* are non-native affixes, the other affixes are native):
Perhaps sub-, hyper-, and the like are to be grouped together with the native ones. (For English, non-native prefixes are claimed to belong to Class II, cf. Giegerich 1999 and previous literature.) In that case, the different spelling behavior of native and non-native morphemes can be combined with the Consistency Hypothesis when a level in between non-native and native morphology is assumed to form the input for phoneme-to-grapheme conversion, and the elements converted are native morphemes and non-native complex forms. In that case, a new solution must be found for idiosyncratic spellings of related non-native formations and for consonant geminates in contexts where orthographic gemination does not apply.

The level ordering hypothesis and stratum-oriented models never succeeded in adequately describing the morphological patterns available in languages such as English, German, and Dutch. Instead, approaches with restrictions for individual morphemes seem to be more successful, cf. Fabb 1988, Neef 1996, Plag 1999, and Hay 1999. In line with these more recent approaches, the competing allomorph analysis forwarded by Nunn, and hence storage of spelling forms for individual morphemes, seems to be more promising than the search for one level as the input for writing.

5. Punctuation

The orthographic rules that mirror segmental phonology take morphological words as their maximal domain. For other aspects of orthography, i.e. punctuation, larger domains are relevant. For instance: words in a phrase are separated by spaces, words in compounds are written together. When a phrase is embedded in a word, the spaces are eliminated, which offers the opportunity to disambiguate in writing what may be ambiguous in speaking, cf.:

(24) phrase
    kleinkind ‘grandchild’
    vuile grondaffaire ‘affair about polluted land’
    oude mannen ‘old men’s house’

compound
    kleinkind ‘grandchild’
    vuilegrondaffaire ‘affair about polluted land’
    oudemannenhuis ‘old men’s house’

Moreover, larger syntactic or prosodic constituents can be distinguished in orthography. Capital letters and dots surround utterances, and commas or semicolons separate the parts of enumeration (as in English), with subtle distributional differences that may signal coordination embedded within coordination: Jan, Karel en Harry; Kees, Marie en Piet; en Susan, John en Martin. There are indications that the distribution of punctuation signs relates to the
The thematic structure of the text (cf. Bredel, this volume). The following list of orthographic means for representing information from different linguistic levels illustrates the issue, but is not meant to be exhaustive:

<table>
<thead>
<tr>
<th>Orthography</th>
<th>Linguistic Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaces</td>
<td>syntax: syntactic words</td>
</tr>
<tr>
<td>capital letters</td>
<td>semantics: proper names</td>
</tr>
<tr>
<td>capital letters</td>
<td>syntax: German nouns</td>
</tr>
<tr>
<td>capital letters and dots</td>
<td>syntax or prosody: utterances</td>
</tr>
<tr>
<td>commas</td>
<td>syntax: clauses, coordinated constituents</td>
</tr>
<tr>
<td>semicolons</td>
<td>syntax: coordination with embedded coordination</td>
</tr>
<tr>
<td>indents or white lines</td>
<td>syntax: domain of pronominal reference</td>
</tr>
<tr>
<td>dash</td>
<td>semantics: change of focus</td>
</tr>
</tbody>
</table>

This list shows that the Orthographically Relevant Level needs to be an all-encompassing representation of the utterance, including syntactic and semantic information. The Consistency Hypothesis claims, however, that writing is based on a single level of information, e.g. that it translates sounds of a certain level into letters.

6. Linguistic information for graphotactic rules

According to the null hypothesis, the output of phoneme-to-grapheme conversion would be the string of letters. Nothing more. However, there is abundant evidence in the formulation of autonomous spelling rules that the representation is more articulate. Word and morpheme boundaries are retained, as is some information about the connection between successive words and morphemes, witnessed by the use of spaces, for instance. In this section, the kind of information necessary in the formulation of graphotactic rules will be discussed. It will be shown that graphotactic rules and phonological rules of the later stages of the derivation share characteristics which make it necessary to assume a close relationship between the two sets of rules.

The discussion will take as its point of departure the proposal by Nunn (1998: 32-34) to carry over to orthography the morphological structure and specific parts of the segmental phonological information, e.g. the distinction between vowel letters and consonant letters and information about length of vowels. Nunn proposes representations such as (26) to handle the fact that <ee> and <e> may be long vowels (VV) and that <e> may represent a short vowel (V) as well.

(26)  | Letter Tier | ee | e | e |
      | CV-tier    |   VV | VV | V

Nunn assumes that these two tiers are sufficient:
The use of orthographic CV-structure based on the pronunciation accounts for the fact that spelling needs more phonological information than can be encoded by letters only, without stating that all phonological information has to be available. (Nunn 1998: 34)

However, in her formulation of autonomous rules, she uses the CV-structure both as a way to distinguish long vowels from short ones and as a generalization for the set of underlying consonant letters and vowel letters that form the input of autonomous rules. In actual fact, thus, she uses two CV-tiers, a phonological one and an orthographic one (for the underlying representation of the orthography). Below, arguments will be presented that both kinds of CV-tiers are needed.

6.1. Capitalization and Diaeresis Placement

The rules of orthography that show the need for a more elaborate, three-tiered, representation are Capitalization and Diaeresis Placement. First, look at Capitalization. Dutch has one special letter in its alphabet: <ij>. Despite its appearance, <ij> is one letter, not a digraph, as shown by capital use:

\[(27) \text{ letter } <ij> \quad \text{digraphs } <aa, au, ch, ie, ...>\]

\[
\begin{array}{l}
\text{IJs} \\
\text{*AArde, *AUto, *CHAos, *IEmand, ...} \\
\text{*IJs Aarde, Auto, Chaos, Iemand, ...} \\
\text{'ice'} \\
\text{‘earth, car, chaos, someone,’}
\end{array}
\]

In former days, \(ij\) was one touch on Dutch typewriters, and if necessary, \(y\) was used where \(ij\) was meant (or vice versa: the birth registration officer once wrote down Neijt instead of Neyt).

The distinction between the letter <ij> and the digraphs must be captured in the orthographical CV-tier:

\[(28) \quad \text{orth-CV-tier } <V> \quad <VV> \quad <CC> \quad <VV> \]

\[
\begin{array}{c}
\text{letter tier} \\
\text{ij} \\
\wedge \\
\text{phon-CV-tier } /VV/ \\
/VV/ \\
/C/ \\
/VV/
\end{array}
\]

The second rule that needs more than one kind of CV-tier is Diaeresis Placement. The two dots above vowel letters that function as umlaut in many languages (and in some Dutch loans such as löss, überhaupt) are used in Dutch productively as separators for strings of vowel letters that could have been interpreted as digraphs (cf. (9b) above and Van Heuven, this volume):

\[(29) \quad \text{a. Digraph} \]

\[
\begin{array}{l}
\text{baal, geen} \\
\text{reus, blazoen}
\end{array}
\]

\[
\begin{array}{l}
[\text{bal, ëen}] \\
[\text{rös, bla-zon}]
\end{array}
\]

\['\text{bale, none'} \quad \text{'giant, blazon'}\]

\[(29) \quad \text{b. Two monographs} \]

\[
\begin{array}{l}
\text{Baäl, geënt} \\
\text{reünie, kanoën}
\end{array}
\]

\[
\begin{array}{l}
[\text{ba-al, ëæ-ënt}] \\
[\text{re-jy-ni, ka-no-won}]
\end{array}
\]

\['\text{biblical name, ‘grafted’} \quad \text{‘reunion, to canoe’}\]
In Nunn’s notation, long vowels get the same notation as a pair of short vowels. The left-hand and right-hand examples above will thus get the same representation for the relevant vowel letters (Nunn 1998: 32-4), and there is no basis for the diaeresis rule to distinguish the two sets:

(30) orth-CV-tier  \(<CVVC>\)  \(<CC VC VVC>\)

\[
\begin{array}{c}
\text{letter tier} \\
ba al \\
Ba al \\
bl a z o e n \\
ka no en
\end{array}
\]

In a notation with three tiers, digraphs relate as an entity to the phonemic CV-tier, as represented above for \(<aa>\) and \(<ie>\). From an orthographic point of view, these are two letters, but they correspond to one sound, which is what prevents application of the diaeresis rule.

Another argument that at least two tiers are needed comes from the representation of the glide /j/, which can be represented by a consonant letter or by a vowel letter. Representation of the glide by a vowel letter may result in an ambiguous letter string, later to be disambiguated by diaeresis placement, cf. boeien [bujon] and Bedoeien [beduwin]:

(31) orth-CV-tier  \(<C V V V V C>\)  \(<C V C V V V C>\)

\[
\begin{array}{c}
\text{letter tier} \\
bo e i e n 'cuffs' \\
be do e i en 'Bedouin'
\end{array}
\]

The orthographical CV-tier offers no opportunity to distinguish both instances; it is the phonological tier that shows where a syllable boundary is present: CVCVC will be syllabified as CV.CVC, whereas CVCVVC will be syllabified as CV.CV.VC, with subsequent addition of the diaeresis.

In sum: a representation with an orthographical and a phonological CV-tier presents the opportunity to distinguish orthography and phonology in those cases that are not isomorphic. Graphotactic rules need both kinds of information. For instance: \(<ij>\) is one letter for a long vowel, \(<ch>\) is a combination of two letters for one consonant. Moreover, some phonological information is carried over in order to distinguish digraphs from pairs of monographs (\(<aa>\) for a long vowel or for two consecutive short ones) and to disambiguate \(<i>\) as either a vowel or a consonant. Two conclusions follow. First, the orthographic representation is a multi-tiered representation, and information from different levels is needed in the formulation of autonomous spelling rules. Second, the fact that phonology and orthography distinguish consonants and vowels in similar ways cannot be a coincidence. Rather than being completely autonomous, the orthography is partly a copy of the phonology.

6.2. Syllabification

From the Consistency Hypothesis it follows that orthographic rules should form an autonomous component; only one level can be relevant for a given writing system, and graphotactic rules should all refer to this level only. Later stages of the phonological derivation should not
be relevant to a writing system. Orthographic syllabification, however, is sometimes depend­
ent on the spoken form.

Take a look first at instances of spoken and written syllabification in Dutch showing that
different rules are involved. When speaking, especially in non-emphatic contexts, syllables
may be formed from parts of different morphemes within a word or sometimes of different
words in compounds, phrases, or sentences. In writing, syllable boundaries respect all word
boundaries and some morpheme boundaries; cf. (32), in which dots or spaces indicate ortho­
graphic syllable boundaries and hyphens indicate phonological syllable boundaries:

(32)  
<table>
<thead>
<tr>
<th><strong>orthography</strong></th>
<th><strong>phonology</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ont.aarden</td>
<td>on-tardan</td>
<td>lit. ‘to de-earth’, ‘to degenerate’</td>
</tr>
<tr>
<td>aard.appels</td>
<td>ar-dopəls</td>
<td>‘potatoes’</td>
</tr>
<tr>
<td>heel.al</td>
<td>he-lal</td>
<td>lit. ‘whole-all’, ‘universe’</td>
</tr>
<tr>
<td>wel.is.waar</td>
<td>we-lis-war</td>
<td>lit. ‘it is true’, ‘indeed’</td>
</tr>
<tr>
<td>’k ga ‘t ’m zeg.gen</td>
<td>kxa-tom-ze-çen</td>
<td>lit. ‘I will-it-him tell’, ‘I will tell him that’</td>
</tr>
<tr>
<td>’k wist ’t</td>
<td>kwis-tot</td>
<td>‘I knew it’</td>
</tr>
</tbody>
</table>

The examples (33) show that syllabification in phonology is based on the segmental string
only, whereas syllabification in orthography refers also to morpheme boundaries. Because of
this, the orthographic syllable boundaries need not coincide with the phonological ones in
complex word forms, cf. the mismatches of phonological and orthographic syllables in the b-
examples of (33):

(33)  
<table>
<thead>
<tr>
<th><strong>phonology</strong></th>
<th><strong>orthography</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ra:r-sta]</td>
<td>raar.ste</td>
<td>stem raar, suffixes -st and -e ‘weirdest’</td>
</tr>
<tr>
<td>b. [sxa:r-sta]</td>
<td>schaars.te</td>
<td>stem schaars, suffix -te ‘scarcity’</td>
</tr>
<tr>
<td>a. [ko:r-tja]</td>
<td>koor.tje</td>
<td>stem koor, suffix -tje ‘small choir’</td>
</tr>
<tr>
<td>b. [ko:r-tjo]</td>
<td>koord.je</td>
<td>stem koord, suffix -je ‘small cord’</td>
</tr>
<tr>
<td>a. [diploma-tjo]</td>
<td>diploma.tje</td>
<td>stem diploma, suffix -tje ‘small certificate’</td>
</tr>
<tr>
<td>b. [diploma-tja]</td>
<td>diplomaat.je</td>
<td>stem diplomaat, suffix -je ‘small diplomate’</td>
</tr>
<tr>
<td>a. [dom-sta]</td>
<td>dom.ste</td>
<td>stem dom, suffixes -st and -e ‘stupidest’</td>
</tr>
<tr>
<td>b. [fron-sta]</td>
<td>frons.te</td>
<td>stem frons, suffix -te ‘frowned’</td>
</tr>
</tbody>
</table>

In orthography, prefixes form a separate orthographic syllabification domain (cf. **ont.aarden**
in (32)), as do consonant initial suffixes (-te, -st, -tje, -je in (33)). Another instance of a
mismatch of phonological and orthographic syllables can be found in words with <i> represent­
ning a glide. Interestingly, words such as **baaien** [ba-jon] ‘bays’ and **bajes** [ba-jos] ‘prison’,
which are similar in all relevant phonological respects, get the different orthographic syllabi­
fication **baai.en** and **ba.jes**. The generalization is, that in orthography a syllable boundary is
present after <i> that represents a glide, even if this would imply that more orthographic syl­
lables are created than are present in speaking: **financieel** consists of four written syllables,
but has only three phonological ones: **fi.nan.ci.eel** [fi-non-šjel]. Similarly, after <u> repre­
senting a glide an orthographic syllable boundary is present, cf. **linguïst** with three written
syllables, but only two phonological ones: **lin.gu.ist** [lin-wist].
The differences between syllables in writing and speaking may not lead to the conclusion that orthographic syllabification is based on the string of letters and morpheme boundaries alone. As with speaking, syllabification is dependent on the maximal onset principle, cf. *kar.tel* – *ka.trol*, *her.pes* – *ci.pres*, *hel.pen* – *di.ploma*. Clusters of consonants of decreasing sonority must be split; clusters of increasing sonority may form the onset of the following syllable. This can be captured by autonomous rules only if information about the sonority of the sounds is carried over to the letters. Alternatively, phonological syllabification may form the input to orthography. There is some evidence that the latter option is the correct one.

Observe that for some morphemes, variation in pronunciation occurs. For instance: *bio-* and *syn-* are pronounced [bi-jo], [bi-jo], [sin], or [sin]. In such cases, orthographic syllabification follows the most common pronunciation for that morpheme in words. That is, the prescribed orthographic forms *bio.sfeer*, *bios.coop*, *sy.no.niem*, *syn.er.ge.tisch* correlate with the common pronunciations [bi-jo-sfe:r], [bi-jos-kop], [si-no-nim] and [sin-?er-?-tis]. The variation co-occurs with vowel length: when <o> is a long vowel, the syllable boundary follows immediately thereafter, when <o> is a short vowel, the syllable ends in <s>. Pronunciation and writing therefore go hand in hand.

If phonological syllabification is indeed the input of orthographic syllabification, then Nunn’s autonomous spelling rules can no longer be considered autonomous. The context of orthographical syllabification must include information about phonological syllables. Her two-step analysis remains unchallenged, of course.

6.3. Degemination

In adjectives formed by the suffix *-s* following a stem ending in *-s*, degemination is systematically represented, but it is not represented in similar genitives, cf. the adjective *Parijs* and the genitive *Parijs’s*, both with the morphological structure stem+s.

(34) a. **Adjective forming -s**
   
   een Amsterdam’s huis  <Amsterdam + s>  ‘an Amsterdam-like house’
   
   een Parijs bonbonnetje  <Parijs + s>  ‘a Parisian bonbon’

b. **Genitive forming -s**
   
   Amsterdam’s grachten  <Amsterdam + s>  ‘Amsterdam’s canals’
   
   Parijs’wegennet  <Parijs + s>  ‘Paris’s road system’

In phonology, the adjective forming *-s* and the genitive forming *-s* are nondistinct, as one would expect given a framework where phonology and morphosyntax form different components of the grammar, e.g. prosodic phonology (Selkirk 1984, Nespor and Vogel 1986). At the stage where degemination applies, information about morphological categories such as the distinction between the derivational adjective forming suffix *-s* and the inflectional genitival *-s* is no longer present. The spelling examples given above show that orthography distinguishes the two phonologically similar suffixes: degemination applies in both cases, but an apostrophe forms a trace of the deletion site in case the suffix is genitival.
Of course, it will be interesting to answer the question why the degemination rule is reflected in one class of words and not in the other. The answer can be found presumably in the inflection available for adjectives, cf.:

(35) Amsterdamse huizen ‘Amsterdam-like houses’
Parijse bonbonnetjes ‘Parisian bonbons’
*Parijs’e bonbonnetjes

Adding inflectional -e changes the function of the apostrophe. Before or after a space, apostrophes are unambiguous traces of deletion, cf. (36a). But when an apostrophe is surrounded by letters, it usually functions as a linking element, cf. (36b):

(36) a. apostrophe next to space = trace of deletion
   'k ga naar huis < ik ga naar huis ‘I will go home’
   Als ’t regent < Als het regent ‘When it rains’
   Max’ regenjas < axs regenjas ‘Max’s raincoat’

   b. apostrophe between letters = linking sign
   baby’tje ‘small baby’
   menu’s ‘menus’
   NP’s ‘NPs’
   A4’tje ‘piece of A4-paper’

Examples of apostrophes as traces of deletion in between letters exist, cf. (37), but this use is highly restricted. It only occurs in idiosyncratic abbreviations (a frequently used name) or in contractions (indicating a schwa sound):

(37) apostrophe between letters = trace of deletion
   A’dam < Amsterdam (not a general rule)
   ik heb d’r gezien < ik heb haar gezien ‘I saw her’ (general, but restricted to schwa)

This may explain why the apostrophe is not used in adjectives: the apostrophe in Parijs’e bonbonnetjes would be interpreted as a linking sign, not as a trace of deletion.

A consistent pattern could arise also when genitive -s would be treated as the adjectival -s, without an apostrophe indicating the deletion site. However, this would cause ambiguity in names for which a stem with and without an -s occurs, cf. Philips boek (from: Philip+s) and Philips’ boek (from: Philips+s). When both requirements must be met (readability for apostrophes and an unambiguous representation for proper names), there is no way out but to represent degemination inconsistently.

Here again, alternative approaches may rescue the Consistency Hypothesis. One may propose that there are two different rules of s-degemination, one for derivation (the adjective forming -s) and one for inflection (the genitive -s), or that degemination applies cyclically, such that there will be a stage in the phonological derivation at which adjectival degemination has applied and genitive degemination has not. But such an approach would deny that the true explanation of the inconsistency lies in an output constraint on the use of apostrophes and in the need to represent names unambiguously. The idea of an Orthographically Relevant Level that forms for each language the pivot between the spoken and written mode is interesting because it restricts the options otherwise available, but provides a framework in which explanations will not be found.
6.4. Stress

Stress in words is generally not reflected in Dutch orthography. There is one exception: the spelling of morpheme-final /i/. In simplex forms, this /i/ is spelled <ie> in both stressed and unstressed syllables. However, when a suffix is added that begins with a vowel, <ie> is spelled <i> in unstressed position and remains <ie> in stressed position, cf. the following examples (underlines indicate stress):

(38) olie, menie ‘oil, minium’
    drie, strategie ‘three, strategy’

Stress assignment is based on syllables, cf. (39a), which not always coincide with morpheme boundaries, cf. (39b):

(39) a. artistiek – artisticiteit
    winkel – winkelier
    vijand – vijandig
    leraar – lerares
    neger – negerin
    afwas – afwasbaar
    ‘artistic, artisticity’
    ‘shop, shopkeeper’
    ‘enemy, hostile’
    ‘teacher, mistress’
    ‘Negro, Negress’
    ‘washing-up, washable’

b. art+ist+ie+iteit
    winkel+ier
    vijand+ig
    leraar+es
    neger+in
    ar-tis-ti-ci-teit
    win-ke-lier
    vi-jan-dig
    le-ra-res
    ne-ge-rin

Hence, information of two kinds of structure are needed in orthography: morpheme structure and syllable structure. Of course, one may call the combination of both a consistent level of linguistic representation, but then a wider interpretation of this notion is intended.

7. The Orthographically Relevant Level in Dutch

In the above sections on autonomous spelling rules, three kinds of arguments were forwarded against a single Orthographically Relevant Level for Dutch. First, phonological and morphological information is carried over to a later stage where autonomous spelling rules apply. Second, phonological information of shallower levels is needed for the proper application of the autonomous rules. Finally, the autonomous rules are near copies of the phonological rules. This leads to the conclusion that phonological rules and orthographical rules are closely related, as if the orthographical component is working in parallel with the phonological component.

Dutch orthography challenges the claim that languages universally obey the Consistency Hypothesis. Whereas the conversion to the orthography is most profitably described when the level of phonemic representations forms the input, one may not be led to the conclusion that only the information of this single linguistic level provides sufficient information. As the sur-
vey of section 2 shows, morphology is also relevant for Dutch; i.e., the domains are provided by morphology, whereas the conversion rules refer to phonemes.

For some morphemes, a more superficial phonological level forms the input to the spelling representation. As arguments for the different status of such morphemes cannot be found (except that they are spelled differently), such spellings form counter-evidence to the Consistency Hypothesis. Furthermore, the spelling of native and non-native morphemes is derived by slightly different rules for both sets. Since non-native complex forms are spelled more as if they are simplex forms, a different morphological level seems to be relevant for these two strata of Dutch – a deeper level for the spelling of native formations (i.e. separate morphemes) and a more superficial level for the spelling of non-native words (i.e. complex forms).

For the autonomous spelling rules, both phonological and orthographical information is relevant. The phonological information relates in some cases to quite superficial levels, for instance, at which syllable structure and stress are present. The conclusion must be that such rules have letters as their target, but that they refer to the phonological context, also from later stages than the phonemic level. The rules are not as autonomous as suggested by their name, witnessed by the fact that orthographic rules look like phonological rules. When punctuation rules are considered to belong to the class of autonomous rules (and nothing seems to contradict this), then global information from morphology, syntax, and semantics also is needed in the second stage of deriving the surface orthographical representation. The Orthographically Relevant Level thus contains information of nearly all components of the grammar.

Given an incremental approach to language processing (see, for instance, Levelt 1989 and Levelt et al. 1999) all information of earlier stages is retained in more superficial stages. Then, the Consistency Hypothesis would be met trivially by the phonetic representation in all languages, since information about phonemes, morpheme boundaries, morphological categories, syntactic categories, and the like would be present at that level. No restrictions would follow from the Consistency Hypothesis, which then becomes superfluous.

The Consistency Hypothesis of course would be a natural constraint on the interface of linguistic components. Given the above argument, however, the conclusion must be that the orthographic component is not related in such a natural way to the components of the spoken mode in Dutch, which represents information on syllables, morphemes, phonemes, phones, and even parts of syntax and semantics. Perhaps this explains why the acquisition of literacy is so different from the acquisition of natural languages, including sign languages.2

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