## Abstract and preamble

The basic form of Dutch short diminutives is generally taken to be "-tje". Typical other forms (allomorphs) are "-pje" following "m" and "-kje" following "ng" and just "-je" following stops and fricatives.. So, we may have (using Dutch spelling, 'ng' for velar nasal):
baan-tje "small job"
koe-tje "small cow"
bloem-pje "small flower"
koning-kje " small king" (spelt "koninkje")
jas-je "small coat"
On the surface the phonological reasons seem obvious. The " t " assimilates to the preceding nasal and is dropped following fricatives and stops. Progressive assimilation, however, appears to be untenable in these cases. Assimilation of nasals in Dutch can be shown to be regressive, nasals assimilating to a following stop and not the other way round:

```
in-kopen }->\mathrm{ [ingkopen] "purchase"
in-perken }->\mathrm{ [imperken] "restrict"
```

This has caused Dutch linguists to consider the variation in the diminutive to be morphophonemic, that is specific to the diminutive and not purely phonologically derivable.

Another factor that may have caused a blind spot to the purely phonological nature of the variations is the treatment of consonant clusters in Cohen et al (1971). There they list/mt/and/ngt/ as existing double phoneme consonant clusters, /mpt/ and /ngkt/ are not to be found amongst their triple consonant clusters. Dutch spelling has likely been the cause of this scenario. /mt/and/ngt/, however, do not exist in Dutch surface phoneme structure. Words like "kom-t" ('he comes') and "hang-t" ('he hangs') are pronounced /kompt/ en /hangkt/ respectively. They rhyme with "prompt" ('prompt') and "dank-t" ('he thanks').

There is indeed no progressive assimilation at stake in Dutch diminutive variations, but they can be derived by a purely phonological process as I hope to show in this article.

## Preamble

I had switched after 13 years of linguistic research in Papua New Guinea to IT in 1989, but kept a lingering interest, especially in phonology. The phonological solution to the diminutive variations dawned on me at some stage. I put my analysis on paper and submitted it to the international " Phonology" journal, in 2004 (I think). They considered it not suitable for their magazine and rejected it. I left it at that, but now at 79 I feel a need to still make the analysis available to the linguistic community. So, here it is:

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A Strictly Phonological Account of Dutch Short Diminutives. Can Orthographies Cause Blind Spots?
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Table of contents

1. Introduction: ..... 2
2. The Data ..... 2
3. Approaches ..... 4
3.1. The Morphophonemic Account. ..... 4
3.2. Optimality Theoretical Attempt ..... 5
4. Relevant Phonological Rules ..... 6
4.1. T-deletion ..... 6
4.2. Degemination ..... 7
4.3. Voice Assimilation: ..... 8
4.4. Phonetic Rules. ..... 8
4.5. Homorganic Stop Insertion ..... 9
5. A Phonological Account of the Short Diminutives. ..... 10
6. Homorganic Stop Insertion ..... 11
7. Optimality Theoretical Proposal ..... 12
8. Orthographic Blind Spots? ..... 14
9. Conclusion. ..... 15
10. References ..... 16

## A Strictly Phonological Account of Dutch Short Diminutives. Can Orthographies Cause Blind Spots?

## 1. Introduction:

Dutch diminutives can be split into two major categories, ones taking -ətyə and others taking -tyo or one of its allomorphs. Given an underlying -tyə, it appears to be generally accepted that no purely phonological account is available for the -ətyə suffix.
More significantly, rules determining the - tyə alternants have also been generally thought of as morphophonemic, that is rule governed but not fully and strictly phonologically determined.

Trommelen (1983:56) states:
(These rules) must mention the category DIMINUTIVE explicitly, and to the best of my knowledge there is no other phenomenon in Dutch that can lead to a generalisation is this respect.

In this article I would like to present just such a phenomenon and the generalisation it leads to, that is, I would like to propose a strictly phonological account of these forms. I will also briefly discuss a strictly phonological alternative, tentatively offered from an Optimality Theoretical perspective (van de Weijer 2002 / Kooij and van Oostendorp 2003).

## 2. The Data

Alternations in Dutch diminutives have received ample attention. Generally a major distinction is made between words that take -ətyə and the ones that lack the -ə-, e.g. :

$$
\begin{array}{ll}
\text { /man/ - /manətya/ } & \text { '(small) man' } \\
\text { /man/ - /mantya/ } & \text { '(small) moon' }
\end{array}
$$

In more neutral environments, like following vowels, only -tyə is observed. This has led to a fairly general consensus that -tyo is the underlying diminutive suffix. As to the longer form, there seems to be no compelling phonotactic reason for a form like /kan-tyə/ 'small can' to become [kanətyə] as [kantyə] 'small edge/border' also occurs. (Cf. Booij 1981:157). Furthermore, a number of forms with the long diminutive have a short alternative, e.g. /wex/ 'path' has either /wexyə/ or /wexətyว/.

I will, therefore, conclude that the long diminutive can not be derived from underlying -tya by phonological rule only. For the purpose of this article, it will be assumed that items are marked for the type of diminutive (long or short) they take and the focus here will be on the second type, the short diminutive. * These forms and their short diminutives show extensive phonologically determined "allomorphy"

[^0]The following table is fairly representative of what can be found:

| Word/Diminutive Orthographical | Word/Diminutive Underlying | Word/Diminutive Surface | Gloss (Diminutive of): |
| :---: | :---: | :---: | :---: |
| ei / eitje | ey / Eytya | عy / Eytya | Egg |
| koe / koetje | ku / kuty | ku / kuty | Cow |
| koop / kopje | kop / koptyo | kop / kopy | Cup |
| staaf / staafje | staf / stafty | staf / stafy | Bar |
| raam / raampje | ram / ramtya | ram / rampy | Window |
| straat / straatje | strat / stratty | strat / straty | Street |
| stad / stadje | stad / stadtyo | stat / staty | Town |
| jas / jasje | yas / yasty | yas / yasyo | Coat |
| haan / haantje | han / hantyo | han / hantyo | Rooster/cock |
| kool / kooltje | kol / kolty | kol / kolty | Coal |
| paar / paartje | par / party | par / partyo | Pair |
| zaak / zaakje | zak / zakty | zak / zakyə | Pocket |
| lach / lachje | lax / laxty | lax / laxya | Laugh |
| haag / haagje | hay / haytyo | hax / haxy | Hedge |
| koning / koninkje | konıy / konıtya | konıy / konıjky | King |
| mops / mopsje | mops / mopsty | mops / mopsy | Pug |
| kaft / kaftje | kaft / kaftty | kaft / kafy | Cover |
| hemd / hemdje | hemd / hemdty | hempt / hempya | Vest |
| pats / patsje | pats / patsty | pats / patsyo | Slap |
| kast / kastje | kast / kasttya | kast / kasya | Cupboard |
| hond / hondje | hond / hondty | hont / hontya | Dog |
| dans / dansje | dans / danstya | dans / dansya | Dance |
| schors / schorsje | sxars / sxarstyo | sxors / sxarsyo | Bark |
| schort / schortje | sxart / sxortty | sxort / sxartyo | Apron |
| werf / werfje | werf / werfty | werf / werfya | Shipyard |
| wals / walsje | wals / walstya | wals / walsya | Waltz |
| kalf / kalfje | kalf / kalfty | kalf / kalfy | Calf |
| vilt / viltje | vilt / viltty | vilt / vilty | Felt |
| heks / heksje | heks / hekstyo | heks / heksyo | Witch |
| contact / contactje | kontakt / kontaktty | kontakt / kontaky | Contact |
| bocht / bochtje | boxt / boxttya | boxt / boxy | Corner |
| korps / korpsje | krrps / korpstya | korps / korpsyo | Corps |
| korst / korstje | korst / korstty | korst / korsya | Crust |
| burcht / burchtje | burxt / burxttya | burxt / burxya | Fortress |
| kunst / kunstje | kunst / kunstty | kunst / kunsya | Art |
| vangst / vangstje | vayst / vaystty | vayst / vaysya | Catch |
| oogst / oogstje | oxst / oxstty | oxst / oxsya | Harvest |
| prompt / promptje | promt / promttya | prompt / prompy | Prompt (computer) |
| inkt / inktje | ııt/rıt | ıjkt / ınkyə | Ink (type of) |

As can be gleaned from the orthographic renderings, Dutch spelling follows the changes only to the extent that the suffix is perceived to be altered. Dutch phonologists have followed suit in considering precisely those alterations to be in need of marking i.e. not the pure result of phonological processes operative throughout the language.

## 3. Approaches

The phonological environments which determine the "allomorphs" are clear. (Cohen 1958, Ewen 1978, Gussenhoven 1978, Booij 1981a, Trommelen 1983, Booij 1995, van de Weijer 2002, Kooij en Oostendorp 2003, Huber 2005)
-yə after stem final non sonorant consonants
-pyə following /m/
-kyə following /y/
-tyə elsewhere (following n, r, I, vowels and semivowels)
Virtually all approaches call upon an "assimilation" rule to account for the data. Gussenhoven and Jacobs (1998:108), e.g. provide the following version:
$\mathrm{t} \rightarrow \quad[\alpha$ place $\left.] /\left[\begin{array}{l}+ \text { nasal } \\ \alpha \text { place }\end{array}\right]+\ldots \mathrm{y}\right]_{\text {dim }}$
Notice the significant dim-specification. It marks the rule as one that is not purely phonological. I will call such rules Morphophonemic rules (MP-rules for short). Rules requiring only phonological information will be called Phonological Rules (P-rules for short). Traditional accounts of these diminutives have - to my knowledge- all been morphophonemic in nature apart from a recent attempt based on Optimality Theory. It should also be noticed that the usage of 'dim' is somewhat unsatisfactory in that the very same alternants turn up for the manner adverb suffix -tyas, and thus a generalisation appears to get lost. e.g.:

Adj./Adv.
/say/ + /tyas/
/zaxt/ + /tyas/
/feyn/ + /tyəs/
/ampər/ + /tyəs/
/kalm/ + /tyas/
/vremd/ + /tyas
/vrom/ + /tyəs/

Adverb
[saytyos] saaitjes 'in a dull/boring way'
[zaxyes] zachtjes 'softly'
[ffyntyos] fijntjes
[ampərtyos] ampertjes
[kalmpyəs] kalmpjes
vreemdjes
vroompjes
'in a refined manner'
'just about'
'calmly'
'in a somewhat strange manner' 'piously'

### 3.1. $\quad$ The Morphophonemic Account.

The spanner in the wheel of a pure P-rule solution is the celebrated rule of regressive (nasal) assimilation. Trommelen (1983:55):*

Finally, - tyə and - kyə cannot be produced by progressive assimilation. Dutch does have a rule producing homorganic clusters of nasals and consonants, but the direction is regressive ...

[^1]Also Booij (1995:70)
Note, however, that it is normally the nasal consonant that assimilates to a following obstruent, whereas here it is the obstruent that assimilates to a preceding nasal.

Examples of Dutch nasal assimilation tend to be:

| on + adjective | /on + orbar/ | $\rightarrow$ | [onorbar] | 'improper' |
| :---: | :---: | :---: | :---: | :---: |
|  | /on + kis/ | $\rightarrow$ | [onkis]' | 'indelicate' |
|  | /on + bewust/ | $\rightarrow$ | [ombowust] | 'unaware' |
| $a n+$ verb | /an + stelo/ | $\rightarrow$ | [anstrla] | 'put on airs' |
|  | /an + bidə/ | $\rightarrow$ | [ambidə] | 'offer' |
|  | /an + kondəүə/ | $\rightarrow$ | [aykındəүə] | 'announce' |

It should, however, be noted that it is only the coronal nasal which assimilates, /m/ and / y / stay put:
e.g. : [imkər] 'bee-keeper' [meybak] 'mixing-trough' [vanplats] 'catching grounds'

It seems therefore somewhat premature to conclude that /t/ can not assimilate to a preceding $/ \mathrm{m} /$ or $/ \mathrm{y} /$ only because $/ \mathrm{n} /$ is seen to assimilate to a following stop.

Even so, progressive assimilation of stops following non coronal nasals is categorically considered to be not (fully) phonological.

Schultink (1974:28)
"Assimilation rules that turn -mtyə into -mpya, and - $\eta t y ə ~ i n t o ~ \eta k y a, ~ h o w e v e r, ~$ have a purely ad hoc character in Dutch, and should therefore be excluded from the phonological component."

Trommelen (1983:55-56) echoes this:
"(These rules) must mention the category DIMINUTIVE explicitly, and to the best of my knowledge there is no other phenomenon in Dutch that can lead to a generalisation is this respect."

In this article I would like to present the very phenomenon Trommelen had wondered about and state the consequent generalisation. The solution will, significantly, not imply the notion of progressive assimilation.

### 3.2. Optimality Theoretical Attempt

Van de Weijer (2002) and following him, Kooij and Oostendorp ( 2003 ) attempt an account of these diminutives from the point of view of Optimality Theory. To explain progressive assimilation of -tyə they call upon the principle of root preservation.:

The constraint implies that affixes are more likely to change than roots. This way you can predict that / $\mathrm{n} /$ assimilates to a following /k/ in e.g. /ankomst/ [aŋkomst] 'arrival' but that /t/ assimilates to a preceding mor $\mathfrak{y}$ in e.g. /ramtyə/ [rampyə] 'small window'.

I will discuss their suggestions later on in this paper, but first focus on a more rule oriented approach. The account I will put forward should have been amongst the proposals available for the diminutives within this type of theoretical setting. That it never was, I am inclined to attribute to "orthographic blind spots".

## 4. Relevant Phonological Rules.

In this section the rules will be discussed needed to account for the diminutives. I hope to show that they are all P-rules and therefore, when applied together, make for a phonological solution.

### 4.1. T-deletion

T-deletion has been amply demonstrated in Dutch phonological literature. Although there may be marginal differences in its exact formulation, there is a strong consensus as to its applicability. Here are some data:

Complex adjectives

| /hor + bar/ | [horbar] | 'audible' |
| :--- | :--- | :--- |
| /zıxt + bar/ | [zıxbar] | 'visible' |
| /tast + bar/ | [tasbar] | 'tangible' |

Compounds
/post + bodə/ [posbodə] 'postman'
/vraxt + wayə/ [vraxwayə] 'lorry/truck'
Booij (1995:152) has the rule apply to the following type of diminutives (following morphophonemic deletion of /t/ in /tyә/.)

| /kaft + tyə/ | $\rightarrow$ | kaft+yə | $\rightarrow$ | [kafyə] | 'small cover' |
| :--- | :--- | :--- | :--- | :--- | :--- |
| /vraxt + tyə/ | $\rightarrow$ | vraxt+yə | $\rightarrow$ | [vraxyə] | 'small load' |
| /kast + tyə/ | $\rightarrow$ | kast+yə | $\rightarrow$ | [kasyə] | 'small cupboard' |

He discusses this rule in the context of connected speech or "Phonology above Word Level", and states that the rule of /t/-deletion is "typically one of the processes that occur in fast speech, but to a lesser extent also in careful speech." This suggestion (apart from being too vague) makes little sense. Deliberate disconnected speech potentially cancels all kinds of natural phonological rules. This would also disable stop-voicing in e.g. /zakbuk/ [zagbuk] 'notebook' or /opnemə/ [obnemə] 'include', which Booij considers to be a case of word-level phonology.
Here, it concerns cases where the stem final /t/ deletes, but there doesn't seem to be any compelling evidence to suggest that it doesn't also apply to the
following diminutives (given underlying -tyə). Booij would employ a different deletion rule to account for these forms:

```
/kas + tyə/ -> [kasyə] 'Small greenhouse'
/lax + tyə/ -> [laxyə] 'Little smile'
/staf + ty%/ -> [stafyə] 'Small bar'
```

Booij's derivations would imply the following:

| Underlying: | /kas + tyə/ | /kast + tyə/ |
| :--- | :--- | :--- |
| T-deletion (MP) | kasyə | kastyə |
| T-deletion (P) | --- | kasyə |
| Surface | [kasyə] | [kasyə] |
| Gloss (dim) | greenhouse | cupboard |

To account for the loss of -t in diminutive suffixes, Booij applies a second rule of t-deletion. This time the rule is morphophonemic (Booij 1995:70). In the absence of evidence to the contrary I will suggest that it is the same P-rule which (together with a degemination process) deletes the /t/ in the diminutive suffixes as well as the stem final ones.

I'll formalise the rule as follows:
T-deletion (TD) $\quad t \rightarrow \varnothing /[-$ son $]+\ldots[-\mathrm{voc}]$
-t is deleted following a non sonorant and before a non vowel.
t/d also deletes under other circumstances, one of them preceding /st/ (see also Booij 1995:152):

Adjective superlative

| /moy/ | /moy + st/ | [moyst] | 'most beautiful' |
| :--- | :--- | :--- | :--- |
| /ext/ | /ext + st/ | [ $\varepsilon x s t]$ | 'most real' |
| /bont/ | /bont + st/ | [bonst] | 'motliest' |

I believe this to be a different process than the $t$-deletion rule in focus and simply due to the presence of another -t- in the cluster.

### 4.2. Degemination

Dutch does not have double or long consonants, so, whenever they are presented morphologically, a process of degemination takes place. Degeminaton, therefore, concerns a P-rule that reduces identical consonants to a single one. There is no disagreement, as far as I know, about its phonological character. I'll state it as follows:

Degemination (DG): $\quad C_{i}+C_{i} \rightarrow C_{i}$
Identical consonants turn into a single consonant

The rule accounts for diminutives like the following:

| /vracht + tyə/ | $\rightarrow$ | vraxtyə | $\rightarrow$ | [vraxyə] | 'small load' |
| :--- | :--- | :--- | :--- | :--- | :--- |
| /kaft + tyə/ | $\rightarrow$ | kaftyə | $\rightarrow$ | [kafyə] | 'small cover' |
| /kast + tyə/ | $\rightarrow$ | kastyə | $\rightarrow$ | [kasyə] | 'small cupboard' |

But also explains forms like:


```
/op + pakə/ -> [эpakə] 'pick up (infinitive)'
```


### 4.3. Voice Assimilation:

Another rule relevant in diminutive derivations, will be called Voice Assimilation.

> Voice Assimilation (VA)


A non sonorant consonant takes on the voice of a following non continuant consonant.

Examples:

```
/vat + bar/ -> [vadbar] 'susceptible'
/bad + plats/ }->\quad\mathrm{ [batplats] 'seaside resort'
/zak + buk/ -> [zagbuk] 'notebook'
```

It effects diminutives like the following:

| /hond + tyə/ | $\rightarrow$ | honttyə | $\rightarrow$ | [hontyə] | 'little dog' |
| :--- | :--- | :--- | :--- | :--- | :--- |
| /baz + tyə/ | $\rightarrow$ | bastyə | $\rightarrow$ | [basyə] | 'little master' |
| /veb + tyə/ | $\rightarrow$ | veptyə | $\rightarrow$ | [vepyə] | 'smal web' |

Notice that it is not considered to apply to fricative-initial stems (cf. Trommelen \& Zonneveld 1982:43, Booij 1995:58.)

```
E.g. /asvat/ -> [asfat] `ash container'
    /platzak/ -> [platsak] 'broke'
cf. /asbak/ -> [azbak] 'ash-tray'
```

The assimilation with stem-initial fricatives is of a progressive nature!

### 4.4. Phonetic Rules.

In discussions of Dutch diminutives, palatalisation is also frequently mentioned. It accounts for the refinement of forms like the following:
/kasttyə/ $\rightarrow$ kastyə $\rightarrow$ kasyə $\rightarrow$ [kafə]

As /S/ may not be part of the Dutch phoneme inventory, it will be taken for granted as a phonetic realisation and not be included in the derivational forms.

### 4.5. Homorganic Stop Insertion

We now get to a rule which is pivotal to our account of Dutch diminutives. It will be called Homorganic Stop Insertion. Here are some examples:

```
/kam+t/ -> [kampt]
/kamp+t/ -> [kampt]
/zıy+t/ -> [zıykt] hij zingt een lied 'he sings a song'
/zıyk+t/ -> [zıykt] hij zinkt naar beneden
hij kamt z'n haar 'he combs his hair'
hij kampt met problemen 'he struggles with problems'
hij zingt een lied 'he sings a song'
hij zinkt naar beneden 'he sinks to the bottom'
```

Booij (1995:137), briefly discusses forms like these in a section on "connected speech", suggesting that there would be a slow variant where the stop is not inserted. Other phenomena in his section on "connected speech" are shwadeletion, vowel reduction and shortening.
Personal single phoneme suffixes are strongly tied to their stems. A slow form [kam...t] is inconceivable in normal natural speech, unless a deliberate attempt is made to follow the spelling. Elsewhere Booij $(1995: 41)$ had already attested that (in the same syllable) "the nasal is always (!) homorganic with the following plosive".
Crucial in this respect is the incorporation by Cohen et al. (1959:96) of /mt/ and $/ \mathrm{yt} /$ in the set of word final consonant groups allowed in Dutch. /mpt/ and $/ \mathrm{ykt} /$ are neither mentioned nor excluded from their triple consonant clusters. Cohen et al. do not refer to notions like underlying and surface forms. Dutch has no simplex forms in which -mt and -mpt or -nt and -ykt contrast. The orthography echoes this ambivalence. Followed by -d we get hemd [hempt] 'vest' en vreemd [vrempt] 'strange'. But a following -t appears to be preceded by a $p$, e.g. prompt [prompt] 'punctual' or even $b$ as in ambt [ampt] 'function'. There is no doubt that prompt rhymes with komt /kom+t/ '(he) comes' and ambt with kamt /kam + t/ and kampt /kamp + t/
I conclude therefore that underlying /mt/ and $/ \mathrm{yt}$ / are subject to the P-rule of Homorganic Stop Insertion, producing [mpt] and [gkt] respectively.


Insert a homorganic stop between a bilabial or velar nasal and a following $t$ or $d$. If not word-final, the following syllable will have to be unstressed.

Notice how the rule takes care of a wide range of forms:

| /kom+t/ | [kompt] | hij komt | 'he comes' |
| :---: | :---: | :---: | :---: |
| /kam+t/ | [kampt] | kamt z'n haar | 'he combs' |
| /kamp + // | [kampt] | hij kampt met .. | 'he struggles |
| /sxam+ta/ | [sxampta] | schaamte | 'shame' |
| /varm+ta/ | [varmptz] | warmte | 'warmth' |
| /inxadam+d/ | [inxədampt] | ingedamd | 'reclaimed' |
| /drom+da/ | [drombdə] | hij droomde | 'he dreamt' |
| $/ s i v+t /$ | [sıjkt] | hij zingt | 'he sings' |
| /sıjk+t/ | [sıjkt] | hij zinkt | 'he sinks' |
| /omrıt+d | [omrıjkt] | omringd | 'surrounded' |
| /\|ey $\mathrm{t}_{2} /$ | [leykta] | lengte | 'length' |
| $\mid \varepsilon \eta+t^{\prime} /$ |  | engte | 'strait(s)' |
| /kalm $+t_{2} /$ | [kalmptz] | kalmte | 'calm' |

The condition that a following syllable will have to be unstressed, is in keeping with the notion that stressed syllables "attract" consonants. The initial consonants of unstressed syllables consequently also become part of the coda of the preceding stressed syllables.

## 5. A Phonological Account of the Short Diminutives.

We are now ready to show how these independently established P-rules interact to account for the diminutive forms:

| Underlying: | : kas+tyo | kast+ty ${ }^{\text {a }}$ | ram+ty ${ }^{\text {a }}$ | konır+tyə | kop+ty | hond+tyo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VA | --- | --- | --- | --- | --- | hontty |
| DG | --- | kasty ${ }^{\text {a }}$ | --- | --- | --- | hontyo |
| HSI | --- | --- | ramptys | konıktyə | --- | --- |
| TD | kasya | kasya | rampyo | konıjky | kıpy | --- |
| Surface | kasyo | kasyə | rampy | konıjkyı | kоруә | hontyo |
| Gloss(dim) | 'greenhouse' | 'cupboard' | 'window' | 'king' | 'cup' | 'dog' |
| Underlying: | : la+ty\% | pal+ty\% | hemd+ty ${ }^{\text {a }}$ | utt+ty\% |  |  |
| VA | --- | --- h | hemttyo | ---- |  |  |
| DG | --- | --- h | hemtyo | ınty\% |  |  |
| HSI | --- | --- h | hempty | upktyo |  |  |
| TD | --- | --- h | hempyo | ıkk\% |  |  |
| Surface | latyo | palty | hempyo | ıуkyə |  |  |
| Gloss(dim) | 'drawer' | 'pole' | 'vest' | 'ink' |  |  |

Notice how these rules also correctly derive the surface forms for the manner adverb - tyos

| Underlying | xəwontyəs | zaxt + tyəs | stikəm + tyəs | vremd+tyəs |
| :--- | :--- | :--- | :--- | :--- |
| VA | -- | -- | -- | vremttyəs |
| DG | -- | zaxtyəs | -- | vremtyəs |
| HSI | -- | -- | stikəmptyəs | vremptyəs |
| TD | -- | zaxyəs | stikəmpyəs | vrempyəs |
| Surface | xəwontyəs | zaxyəs | stikəmpyəs | vrempyəs |
| Gloss: | 'simply' | 'softly' | 'stealthily' | 'strangely' |

True P-rules also tend to manifest themselves in connected speech across word boundaries. Witness the given rules in action:

| Underlying | /kəm+t//yə//zus/? | /zıy+t//yə//zus/? |
| :--- | :--- | :--- |
| VA | -- | -- |
| DG | -- | -- |
| HSI | komptyəzus | ziyktyəzus |
| TD | kompyəzus | zıkyəzus |
| Surface | kompyəzus | zinkyəzus |
| Gloss | 'lit.: comes your sister?' | 'lit.: sings your sister?' |

Notice that in the correct derivation of the short diminutives, we have made use of generally applicable P-rules only and therewith established a strictly phonological account of these forms.

## 6. Homorganic Stop Insertion

What makes the wheel of this account spin, is the rule of homorganic stop insertion. As I will argue later on, Dutch orthography may well have been the reason why HSI was never called upon in this context. The facts are clear enough. In simplex words there never is a distinction between /mt/ and /mpt/ or $/ \mathrm{gt} /$ and $/ \mathrm{ykt} /$. Forms with these syllable final clusters are spelled as follows:

| prompt | 'punctual' |
| :--- | :--- |
| ambt | '(formal)'function' |
| vreemd | 'strange' |

And the only / ykt / I am aware of:

## inkt 'ink'

If anything, this spelling signals ambivalence. An ambivalence which is to be expected as (in Dutch) /md/, $/ \mathrm{mt} /$ and $/ \mathrm{mpt} /$ are all pronounced exactly the same, as would be $/ \mathrm{gd} /, / \mathrm{gt} /$ and $/ \mathrm{ykt} /$.
Stop epenthesis has drawn the attention of phoneticians. Warmer and Weber (2001) report on an experiment they carried out on the Perception of Epenthetic Stops. Amongst the structures they investigated were our /mt/ and /nt/ clusters. They had drawn up lists of non existing words with final nasal + obstruent clusters. Amongst these were:
flemt, flimt, flomt, framt etc. and
fleyt, flint, flont, frayt etc.
The lists were recorded by two Dutch natives (with a background in linguistics). The words were interspersed with "fillers" so the target ones would not stand out. To measure the perceptual presence of the epenthetic stops, 72 Dutch students were involved. They were divided into three groups each focussing on another stop ( $p, t$ or $k$ ). In one task they were asked to respond when hearing the target sound (monitoring task), in another they were are asked to transcribe the words using standard Dutch orthography (dictation task).

From the results we can conclude that the /mt/ stimuli were perceived of as /mt/ or /mpt/ in almost identical proportions. In other words, roughly half of the clusters were transcribed as 'mt' and another half as 'mpt'
As Dutch spelling uses both "mt" and "mpt" to render the same sound cluster, it comes as no surprise to find that the transcripts follow suit. It also confirms the point that "mt" and "mpt" neutralise at some surface level.

It is of interest to notice that the $/ \mathrm{yt} /$ sequence was largely transcribed as "nkt". This, too, provides strong evidence dat $/ \mathrm{yt} /$ and $/ \mathrm{ykt} /$ are (at some level) phonemically the same in Dutch. At the same time it begs the question why the alternative "ngt" was never used. The researchers attribute this to the consistent and stronger presence of the epenthetic burst in these clusters. In Dutch "ng" is used to represent the velar nasal, which itself only occurs stem final or as an allophone of $/ \mathrm{n} /$ preceding $/ \mathrm{k} /$. Dutch natives, in general, do not have a clear awareness of $/ \mathrm{g} /$ as one of their basic sounds, as they would of $/ \mathrm{m} /$ and $/ \mathrm{n} /$. This may well be the reason why $/ \mathrm{y} /$, represented by ' ng ' was hardly ever heard and not used in the transcripts.

The results appear to lend credence to the hypothesis that /mt/ and /mpt/ as well as $/ \mathrm{nt} /$ and $/ \mathrm{ykt} /$ do not constitute contrasting pairs. My believe is that HSI neutralizes their underlying distinction whenever it occurs. HSI, therefore, appears to be a natural strictly phonological phenomenon in Dutch, the very phenomenon that makes for a strictly phonological description of its short diminutives.

## 7. Optimality Theoretical Proposal

As pointed out earlier on, Optimality Theory, looking at the data in terms of universal constraints, could allow for (traditionally rejected) progressive assimilation of the /t/ in underlying /tyə/ by evoking its principle of rootfaithfulness, e.g. McCarthy \& Prince (1995), recalled in van de Weijer (2002:202) as

Faith(Root) >> Faith(Affix)
Faithfulness requirements are enforced more strictly within the root than in nonroot morphemes, such as affixes.

The principle is clearly interesting as a statement of tendency, it may be harder to incorporate into a formal account of Dutch diminutives. As it is, the coda position of Dutch roots is very susceptible to change, witness word final devoicing also of roots in this position ([lat] / [ladə] 'load sg. / load pl.', tdeletion (/zaxt+st/ $\rightarrow$ [zaxst] 'softest'), r-deletion in Northern variants (/bar+t/ $\rightarrow$ [bat] 'gives birth'), etc..
Furthermore root-initial fricatives are considered to be assimilated to the previous obstruent, as pointed out earlier on:

| E.g. | /af-valə/ | $\rightarrow$ | [affalə] |
| :--- | :--- | :--- | :--- |$\quad$ 'to lose weight'

Voiced fricatives are, admittedly, weak in Dutch initial position with many speakers not using them at all here (replacing $/ \mathrm{z} /$ by $/ \mathrm{s} /, / \mathrm{v} / \mathrm{by} / \mathrm{f} /$ and $/ \gamma /$ by
$/ \mathrm{x} /$ ). It would, nevertheless, require another overriding constraint or an adjustment of the existing root-faithfulness constraint.

In favour of the proposal would be that it also accounts for the /-də/ - /-tə/ alternation in Dutch past tense suffixes. :

| Stem | Infinitive | Past Tense | Gloss |
| :--- | :--- | :--- | :--- |
| rui | ruiə | ruidə | 'row' |
| pas | pasə | pastə | 'fit |
| bəf | bafə | baftə | 'be lucky' |
| ban | banə | bandə | 'make way' |
| bar | barə | bardə | 'give birth' |
| lev [lef] | levə | levdə | 'live' |
| vrez [vres] | vrezə | vrezdə | 'fear' |

The basic suffix would then have to be /-dz/ and you would need a progressive voice assimilation rule to change it to /-tə/ following a voiceless consonant.

Dutch phonologists have struggled with these forms as assuming a progressive assimilation rule appears to conflict with the apparent regressive nature of voice assimilation elsewhere. Unless, of course, the following consonant is a fricative, which prompted Trommelen en Zonneveld (1979:119) to postulate an underlying voiced fricative (/d/) in this position. Booij (1995:62, footnote) rejects this solution as too abstract and then offers a solution, which relies on the postulation of an underspecified stop, say /D/. This begs the question whether underspecification is not used here as a distinguishing feature, not at all dissimilar to the rejected use of [+cont].
Van de Weijer (2002:203) ends up also resorting to the use of underspecification in the diminutive suffix as well as the past tense suffix.
The need for this adaptation badly mars the neat constraint based solution, but appears called for as other suffixes do not seem to tow the line.

Consider the following forms and what the principle would predict

$$
\begin{array}{lllll}
\text { /sterv }+\mathrm{t}_{2} / \rightarrow & {[\text { sterftə }]} & \text { *stervdə } & \text { 'the dying' } \\
\text { /bred }+ \text { to } / \rightarrow & {[\text { bretə }]} & \text { *bredə } & \text { 'the width }
\end{array}
$$

also:

$$
\begin{aligned}
& / \mathrm{s} \varepsilon \mathrm{~s}+\mathrm{d} \partial / \rightarrow \text { [šzdə] }{ }^{\text {s }} \text { sestə } \quad \text { 'sixth' }
\end{aligned}
$$

$$
\begin{aligned}
& \text { /veyv + də/ } \rightarrow \text { [veyvdə] 'fifth' } \\
& / \text { tin }+\mathrm{d} \partial / \rightarrow \text { [tində] 'tenth' }
\end{aligned}
$$

Neither would the superlative suffix /-stə/ support root faithfulness as the following example indicates:

| /sxev/ | $\rightarrow$ | [sxef] |  |
| :--- | :--- | :--- | :--- |
| 'slanting' |  |  |  |
| /sxevə/ | $\rightarrow$ | [sxevə] |  |
| /sxev+stə/ | $\rightarrow$ | [sxefstə] | *slanting' |
|  |  | sxevzdə ?? 'most slanting' |  |

Furthermore:

| /sxam+tə/ | [sxamptə] | * sxambdə | 'shame' |
| :--- | :--- | :--- | :--- |
| /varm+tə/ | [varmptə] | * varmbdə | 'warmth' |

The Past Tense solution has another problem, related to the absence of a voiced/voiceless distinction for fricatives with many Dutch speakers. Cohen et al. (1959:34) report on the absence of a voiced counterpart for $/ x /$, that is $/ \gamma /$, in the large cities in the West. Here /laxə/ 'to laugh' and /vla $\gamma \boldsymbol{\gamma} /$ 'to put out the flag' would be /laxə/ and /vlaxə/. In this variant there is no justification for postulating /vla $\gamma /$ as the underlying stem, yet the past tense is [vla $\gamma \mathrm{de}$ ], $[\gamma]$ now an allophone of $/ \mathrm{x} /$. We now have a situation in which there is no clue left in the underlying root to determine the kind of past tense that can be expected:

$$
\begin{array}{llll}
\text { /lax }+\mathrm{d} \partial / & \rightarrow & {[l \mathbf{a x t} \partial]} & \\
/ \mathrm{vla} x+d ə / & \rightarrow & {[\text { vla } \gamma \mathrm{d} \partial]} & { }^{*} \text { vlaxtə }
\end{array}
$$

My conclusion is that the $\mathrm{d} / \mathrm{t}$ alternation in past tense suffixes is of a morphophonemic nature and lexicalised for $-x$ final verbs in certain language variants.

On the other hand, an account crucially incorporating Homorganic Stop Insertion and following a more traditional generative model, neatly accounts for the diminutives and a host of other data.

## 8. Orthographic Blind Spots?

The given solution depends crucially on the rule of Homorganic Stop Insertion. That it was never proposed before in the context of the diminutives, is somewhat baffling. My suspicion is that the orthography can be blamed, supported by reputed analyses like Cohen et al.(1958-78) in which the lack of contrast between e.g. /mt/ and /mpt/ was not noticed.

A word like hemdje is a case in point. The natural pronunciation is [hempyə]. A common but colloquial pronunciation [hempi] even crept into a Dutch soccer anthem: Laat de leeuw niet in z'n hempie staan ('Don't leave the lion standing in his vest $=$ don't let him be put to shame'). It is interesting to see that the intrusive -p-openly emerges as soon as orthographic constraints fall away. Interestingly enough Cohen et al. (1959:45) already called attention to this "substandard" use of hempie. Generally the intrusive /p/ has gone unnoticed. Booy (1995:152) also renders [hemtyo].
The occurrence of orthographic prompt and the existence of the superlative suffix -st, (therefore promptst) led Kooij and Oostendorp (2003:50) to the claim that Dutch can have up to 5 consonants in its coda: [promptst]
The form rhymes with /komst/ [komst] 'arrival' and contains no more than 3 consonants.
Calling on the rule of t -deletion before /st/ and underlying /promt/, its surface form is simply and naturally derived:

| UF | /promt/ | /promt + st/ |
| :--- | :--- | :--- |
| T-st deletion | --- | promst |
| HSI | prompt | --- |
| Surface | [prompt] | [promst] |
| Gloss | 'punctual' | 'most punctual' |

## 9. Conclusion

I hope to have shown that a strictly phonological account of the short Dutch diminutives is possible and that such an account should, to say the least, be part of the inventory of available rule based solutions.
The article may hopefully also serve as a wake-up call to a fresh and orthography-free look at Dutch phonological structures.(*)

[^2]
## 10. References

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[^0]:    *Maud Fontein's research amongst adults and children confirms the existence of two word classes. The ones taking "-etje" have to be specially stored, the other diminutives are rule governed. Fontein (2004) en Fontein (2005).

[^1]:    * Also compare Marc van Oostendorp's remark in his review of Helga Humberts ('05) on whether Humberts' analysis can explain the assimilation process in Dutch diminutives. "As far as I can see, that is not the case: The direction of the assimilation appears to be wrong (from coda to onset)." (Nederlandse Taalkunde 2005)

[^2]:    * In a momentous work, tracing the development of phonological and orthographic systems throughout the world, R. A Kraak (2006) squarely blames Western alphabetic traditions for the lack of progress made in our understanding of language. According to him, we never ceased to look at language through what he calls "Alphabet Glasses" ("een alfabetische bril"). I do not agree with his final analysis, but there definitely is common observational ground and a clear call to think again.

