A Note on the Role of Phonological Expectations in Speech Segmentation

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Word-initial CVC syllables are detected faster in words beginning consonant–vowel–consonant–vowel (CVCV-) than in words beginning consonant–vowel–consonant–consonant (CVCC-). This effect was reported independently by M. Taft and G. Hambly (1985, Journal of Memory and Language. 24, 320–335) and by A. Cutler, J. Mehler, D. Norris, and J. Segui (1986, Journal of Memory and Language, 25, 385–400). Taft and Hambly explained the effect in terms of lexical factors. This explanation cannot account for Cutler et al.’s results, in which the effect also appeared with nonwords and foreign words. Cutler et al. suggested that CVCV- sequences might simply be easier to perceive than CVCC- sequences. The present study confirms this suggestion, and explains it as a reflection of listener expectations constructed on the basis of distributional characteristics of the language. © 1987 Academic Press, Inc.

Listeners detect a word-initial syllable such as tal faster in words like tally or talcon (which begin consonant–vowel–consonant–vowel) than in words like talcum (which begin consonant–vowel–consonant–consonant).

This finding has been independently reported in this journal by Taft and Hambly (1985) and by Cutler, Mehler, Norris, and Segui (1986). The effect is robust. Taft and Hambly found it in two separate experiments, Cutler et al. in three. All experiments used English-speaking listeners.

Two radically different explanations were offered for the effect. Taft and Hambly ascribed it to the influence of orthographic structure on phonological representations in the lexicon. Taft (1979) proposed the concept of basic orthographic syllable structure (BOSS) whereby special lexical status is accorded to a word’s orthographically defined initial syllable; this consists of the onset, the first vowel, and as many of the consonants following this vowel as could legally constitute a syllabic coda. Thus the BOSS of the word tantrum is tant; the third medial consonant does not belong to the BOSS because tantr is not a legal English syllable. Similarly, the BOSS of tally and talon is tal, while the BOSS of talcum is talc. Taft and Hambly argued that the target tal is detected faster in tally than in talcum because in tally the target corresponds exactly to the word’s BOSS, whereas in talcum the target constitutes less than the BOSS. Therefore, they argued, orthographic structure, in the form of special status for the BOSS, plays a role in the lexical representations accessed from auditory input as well as from visual input.

The significant characteristic of Taft and Hambly’s (1985) account is that it invokes the characteristics of lexical representations, and hence can only be applied to responses which are made after the word has been recognized.

Cutler et al. (1986), however, explained
the faster detection of tal in talon than in talcum quite differently, and without in­
voking lexical characteristics. They sug­
gested that some phonological patterns might simply be easier to process than others. In particular, they pointed out, al­
ternating sequences of vowels and conso­
nants might be particularly easy to recog­
nize, since there is independent evidence that vowels are easier to identify if they are
bounded by consonants (Strange, Ver­
brugge, Shankweiler & Edman, 1976),
while consonants are easier to identify if
they are bounded by vowels (Liberman, De­
lattre, Cooper & Gerstman, 1954). There­
fore, words beginning CVCC-, like talon,
would simply be intrinsically easier to per­
ceive than words beginning CVCC-, like
talcum.

This explanation can be applied to syl­
lable detection responses which occur prior
to lexical retrieval. A prelexical account of the
effect was necessary to cope with Cutler et al.’s (1986) finding that monolin­
gual English listeners showed a response
time advantage for CVCV- over CVCC-
structures even when the stimuli were
French words or nonsense words, neither
of which could activate lexical representa­
tions. Cutler et al.’s subjects must have
been responding prior to lexical access, in
at least these two of their three experi­
ments.

Similarly, though, Taft and Hambly’s
(1985) subjects were demonstrably re­
sponding after lexical access, since re­
sponse times in their experiment were
faster to high frequency than to low fre­
cuency words. Taft and Hambly did not
offer an explanation of why subjects in
their experiment responded postlexically
while subjects in other syllable detection
experiments respond prelexically (Taft &
Hambly cite Mehler, Dommergues, Frauenfelder & Segui, 1981, and Segui,
Frauenfelder & Mehler, 1981, in this con­
text). They established that the difference
could not be due to the fact that in their
experiment subjects were instructed to
listen for syllables occurring anywhere in
the word rather than, as in most other ex­
periments, only in word-initial position;
when they varied their instructions (in a
study which their paper does not report in
detail) to confine responses to word-initial
syllables only, the frequency effect re­
mained, indicating that subjects were still
responding postlexically. The phonological
structure effect, i.e., the faster detection of
tal in tally than in talcum, also replicated.

There is one clear difference between Taft
and Hambly’s methodology and that of
most other syllable detection experiments,
however, which does account for the dif­
ference in response level: Taft and Hambly
required yes–no responses to every item.
Most syllable detection studies (including
Mehler et al.’s, Segui et al.’s and Cutler et
al.’s, 1986) require a go/no-go response,
which encourages faster responding. Taft
and Hambly’s response times were indeed
some 300 ms slower on average than those
in the Cutler et al. experiments, and it is
reasonable to suppose that the extra pro­
cessing involved by their methodology de­
layed responses to a point where lexical ef­
effects could become apparent.

Postlexical responding, however, does
not necessarily imply a lexical source for
the phonological structure effect. A simple
appeal to parsimony suggests that having
two explanations for the same effect is un­
desirable; if one of the two could explain all
occurrences of the effect, it might be con­
sidered preferable to the other. Taft and
Hambly’s (1985) lexically based account
clearly cannot explain Cutler et al.’s (1986)
finding of faster responses to CVCV- than
to CVCC- structures when the stimuli were
foreign words or nonsense. Cutler et al.’s
ease of processing hypothesis could, how­
ever, explain Taft and Hambly’s result. The
phonological structure of a word must be
processed before lexical access can take
place, and there is no reason why facilita­
tion at this early stage should not carry
through and result in faster responses even if those responses are (for whatever reason) delayed until after lexical access has taken place.

Therefore there is a clear reason to prefer Cutler et al.’s (1986) explanation of the phonological structure effect to Taft and Hambly’s (1985), on grounds of simplicity alone.

Unfortunately some recent results have cast doubt upon the generality of Cutler et al.’s (1986) explanation. Cutler, Butterfield, and Williams (1987) investigated a frequently reported finding that detection of word-initial phonemes (e.g., [b]) is faster if the phoneme precedes a vowel (as in *boom*) than if it is part of a cluster (as in *broom* or *bloom*). Cutler, Butterfield, and Williams suggested that this finding might also reflect the intrinsically easier segmentability of alternating sequences of consonants and vowels. However, they discovered that detection of stop consonants in consonant clusters could actually occur faster than detection of the same consonants in CV sequences if listeners were led to expect clusters.

Therefore it is not the case that alternating sequences of consonants and vowels are necessarily always easier to perceive than sequences in which consonants occur together. But the results of the Cutler, Butterfield, and Williams (1987) study suggest an alternative basis for the Cutler, Mehler, Norris, and Segui (1986) ease of processing hypothesis. Cutler, Butterfield, and Williams showed that listeners who expected clusters detected phonemes faster in clusters, while listeners who expected CV sequences detected phonemes faster in CV sequences. If listeners in syllable detection experiments are similarly forming expectations as to the phonological structure of the stimuli, then they should find stimuli which conform to those expectations rather easier to process than stimuli which violate their expectations. Thus a modified version of the Cutler, Mehler, Norris, and Segui proposal would suggest that words beginning CVCV- are easier to process than words beginning CVCC- because words beginning CVCV- are what listeners are expecting to hear.

In fairness, though, a modified version of the Taft and Hambly (1985) hypothesis could also be constructed which could offer a more complete account of the available data. As formulated by Taft and Hambly, the BOSS hypothesis is necessarily post-lexical and hence cannot account for Cutler, Mehler, Norris, and Segui’s (1986) phonological structure effect. But suppose that syllable detection is facilitated when the syllable target corresponds to the maximal possible initial syllable allowed for that word by the phonological laws of English. There is no necessity to assume lexical involvement in this effect, let alone orthographic influence at this early phonological processing stage.

We might call this the hypothesis of maximal allowable syllable structure (MASS). The MASS of *tally* and *talon* is *tal*, whereas the MASS of *talcum* is *talc*, which could be, and indeed in this instance is, a syllable of the language by itself.

This hypothesis can be tested and distinguished from the ease of processing hypothesis. Consider two words beginning CVCC-. In one the two adjacent consonants can together constitute a syllable coda, making the MASS CVCC. *Talcum* is such a word. In the other word, however, the two adjacent consonants cannot combine in a syllabic coda. The British place name *Talgarth* is such a word: there are no English syllables ending with the segments [lg], so the MASS of *Talgarth* is *tal*. The MASS hypothesis predicts that *tal* should be detected faster in *Talgarth* than in *talcum*. The ease of processing hypothesis, however, predicts that since both *talcum* and *Talgarth* begin CVCC-, they should be equally easy (or difficult) to process.

The difference predicted by the MASS hypothesis would of course also be predicted by Taft and Hambly’s (1985) BOSS hypothesis. However, Taft and Hambly
were not in a position to test it. This is because the English language does not provide materials for the carefully matched pairs which Taft and Hambly's methodology required. There are enormous numbers of English words beginning CVCC-, in which the adjacent consonants do not allow a syllabic coda interpretation (nutmeg, magpie, picnic, bodkin, cutler, etc.), just as there are enormous numbers of words beginning CVCC- where the two adjacent consonants can be interpreted as a syllabic coda (talcum, hectic, gospel, comfort, salvage, etc.). But there are virtually no such pairs which share the initial syllable (and which also satisfy the morphological constraints which Taft and Hambly imposed on their materials); pairs can only be constructed using proper names (Talgarths and talcum), morphologically complex words (midwife and midget), or infrequent words (lanyard and lancet).

This problem does not arise, of course, for a test of the MASS hypothesis. In order for this hypothesis to be applied to the Cutler, Mehler, Norris, and Segui (1986) findings, it must demonstrably be applicable to prelexical responses. Therefore a test of the hypothesis must force subjects to respond prelexically, and the best way to do that is to present them with nonsense words.

Nonsense words can be constructed in pairs which satisfy the relevant criteria. For instance, take the nonsense word pair tafgarp and taftarp. The MASS of tafgarp is taf, because there are no English syllables ending [fg]. The MASS of taftarp is taft, because taft is a possible English syllable. The MASS hypothesis predicts that taf will be detected faster in tafgarp (where it corresponds exactly to the item’s MASS) than in taftarp (where it constitutes less than the MASS).

In our first experiment we tested the MASS hypothesis in this way. In order further to mimic the conditions of the Cutler, Mehler, Norris, and Segui (1986) experiments, we used a go/no-go detection procedure. In order to control for intrinsic difficulty of perception of words like tafgarp versus words like taftarp, we compared detection of CVC targets like taf with detection of CV targets like ta; the MASS hypothesis predicts that CV targets should be detected equally rapidly in tafgarp and taftarp.

**Experiment 1**

We constructed 24 nonsense pairs of the tafgarp–taftarp type. They are listed in the Appendix. A further 288 nonsense items, of one, two or three syllables, were invented, and the complete set of items formed into 64 lists of varying length, of which 48 lists contained an experimental item in the penultimate (which could be third, fourth, fifth, or sixth) position. The remaining lists contained no occurrence of the specified target, or a target in the first or second position. The lists formed two sets, and for each nonsense pair one item occurred in one set, the other (in the same position) in the second set. Thus tafgarp occurred about two-thirds of the way through set A, in fifth position in a list, while taftarp occurred about two-thirds of the way through set B, in the same list position.

The sets were recorded by a native speaker of British English at a speaking rate of approximately one item per second. A practice set of eight lists of similar composition was also recorded.

Twenty undergraduate members of Downing College, University of Cambridge, took part in the experiment for a small honorarium. The targets for each list were presented to them in upper case on a visual display unit screen, they heard the lists over headphones, and their responses were collected by a microcomputer (timing was initiated by a timing mark, inaudible to the subjects, aligned with the onset of each experimental item). For each item, half the subjects listened for a CV and half for a CVC target; target type was counterbalanced across pairs and sets. Within
these groups, half the subjects heard the lists in AB, half in BA order.

Results

The mean response times are presented in Table 1. The results do not support the prediction of the MASS hypothesis; response times to CVC targets like taf are not faster in tafgarp items than in taftarp items. Nor do response times to CV targets like ta differ as a function of phonological structure; post hoc analyses showed that responses to taftarp and taftarp did not differ significantly for either target type separately. These results are as predicted by the Cutler, Mehler, Norris, and Segui (1986) hypothesis, which holds that taftarp and taftarp should be equally difficult to process, irrespective of size of syllable target.

The only significant result from this experiment was that CVC targets like taf were detected faster than CV targets like ta (F(1,16) = 28.35, p < .001; F(1,13) = 78.07, p < .001). This effect did not interact with the MASS structure variable.

The failure to find an effect of phonological structure with either target type rules out the possibility that the null result in the CVC target condition could be due to simultaneous operation of a MASS effect and some unspecified effect working in the opposite direction (such as a difference in clarity of articulations, or in length, between taftarp and taftarp items). Any such effect should show up as an advantage for taftarp items in the CV target condition, in which the MASS factor is controlled; but as Table 1 clearly shows, there was no such advantage.

Discussion

This experiment failed to support the MASS hypothesis. There is no evidence that detection time for syllable targets in English is affected by phonological constraints on syllabification.

Instead, we suggest that the previous findings of faster detection times for CVC targets in CVCV- as opposed to CVCC- structures can most simply be explained by a variant of the hypothesis that Cutler, Mehler, Norris, and Segui (1986) proposed. CVCV- structures are easier to process in a syllable detection task than CVCC- structures. They are easier to process because they are what subjects expect, once they have been given the syllable target.

The notion that subjects are forming expectations about the phonological structure of the stimuli is in fact directly supported by the results of Experiment 1. CV targets were harder to detect than CVC targets. In this experiment we used five different vowels (in contrast to the Cutler, Mehler, Norris, and Segui (1986) experiments, in which the vowel was always a). It is likely that with visual presentation CV targets encourage the formation of more varying expectations as to phonological structure than do CVC targets. That is, some subjects seeing TA- might be led to expect a word with the short vowel [tae], while others might expect long vowels such as [ta] or [te]. Experiment 2 tested this hypothesis.

Table 1

<table>
<thead>
<tr>
<th>Target type</th>
<th>CVC (e.g. taf)</th>
<th>CVC (e.g. tafgarp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVC MASS</td>
<td>419</td>
<td>356</td>
</tr>
<tr>
<td>CVCC MASS</td>
<td>435</td>
<td>357</td>
</tr>
</tbody>
</table>

Ten members of the Applied Psychology Unit community read out loud the 24 CVC targets and 17 CV targets from Experiment 1. (There were only 17 CV targets because some CVC targets, e.g. taf and tan, shared initial CV sequences). Table 2 presents the distribution of vowel qualities produced by these speakers. It can clearly be seen that...
TABLE 2
Vowel Quality of Subjects’ Productions, Experiment 2 (Proportions)

<table>
<thead>
<tr>
<th>Target type</th>
<th>CV (e.g. ta)</th>
<th>CVC (e.g. taf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short vowels</td>
<td>.135</td>
<td>.987</td>
</tr>
<tr>
<td>Long vowels</td>
<td>.865</td>
<td>.013</td>
</tr>
</tbody>
</table>

whereas CVC targets were virtually always produced with short vowels, CV targets were produced with more varying vowel qualities, but mostly with long vowels.

All subjects reported (three of them spontaneously) that the CVC targets were far easier to read out than the CV targets because the final consonant phonologically disambiguated the vowel.

Discussion

CVC targets produced short vowel responses, CV targets produced a majority of long vowel responses. All items in Experiment 1 in fact had short vowels. Therefore it is reasonable to assume that CVC targets allowed subjects to form more accurate expectations as to the actual phonological structure of the stimuli, and that these expectations are the source of the advantage for CVC over CV targets in that experiment.

We assume that subjects similarly formed expectations about the phonological structure of the stimuli in the two syllable detection studies which prompted the present research. For instance, subjects presented with tal (either visually, as in Cutler, Mehler, Norris, and Segui’s (1986) studies, or auditorily, as in Taft and Humbly’s, 1985) might simply be more likely to expect words beginning CVCV- than words beginning CVCC-. We tested this suggestion in the following two experiments.

Experiment 3

Forty-four members of the Applied Psychology Unit community, none of whom had participated in Experiment 2, provided polysyllabic word completions for the visual targets used by Cutler, Mehler, Norris, and Segui (1986). (It was not possible to use the Experiment 1 targets, since a majority of them had no real word completions). Half the subjects completed BA-, MA-, TA-, CA-, SAL-, PAL-, and GAL-, while the other half completed BAL-, MAL-, TAL-, CAL-, SA-, PA-, and GA-. The items were embedded in a list of 20 items in all. Table 3a shows that both types of target produced vastly more completions with CVCV- structure than with CVCC- structure. Table 3b further confirms the findings of Experiment 2: CVC targets produced a very great preponderance of completions with short vowels over completions with long vowels (more than 20:1) whereas CV targets produced much more varied phonology (the ratio of short vowels to long being less than 2:1).

Experiment 4

Fifty-six members of an introductory linguistics class provided polysyllabic word completions for the auditory targets used by Taft and Hambly (1985). As in Taft and Hambly’s experiments, the targets were spoken in isolation, and each was presented twice in succession.

TABLE 3
(a) Phonological structure of word completions, Experiment 3 (proportions)

<table>
<thead>
<tr>
<th>Target type</th>
<th>CV (e.g. ta)</th>
<th>CVC (e.g. tal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVCV-</td>
<td>.799</td>
<td>.779</td>
</tr>
<tr>
<td>CVCC-</td>
<td>.201</td>
<td>.221</td>
</tr>
</tbody>
</table>

(b) Vowel quality in word completions, Experiment 3 (proportions)

<table>
<thead>
<tr>
<th>Target type</th>
<th>CV</th>
<th>CVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short vowels</td>
<td>.656</td>
<td>.961</td>
</tr>
<tr>
<td>Long vowels</td>
<td>.344</td>
<td>.039</td>
</tr>
</tbody>
</table>
Table 4 shows that CVCV- completions predominated once again. Forty subjects produced a majority of CVCV- completions, and only ten a majority of CVCC-completions (the remaining six producing equal numbers of each). This difference was highly significant ($t(55) = 4.76, p < .001$).

Of the 20 targets, 13 were given a majority of CVCV- completions. The phonological structure effect was not significant over all 20 items ($t(19) = .92, p > .3$). Of the remaining 7 targets, 4 were notable for receiving a very large majority of CVCC-completions. These were *vin*, *sim*, *hec*, and *ven*. (Without these four items, the phonological structure effect is significant: $t(15) = 3.14, p < .01$.) It is an impressive fact that all of these four targets also failed to produce the phonological structure effect for Taft and Hambly (1985, p. 333).

**Discussion**

Experiments 3 and 4 clearly showed that subjects think of CVCV- words rather than CVCC- words when they are presented with syllable targets.

It is reasonable to assume, therefore, that the response time advantage for words like *talon* over words like *talcum* in Cutler, Mehler, Norris, and Segui's (1986) experiments arose because the *talon* words conformed more precisely to subjects' phonological expectations about the stimuli than the *talcum* words did.

Likewise, it is reasonable to assume that the subjects in Taft and Hambly's (1985) experiment constructed the same sort of phonological expectations about the stimuli, and that they responded to *tally* faster than *talcum* because *tally* more closely corresponded to their expectations; the facilitatory effect at the phonological processing level carried through even though Taft and Hambly's subjects did not respond until after they had recognized the words.

Why should subjects be more likely to expect words of CVCV- than CVCC- structure? The answer to that question probably lies in simple frequency of occurrence. First, English contains more words of the CVCV- type. David Carter, of the University of Cambridge Computer Laboratory, searched a computerized dictionary of 38,400 English words on our behalf. There were 11,026 polysyllables beginning CVCV-, but only 8330 polysyllables beginning CVCC-. But more interestingly, frequency of occurrence is higher for CVCV-polysyllables. A subset of this computerized dictionary, containing the 13,800 most frequent words, lists individual word frequencies (after Kucera & Francis, 1967). In this subset there are 4601 polysyllables beginning CVCV-; they have a mean frequency of 21.8. There are only 2905 polysyllables beginning CVCC-, and they have a mean frequency of 15.9. These figures suggest that on average listeners should hear polysyllables beginning CVCV- more than twice as often as they hear polysyllables beginning CVCC-. The expectation that this ratio should be preserved in an experimental situation is surely a very rational one.

The present research was prompted by the existence of two very different explanations for the same effect, that syllable targets are detected faster in CVCV- versus CVCC- environments. As found by Cutler, Mehler, Norris, and Segui (1986), the effect was serendipitous, and unrelated to the main issues of their study. Cutler, Mehler, Norris, and Segui (1986) suggested that the effect might arise because CVCV- sequences could be easier to perceive, at a prelexical level, than CVCC- sequences. The present research indicates that this explanation is correct, and that the increased perceptibility is due simply to the nature of

<table>
<thead>
<tr>
<th>PHONOLOGICAL STRUCTURE OF WORD COMPLETIONS, EXPERIMENT 4 (PROPORTIONS)</th>
</tr>
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<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>CVCV-</td>
</tr>
<tr>
<td>CVCC-</td>
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</tbody>
</table>
phonological expectations which subjects construct on the basis of their experience with the language.

Taft and Hambly (1985), however, had predicted the phonological structure effect. Their explanation invoked characteristics of the lexical representations of their stimulus words. This postlexical explanation must be rejected, since it cannot account for the fact that Cutler, Mehler, Norris, Segui (1986) found the phonological structure effect with nonwords and foreign words. But the general structure of their explanation, which was based on allowable syllabifications in English, must also be rejected, on the basis of Experiment 1 of the present study. If syllabification mattered at the relevant stage of processing, then differently syllabifiable CVCC- sequences should produce just the same target detection differences as CVCV- versus CVCC-sequences. Experiment 1 showed that this is not the case. Experiments 2 to 4 showed that the phonological structure effect is due to listeners' expectations: any CVCC- sequence is less expected than a CVCV- sequence.

The lesson is clear. In target detection experiments listeners use their knowledge of the language to construct expectations about the phonological structure of the stimuli. These expectations must be taken into account in the prediction and explanation of experimental effects.

APPENDIX: Stimuli Used in Experiment 1

<table>
<thead>
<tr>
<th>CVC MASS</th>
<th>CVCC MASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>tafgarp</td>
<td>taftarp</td>
</tr>
<tr>
<td>rebfat</td>
<td>rebfat</td>
</tr>
<tr>
<td>biknard</td>
<td>biksard</td>
</tr>
<tr>
<td>lagpoon</td>
<td>lagzoon</td>
</tr>
<tr>
<td>kenlart</td>
<td>kentart</td>
</tr>
<tr>
<td>pamdole</td>
<td>pampole</td>
</tr>
<tr>
<td>tanlin</td>
<td>tandin</td>
</tr>
<tr>
<td>lonmude</td>
<td>londude</td>
</tr>
<tr>
<td>dinwar</td>
<td>dintar</td>
</tr>
<tr>
<td>bonhaw</td>
<td>bontaw</td>
</tr>
</tbody>
</table>

APPENDIX—Continued

<table>
<thead>
<tr>
<th>CVC MASS</th>
<th>CVCC MASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>nanlap</td>
<td>nandap</td>
</tr>
<tr>
<td>dimlup</td>
<td>dimpup</td>
</tr>
<tr>
<td>taplin</td>
<td>taspin</td>
</tr>
<tr>
<td>dasbale</td>
<td>daskale</td>
</tr>
<tr>
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<td>duntin</td>
</tr>
<tr>
<td>bamgarl</td>
<td>bamparl</td>
</tr>
<tr>
<td>difgun</td>
<td>diftun</td>
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<td>danded</td>
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<td>duftab</td>
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<td>rudbin</td>
<td>rudzin</td>
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