Recent work on sentence recognition suggests that listeners use their knowledge of the language to directly infer deep structure syntactic relations from surface structure markers. Suffixes may be such clues, especially in agglutinative languages. A cross-language (Dutch-Finnish) experiment is reported, designed to investigate whether the suffix structure of Finnish words (as opposed to suffixless Dutch words) can facilitate prompted recall of sentences in case these suffixes differentiate between possible deep structures. The experiment, in which 80 subjects recall sentences at the occasion of prompt words, gives only slight confirmatory evidence. Meanwhile, another prompted recall effect (Blumenthal’s) could not be replicated.

Transformational grammarians describe sentence structure on two distinct levels. On the one hand they assign to a sentence a surface structure, which determines the phonetic shape of the sentence. On the other hand a deep structure is assigned which incorporates all syntactic information that is necessary for a full semantic interpretation of the sentence. Relational notions as “subject of”, “direct object of”, are all defined over deep structure elements. The intricate relationships between deep and surface structures are stated in terms of transformations, grammatical rules that map deep structures onto surface structures (see, for instance, Chomsky 1965).

A THEORY OF SENTENCE RECOGNITION

No modern theory of sentence perception can avoid these notions. They have to account for the fact that the listener arrives at a certain interpretation on the basis of a certain phonetic event. But this phonetic form in itself generally does not contain in any explicit way (i.e. by order or segmentation) the information about semantically important relations between the parts of the sentence. Therefore the listener has to use his
knowledge of the transformational structure of his language to decode the sentence.

One can think of several ways in which this knowledge is employed in sentence processing. In fact, two main types of theory have dominated the psycho-linguistic scene of the past ten years. The original and most elaborate theory holds that the listener decodes the sentence by paralleling each grammatical transformation by a certain psychological process. Initially one thought of a series of de-transformations, each de-transformation "undoing" one grammatical transformation. In this way the surface structure was step-wise reduced in order to yield the underlying or deep structure. Another version of this theory, analysis-by-synthesis, had the listener generate successive approximations to the input sentence by a set of operations which were linked in a one-to-one way to grammatical rules. Both versions of the theory imply that the psychological complexity of a sentence is a function of type and number of rules applied in the grammatical generation of the sentence. This is what Fodor and Garrett (1967) call the derivational theory of complexity (DTC).

A second more recent type of theory was proposed bij Fodor and Garrett (1967) and Levelt (1967). In its most general form it says that the knowledge of his language makes it possible for the listener to directly infer deep structure relations from surface structure clues. Levelt's example is the hearer catching the word persuade while listening to a sentence. The mere occurrence of this word is sufficient to infer a deep structure where there is a human object that is persuaded by a subject of something. Transformational grammar assigns persuade a lexical structure that prevents it from appearing in any other deep structure. The existence of the phonetic shape [persuade] is therefore (nonsense not taken into consideration) sufficient to decide that the deep structure under concern did exist in the mind of the speaker.

Fodor, Bever and Garrett (1967, 1968) already accumulated considerable evidence for the superiority of this latter theory. Their first accomplishment was to show that it gave a better account of sentence complexity than DTC, but they also added some elegant detective work to find out what surface structure clues were used for the determination of deep structure. Though lexical verb structure turns out to be important indeed, other markers may also be effective. Fodor et al. experimented with pro-
nouns and mentioned the possible importance of the lexical structure of nouns and adjectives.

The present study was designed to investigate the role of suffixes as possible guides to deep structure. In contrast to languages like English and Dutch, agglutinative languages like Finnish show an abundance of syntactical information in the suffix structure of the sentence. Part of this information is directly related to the deep structure functions of the different sentence parts. Take, for instance, the sentence

(1a)  the dog has bitten,

where the dog is subject of the sentence. The Finnish translation is

koira on purrut

Now compare

(1b)  the dog has been bitten

where the dog is object. In Finnish, this information is expressed in the suffix structure:

koiraa on purtu

Any native speaker of Finnish doubtlessly attends to affixes like these in order to determine the underlying relations between the elements of the sentence.

A more interesting example is the sentence

(2a)  the shopgirl is too ugly to seduce [anybody] 1,

where the shopgirl is subject. The Finnish translation for this sentence is

myyjätär on liian ruma viettelemään

Now compare

(2b)  the shopgirl is too ugly [for anybody] to seduce

The Finnish translation of this “passive” form is

myyjätär on liian ruma vieteltäväksi

For Finnish the only difference between (2a) and (2b) resides in the verb affix structure. While listening to a sentence like this, the hearer who has no further data can only decide on the deep structure on the basis of the

1. It seems that in English the object of seduce is not deletable. The brackets are added in order to indicate that these parts are not translated into Finnish and Dutch, where object (and subject) deletion is possible.
information carried in the very tail of the sentence. What makes the sentence especially interesting is that the Duth translations of (2a) and (2b) are homonymms:

\[ \text{de verkoopster is te lelijk om te verleiden} \]

That is, this sentence is deep structure ambiguous. For the Dutch listener disambiguation by context is the only way out.

Such ambiguity does not arise for the Dutch equivalents of (1a) and (1b). They are:

\[ \text{de hond heeft gebeten} \]

and

\[ \text{de hond is gebeten} \]

respectively. The auxiliary is the “disambiguating element”: in contrast to Finnish, verb and noun structure keep unchanged.

**PROMPTED RECALL OF SENTENCES**

The present experiment is on prompted sentence retrieval. Starting from the above theoretical considerations the assumption is made that the listener while processing the sentence uses surface markers (clues) to determine the underlying structure. If he is, moreover, requested to memorize the sentence, he will — under certain general conditions of time and motivation — do this in terms of the deep structure relations that he has found by his decoding. This assumption is sometimes called the *coding hypothesis*. A hypothesis it is: one may think of sentence recall in alternative ways. The subject might code the sentence in terms of surface structure segments (Johnson, 1965) or as just a concatenation of words. But assuming the coding hypothesis to be correct, the following can be hypothesized about sentence recall.

The subject can be asked to reproduce the sentence at the occasion of a certain prompt word. The prompt word can be selected from the sentence in view of its syntactic structure. The *effectiveness of such a prompt word should be predictable from the information it carries about the structure it is to retrieve*. For instance the Finnish *puru* (has been *bitten*) may be effective as a prompt for (1b), because it informs the experimental subject that he has to look for an *object of bite* in his memory in order to reconstruct the “surface *subject*” of the sentence. In the Dutch case no
such guiding information is carried by *gebeten*, this word does not tell which of the two kinds of deep structure relations has to be scanned in the memory code. Therefore, *puru* should be a more effective prompt than *gebeten*. Notice that if the memory code is in terms of surface segmentation or simple concatenation this prediction has to fail. Let us call this theory of prompted recall and more generally the corresponding new theory of sentence perception, the *deep structure clue theory* (DSC-theory).

**Blumenthal's experiments**

The distinction between surface level and deep (relational) level was the target of Blumenthal's prompted recall experiments (Blumenthal, 1967; Blumenthal & Boakes, 1967). Blumenthal's purpose was to demonstrate this distinction experimentally. He shows, for instance, that the word *John* is a more effective prompt for the sentence (3a) *John is eager to please* than for (3b) *John is easy to please* and explains this from the fact that *John* is involved in different relations in each sentence. In (3a) *John* is subject of the main sentence (*John is eager for to S*), and also of the *for to*-complement (*John pleases someone*). In (3b) *John* is only object of the *for to*-complement (*someone pleases John*). According to the clue theory, however, effectiveness is determined by the deep structure information the prompt element carries. Of course, this does not exclude the possibility that the prompt effectiveness is also dependent on the type of deep relations in which the element is involved. The effectiveness can be a combined function of the prompt's deep structure information and its deep structure role. But it should be noted that the deep structure clue theory alone would not predict Blumenthal's above findings; the form *John* does not differentiate between (3a) and (3b). The question is whether this *should* be predicted. These considerations, namely, led to a scrutiny of Blumenthal's experimental procedure.

In order to test his hypothesis, Blumenthal used two groups of sentences. The first group consisted of sentences of the type (3a), e.g. *children are anxious to play*, the second set contained ten (3b)-type sentences,
e.g. *Rome is fun to visit.* The sentences were preceded by a two-sentence context, in order to stimulate deep structure processing. Each sentence was paraphrased by the subject after it was read, and also repeated verbatim. Then, the whole series of 20 sentences was read and repeated two more times, after which the subject was asked for a free recall of as many of the sentences as possible. The free recall was followed by the prompting session: nouns being the prompt words (in one case), e.g. *children, Rome,* etc. Prompt effectiveness was measured by the difference between the number of prompted sentences of a given type and the number of free recalled sentences of that type. Blumenthal found that the nouns were more effective prompts for (3a)-type sentences than for (3b)-types ones. The same procedure was used for testing various other grammatical structures.

The problem with this procedure is that prompting differences that may turn up can be attributed to any difference between the sentences in the two groups, not exclusively to deep structure differences. For instance, *children* might be an effective prompt for *children are anxious to play* because strong associations between *children* and *play* exist in the mind of the native speaker of English. If so, *children* would also be an effective prompt for *children are fun to play with,* where *children* is object, i.e. this would be independent of deep structure relations holding between the words of the sentence. Though nothing especially indicates that this is the case in Blumenthal's experiments, such explanations are not excluded by his experimental paradigm. The use of different sentences in the two groups always leaves the possibility to attribute prompting differences to any superficial or fundamental difference between the sentences, whatsoever. Such differences can be systematic by the fact that all sentences are constructed by the same experimenter who generated the hypothesis to be tested. So, at present, it is not necessary to accept Blumenthal's view of prompted recall on the mere basis of his experimental findings. On the other hand, his accumulated data are at least suggestive and his theory looks attractive. It makes sense, therefore, to look for an experimental way out.

**Hypotheses**

The solution may exist in using two groups of sentences that are homo-
nyms, i.e. sentences that are deep structure ambiguous, like the Dutch version of (2), *de verkoopster is te lelijk om te verleiden*. The effectiveness of *de verkoopster* (*the shopgirl*) as a prompt should be dependent on the way the sentence has been coded by the subject. If the shopgirl is understood to be the one who seduces, *de verkoopster* should be a more effective prompt than if it is taken as the object of seduction. The particular interpretation of the sentence can be induced experimentally by first presenting a disambiguating context. This may consist of two sentences, just as in Blumenthal's experiments. The DSC-theory alone does not predict any difference in prompting in these cases and similarly if *verleiden* (seduce) is taken as a prompt. From Blumenthal's point of view, however, a difference in the noun prompting case might be expected. This is at least so for one interpretation of Blumenthal's results. We have noted above that Blumenthal intended to demonstrate that prompt effectiveness is also dependent on the deep relations in which the prompt word is involved. For his sentence types (*John is eager/easy to please*) the most striking difference is *John'*s role of either subject or object of *please*. If this is the relevant variable, a difference should be expected for the noun prompting case of our *shopgirl*-type sentences. *Shopgirl*, namely, is either subject or object of *seduce*. There is, however, an alternative interpretation of Blumenthal's findings to which we will return in the Discussion. Our present argument is based on the assumption that the relevant variable in Blumenthal's experiment is the subject versus object role of the prompt word. From this point of view we would expect a similar effect for the noun prompting in our *shopgirl*-type sentences.

The DSC-theory, on the other hand, will make a cross-language prediction which cannot be made from the Blumenthal-effect alone. In Finnish, *seduce* (see 2a) would be more effective than in Dutch, for because of its suffix structure in Finnish it is more informative of deep structure relations than in Dutch. This, however, is not the case for *shopgirl* which, both in Finnish and Dutch, does not differentiate between the two possible deep structures. On the basis of the DSC-theory alone, therefore, the following predictions can be made:

(i) the noun phrase (*the shopgirl*) should be equally effective as a prompt

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2. This was pointed out to me by Dr. Edward Walker.
SUFFIXES AS DEEP STRUCTURE CLUES

for the two sentence structures, in Finnish as well as in Dutch,
(ii) the same should hold for the verb (seduce),
(iii) for both structures the verb (seduce) will be more effective in Finnish
than in Dutch,
(iv) this will not be true for the noun phrase (the shopgirl).

A further test of the deep structure clue theory can be made by prompt-
ed recall of sentences of types (la, b), i.e. the dog has (been) bitten. Just
as for the shopgirl-sentences DSC-theory does not predict the Blumenthal-
effect, i.e.,
(v) the noun phrase (the dog) would be equally effective as a prompt for
structures (1a) and (1b), in Finnish as well as in Dutch,
(vi) the same should hold for the verb bitten.

In this case, however, a definite cross language difference can be pre-
dicted from DSC-theory. The verb (bitten), but also the noun phrase (the
dog) differs in suffix form when used in Finnish structures (1a) and (1b),
respectively. In Dutch, however, no such difference exists. Therefore,
(vii) the noun phrase (the dog) will be a more effective prompt in Fin-

The hypotheses (i) through (viii) are exemplified in terms of two illu-
strative sentences. The present experiment is designed to test them over a
large group of such sentences.

THE EXPERIMENT

Sentence material

Two sets of sentences were designed. The first set consisted of the
shopgirl-type, the second set contained dog-type sentences. The construc-
tion of the shopgirl-set gave special problems, for in Dutch, such sen-
tences are deep structure ambiguous. In order to avoid sentences that
show extreme dominance of one of their meanings, we carried out the
following procedure. Twenty ambiguous Dutch sentences were construct-
ed, and read one by one to a group of 136 undergraduate students of
psychology. They were instructed to immediately write down a para-
phrase of the sentence that was read. It was stressed that they had to
paraphrase their first interpretation of the sentence. The paraphrases were
scored as subject in case the noun phrase was taken to be the underlying
SUFFIXES AS DEEP STRUCTURE CLUES

subject of the sentence, as object in case it was taken to be the logical object, and as doubtful, if neither of the former cases could be decided on from the paraphrase. In the worst case 19 subjects were doubtful for a certain sentence, the mean, however, was 7.5. For the doubtless cases the percentage of subject-interpretations was determined for each sentence. This ranged from 10.8 to 92.0%. In that stage one of the very equilibrious sentences (48.8%) had to be discarded because it was untranslatable into Finnish. Finally, the ten most equilibrious sentences were taken as test sentences. They ranged from 25.4 to 77.8%, with a mean of 49.1% (see Appendix A): on the average the chances of subject- and object interpretation are about equal. For each of the ten sentences the two Finnish translations were made. This resulted in ten subject-type and ten object-type Finnish sentences (Appendix A).

The dog-set of sentences gave less problems. Sentence pairs (the dog has (been) bitten) were constructed both in Finnish and Dutch and checked on their translatability into the other language. Adverbs were added to the sentences (the dog has been badly bitten), to make them sound more natural. Calling a sentence a subject- or object-type sentence according to the grammatical function of the noun phrase (the dog), ten subject-type and ten corresponding object-type sentences were created and translated. In all sentence construction it has been a working principle that nouns, verbs, adjectives, and adverbs could only be used once. This can be seen from Appendix A, where all test sentences are given.

Next, all sentences were provided with a context. In full analogy to Blumenthal’s experiments each test sentence was preceded by two other sentences that could facilitate the interpretation, this in order to obtain deep structure processing. This was especially important for the ambiguous Dutch shopgirl-sentences; the verbal context should disambiguate the test sentences, i.e. two contexts had to be invented for each of the ambiguous sentences. The contexts were also translated, they are shown in Appendix A. Again the contexts did not have content words from their corresponding test sentences.

3. The sentence was de scholieren zijn te jong om te ontgroenen (the pupils are too young to (be) initiate(d)). These anachronistic initiation rites do not take place at Finnish universities.

4. The first author is a native speaker of Dutch, the second author a native speaker of Finnish (she also ran the Finnish experiment).
**Design**

Each subject would get 20 test sentences, 10 from the *shopgirl*-set and ten from the *dog*-set. Of the 10 *shopgirl*-sentences 5 should be of the subject-type (the shopgirl seduces) and 5 of the object-type (the shopgirl is seduced), and similarly for the 10 *dog*-sentences (dog bites, dog is bitten). Moreover, a sentence that had been presented as a subject-type sentence should not be presented in its object form to the same subject.

Therefore, the *shopgirl*-set (Sl) was divided in two subsets of 5 sentences (Sl₁ and Sl₂). The chance of a subject-interpretation for the Dutch sentences was on the average 48.2 and 50 %, respectively. Similarly, the set of *dog*-type sentences was split in two subsets (Dg₁ and Dg₂). A subject, then, got *either* the Sl₁ and Dg₁ sentences in their subject (S) form and the Sl₂ and Dg₂ sentences in their object (O) form, *or* the Sl₁ and Dg₁ sentences in their O-form and the Sl₂ and Dg₂ sentences in S-form. It was thus necessary to divide both the Finnish and Dutch group of 40 subjects in two subgroups of 20. Let us call these subgroups F₁ and F₂, D₁ and D₂, respectively. The final design is presented in Table 1.

**Table 1. Experimental design**

<table>
<thead>
<tr>
<th>Sentence types:</th>
<th>Finnish subjects (N=40)</th>
<th>Dutch subjects (N=40)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Shopgirl</em>-type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sl₁ (5 sentences)</td>
<td>S</td>
<td>O</td>
</tr>
<tr>
<td>Sl₂ (,, ,, )</td>
<td>O</td>
<td>S</td>
</tr>
<tr>
<td><em>Dog</em>-type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dg₁ (5 sentences)</td>
<td>S</td>
<td>O</td>
</tr>
<tr>
<td>Dg₂ (,, ,, )</td>
<td>O</td>
<td>S</td>
</tr>
</tbody>
</table>

S = subject form of sentences  
O = object form of sentences

**Subjects**

The experiment was first run in Finland. The 40 Finnish subjects were university students, but psychology and language students had been excluded. Mean age was 21.6, ranging from 19 to 28. The 18 female and 22 male students were divided evenly over F₁ and F₂.
The Dutch group of 40 university students was matched as well as possible to the Finnish group. Psychology and language students were again excluded. Mean age was 21.4, ranging from 18 to 24. Both D1 and D2 had 9 female and 11 male subjects. Subjects were paid $1.20 for their services.

Procedure

Each subject was tested individually. Except for the instruction everything said was tape-recorded. The procedure was analogous to Blumenthal's: in the learning phase the experimenter (female native speakers of Finnish and Dutch, respectively) read in a natural, but not expressive voice, and in computer-generated random order the twenty sentences, preceded by their contexts. The subject was instructed to memorize the sentences. After each sentence the subject gave a short paraphrase and then repeated the sentence verbatim. The experimenter checked whether the sentence had been understood correctly (especially important for the ambiguous cases), and if not, E repeated context plus sentence and asked for a new paraphrase. If only the verbatim reproduction was wrong, the subject was asked to correct it, and if he did not succeed, the sentence was repeated. The paraphrase series was followed by presentation of the same 20 sentences without contexts, in a new random order. The subject had to repeat each sentence immediately after presentation. This was repeated once more in another random order.

After this learning phase the recall phase started. The subject was requested to reproduce as many sentences as he could remember. Special stress was placed on verbatim reproduction. This free recall lasted three minutes, which turned out to be sufficiently long: most subjects stopped reproduction long before their time was up.

Then prompted recall started. The 20 noun phrases from the test sentences (i.e. in Dutch including the article) were pronounced one by one in random order and the subject tried to reproduce the sentence under concern. He was allowed 10 sec. at maximum for his reproduction. If he finished within that time the next prompt was presented immediately.

Finally, the 20 verbs were given as prompt words, also in a random order. Only this latter phase deviates from Blumenthal's procedure. Blumenthal never applied two prompting phases to one subject. In our pro-
Suffixes as Deep Structure Clues

procedure the risk is taken that sentences correctly reproduced in the first prompting phase are strengthened in memory by that fact alone. If this is the case, eventual effects in the second prompting phase may be spurious. We will have to consider this point in the discussion of results.

Scoring

Each recall was scored + or −. A plus score was obtained for verbatim reproduction and also when minor errors were made. Minor errors were:

(a) a change in tense from present to past in the shopgirl-type sentences
(b) disappearance or change of adverb or change of adverb-position in the dog-type sentences (remember that the adverb had only been added to increase the naturalness of the sentences, it plays no syntactic role of any importance with respect to our hypotheses)

In all other cases a minus was scored. These criteria are slightly more liberal than Blumenthal’s.

For each of the three recall runs the number of plusses was counted within each of the four subgroups of 5 sentences (Sl 1, Dg 1,2). Of course these numbers could range from 0 to 5. This makes 12 scores for a subject. The 80 x 12 scores of all subjects are presented in Appendix B.

From these data we computed weighted scores. A weighted score is the prompt score minus the free recall score for a certain sentence type. Weighted scores, therefore, can range from +5 to −5. These weighted scores are direct measures of prompt effectiveness, they are the extra number of sentences reproduced by means of prompting. By using weighted scores Dutch and Finnish data become comparable. Weighted scores were computed for both noun and verb prompting.

Results and Conclusions

For the noun phrase prompting each of the 80 subjects got 4 weighted scores: 2 for the shopgirl-type sentences, and 2 for the dog-type ones. Similarly 4 x 80 scores were obtained for the verb prompting results. For these two sets of 320 scores planned comparisons were run for each of the specific predictions in the hypotheses (i) through (viii). The estimated variances for the comparisons were computed from the appropriate error terms, obtained in the usual analysis of variance way (fixed effects). All
levels of significance mentioned in the following discussion of results were obtained by this procedure.

The shopgirl-type sentences

The data for these sentences are summarized in Fig. 1. Effectiveness of prompting by noun phrase is shown in Fig. 1a, for verb prompting in Fig. 1b. S and O indicate that the sentence had been learned in its subject form (the shopgirl is too ugly to seduce [anybody]) or object form (the shopgirl is too ugly [for anybody] to seduce), respectively. Prompt effectiveness is expressed as the mean weighted score (number of prompted sentences minus number of free recalled sentences of the same type). The hypotheses (i) through (iv) concern the shopgirl-type sentences. We will now consider them one by one.

(i) The noun phrase (the shopgirl) should be equally effective as a prompt for the two sentence structures, in Dutch as well as in Finnish.

![Fig. 1. Shopgirl-type sentences. Average weighted scores for prompting by noun phrase (Fig. 1a), and for prompting by verb (Fig. 1b). S and O: subject and object form of the sentence, respectively.](image)

It is immediately clear from Fig. 1a that for both Finnish and Dutch the noun phrase is as effective as a prompt in the S and O cases, i.e. independent of its deep structure role (subject or object) in the sentence. Therefore, by using ambiguous sentences (Dutch) or sentences that differ
by only one suffix (Finnish) we could not confirm Blumenthal’s results. The prompting procedure has been identical to Blumenthal’s and the *n* on which the Fig. 1a data are based is the same as Blumenthal’s. The mere subject/object distinction in itself is apparently not sufficient to explain the Blumenthal-effect. It should be noted, however, that the sentence type in our experiment differs from Blumenthal’s *John is eager/easy to please*. We will return to this point in the Discussion.

(ii) The verb (*seduce*) should also be equally effective as a prompt for the S and O sentence structures, in Dutch as well as in Finnish. (This would also be predicted by Blumenthal). Indeed no significant differences between subject- and object-type sentences turn up, as is apparent from Fig. 1b.

(iii) For both structures the verb will be more effective as a prompt word in Finnish than in Dutch. Fig. 1b shows that the Finnish verb is more effective, both for the object- and for the subject-type sentences. This difference, however, is not significant (for the subject-sentences it reaches a marginal 12% p-level). The average increase in weighted score is by 16% when suffixed verb prompts are used. If such a difference holds up at all in further experimentation, a doubling of *n* is necessary to reach an acceptable level of significance.

(iv) The noun phrase (*the shopgirl*) will be equally effective in Finnish and in Dutch.

It is clear from Fig. 1a that in this respect the Finnish and Dutch results coincide. This is in accordance with the hypothesis.

In conclusion, then, we find evidence for those hypotheses that predict absences of differences. In the first place this means that we have not been able to replicate Blumenthal’s effect, by the use of sentences that are deep structure ambiguous (Dutch) or that differ by only one suffix (Finnish). The procedure and the number of cases being identical to Blumenthal’s, this negative result casts serious doubts on the subject/object interpretation of Blumenthal’s results.

Secondly, the expected non-difference between Dutch and Finnish noun prompting was confirmed. This had been predicted from the fact that the Finnish and the Dutch nouns were equally a-specific as to the two possible underlying structures. However, the counterpart of this prediction, a de-
finite larger effectiveness of the Finnish verb as a prompt because of its differentiating between subject- and object-type sentences (as opposed to the Dutch verb) was not substantiated significantly. The result is in the expected direction, but further experimentation is needed before it can be sustained with confidence that people do use the suffix information in these cases.

One additional remark has to be made. It should be remembered that the verb prompting session followed noun phrase prompting, so that verb prompting effects might be a result of the previous prompting session, and therefore be spurious. However this cannot have had any systematic effect on the results of the verb prompting of the shopgirl sentences, because there was no difference in prompt effectiveness between any of the noun prompting conditions (see Fig. 1a).

The dog-type sentences
The hypotheses (v) through (viii) concern the dog-type sentences.
(v) The noun phrase (the dog) will be equally effective as a prompt for structures (1a) and (1b), both in Finnish and in Dutch.

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Fig. 2. Dog-type sentences. Average weighted scores for prompting by noun phrase (Fig. 2a), and for prompting by verb (Fig. 2b). S and O: subject and object form of the sentence, respectively.
Fig. 2a shows that this hypothesis is not supported. In both languages the object prompt is more effective than the subject prompt (p < .02), and stronger so in Finnish than in Dutch. This is the Blumenthal-effect in reverse.

Neither Blumenthal’s, nor the deep structure clue theory explains this finding. The latter theory, however, can in retrospect explain why this reverse effect is stronger in Finnish than in Dutch. In Finnish there may have been an unforeseen interaction between the shopgirl and the dog-type sentences. The subjects, namely, had learned mixed lists of sentences. If the effectiveness of a prompt word is dependent on the deep structure clue it contains, then the noun phrase prompts should be very ineffective in Finnish in precisely the present case. The noun in the subject form of the dog sentence (koira) carries the same suffix structure as the noun in both forms of the shopgirl-type sentences. Therefore, the listener might be confused at the presentation of koira and work at the retrieval of a shopgirl-sentence. Such a confusion, however, is impossible in the case of the object form of the dog-type sentence: koiraa is absolutely specific for that structure, it cannot enter in any of the two shopgirl-type sentences.

Notice that an eventual reverse interaction effect (from dog to shopgirl-type sentences) is in any case a-specific: though the Finnish shopgirl (myyjätär) can in principle enter the subject form of a dog-type sentence, it should still be equally effective as a prompt for the subject or object form of the shopgirl-type sentence. Similar interactions can have taken place for all Dutch prompt nouns. But such confusions will all be a-specific with respect to subject or object form of the sentence.

Another possible cause for the stronger S-O difference in Finnish may be the fact that the subject prompt is the noun stem, only the object prompt has a suffix. Though the subject and object functions are well differentiated in this way, only the object form is explicitly marked. It is not impossible that the listener’s attention is especially drawn by marked forms.

(vi) The verb (bitten) should be equally effective as a prompt for structures (1a) and (1b) — subject and object form — both in Finnish and Dutch.

Fig. 2b shows that this is the case for Dutch, but not for Finnish. Again
we see that Finnish object-type sentences are prompted more easily than subject-type sentences. Though the difference is less than in the noun prompting case (and not even significant: \( p < .20 \), two tail) we feel that some explanation is to be looked for, the more so because this difference, if real, cannot be explained in the same way as the corresponding unexpected effect for noun prompting. The verb affix-structure is namely specific to the \textit{dog}-type sentence, both in its object form and in its subject form. Neither \textit{purrut} \((\text{has bitten})\), nor \textit{purtu} \((\text{has been bitten})\) can enter a \textit{shopgirl}-type sentence.

A reasonable explanation seems to be that the noun prompt effect is transmitted to the verb prompting session. That is, the mere retrieval of a sentence in the noun prompting session would increase the chance that the same sentence is correctly recalled in the verb prompting session. To investigate this possibility we checked over the protocols of the Finnish subgroup. For each subject we took the \textit{dog}-type sentences that had been missed at the free recall session. These sentences were divided in two subgroups, namely the \(n^+\) sentences: those recalled at the noun prompting session, and the \(n^-\) sentences: those not recalled at the noun prompting session. For each subject we determined how many of the \(n^+\) sentences had been recalled in the verb prompting session, and similarly for the \(n^-\) sentences. It turned out that, summed over the 40 subjects, 86 out of 100 \(n^+\) sentences \((86\%)\) were recalled correctly in the verb prompting session, but only 61 out of 115 \(n^-\) sentences \((53\%)\). This difference is highly significant \((p < .001)\). So, at the verb prompting session the chance of recalling a noun phrase prompted sentence (that had not been freely recalled) is higher by 33\% than the chance of recalling a sentence that had not been noun phrase prompted.

So, there is good evidence that the slope in the “curve” for Finnish in Fig. 2b is an artifact of having the verb prompting session follow the noun prompting session (see also the discussion under (viii)).

(vii) The noun phrase \textit{(the dog)} should be a more effective prompt in Finnish than in Dutch. There is no support for this hypothesis. The evidence is in the wrong direction for subject-type sentences and in the right direction for object-type sentences. It should be noted again that the Finnish noun is affixless in its subject form. It could be that the affix information is only used if it is in marked form, i.e. if a suffix is present.
(viii) The verb (*bitten*) should be a more effective prompt in Finnish than in Dutch.

This hypothesis is supported for the object-type sentences (p < .05, one tail). There the Finnish verb-prompting is significantly better than the Dutch verb prompting (see Fig. 2b). The subject-type sentences do not show the expected difference between Finnish and Dutch. It is reasonable to suppose that this asymmetry is also caused by the transfer taking place from noun phrase to verb prompting session. In order to show that this would, in fact, cause most of the asymmetry, we can take the *noun phrase prompting* results as a basis for determining verb prompting effectiveness (i.e. instead of the *free recall* results). The scores computed in this way for verb prompting are presented in Fig. 3. They show the expected pattern, which is (and ought to be) very similar to that in Fig. 1a). Note that it is also in agreement with hypothesis (vii).

![Fig. 3. Dog-type sentences. Verb prompting effectiveness, relative to noun prompting effectiveness.](image)

In conclusion, the *dog*-type sentences did not give the same picture as the *shopgirl*-type sentences. The main unexpected result was the relative ineffectiveness of the Finnish noun as a prompt for the subject-type sentences. There may have been some interference between the *dog* - and *shopgirl*-type sentences: the subject noun (*dog*) also fits the two syntactic structures of the *shopgirl*-type. There is good evidence that this unex-
pected noun prompting result is, then, transferred to the verb prompting data, causing a similar asymmetry in that case. No evidence for the Blumenthal-effect could be found, nor any substantive evidence for the deep structure clue theory.

DISCUSSION

The present experiment was introduced by a discussion of some theories of sentence perception. It was shown that according to recent views the listener may be able to directly infer important deep structure relations from certain markers in the surface structure of the sentence. The main verb in particular may be an important clue to the underlying syntactic relations that exist between the parts of the sentence. By using his knowledge of the lexical structure of the verb, the native speaker can often decide on the deep structure conditions that have necessarily been fulfilled for that verb to appear in the sentence.

But apart from using verbs and other words, the listener can also use his knowledge of the affix structure of his language to detect deep structure properties of the sentence. In agglutinative languages like Finnish, affixes are often transformational "traces" mirroring the underlying functions of the sentence parts. This is, for instance, the only way for the Finnish hearer to differentiate between the two possible shopgirl-sentences.

The present experiment was only a rather indirect test of this theory of perception. Even if suffixes do not play any facilitating role in the process of prompted recall — but there is a slightly supporting tendency in the data — this theory of sentence perception would not be disconfirmed. A major difference, namely, between prompted recall and perception of sentences is that only in the former case a complete semantic interpretation has already taken place. The meaning of the prompt word itself may be completely dominant in the recovery of the semantic memory trace. The syntactic lexical aspects of the word can be relatively unimportant in this situation.

This is rather different in the sentence perception case. Syntactic processing is necessary for a full semantic understanding to occur. The syntactic lexical structure of the word can be a decisive clue so long as the semantic picture is still incomplete.
If a deep structure clue theory of sentence perception turns out to be superior to other theories, psychologists will have to face the situation that a theory of sentence perception will be specific to a language in important aspects. The syntactic differences between languages reside mainly in their transformational apparatus. But it is precisely this part of the grammar that relates deep to surface structures. In different languages, therefore, listeners are likely to use very different surface cues for the deduction of underlying relations. The Finlander may direct his attention to the affix structure, the Dutchman will be tuned to markers that are more similar to those the native speaker of English uses. Further cross-language research will be necessary to determine which aspects of human sentence processing are universal, and which aspects are specific.

We concluded that the evidence for a deep structure clue theory of prompted recall is only weak. What can be concluded with respect to Blumenthal’s findings? Did we really fail to replicate, or are different factors involved in our experiment?

Blumenthal intended to show that prompt effectiveness is also dependent on the underlying relations in which the prompt word enters. For the sentence pair John is eager/easy to please the difference in deep relations for John can be summarized as follows: For the eager-sentence John is subject of main clause (John is eager) and of embedded clause (John pleases someone). For the easy-sentence John is only object of the embedded clause (someone pleases John). So, the relational distinction is “subject of main and embedded clause” versus “object of embedded clause”. Up till now we have only considered the subject-versus-object aspect of this distinction. If this variable in itself were sufficient to obtain the prompting difference, our shopgirl-type sentences should have given similar results. It is namely the case that for the embedded clause of our shopgirl-type sentences this is the main difference (the shopgirl seduces someone versus someone seduces the shopgirl). We conclude that we could not obtain evidence for the mere subject/object interpretation of Blumenthal’s findings.

There is, however, another aspect to the relational distinction between Blumenthal’s sentences, namely “prompt word is part of main clause” vs. “prompt word is not part of main clause”. This distinction does not hold for our shopgirl-sentence, because for both interpretations of this ambi-
guous sentence, shopgirl is subject of the main clause (the shopgirl is too ugly). Our findings, therefore, only refute the subject/object interpretation of Blumenthal’s findings, but leave open the other possibility: main clause/not main clause position of the prompt word. So there is at least one interpretation that would be consistent with both Blumenthal’s and our findings. This interpretation is, moreover, experimentally testable.

This leads us to two final methodological conclusions: Firstly, Blumenthal claims that deep relations are relevant for prompted recall. We have seen that in his experiments, the obtained effect can be attributed to any difference between the experimental sentences; they are therefore not conclusive. The only methodological way out is, in our opinion, the use of ambiguous sentences, where the only difference between sentences is at the deep relational level.

Secondly, a more explicit theory is needed about how relational differences affect prompting. We have seen two different interpretations above, but others are not excluded. It should be noted that Blumenthal’s general claim — the relevance of deep relations for prompting — would also have been confirmed if he had obtained the opposite effect, i.e. if prompting by object would have turned out to be superior than prompting by subject. That such a finding would nevertheless have been surprising clearly shows that there are implicit theories about the prompting mechanism that are in need of further explication.

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FINNISH CONTEXTS AND SENTENCES

Shopgirl-type sentences, $S_{l_1}$, subject form

1. Yliopiston senaatti hylkäsi syytöksen
   Syytös ei voinut perustua totuuteen
   *Professori on liian hyväluontoinen pettämään*

2. Vihollinen pysytelee kovin kaukana
   Voimme kyllä luopua voiton toivosta
   *Tykki on liian pieni osumaan*

3. Meidän on parempi pyytää naapuria apuun
   Tällä tavalla emme saa pianoa koskaan alakertaan
   *Muattomies on liian lihava kantamaan*

4. Liikkeen myyntivaihto ei ole odotusten mukainen
   Se johtuu suureksi osaksi henkilökunnasta
   *Myyjätär on liian ruma viettelemään*

5. Kilpailua voimme joukkueemme osalta pitää hävittynä
   Hän onjo jäänyt kokolailla jälkeen
   *Pyöräilijä on liian hidas seuraamaan*

Shopgirl-type sentences, $S_{l_1}$, object form

1. Monet olivat yrittäneet “luntata” kirjallisissa kuulusteluissa
   Se tuli kuitenkin ilmi
   *Professori on liian hyväluontoinen petettäväksi*

2. Vihollisella on enää vain kevytrakenteinen kanuunansa käytettävissä
   Raskaimman aseistuksen olemme sentään saaneet tuhottua
   *Tykki on liian pieni osuttavaksi*

3. Annetaan hänen maata hetki sairasautoissa
   Meidän on parempi hakea pyörillä varustetut paarit
   *Muattomies on liian lihava kantettavaksi*

4. Hän yrittää löytää sopivaa tanssiseuraa itselleen
   Valinta on jo kokolailla rajoitettu
   *Myyjätär on liian ruma viettehtäväksi*

5. Ajo ei suju suunnitelmien mukaan
   Joukkue tarvitsee toisen vetäjän
   *Pyöräilijä on liian hidas seurattavaksi*
APPENDIX A-2

Shopgirl-type sentences, $Sl_2$, subject form

1. Musiikkiesitys joudutaan vähän väliä keskeyttämään
   Se ei johdu laulajattaresta
   Sellisti on liian huono säestämään

2. Villieläimet ovat kuulema hyökkänneet ihmisten kimppuun
   Niitten on täytynyt olla leijonia
   Tiikeri on liian kesy tappamaan

3. Se mitä sanoitte ei voi olla totta
   Tuollainen käytös ei ole hänen tapaistaan
   Lapsi on liian herkkäluontoinen lyömään

4. Meidän täytyy pyytää tukea muualta
   Tässä tapauksessa ei anomisesta näytä olevan hyötyä
   Yhdistys on liian vanhanaikainen auttamaan

5. En sittenkään ole oikein tyytyväinen apulaiseemme
   Lapset eivät saa tarpeeksi huomiota osakseen
   Tyttö on liian sulkeutunut hemmotelemaan

Shopgirl-type sentences, $Sl_2$, object form

1. Orkesteri soittaa haluttomasti
   Ei ole kovinkaan mukavaa työskennellä harrastelijan kanssa
   Sellisti on liian huono säestettäväksi

2. Ainoastaan villieläimet täytyy lopettaa
   Päätös koskee varsinkin leijonia
   Tiikeri on liian kesy tapettavaksi

3. Teidän täytyy hillitä kiukunpuukianne
   Rangaitus ei saa olla liian ankara
   Lapsi on liian herkkäluontoinen lyötäväksi

4. Meille on tullut koko joukko avustus-anomuksia
   Tämä hakemus meidän kyllä täytyy hylätä
   Yhdistys on liian vanhanaikainen autettavaksi

5. Hänen syntymäpäivänsä tuottaa aina vaikeuksia
   Ei ole helppoa keksiä hänelle lahjaa
   Tyttö on liian sulkeutunut hemmoteltavaksi
SUFFIXES AS DEEP STRUCTURE CLUES

APPENDIX A-3

Dog-type sentences, $Dg_1$, subject form

1. Maalaistalossa oli taas kerran riitaa
   Isäntä on lyönti
   Emäntä on ilkeästi raapaissut

2. Luokanvalvoja lausui kaikki tervetulleiksi
   Oli vanhempien-ilta
   Opettaja on sydänmäisesti tervehtinyt

3. Urheiluhalli luovutettiin käyttöön
   Useita puheita pidettiin
   Pormestari on ensimmäisenä onnitellut

4. Pidätetyllä ei ollut alibia
   Siitä huolimatta hän kieltää tehneensä teon
   Poliisi on pitkälistesti kuulustellut

5. Kylässä on puhjennut kulkutauri
   Sen leviämistä pelätään
   Sairaanhoitaja on välittömästi rokotettu

Dog-type sentences, $Dg_1$, object form

1. Isäntä on pelästyttänyt kissan
   Yhtäkkiä sen kynnet tulivat esiin
   Emäntää on ilkeästi raapaistu

2. Loma on taas lopussa
   Ensimmäinen tunti alkaa
   Opettajaa on sydänmäisesti tervehditty

3. Uusittu kaupungintalo oli valmis
   Oli järjestetty suuri vastaanotto
   Pormestarina on ensimmäisenä onniteltu

4. Mellakat oli tukahdutettu laittomalla tavalla
   Tuomari otti asian vakavasti
   Poliisia on pitkälistesti kuulusteltu

5. Miehen todettiin sairastavan tarttuvaa tautia
   Hänäntä hoitaneet täyttä suojata
   Sairaanhoitajaa on välittömästi rokotettu
Dog-type sentences, $Dg_2$, subject form

1. Pihalta kuului kovaa haukuntaa  
Pienokainen itki pelästyneenä  
Koiran on pahasti purrut

2. Kadulta kuului huutoa ja meteliä  
Ilmeiseski siellä oli syntymässä tappelu  
Poikan on kovin kiusannut

3. Uutta siipikarjan rehua on kokeiltu  
Kokeilu tuntuu onnistuneen  
Kanassa on halukkaasti syönyt

4. Asuntovaunua mentiin hakemaan  
Tiet olivat liukkaat  
Autossa on hitaasti hinannut

5. Muotokuvamaalari käytti uutta menetelmää  
Pääministerin ei tarvinnut istua mallina  
Taiteilija on nopeasti valokuvannut

Dog-type sentences, $Dg_2$, object form

1. Kotieläimet tappelivat  
Naapurit juoksivat katsomaan  
Koiran on pahasti purtunut

2. Kouluasiot ovat usein ajattelemmattomia  
He pilkkaavat tyhmintä  
Poikaa on kovin kiusattu

3. Jokaisella oli nälkä  
Istuttii ruokapöytään  
Kanassa on halukkaasti syöty

4. Oli tapahtunut melkoinen yhteentörmäys  
Jarrut eivät toiminget enää  
Autossa on hitaasti hinannut

5. Taidenäyttely on virallisesti avattu  
Lehdistö oli paikan päällä  
Taiteilijaa on nopeasti valokuvannut
SUFFIXES AS DEEP STRUCTURE CLUES

APPENDIX A-5

DUTCH CONTEXTS AND SENTENCES

Shopgirl-type sentences, $S_{l1}$, subject form

1. (46.5 %) De senaat van de universiteit wees het protest van de hand
   De klacht kon onmogelijk op waarheid berusten
   De professor is te goed om te bedriegen

2. (37.5 %) De vijand blijft te ver uit de buurt
   We kunnen de hoop op succes wel opgeven
   Het kanon is te klein om te raken

3. (63.0 %) We kunnen de buurman om hulp vragen
   Op deze manier krijgen we de piano nooit naar beneden
   De verhuizer is te dik om te dragen

4. (25.4 %) De omzet in de winkel is niet volgens verwachting
   Dat ligt aan het winkelpersoneel
   De verkoopster is te lelijk om te verleiden

5. (77.8 %) De wedstrijd is een verloren zaak
   Hij ligt nu al een heel stuk achter
   De wielrenner is te traag om te volgen

Shopgirl-type sentences, $S_{l1}$, object form

1. Velen hadden geknoeid met de tentamenopgaven
   Ze vielen allen door de mand
   De professor is te goed om te bedriegen

2. De vijand schiet nog slechts met middelgroot geschut
   Het grootste geschut hebben we wel kunnen uitschakelen
   Het kanon is te klein om te raken

3. Laat hem even in de ambulance liggen
   We zullen een rijdende brancard halen
   De verhuizer is te dik om te dragen

4. Hij zoekt nog iemand om mee naar het feest te gaan
   De keuze is al aardig beperkt
   De verkoopster is te lelijk om te verleiden

5. De rit verloopt niet zoals het zou moeten
   Het peloton heeft een andere kopman nodig
   De wielrenner is te traag om te volgen
Shopgirl-type sentences, $Sl_2$, subject form

1. (52.0 %) Het zangrecital wordt steeds onderbroken
   Dat ligt niet aan de zangeres
   De cellist is te slecht om te begeleiden

2. (55.0 %) Er zijn mensen aangevallen door de wilde dieren
   Dat moeten de leeuwen zijn geweest
   De tijger is te tam om te doden

3. (36.4 %) Wat u zegt kan niet juist zijn
   Dat komt niet met zijn karakter overeen
   Het kind is te gevoelig om te slaan

4. (73.5 %) We kunnen ons heil beter elders zoeken
   Hier baat geen enkele smeekbede
   De vereniging is te ouderwets om te helpen

5. (24.0 %) Ik ben toch niet tevreden met onze hulp
   De kinderen krijgen niet genoeg aandacht
   Het meisje is te gesloten om te verwennen

Shopgirl-type sentences, $Sl_2$, object form

1. De orkestleden spelen met tegenzin
   Het valt niet mee met een amateur te spelen
   De cellist is te slecht om te begeleiden

2. Alleen de wilde dieren moeten worden afgemaakt
   Dat geldt vooral voor de leeuwen
   De tijger is te tam om te doden

3. U moet oppassen met uw driftbuien
   De straf mag niet te ver gaan
   Het kind is te gevoelig om te slaan

4. Een aantal instanties hebben om steun gevraagd
   Deze aanvraag kunnen we beter negeren
   De vereniging is te ouderwets om te helpen

5. Met haar verjaardag is het telkens weer moeilijk
   Je weet eenvoudig niet wat je moet geven
   Het meisje is te gesloten om te verwennen
SUFFIXES AS DEEP STRUCTURE CLUES

APPENDIX A-7

Dog-type sentences, $Dg_1$, subject form

1. Er was weer eens ruzie op de boerderij
   De boer heeft klappen gegeven
   *De boerin heeft gemeen gekrabd*

2. Het hoofd heette iedereen welkom
   Het was ouderavond
   *De onderwijzer heeft hartelijk gegroet*

3. De sporthal werd overgedragen
   Er waren vele toespraken
   *De burgemeester heeft eerst gefeliciteerd*

4. De verdachte had geen alibi
   Toch bleef hij zwijgen of ontkennen
   *De agent heeft langdurig verhoord*

5. In het dorp brak een epidemie uit
   Men was bang voor verdere verspreiding
   *De verpleegster heeft onmiddellijk ingeënt*

Dog-type sentences, $Dg_1$, object form

1. De boer heeft de poes opgeschrikt
   Plotseling schoten haar klauwen uit
   *De boerin werd gemeen gekrabd*

2. De vakantie was voorbij
   De eerste les begon
   *De onderwijzer werd hartelijk gegroet*

3. Het gerestaureerde stadhuis was klaar
   Er was een grote receptie
   *De burgemeester werd eerst gefeliciteerd*

4. De relletjes waren op onwettige wijze onderdrukt
   De rechter nam de zaak hoog op
   *De agent werd langdurig verhoord*

5. De man bleek ernstig besmettelijk ziek
   Zijn verzorgers moesten worden beschermd
   *De verpleegster werd onmiddellijk ingeënt*
Dog-type sentences, \(Dg_2\), subject form

1. In de tuin hoorde je blaffen  
   Het kleutertje huilde ontdaan  
   De hond heeft flink gebeten

2. Je hoorde schreeuwen op straat  
   Het leek wel een vechtpartij  
   De jongen heeft erg geplaagd

3. Nieuw pluimveevoer werd geprobeerd  
   Het lijkt wel een geslaagd experiment  
   De kip heeft smakelijk gegeten

4. De woonwagen werd opgehaald  
   De wegen waren glad  
   De auto heeft langzaam gesleept

5. De portretschilder gebruikte een nieuwe techniek  
   De premier hoefde niet model te staan  
   De kunstenaar heeft snel gefotografeerd

Dog-type sentences, \(Dg_2\), object form

1. De huisdieren vochten  
   De buren renden naar buiten  
   De hond werd flink gebeten

2. De leerlingen zijn vaak onnadenkend  
   Ze lachen de domste uit  
   De jongen werd erg geplaagd

3. Iedereen had honger  
   Men zette zich aan tafel  
   De kip werd smakelijk gegeten

4. Het was een harde botsing  
   De remmen hadden geweigerd  
   De auto werd langzaam gesleept

5. De tentoonstelling werd officieel geopend  
   De pers was aanwezig  
   De kunstenaar werd snel gefotografeerd
### APPENDIX B

**Raw scores for free recall, noun phrase- and verb prompting**

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<th>Finnish Subjects</th>
<th>Dutch Subjects</th>
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| 69 | 88 | 118 | 116 | 125 | 145 | 97 | 87 | 146 | 123 | 143 | 148 |

36
REFERENCES


This study has been supported by grants from the United States Mental Health Service (MH 07705) and the National Science Foundation (NSF GS 160), through the Center for Comparative Psycholinguistics, University of Illinois. We are grateful to Professors Osgood and Jakobovits for making these funds available and stimulating this research. The Finnish part of the experiment could, by the intervention of Professor Takala, be performed at the University of Jyväskylä. We wish to thank Professor Ruoppila for providing the facilities. The Dutch part of the experiment was run by Miss W. G. Miedema. Computations were made by Mr. J. van der Sman.

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