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EVIDENCE AGAINST THE CONTEXT-FREENESS
OF NATURAL LANGUAGE**

1. Introduction

In searching for universal constraints on the class of natural languages, linguists have investigated a number of formal properties, including that of context-freeness. Soon after Chomsky's categorization of languages into his well-known hierarchy (Chomsky, 1963), the common conception of the context-free class of languages as a tool for describing natural languages was that it was too restrictive a class – interpreted strongly (as a way of characterizing structure sets) and even weakly (as a way of characterizing string sets).

The issue was brought back to the attention of linguists a few years ago, however, by Gerald Gazdar's arguments for a context-free phrase-structure theory of syntax (Gazdar, 1982). Subsequently, Gazdar and Geoffrey K. Pullum (1982) chronicled common thinking on the issue, and argued compellingly against all previous published arguments maintaining the weak non-context-freeness of natural language. Since then, to the author's knowledge, no published proof of the weak non-context-freeness of natural language has been forthcoming.¹

However, one of the arguments discussed by Gazdar and Pullum – that concerning the Dutch cross-serial clause construction (Bresnan et al., 1982) – came quite close. The class of structures propounded on linguistic grounds for grammatical subordinate clauses with the cross-serial construction was demonstrated to be non-context-free. That is, although the string set of Dutch was not (and could not be) shown to be ungenerable by a context-free grammar, the constituent structure set nevertheless was – if Bresnan et al. are right about the linguistic motivation for those structures. Of course, their demonstration relied greatly upon linguistic arguments as well as formal language theory and, in fact, several authors have presented alternative analyses (Culy, 1983; Joshi, 1983; Thompson, 1983). Although all these linguistically motivated analyses have been strongly non-context-free, one in particular (Culy, 1983) maintained weak context-freeness.²

This paper offers evidence for the weak non-context-freeness of natural language. Using data collected from native Swiss-German speakers, we will provide a formal proof of the weak non-context-freeness of Swiss

German. In doing so, we will make as few (and as uncontroversial) linguistic assumptions as possible – in particular, we make no assumptions about the structure or semantics of Swiss German. We also present a few putative counterarguments and show that they are not seriously detrimental to our claim.

2. Some Swiss-German data

Two facts about Swiss-German grammar are crucial to our argument. First, Swiss German uses case-marking (dative and accusative) on objects, just as standard German does; different verbs subcategorize for objects of different case. Second, Swiss German, like Dutch, allows cross-serial order for the structure of subordinate clauses.\(^3\) Of critical importance is the fact that Swiss German requires appropriate case-marking to hold even within the cross-serial construction.

These linguistic claims are, however, stronger than the assumptions we need to show non-context-freeness. We will present some pertinent data below, later pinpointing exactly what claims we require for the proof. The sample subordinate clauses given here should be envisaged as preceded by the string “Jan säit das” (“Jan says that”) or a similar precedent so as to form a complete sentence.

(1)  ...mer em Hans es huus hälfd aastriiche  
     ...we Hans-DAT the house-ACC helped paint

‘...we helped Hans paint the house.’

Example (1) displays the cross-serial semantic dependencies found also in Dutch: *em Hans* is the object of *hälfd*, *es huus*, the object of *aastriiche*. Furthermore, correlated with this semantic dependency, there is a syntactic dependency between the pairs of constituents, namely, case-marking. The verb *hälfd* requires its NP object to be marked with dative case. A verb like *lönd*, which requires accusative case could appear in clauses like:

(2)  ...mer de Hans es huus lönd aastriiche  
     ...we Hans-ACC the house-ACC let paint

‘...we let Hans paint the house’

but not in
Informants uniformly find this example ungrammatical and identify the case marking on Hans as the culprit. Similarly, since aastriîche requires an accusative object, the clause

(4) \ldots *mer de Hans em huus lönð aastriîche
    \ldots we Hans-ACC the house-DAT let paint
    '\ldots we let Hans paint the house'

is also found to be ungrammatical.

This phenomenon of case marking across cross-serial verb constructions is quite robust, holding in quite complex clauses. For example, the following triply embedded cross-serial clause is perceived as grammatical if and only if the case marking is correct.

(5) \ldots mer d'chind em Hans es huus
    \ldots we the children-ACC Hans-DAT the house-ACC
    lönð hálfe aastriîche
    let help paint
    '\ldots we let the children help Hans paint the house.'

(6) \ldots *mer d'chind de Hans es huus
    \ldots we the children-ACC Hans-ACC the house-ACC
    lönð hálfe aastriîche
    let help paint
    '\ldots we let the children help Hans paint the house.'

As further evidence of the robustness of the phenomenon, additional so-called raising verbs can occur between the string of NPs and the string of Vs, e.g.:

(7) \ldots mer em Hans es huus haend wele hálfe
    \ldots we Hans-DAT the house-ACC have wanted help
    aastriîche
    paint
    '\ldots we have wanted to help Hans paint the house.'
mer d’chind em Hans es huus haend
wele laa hälfe aastriiche
wanted let help paint
‘...we have wanted to let the children help Hans paint the
house.’

3. A non-context-freeness argument

An argument for the weak non-context-freeness of Swiss German can be
built from the foregoing data. On that basis we make the following
minimal set of claims about the string set of Swiss German. Note that these
claims are weaker than the analysis presented in the previous section.

Claim 1: Swiss-German subordinate clauses can have a structure in
which all the Vs follow all the NPs.
In particular, some sentences of the following schema are
grammatical: Jan säit das mer Np* es huus haend wele V*
aastriiche where the NPs are either d’chind or em Hans and
the Vs are either laa or hälfe. See sentences (7) and (8) for
instances supporting this claim.

Claim 2: Among such sentences, those with all dative NPs preceding all
accusative NPs, and all dative-subcategorizing Vs preceding
all accusative-subcategorizing Vs are acceptable.
In particular, some sentences of the following schema are
grammatical Jan säit das mer (d’chind)* (em Hans)* es huus
haend wele laa* hälfe* aastriiche. Again, see sentences (7) and
(8) for instances supporting this claim.

Claim 3: The number of Vs requiring dative objects (e.g., hälfe) must
equal the number of dative NPs (e.g., em Hans) and similarly
for accusatives (laa and d’chind); note that this holds even if
all the Vs follow all the NPs.4
See sentences (6), and (12) through (22) for instances
supporting this claim.

Claim 4: An arbitrary number of Vs can occur in a subordinate clause of
this type (subject, of course, to performance constraints).

Now, given any language L that satisfies these claims, we can take its
image under the homomorphism f, where
$f(\text{"d'chind"}) = a$

$f(\text{"em Hans"}) = b$

$f(\text{"laa"}) = c$

$f(\text{"hälfe"}) = d$

$f(\text{"Jan säit das mer"}) = w$

$f(\text{"es huus haend wele"}) = x$

$f(\text{"aastriiche"}) = y$

$f(s) = z$ otherwise,

and then intersect the language $f(L)$ with the regular language $r = wa*b*xc*d*y$. According to the claims above, $f(L) \cap r = wa"b"xc"d"y$, which is weakly non-context-free. But since context-free languages are closed under homomorphisms and under intersection with regular languages (Hopcroft and Ullman, 1979, pp. 130–135), the original language $L$, whatever it is, must also be weakly non-context-free. Now since our claims hold for Swiss German, the argument holds as well, and Swiss German is thus shown to be weakly non-context-free.

As a trivial corollary, Swiss German is not strongly context-free either, regardless of one’s view as to the appropriate structures for the language. Thus, we have an argument for the strong non-context-freeness of natural language that is not subject to the same frailty as the Dutch argument, i.e., its reliance on a linguistic motivation for its analysis of Dutch clause structure. Unlike the Dutch argument, ours does not mention, let alone hinge on, the constituent structure of the sentences in question or their semantics.

4. Possible counterarguments

The premises of the argument are quite explicit, namely the four claims presented above; counterarguments could be directed against any of them. We discuss several possibilities.

4.1. "The Data Are Wrong"

An argument can always be made that the grammaticality judgments expressed by our sample sentences are just wrong – that is, that the informants were mistaken about their own judgments or the transcriber simply misconstrued those judgments. This situation is, of course, hardly unique to this research, but pervades the linguistic method in general; it is especially problematic in the light of psychological research such as that of
Rosenthal (1966). It is the counterargument used against the “com-
paratives” argument (Gazdar and Pullum, 1982).

There being no adequate response to this objection, we will merely
present details of our method in collecting the pertinent data and leave it
to the reader to form an individual opinion. Four native Swiss-German
speakers were interviewed separately, eliciting their grammaticality
judgments on 62 Swiss-German clauses with varying word orders (disjoint,
nested, cross-serial), depth of embedment, and lexical items. In an attempt
to eliminate at least the most extreme of priming effects, the data were
presented in a shuffled order. All four speakers were of the Zürich dialect
of Swiss German, though one speaker claimed to have some Bernese traits
in his dialect. (The Bernese dialect is freer than the Zürich in its
constituent order.) The vast majority of examples (including all those
presented in this paper except for (11)) showed unanimity of judgment
among the speakers, and the phenomena came across as being surprisingly
robust. It must be admitted, however, that the conclusions presented
herein are not based on a controlled experiment. Such is usually and, for
the most part, unavoidably the case in this area of linguistic research.

4.2. “Other Constituent Orders are Possible”

Claims 1 and 2 require that clauses allow a particular order in which all
verbs follow all NPs and NPs and Vs are “sorted” by case. Although we
have noted that cross-serial orders may occur in Swiss-German subor-
dinate clauses, other orders of constituents may also be permitted. Now,
the mere fact that a certain subset of a language is non-context-free does
not imply that the whole language is as well. This counterargument was
effective against Postal’s Mohawk argument, for instance, and the
argument based on “respectively” constructions (Gazdar and Pullum,
1982).

Indeed, Swiss German does allow other constituent orders in relative
clauses. For instance, the following examples are found to be grammatical:

\[(9) \quad \ldots \text{mer em Hans} \quad \text{hälfd es huus} \quad \text{aastriče} \quad \text{we} \quad \text{Hans-DAT} \quad \text{helped} \quad \text{the} \quad \text{house-ACC} \quad \text{paint} \]

\[\ldots \text{we helped Hans paint the house}\]

\[(10) \quad \ldots \text{mer em Hans} \quad \text{es} \quad \text{huus} \quad \text{aastriče} \quad \text{hälfd} \quad \text{we} \quad \text{Hans-DAT} \quad \text{the} \quad \text{house-ACC} \quad \text{paint} \quad \text{helped} \]

\[\ldots \text{we helped Hans paint the house}\]

and, depending on the particular dialect and context, even
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(11) ...em Hans mer es huus hälufed aastriiche
     ...Hans we the house helped paint
     '...we helped Hans paint the house.'

Similar examples can be found for the triply embedded examples.

However, the proof presented does not depend on the exclusion of orders other than the cross-serial. In fact, through intersection with the appropriate regular expression $r$, all sentences with other constituent orders or lexical items were removed from consideration. The proof is thus independent of the part of the language thereby abstracted. It is similarly immaterial whether or not the semantics of the construction is cross-serial, as the proof rests completely on the form of the sentences viewed as strings. (In fact, in Examples (9) through (11) above, the semantics are not strictly cross-serial.) Finally, the argument does not hinge on any aspect of the constituent structure of the sentences whatsoever, since it is a purely formal stringset argument.

All that is critical is that no orders be allowed in which the case requirements of the verbs do not match the cases of the noun phrases (cf. Claim 3), but such clauses are found to be clearly ungrammatical whether cross-serial or not, e.g.,

(12) ...*mer de Hans hälufed es huus aastriiche
     ...we Hans-ACC helped the house-ACC paint
     '...we helped Hans paint the house'

(13) ...*mer em Hans hälufed em huus aastriiche
     ...we Hans-DAT helped the house-DAT paint
     '...we helped Hans paint the house'

(14) ...*mer em Hans lőnd es huus aastriiche
     ...we Hans-DAT let the house-ACC paint
     '...we let Hans paint the house'

(15) ...*mer de Hans lőnd em huus aastriiche
     ...we Hans-ACC let the house-DAT paint
     '...we let Hans paint the house'

(16) ...*mer de Hans es huus aastriiche hälufed
     ...we Hans-ACC the house-ACC paint helped
     '...we helped Hans paint the house'
Thus, additional permitted orders of constituents do not provide a counterargument to our first two claims, or our conclusion.

4.3. "Case Is Not Syntactic"

An argument could be put forth that Claim 3 is in error. Case agreement, one might argue, need not hold for these sentences to be syntactically correct; case agreement, one would then hold, is actually extrasyntactic, perhaps even semantic. This type of argument was used against both the
“respectively” non-context-freeness argument and the argument based on the digits of $\pi$ (Gazdar and Pullum, 1982).

Clearly, the burden of proof is on the proponent of this straw man to furnish some evidence for the radical claim that case marking in Swiss German is a purely extrasyntactic or semantic notion. It would need to be demonstrated that the case requirements of verbs are completely predictable from their meanings. In particular, it is not sufficient to note that the case marking on NPs provides information as to the semantic role played by the NP in a clause.

Certainly, the native informants did not find the starred clauses above semantically anomalous, but ungrammatical. No consistent semantic distinction between raising verbs requiring a dative object and those taking an object in the accusative case seems forthcoming, nor do clear distinctions between the meanings of dative versus accusative NPs independent of context. Finally, in related languages, e.g., German and Dutch, case is widely considered a purely syntactic phenomenon.

4.4. "Clauses are Bounded in Size"

Finally, Claim 4 could be rejected. Much beyond triple embedding of clauses, judgments get weaker (though it should be noted that the judgments on Clause (5) and the even more deeply embedded Clause (8) did not seem to be on the margin of performance bounds). One could argue that the phenomenon of cross-serial clause structure is bounded by, say, five embeddings or, to be more generous, one hundred. In either case, the language with bounded cross-seriality would be context-free, regardless of case-marking properties.

Down this path lies tyranny. Acceptance of this argument opens the way to proofs of natural languages as regular, nay, finite. The linguist proposing this counterargument to salvage the context-freeness of natural language may have won the battle, but has certainly lost the war.

5. Conclusion

Using a particular construction of Swiss German, the cross-serial subordinate clause, we have presented an argument providing evidence that natural languages can indeed cross the context-free barrier. The linguistic assumptions on which our proof rests are small in number and quite weak; most of the proof is purely formal. In fact, the argument would still hold even if Swiss German were significantly different from the way it actually is, i.e., allowing many more constituent orders, cases and constructions,
and even if the meanings of the sentences were completely different.

What has not been shown by this argument is equally important to keep in mind. By proving the non-context-freeness of the language of the Swiss-German competence grammar, we have still not demonstrated that natural languages are impossible, or even difficult, to parse. Both the Dutch and Swiss-German constructions are linear-parsable, and, were they not so in theory, performance constraints might well make them so. We have not demonstrated that powerful grammar formalisms with context-sensitive or even the weaker indexed power are essential for describing natural language. Indeed, the difficulty of finding evidence for the non-context-freeness of natural language remains a challenge and mystery.

In a more speculative vein, we believe that, though the search for tight formal constraints on grammars and restrictive mathematical properties of natural languages (in the spirit of the context-free hypothesis) is a worthy goal, the present research may be a clue leading in a slightly different methodological direction. It raises the possibility that the most revealing account of a natural language may be one in which the formalism describing the competence grammar is powerful, well beyond context-free power, but where the learning, parsing, and/or generation mechanisms provide the constraints that mutually allow learnability, parsability, and generability. The search for formalism restrictions should therefore be accompanied by research on precise models of language mechanisms, which may one day lead to a resolution of the Swiss-German paradox and challenge – to find theories that are powerful enough to yield revealing accounts of complex data, yet restrictive enough to be explanatory in form.

**Notes**

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1 Several new arguments have been proposed recently. Those of Higginbotham (1984) and of Postal and Langendoen (1985) have been convincingly refuted by Pullum (1985). However, simultaneous, independent evidence based on the vocabulary of Bambara has been uncovered by Chris Culy (1985).
Gazdar and Pullum (1982) provide a context-free grammar for the string set of Dutch, thus
demonstrating its weak context-freeness, but they make no claim as to the linguistic
motivation of the grammar.

Though other orders are allowed as well, our argument is independent of such orders. See
section 4.2.

This claim holds, of course, only for those sentences in which the number of NPs equals the
number of Vs, as in all of the sample clauses presented here. Only sentences of this form are
critical in the proof below, so that this weaker claim is still sufficient. Thus optionality of
objects does not affect the proof and is not an issue here.

This can be seen clearly by taking another image to remove the w, x and y, thereby
yielding the standard example of a non-context-free language $a^nb^nc^nd^n$ (Hopcroft and
Ullman, 1979, p. 128).

A similar argument showing the non-context-freeness of a fictitious language 'Dutch' has
been presented by Culy (1983).

References

Bresnan, J., R. M. Kaplan, S. Peters, and A. Zaenen: 1982, 'Cross-Serial Dependencies in
Dutch', *Linguistic Inquiry* 13, 613–635.

Galanter (eds.), *Handbook of Mathematical Psychology*, Volume II, John Wiley, New York,
pp. 323–418.

Language', Master's thesis, Stanford University, Stanford, California (May).

Culy, C. D.: 1985, 'The Complexity of the Vocabulary of Bambara', *Linguistics and
Philosophy*, this issue, pp. 345–351.

Nature of Syntactic Representation*, D. Reidel, Dordrecht.

*Linguistics and Philosophy* 4, 469–470.

Higginbotham, J.: 1984, 'English is not a Context-Free Language', *Linguistic Inquiry* 15,
119–126.

Hopcroft, J. E. and J. D. Ullman: 1979, *Introduction to Automata Theory, Languages, and
Computation*, Addison-Wesley, Reading, Massachusetts.

Joshi, A. K.: 1983, 'How Much Context-Sensitivity is Required to Provide Reasonable
Structural Descriptions: 'Tree Adjoining Grammars', to appear in D. Dowty, L. Karttunen,
and A. Zwicky (eds.), *Natural Language Processing: Psycholinguistic, Computational, and

Postal, P. and T. Langendoen: 1985, 'English and the Class of Context-Free Languages',

Pullum, G. K.: 1985, 'On Two Recent Attempts to Show that English is Not a CFL',

New York.

Thompson, H.: 1983, 'Crossed Serial Dependencies: A Low-Power Parseable Extension to
GPSG', *Proceedings of the 21st Annual Meeting of the Association for Computational
Linguistics*, Massachusetts Institute of Technology, Cambridge, Massachusetts (15–17
June).

**Artificial Intelligence Center, SRI International**

333 Ravenswood Avenue

Menlo Park, CA 94025, U.S.A.