their properties “fall out from” constructions or principles that can be independently called on to analyze the phenomena. But at the same time researchers will continue discovering layers of conventionalization in linguistic forms that superficially appear to be plainly derivable by familiar means, and therefore will find themselves positing new constructions. It seems to me that a theory of grammar which uses grammatical constructions and posits a rich network of inheritance relations among them gives a point to such reformulations, in that the before and after stages of such recastings will show a clear difference between two important kinds of linguistic discoveries—finding generalizations where previous scholars wrongly posited idiosyncracy, and finding new levels of conventionalization where previous scholars wrongly posited generality.

References
9.2 PVP Topicalization and HPSG Theory

It has become standard to analyze German verb-second sentences as verb-first structures from which an element has been topicalized. Leaving aside few classes of exceptions, the topicalized element is (a) a single constituent which (b) could also occur in non-topicalized position.

Under these two assumption (henceforth: topicalization assumptions), the phenomenon of PVP topicalization is problematic. To see why this is the case, consider the sentences in (1).\(^1\) Example (1a) is an ordinary verb-first question. In (1b) the main verb and one object has been fronted, with the other object remaining in its "base position". In (1c) the main verb and the auxiliary is topicalized, leaving both objects behind. The problem is that under the two topicalization assumptions, no single structure can be found for (1a) that allows both topicalizations.

(1) a. Wird er ihr einen Ring schenken können?  
Will he her a ring give be-able-to

b. Einen Ring schenken wird er ihr können.

c. Schenken können wird er ihr einen Ring.

Pollard (1996) proposes an HPSG theory using optional argument raising for auxiliaries in the style of Hinrichs and Nakazawa (1989) and a standard UDC mechanism employing traces. He shows that such an analysis can account for the data he discusses, but also points out that this is done at the cost of licensing multiple structures for sentences like (1a)—such as structures in which the accusative object einen Ring forms a constituent with the verb schenken, corresponding to the constituent topicalized in (1b), and others in which schenken and können form a constituent, as motivated by examples like (1c). Since these multiple structures are not independently motivated, they are spurious ambiguities which under most concepts of linguistic theory should be eliminated.

This is where Nerbonne 1994 and Hinrichs and Nakazawa 1994 pick up. Common to both proposals is that they keep the first topicalization assumption, i.e., that only a single constituent can be topicalized, but relax the second, the assumption that a topicalized constituent can also occur in non-fronted position. The basic idea thus is to license partial constituents only in fronted position. Reducing the two proposals to the essentials, we believe there are two key ingredients needed to exclude the spurious structures of the Pollard’s analysis:

1. Instead of optional argument raising, which introduces the many subcategorization possibilities at the basis of the spurious structures, some version of obligatory argument raising must be employed.
2. The topicalized verb phrase must be exempt from this requirement.

We first turn to the different possibilities for enforcing obligatory argument raising.

9.2.1 Enforcing Obligatory Argument Raising

Two versions of obligatory argument raising are proposed. Nerbonne (1994) proposes to raise all complements of the embedded verb and assumes flat structures with no verbal complex.\(^2\) Hinrichs and Nakazawa (1994) raise only all non-verbal complements and assume a contoured, left-branching verbal complex.

The way to achieve obligatory argument raising is basically the same in both approaches. A new attribute LEX\(^3\) is introduced with the idea of marking a verbal constituent as [LEX −] if it has realized either one or more complements (in the flat Nerbonne approach) or one or more non-verbal complements (in the contoured Hinrichs/Nakazawa approach). To enforce obligatory argument raising, it then suffices to specify the lexical entries of auxiliaries so that they require their verbal complement to be [LEX +].

In the Nerbonne approach, the idea of marking all verbal constituents in which complements are realized as [LEX −] is easily formalized by requiring every phrase to be [LEX −]. To obtain a theory enforcing a contoured verbal complex, Hinrichs and Nakazawa (1994) propose a slightly more complicated encoding. The head-complement schema is split up into a binary branching “Verbal Complex Schema” (their Figure 6), p. 4) licensing [LEX +] constituents as the combination of a word head with a single verbal complement and a “Head-ND-Complement ID Schema” (their Figure 21), p. 11) licensing [LEX −] constituents consisting of a head combining with any number of non-verbal constituents plus an optional verbal complement. Furthermore, the verbal complements are excluded from argument raising by specifying the elements raised to be non-verbal signs.

\(^1\)The example basically follows those discussed by Nerbonne (1994, ex. (1)) and Hinrichs and Nakazawa (1994, ex. (17)).

\(^2\)Nerbonne (1994, 141) suggests that one might consider extending his proposal to accommodate a contoured verbal complex.

\(^3\)Hinrichs and Nakazawa (1994) name the attribute NCOMP and interpret its value as the polar opposite of the value of LEX. To have a uniform setup, we will call the attribute LEX throughout the paper; but note that different connotations were associated with the attribute name of the original proposal.
9.2.2 Relaxing the Requirement for Topicalization

With two methods for enforcing obligatory argument raising on our hands, the remaining issue is to find a way to relax the obligatory argument raising between an auxiliary and its topicalized verbal complement. Regarding this issue, Nerbonne says of his theory:

“Phrasal PVPs are licensed in the Vorfeld first because they are licensed by a SLASH specification generated via the complement extraction rule (Pollard and Sag 1994, 446), with an important modification—the feature LEX is nonmonotonically relaxed on SLASH specifications. It is this nonmonotonic relaxing of LEX which ultimately explains the lack of perfect correspondence between Vorfeld “fillers” and Mittelfeld “sources”. (Nerbonne 1994, 127)

Hinrichs and Nakazawa (1994) introduce a new lexical rule, the “PVP-Topicalization Lexical Rule” (their Figure 19, p.10, henceforth: PVP-TLR). This rule does not extract a constituent to be topicalized, but rather it creates a new verbal element for topicalization only. This “hand assembled” constituent is specified to share some selected properties with a verbal element subcategorized for by the input of the lexical rule. Furthermore, the PVP-TLR uses a modified UDC mechanism to require complements missing from the topicalized verb phrase to be realized in the Mittelfeld. For this purpose, the SLASH feature is changed to take a set of signs as value instead of the more restrictive local objects usually assumed.

Looking back at the task to be achieved—to relax the obligatory argument raising requirement—a rather simple alternative solution comes to mind. Even though the LEX attribute has traditionally been assumed to be appropriate for category objects, to our knowledge no real arguments why this needs to be the case have been given. Thus, it is unproblematic to make LEX appropriate for synsem objects instead. The standard UDC mechanism only identifies the local properties of a filler and a trace so that having LEX as attribute of synsem objects will have the effect that the LEX property is no longer shared between a filler and its trace. As a result, the topicalized constituent does not have to obey the obligatory argument raising enforced by [LEX +] on its trace. Note that this makes argument raising optional only for the topicalized constituent itself; argument raising remains obligatory for the subconstituents of the topicalized element.

Before we can show how this idea is spelled out by describing how the original Pollard 1996 proposal can be modified to exclude the spurious structures, there are two relevant issues left to discuss: the use of traces and the directionality of branching in contoured verbal complexes.

9.2.3 Related Issues

9.2.3.1 Traces

The theory proposed by Nerbonne (1994) employs a complement extraction lexical rule to obtain a traceless theory of unbounded dependencies. In connection with this choice, he makes the following claim:

“The key to eliminating the spurious ambiguity problem […] is the elimination of traces in favor of an analysis in which long distance dependence is grounded not in a missing constituent, but rather in an unrealized functor-argument relation.” (Nerbonne 1994, 117)

On closer inspection, this claim turns out to be false. A PVP topicalization account works equally well with traces. The trace can stand for a topicalized constituent which happens to be a partial-VP. Due to argument raising, the verbal head selecting the trace then attracts the complements not yet realized in the topicalized constituent. To illustrate this, the theories discussed in Section 9.3.2 all make use of a standard UDC mechanism employing traces.

On pp. 147 ff. Nerbonne (1994) notes independent motivation for abandoning traces. He claims that in an analysis employing traces, another kind of spurious ambiguity can arise, e.g., in complex VPs, because “there is no nonarbitrary single location at which a “trace” might be posited.” However, if only the phonologies are ordered, as assumed in standard HPSG (cf., Pollard and Sag 1987, 169ff.), this is not the case since the phonology of a trace is the empty list and therefore a trace is not linearized at all. The phonology of each sign is a list of phonological symbols. It is these symbols that are linearized, not the lists themselves. Traces have an empty list as phonology.

9.2.3.2 Left- and Right-Branching Verbal Complexes

Two different styles of verbal complexes have been proposed for German. Hinrichs and Nakazawa employ a traditional left-bracketing structure for the verbal complex. Kiss (1992) proposes a right-branching one, in which the auxiliaries combine one by one and the main verb is

4Independently, Müller (1996) also came up with the idea to relocate the LEX attribute to synsem in order to relax the LEX restriction on topicalized PVPs.

5A discussion on the point that empty constituents have no word order properties is also provided by Pollard and Mosher (1990, 201ff.). Kathol (1996, 152f) comes to the same conclusion for a linearization-based variant of HPSG explicitly encoding domain objects.
added at the end.\textsuperscript{6} Kiss (1992, 281ff.) himself states that the analysis he proposes cannot account for VP-topicalization if the two topicalization assumptions are made, because the constituent structure needed for topicalization is not contained in the structure he assigns to a verb-first sentence. However, if we take a closer look at the problem his analysis has with VP-topicalization, it turns out to be the same problem which we discussed for the PVP-topicalization analyses avoiding spurious ambiguities above—namely that one has to allow elements which do not form a constituent in the structure assumed for verb-first sentences to be topicalized as a constituent. Thus, as shown in Section 9.3.2.3, our analysis idea for PVP topicalization carries over to an analysis of (P)V P topicalization using the right-branching structures of Kiss.

9.3 Modifying the Theory of Pollard (1996)

This section provides a more formal proposal of how Pollard's original theory can be modified to exclude the spurious structures. First, we review the basic ingredients of Pollard's theory. Then, we discuss the modifications which are necessary to obtain a theory licensing only flat structures in the style of Nerbonne. Finally, we introduce the modifications of Pollard's theory needed to obtain theories licensing contoured structures à la Hinrichs/Nakazawa and à la Kiss.

9.3.1 Pollard's Original Theory

We briefly review the lexical entries of auxiliaries and the ID schemata proposed by Pollard (1996). The principles (Head-Feature Principle, Subcat Principle, ...) Pollard uses are rather standard and carried over without discussion.

Figure 1 shows the lexical entry of the non-finite form of the perfect auxiliary haben.\textsuperscript{7} While the verbal complement is encoded on SUBCAT, the subject valence of non-finite verbs is encoded on a separate SUBJECT attribute. The structure sharing of $\mathbb{I}$ between the SUBJECT attribute and that of the selected verbal complement indicates that haben is analyzed as a subject-raising verb. Finally, the valence requirements encoded on the SUBCAT attribute of the selected verbal complement are raised by unioning them to subcategorization requirements of haben.\textsuperscript{8}

\begin{itemize}
  \item \textsuperscript{6}Some additional motivation for a right-branching verbal complex structure is discussed in Meurers 1997a.
  \item \textsuperscript{7}Here and throughout the paper, the following attributes for space reasons sometimes are abbreviated by their initial letter: SYNSEM, LOCAL, NONLOCAL, INHERITED, TO-BIND, CAT, and HEAD. Additionally, SBC abbreviates SUBCAT.
  \item \textsuperscript{8}Traditionally argument raising is explicitly specified in the lexical entries of an intuitively understood lexical class, like in the lexical entry shown in Figure 1. Meurers (1997b) shows how argument raising can be introduced by lexical principles as a theoretical generalization over a class of words.
\end{itemize}
To illustrate this, the two structures for example sentence (1a) discussed in Section 9.2 are shown in Figures 4 and 5.

**Figure 4** A structure for (1a) with [einen Ring schenken] as constituent

\[
\begin{array}{cccc}
H & C & C & C \\
\text{wird} & \text{er} & \text{ihr} & \text{Schema C} \\
\text{Schema B'} & \text{C} & \text{Schema B'} & \text{H} \\
\text{einen Ring} & \text{schenken} & \text{können} & \\
\end{array}
\]

**Figure 5** One of the structures for (1a) with [schenken können] as constituent

\[
\begin{array}{cccc}
H & C & C & C \\
\text{wird} & \text{er} & \text{ihr} & \text{Schema C} \\
\text{Schema B'} & \text{C} & \text{Schema B'} & \text{H} \\
\text{einen Ring} & \text{schenken} & \text{können} & \\
\end{array}
\]

In Figure 4, *schenken* combines with its accusative complement, while its dative complement is raised to become a complement of *können* and further raised to become a complement of *wird*, as which it is finally realized. In Figure 5, on the other hand, *schenken* combines directly with *können*, which raises both of the NP arguments. Those are then raised further to *wird*, in order to be realized as complements of that auxiliary.

### 9.3.2 Three Theories for PVP Topicalization

We base the three theories introduced below on the proposal of Pollard 1996 and change only those aspects of direct relevance to the issues under discussion. In the feature geometry, the boolean-valued attribute LEX is introduced for *synsem* objects as discussed in Section 9.2.2. For ease of notation, we make one further modification: Following a suggestion in Kiss 1992, Pollard's attribute SUBJ is introduced for *head* instead of for *category*. As a result, the Head-Feature Principle takes care of the correct percolation of SUBJ in non-finite verb projections and no separate mention of SUBJ in the schemata is needed.

#### 9.3.2.1 Theory 1: Flat Structures

In a theory licensing completely flat structures, as proposed by Nerbonne, we need to ensure that all phrases are [LEX -]. Rather than adding this specification to the mother in Pollard's head-complement schema B' and C (and the other schemata), we can express this in the simple principle shown in Figure 6.

\[
\text{phrase} \rightarrow [\text{synsem} | \text{LEX} -]
\]

**Figure 6** Theory 1: A simple principle constraining phrases

The lexical entries of the auxiliaries are modified to require their verbal complement to be [LEX +],\(^{10}\) We thus obtain the lexical entry for the finite future auxiliary *wird* shown in Figure 7.

\[
\begin{pmatrix}
\text{PHON} & (\text{wird}) \\
\text{S}_{L/C} & \begin{pmatrix}
\text{HEAD} \left\langle \begin{array}{ccc}
\text{verb} & \text{VFORM} & \text{fin} \\
\text{LEX} & \text{LOC} & \text{CAT} \\
\text{SUBCAT} & \text{SUBJ} & \{1\} \\
\end{array}
\end{pmatrix}
\end{pmatrix}
\]

**Figure 7** Theory 1: Lexical entry for the finite auxiliary *wird*

This minimally modified Pollard theory succeeds in eliminating the spurious ambiguity problem. But a completely flat analysis can also be achieved with only one head-complement schema replacing Pollard's schemas B' and C, which is shown in Figure 8.\(^{11}\) This schema licenses all head-complement constructions whose head daughter is a *word*.

\[
\begin{pmatrix}
\text{phrase} \rightarrow [\text{dths} | \text{head-dtr} | \text{word}] \\
\end{pmatrix}
\]

**Figure 8** Theory 1: One head-complement ID schema

To illustrate this first theory using the single head-complement schema, the structure licensed for the PVP topicalization example (1b)

\(^{10}\)Note that here it is not possible to eliminate the LEX attribute by requiring the verbal complements to be of type *word* since the SUBCAT set only contains *synsem* objects.

\(^{11}\)The original theory of Nerbonne 1994 also contains two head-complement schemata since he uses a special schema to license topicalized constituents.
is shown in Figure 12 (appendix). Note that just as in Pollard’s original theory, the analysis uses a standard UDC mechanism employing traces.

9.3.2.2 Theory 2: Left-Branching Verbal Complexes
To obtain a theory licensing “Hinrichs/Nakazawa-style” left-branching verbal complexes, in addition to the schema for [LEX −] constituents we need a second head-complement schema to license binary branching verbal complexes. So we define a variant of Hinrichs/Nakazawa’s Verbal Complex ID Schema. Both schemata are shown in Figure 9.

\[
\begin{align*}
\text{phrase} & \rightarrow [s | \text{LEX} & \rightarrow [dtr \text{[HEAD-DTR word]}] & \text{(HC)} \\
& & \text{dtr} \text{[HEAD-DTR word]} & \\
& v \text{dtr} \text{[HEAD-DTR word]} & \text{[COMP-DTRs \{s | l | c \text{HEAD verb}\}]} & \text{(VC)} \\
& v \ldots & \text{(Schemata D, E, F)}
\end{align*}
\]

**FIGURE 9** Theory 2: Two head-complement ID schemata

Since we cannot force all phrases to be [LEX −] as done in the first theory, we need to explicitly require this in the HC Schema. Our second schema licenses binary branching head-complement constructions marked [LEX +] whose head daughter is a word and whose complement daughter’s head value is verb.

As discussed in Section 9.2.1, we also need to change the specification of the lexical entries of auxiliaries to exclude verbal complements from argument raising. We require this indirectly by adding a specification to the lexical entries of auxiliaries which requires each argument raised to be [LEX −].

To illustrate the resulting proposal, the structure of the PVP topicalization example (1b) as assigned by this second theory is shown in Figure 13 (appendix). In this figure, the tree in which the auxiliary können combines with the trace is licensed by the binary head-complement schema.

9.3.2.3 Theory 3: Right-Branching Verbal Complexes
Finally, to get a theory licensing a structure with a “Kiss-style” right-branching verbal complex, we need to specify two different head-complement schemata. The first head-complement schema licenses constructions marked [LEX −] with a head daughter of type word and complement daughters marked [LEX −]. The verbal-complex schema licenses binary branching head-complement constructions marked [LEX −] whose complement daughter is marked [LEX +] and has the HEAD value verb. The two schemata are shown in Figure 10.

\[
\begin{align*}
\text{phrase} & \rightarrow [s | \text{LEX} & \rightarrow [dtr \text{[HEAD-DTR word]}] & \text{(HC)} \\
& & \text{dtr} \text{[COMP-DTRs \{s | l | c \text{HEAD verb}\}]} & \text{(VC)} \\
& v \ldots & \text{(Schemata D, E, F)}
\end{align*}
\]

**FIGURE 10** Theory 3: Two head-complement ID schemata

As lexical entries for the auxiliaries, this third theory uses those of Pollard’s original theory shown in Figures 1 and 2, which do not make reference to the LEX attribute. Obligatory argument raising in this theory follows from the interaction of the LEX specification in the two head-complement schemata alone.

Again, we illustrate this third theory by showing the structure of the PVP topicalization example (1b) in Figure 14 (appendix). However, while Figure 14 shows the relevant distribution of specifications, the example is not complex enough to actually show the difference in structure between a left- and the right-branching theory. Figure 11 therefore illustrates the structures assigned to the verbal complex of the same sentence with one more modal auxiliary: Einen Ring schenken wird er ihr können müssen (‘It must be the case that he will be able to give her a ring’).

**FIGURE 11** Left-branching and right-branching verbal complex structures

9.4 Summary
On the basis of two recent proposals for PVP topicalization, Hinrichs and Nakazawa 1994 and Nerbonne 1994, we identified two essential ingredients that are required to exclude the spurious structures licensed by Pollard’s (1996) original proposal: obligatory instead of optional argu-
ment raising, and a method to exclude the relation which holds between
the topoclized constituent and the verb of which it is a complement from
this requirement. While both proposals successfully introduce a version
of obligatory argument raising, the conclusions drawn in connection with
the second issue were shown to be less convincing. In particular, we
showed that there is no need for a nonmonotonic device to relax speci-
fications or "hand-assembled" constituents since it is sufficient to make
LEX appropriate for synsem instead of for category in order to make
argument raising non-obligatory for topoclized constituents.

We backed up our claim that the identified ingredients are the essen-
tial ones by illustrating that it is sufficient to introduce them into the
original theory of Pollard (1996) to eliminate the spurious ambiguities.
Since this proposal makes use of traces, we thereby falsified Nerbosse's
claim that traces are the source of the problem; both a traceless analysis
and an analysis employing traces are equally possible.

Finally, in formalizing these different theories, we showed that a flat
structure without a verbal complex, a structure with a left-branching
verbal complex, and a structure with a right-branching verbal complex
are equally suitable for PVP topoclization. This shows that in an
approach employing argument raising, the selectional properties encoded
in the valence attributes and the constituent structure are related much
more indirectly than traditionally assumed.

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10

English Number Names in HPSG
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10.1 Introduction and Initial Assumptions
The purpose of this paper is to verify that complex English number names such as two hundred twelve thousand twenty two can be represented quite naturally in HPSG as phrases rather than as lexical items. The properties of these phrases are predictable from their lexical heads just as are properties of other phrases in HPSG. No machinery unmotivated elsewhere in English is needed except for new subsorts and features defined on these subsorts.

This representation allows a major reduction in the size of the lexicon compared to the case where all represented integers require at least one lexical entry.

Many of the observations in this paper are independent of HPSG and generalize easily to other syntactic theories. Many generalize beyond number names to related expressions. Expressions involving number names and related expressions present interesting data for any theory of syntax, although little or no relevant literature on the syntax of English number names has appeared since the 1970s and the days of unconstrained transformations.

Within HPSG, the deviations given as Assumptions 1–3 from the version given in Pollard and Sag 1994 are assumed. Each of these is built into the implementation of HPSG maintained by the Linguistic Grammars Online (LinGO) project at the Center for the Study of Language and Information (CSLI), Stanford University, for the Verbmobil

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