‘Agreement mismatch’ between sort/kind/type and the determiner

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Abstract

A singular countable noun in English normally needs a determiner and they should agree in number. However, there is a type of noun phrase, such as these sort of skills, which does not conform to this generalisation. As a singular countable common noun the noun sort requires a determiner, but there is an agreement mismatch here: sort is singular but the determiner is plural. Rather, the determiner agrees with the NP after the preposition of. There are several possible analyses that might be proposed, but the best analysis is the one in which sort and the preposition of are ‘functors’, non-heads selecting heads.

1 Introduction

A plural countable noun in English can stand on its own, without a determiner (1a).\(^1\) A singular countable noun, however, normally needs a determiner in order to be grammatical. The noun book in (1b), which is a singular and countable common noun, requires a determiner to combine with, and the determiner this would satisfy this requirement.

\[
(1) \quad \begin{array}{ll}
\text{a.} & \text{books} \\
\text{b.} & \text{*(this) book}
\end{array}
\]

Moreover, the determiner should agree in number with the head noun, as in (2).

\[
(2) \quad \begin{array}{ll}
\text{a.} & \text{this book} \\
\text{b.} & \text{these book}
\end{array}
\]

In (2b) the noun and the determiner do not agree in number. Thus, it might be possible to make a generalisation of the following sort.

\[
(3) \quad \text{A singular countable noun in English requires a determiner and they should agree in number.}
\]

(1b) and (2b) do not conform to this generalisation.

Determiners are often assumed to be a specifier of a head noun in HPSG (Pollard & Sag 1994, Sag et al. 2003, Kim 2004, Kim & Sells 2008). In this

\(^1\)Following Huddleston & Pullum (2002:355) we assume that the term ‘determiner’ refers to the following things: determinatives (the tie), determiner phrases (almost every tie), genitive NPs (my tie), plain NPs (what colour tie), PPs (over thirty ties).

\(^1\)I would like to thank the participants at HPSG 2015, especially Frank Van Eynde and Dan Flickinger, for their feedback and discussions. Thanks are also due to Bob Borsley for his valuable comments on the earlier version of this paper. I am also grateful to four anonymous reviewers for HPSG 2015 and the participants at the presentation given at the meeting of Rokko English Linguistics Circle held on 27th December 2014. Any shortcomings are my responsibility. This research was supported by the Japan Society for the Promotion of Science (Grant-in-Aid for Scientific Research (C) 26370466).
assumption the partial lexical description for a singular countable noun is something like the following (cf. Sag et al. (2003:107), Kim (2004:1114), Kim & Sells (2008:108)).

\[ (4) \]

\[
\begin{array}{c|c|c}
\text{HEAD} & \text{noun} & \text{AGR} \\
 & & [N\ n\ _s]\ \\
\text{SPR} & \text{AGR} & [\ ]
\end{array}
\]

The value of the head feature includes the \text{AGR (agreement)} feature. The value of the latter represents information about morpho-syntactic properties of the expression. The \text{N (number)} value represents the information about the grammatical number. (4) indicates that this word is morpho-syntactically singular. The \text{spr (specifier)} feature shows that this expression has a specifier and indicates what kind of specifier it is. Thus, the determiner requirement of a countable singular noun is encoded as a matter of valency. The boxed tag \[1\] in (4) means that the specifier has the same \text{agr} value as the head noun, representing determiner-noun agreement. Overall, (4) states that a singular countable noun should have a specifier which agrees with it in number. Thus it can capture the generalisation stated in (3) and account for the unacceptability of (1b) *\text{this book} and (2b) *\text{these book} the former lacks a specifier and the latter does not show specifier-noun agreement.

Note that in (4) the determiner-noun agreement is represented on the basis of the \text{spr specifications of the head noun}. This means that if the head noun is a singular countable noun not only the determiner requirement but also the determiner-noun agreement refers to the \text{spr specifications of the head noun.}

However, there is a type of noun phrase in English which does not conform to this generalisation but is acceptable at least in an informal style.

\[ (5) \]

\begin{enumerate}
\item a. these \text{sort of skills}
\item b. those \text{kind of pitch changes}
\item c. these \text{type of races} \hfill \text{(Keizer 2007:170)}
\end{enumerate}

These noun phrases contain a singular countable noun \text{sort, kind} and \text{type}, respectively. We will refer to them collectively as ‘\text{sort-nouns}’. In (5) the \text{sort-noun} is preceded by the plural determiner and followed by the preposition \text{of}, which in turn is followed by the plural noun. We will call these constructions in (5) as ‘Plural Determiner plus Sort-Noun Construction (PDSNC)’.

The \text{sort-noun} in PDSNCs requires a determiner because it is a singular countable common noun. The only possible determiner that can satisfy this requirement is the one just before it (Hudson 2004:38). It should be noted that there is a sort of agreement mismatch here: the \text{sort-noun} is singular
but the determiner is plural. Rather, the determiner agrees with the NP after the preposition of. It is clear that this is incompatible with the generalisation stated in (3) and described in (4).

The purpose of this paper is to investigate the syntactic properties of sort-nouns and PDSNCs, and consider how they might be analysed within the framework of Head-driven Phrase Structure Grammar (HPSG). We will argue that the sort-noun and the preposition of in PDSNCs are functors, non-heads selecting heads (Van Eynde 2006, Allegranza 1998).

The organisation of this paper is as follows. In section 2 we sketch some analyses which have been proposed for PDSNCs, and at the same time look at some data which are problematic for them. Sections 3 and 4 look at two possible analyses, both of which include important weaknesses. Section 5 presents the functor analysis and we look at how it is able to deal with the facts. In section 6 we also look at some further data which we argue is no problem to our approach. Section 7 is the conclusion.

2 Earlier Approaches

The PDSNCs have been discussed in many places, including studies from the viewpoint of meaning and function (Keizer 2007) and the diachronic development (Denison 2002, De Smedt et al. 2007, Davidse et al. 2008, Brems & Davidse 2010, Brems 2011). It seems that there are no fully worked out analyses of the synchronic syntactic properties of the constructions, but the above studies touch upon some of them.

Some suggest that the determiner, the sort-noun and of make a group, constituting a complex determiner (De Smedt et al. 2007, Davidse et al. 2008, Brems & Davidse 2010, Brems 2011). This is schematically represented as follows.

(6) [complex determiner: these sort of][head: skills]

However, there are at least two reasons for rejecting this view. First, it is possible to put an adjective before the sort-noun, as the following examples illustrate (see also Kim & Moon (2014:530)).

(7) a. these steady-state type of organisations
   (BYU-BNC²: CM0 W_commerce)

b. these weird sort of criticisms
   (COCA³: 2009 SPOK NPR_TellMore)

c. those feminine kind of things
   (COCA: 1991 FIC AntiochRev)

d. those needy sort of Americans
   (COCA: 1990 ACAD Raritan)

²Davies (2004–)
³Davies (2008–) The Corpus of Contemporary American English
The extra element between the determiner and the sort-noun makes the complex determiner analysis dubious.

Second, as pointed out by Denison (2002) and Keizer (2007), it is possible to delete the preposition of and the following NP.

(8) a. They won’t last long, mate, these type never do. (BYU-BNC; Keizer (2007:174))

b. But these kind are good for us. (COCA: 1995 NEWS Houston)

c. It was a game for the hardy, with talent and drive to spare, and those sort were precious few. (COCA: 2001 FIC Salmagundi)

These facts suggest that the preposition of does not make a complex with the determiner and the sort-noun. It seems, then, that the complex determiner approach is not satisfactory.

Others suppose that the sort-noun plays a role as a postdeterminer in PDSNCs (Denison 2002, Keizer 2007). Keizer (2007:175) provide the following structure for PDSNCs.

(9) \[\text{NP } [\text{Det those}[\text{NomPostD sort } [\text{LE of } [\text{N things}]]]]\] (Keizer 2007:175)

Keizer (2007:175) assumes that a sort-noun is a nominal postdeterminer, which is NomPostD in (9), and preposition of is a linking element (LE), which is required when a postdeterminer is followed by another noun. It is not difficult for this approach to accommodate the examples in (7) and (8): the sort-noun can have an adjectival modifier as in (7) because it is a nominal postdeterminer; and (8) is no problem because it is the case where the head noun is elided along with the linking element.

However, the postdeterminer approach is not without problems. The syntactic status of the postdeterminer position is not clear. For example, there is no consensus about what lexemes can occur in this position (Van de Velde 2011). For some, including Quirk et al. (1985:261), quantifiers and numerals are classified as postdeterminer, whereas for others adjectives like other, same or usual are postdeterminers (e.g. Sinclair (1990:70)). Moreover, there are some who do not assume a postdeterminer as an independent syntactic position (Huddleston & Pullum 2002), and others have explicitly argued against the idea of postdeterminers in the NP configuration (Van de Velde 2009).  

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Keizer (2007:175) states that the same linking element occurs in such expressions as in front of. The following examples illustrate that it cannot occur when it is not followed by an NP.

(i) I parked the car in front *(of) the building.  
(ii) I parked the car in front *(of). (Keizer 2007:175)

Kim & Moon (2014:527ff) propose that the sort-noun and the preposition of make a complex word, which functions as a complex determiner. The examples in (8) are problematic to their analysis.
It seems, then, that both of the complex determiner approach and the postdeterminer approach contain some problems. In the rest of this article we will provide an analysis without such problems in the framework of HPSG. We will look at three possible HPSG analyses. Two of them appear to be unsatisfactory, but the third seems to give a satisfactory account of the facts.

3 Weak Head Analysis

We have argued that in PDSNCs the determiner agrees with NP after of. One might argue that this agreement pattern is possible if the sort-noun and the preposition of function as weak heads. A weak head is a lexical head which shares the head \( h \) value and some other important properties with its complement (Tseng 2002, Abeillé et al. 2006). Both the sort-noun and the preposition of can be treated as weak heads. With this mechanism, we would have structures like (10).

As a weak head, the preposition of shares the spr value with its complement, problems. It is propagated to the mother node, which is a complement of the sort-noun. The sort-noun then inherits the spr value as a weak head. The value finally reaches the phrase sort of problems. This enables the combination of these and sort of problems because the latter inherits the spr value from problems.

This analysis can handle the problems noted with the earlier approaches (Section 2). First, the determiner, the sort-noun and of do not make a complex determiner, so it is possible for an adjective to intervene between the
determiner and the sort-noun, as in (7). Second, the examples in (8) can be accommodated if we assume that the complement of the sort-noun is optional. Finally, this analysis is free from the unclear notion of 'postdeterminer'.

It appears that the notion of weak head plays a role in explaining the pattern of agreement with the verb when a PDSNC is a subject. The following example shows that a PDSNC subject causes plural agreement with the verb.

(11) Well I’d actually expect that those sort of courses are/*is very uh heavily subscribed uh, heavy just like these sort of problems are/*is very hard to solve. (Keizer 2007: 175; adapted from ICE-GB)

In (11) subject-verb agreement is triggered by courses and problems, respectively. This means that the grammatical number of the full NP is determined by the grammatical number of the NP which is the complement of of. To capture this, let us assume that a weak head preserves the INDEX (IND) value of its complement on the mother node. In (10) the preposition of preserves the plural value of the ind feature of its complement on the mother node. That value is further preserved by another weak head, sort, on the full NP. The ind feature represents what the expression refers to in the real world, and its value determines the form of subject-verb agreement (Kathol 1999, Wechsler & Zlatić 2003, Kim 2004). In (10) the value of the ind feature that is propagated to the full NP is \[n_{pl}\], which indicates that the expression with this property is semantically singular.\(^6\) The propagation of the ind value described above ensures that the plural value of the ind|n feature is propagated to the full NP node from the complement of of.

Thus, the weak head analysis outlined above appears to be able to deal with determiner-noun agreement and subject-verb agreement that PDSNCs show. However, there is an objection to this analysis. (10) shows that the ind|n value of the sort-noun is identical to that of the complement of of. This entails that the sort-noun and the complement of of are semantically plural. There is evidence against this view.

(12) a. [This kind of dog] is dangerous.
    b. [These kind of dogs] are dangerous.
    c. [These kinds of dogs] are dangerous.

(Huddleston & Pullum 2002:352)

Huddleston & Pullum (2002:353) states that ‘[t]he meaning of the bracketed NP in [(12b)] is like that of the one in [(12a)] in that we have a single kind of dog, not a plurality, as in [(12c)]’. Following this statement, we can assume that the sort-noun in PDSNCs has a singular interpretation. It is clear that

\(^6\)The \(n\) (number) value represents the information about the grammatical number (Section 1).
the singular interpretation of the sort-noun is not compatible with the weak head analysis outlined above, which requires it to have a plural interpretation.

It seems, then, that the weak head analysis is unsatisfactory.

4 Transparent Head Analysis

One might employ ‘transparent heads’ to allow the propagation of information from non-heads to phrases. Flickinger (2008) observes that in partitive NPs as in (13), where the partitive head *some* takes as its complement a PP headed by *of*, the grammatical number of the full NP is determined by the grammatical number of the complement NP of *of*.

(13) a. Some of the rice is ruined.
    b. Some of the books are ruined.
    c. *Some of the rice are ruined.
    d. *Some of the books is ruined.  (Flickinger 2008:90)

Flickinger (2008) introduces the minor feature as a head feature so that a head selecting for a complement can preserve some properties of the complement on the phrase. The transparent head *of* in (13) identifies its minor value with that of their complement. The value is then propagated to the mother by the head feature principle. As another transparent head, the partitive head *some* also preserves the minor value of its complement and propagates it to the mother. If we assume that the number property is represented as a minor value, it can propagate up from the lower non-head and can be visible on the full partitive NP. The minor value of the full partitive NP then determines the form of subject-verb agreement.

A transparent head approach to PDSNCs would require that the sort-noun and *of* should identify their minor value with that of their respective complement. With this assumption, we will have structures like (14).

(14)
As in partitive NPs, of in (14) identifies its minor value with that of their complement. The value is propagated to the mother by the head feature principle. The sort-noun then inherits that minor value from its complement and passes it up to the mother. That value is again propagated to the full NP by the head feature principle. The grammatical number of the full NP is thus determined by the minor value propagated from the complement of of.

This analysis can avoid the problems noted with the earlier approaches (Section 2), as can the weak head approach outlined in the last section: it is possible for an adjective to intervene between the determiner and the sort-noun, as in (7); it is easy to make the complement of the sort-noun optional as in (8); and this analysis do not employ a postdeterminer as a syntactic position.

However, the objection that we raised against the weak head approach is also applicable here. (14) shows that the minor value of the sort-noun is identical to that of the complement of of. This means that the grammatical number of the sort-noun is the same as that of the complement of of: they are both plural. This is incompatible with the fact that the sort-noun in PDSNCs has a singular interpretation (12).

It seems, then, that the transparent head analysis too is unsatisfactory.

5 Functor Analysis

We will turn now to an analysis which we think provides a satisfactory account of the data. This is an analysis in which the determiner, the sort-noun and the preposition of are functors: non-heads which select the head (Van Eynde 2006, Allegranza 1998).7

5.1 Functors

We assume that a singular determiner this has a partial lexical description like the following.

(15) this:

\[
\begin{array}{c}
\text{HEAD} \\
\text{determiner} \\
\text{AGR} \quad \begin{bmatrix} \text{N} \quad \text{sg} \end{bmatrix} \\
\text{SEL} \\
\text{head} \quad \begin{bmatrix} \text{noun} \quad \text{AGR} \end{bmatrix} \\
\text{MRK} \quad \text{marked}
\end{array}
\]

\footnote{The analysis provided in this section is partly based on the ideas given in Maekawa (2010).}
Those non-heads that select the heads are called functors. The information about selection is indicated by the \textit{sel} (select) feature of a non-head, and it represents the constraints which the non-head daughter imposes on the head daughter. The \textit{sel} value of (15) shows that \textit{this} selects a singular noun. The \textit{agr} value [1] shared between \textit{this} and its head noun means determiner-noun agreement between them. \textit{Marking} (\textit{mkg}) indicates whether the expression involves a determiner or a numeral, or whether it can stand alone without these elements (Van Eynde 2006). The \textit{marked} value means that the expression contains a determiner or is a determiner itself.

The combination of a determiner and a head nominal is an instance of a head-functor phrase, which is subject to the following constraint (Van Eynde 2006:164,166).

\begin{equation}
\text{hd-funct-ph} \rightarrow \left[ \begin{array}{c}
\text{MRK} \\
\text{DTRS} \\
\text{H-DTR}
\end{array} \right]
\end{equation}

The constraint in (16) states that in a phrase of type head-functor-phrase (\textit{hd-funct-ph}) the non-head daughter selects the head daughter, and the \textit{mrk} value of the mother is token-identical to that of the non-head daughter.

Let us see how functor \textit{this} combines with a singular countable noun.

\begin{equation}
\text{this} \rightarrow \left[ \begin{array}{c}
\text{hd-funct-ph} \\
\text{head} \\
\text{c-ind} \\
\text{mrk}
\end{array} \right]
\end{equation}

\begin{equation}
\text{head} \rightarrow \left[ \begin{array}{c}
\text{determiner} \\
\text{agr} [\text{n}, \text{sg}] \\
\text{sel} \\
\text{mrk}
\end{array} \right]
\end{equation}

\begin{equation}
\text{book} \rightarrow \left[ \begin{array}{c}
\text{noun} \\
\text{agr} [\text{n}, \text{sg}] \\
\text{c-ind} \\
\text{mrk}
\end{array} \right]
\end{equation}

\begin{equation}
\text{this} \rightarrow \left[ \begin{array}{c}
\text{head} \\
\text{c-ind} [\text{n}, \text{sg}] \\
\text{mrk}
\end{array} \right]
\end{equation}

The \textit{mkg} feature of \textit{book} has a value whose type is incomplete (\textit{incomp}), which means that the word is incomplete on its own, requiring some sort of determiner. In (17) both the \textit{ind} | \textit{n} and the \textit{agr} | \textit{n} values of \textit{book} are \textit{sg}, indicating that it is a singular nominal. The combination shown in (17) is an instance of a head-functor phrase. In (17) \textit{this} selects the head noun and the \textit{mrk} value \textit{marked} is inherited to the mother node. We assume that the \textit{ind} value, as well as the \textit{head} value, is propagated from the head daughter to the mother.
In this approach generalisation (3) is captured in terms of two separate specifications: the determiner requirement of a singular countable noun is represented by the \textit{incomp} value of the \texttt{mrk} feature of the head nominal, whereas the determiner-noun agreement is represented by the shared value of the \texttt{agr\mid n} feature between the determiner and the head noun. This is in clear contrast with the standard HPSG treatment given in (4), where the determiner requirement and the determiner-noun agreement both depend on the \texttt{spr} specifications of the head noun.

Finally, we assume that the preposition \textit{of} is a functor (Van Eynde 2005) and has something like the following partial lexical description.

\begin{equation}
\text{(18) } \text{of (functor):}
\end{equation}

\[
\begin{array}{c}
\text{HEAD} \\
\text{SEL} \\
\text{MRK}
\end{array}
\begin{array}{c}
\text{preposition} \\
\text{HEAD \textit{noun}} \\
\text{of}
\end{array}
\]

The \texttt{sel} value of (18) states that this preposition selects a head-daughter which is a nominal. Let us consider how functor \textit{of} combines with the head nominal.

\begin{equation}
\text{(19)
}\begin{array}{c}
\text{hd-funct-ph} \\
\text{HEAD} \\
\text{c\mid ind} \\
\text{MRK}
\end{array}
\begin{array}{c}
\text{preposition} \\
\text{HEAD \textit{noun}} \\
\text{c\mid ind} \\
\text{MRK}
\end{array}
\begin{array}{c}
of \\
\text{MRK}
\end{array}
\begin{array}{c}
\text{problems}
\end{array}
\end{equation}

The combination of the preposition \textit{of} and \textit{problems} is an instance of a head-functor phrase, in which the functor \textit{of} selects the head nominal.\footnote{The resulting expression is an NP. A piece of evidence that the functor \textit{of} and the head nominal make an NP comes from Dutch. Dutch has constructions similar to PDSNCs, but they are different from the English counterparts in lacking an intermediating preposition between the sort-noun and its complement.}

\begin{itemize}
\item \textit{dit/dat soort auto/auto's this/that kind car/cars}
\end{itemize}

5.2 PDSNCs

We will finally turn to the functor analysis of PDSNCs. We will first discuss what is the head of the PDSNCs. Let us consider (11), which is repeated in the following.

(20) Well I’d actually expect that those sort of courses are/is very uh heavily subscribed uh, heavy just like these sort of problems are/is very hard to solve. [= (11)]

Here, the PDSNC subjects those sort of courses and these sort of problems show plural agreement with the verb. The agreement triggers are the nouns following of: courses and problems, respectively. Let us assume, then, that the noun following of is the head of the whole structure of PDSNCs.

Given the above discussions about the headedness of the PDSNCs, we can say that the sort-noun does not function as the head. Instead, we can propose that the sort-noun in PDSNCs is a functor, selecting the of-marked NP head-daughter. The partial lexical description of a functor sort-noun will look like the following.

(21) sort (functor):

\[
\begin{array}{c}
\text{HEAD} \\
\text{AGR} | \text{N} & \text{sg} \\
\text{SEL} \\
\{ \text{MRK} | \text{off} \} \\
\text{MRK} & \text{incomp} \\
\text{IND} | \text{N} & \text{sg}
\end{array}
\]

(21) states that the functor sort-noun selects an of-marked head-daughter. Note that the determiner requirement of a sort-noun as a singular countable noun is indicated by the incomp value of the mrk feature.

Our syntactic analysis of a PDSNC is given in (22).

\[\text{this/that kind of car/cars} \quad \text{(Broekhuis & den Dikken 2012:631)}\]

Here, soort is a Dutch sort-noun, and it is directly followed by the bare nominal auto/auto's 'car/cars'. Thus, we can say that a sort-noun selects an NP in both English and Dutch.
We have already seen above how the of-phrase is constructed, so we will not discuss it here. The sort-noun in this construction is a functor with the property in (21). As a functor, it selects the of-marked phrase via the sel value \(2\). In this head-functor phrase the sort-noun is a non-head daughter, and the head-daughter is of problems. The head and c|ind values of the mother node come from the head daughter. The pl value of agr|n, which is propagated from problems via the head feature, enables this phrase to combine with the plural determiner these. The combination of the determiner with the head nominal is an instance of a head-functor phrase, as discussed in section 5.1. Therefore, the mrk value marked is inherited from these to these sort of problems.

The agr|n and ind values of the top node come from sort of problems. Because these values originally come from problems, the whole phrase is plural both morpho-syntactically and semantically. The semantic plurality accounts for the plural agreement with the verb, illustrated in (11). The morpho-syntactic plurality accounts for the plural agreement with the determiner.

It is important to note here that the determiner requirement from the sort-noun as a singular countable noun is fully satisfied in (22). It is the plural determiner that satisfies this requirement. Agreement mismatch does not occur here because the determiner and the sort-noun do not have a determiner-head relationship. The head of the whole structure is the plural noun problems, with which the determiner has an agreement relationship.
via the $\text{agr} \mid N$ feature. This analysis is possible because the determiner requirement and the determiner-noun agreement are represented separately in our approach.

This approach can capture the facts in (7) and (8), which, as discussed in section 2, are problematic to the earlier analyses of PDSNCs. The relevant parts of (7) and (8) are repeated in (23) and (24), respectively.

\[(23)\]
\begin{itemize}
  \item a. these steady-state type of organisations
  \item b. these weird sort of criticisms
  \item c. those feminine kind of things
  \item d. those needy sort of Americans
\end{itemize}

\[(24)\]
\begin{itemize}
  \item a. (...) these type never do.
  \item b. But these kind are good for us.
  \item c. (...) and those sort were precious few.
\end{itemize}

First, the determiner, the sort-noun and of do not make a complex determiner in our approach, so it enables an adjective to intervene between the determiner and the sort-noun, as in (23). Second, the preposition of and the following noun make a constituent, which makes it easy to delete it, as in (24). Finally, our analysis is free from the unclear notion of ‘postdeterminer’.

Moreover, our functor analysis is free from the problems involved in the other HPSG analyses which we discussed in the last two sections. The number mismatch between the sort-noun and the head noun do not occur in our analysis because the sort-noun do not preserve the grammatical number of the head noun.

It seems, then, that our functor analysis is superior to the other analyses which we discussed.

6 Other Variations

In this section we will look at constructions which look like PDSNCs but are actually not. The functor analysis of sort-noun can be applied to some of these constructions. We will first consider the variants in which the sort-noun works as a head of the whole construction.

6.1 Sort-Noun as a Head

PDSNCs are ‘very informal and is considered incorrect by some people’ (OALD). According to Huddleston & Pullum (2002:353), however, they are ‘very well established, and can certainly be regarded as acceptable in informal style’. They are in contrast with the less informal variants, which are often found in dictionaries. Some of them are illustrated in the following.

\[10\]http://www.oxfordlearnersdictionaries.com/definition/english/kind_1
(25) a. *This kind of question* often appears in the exam.
b. *These kinds of questions* often appear in the exam. (OALD: *ibid*)

These variants, like PDSNCs, include a determiner, a sort-noun and an of-phrase. However, the sort-noun in these constructions agrees in number with the preceding determiner, in contrast with PDSNCs where the determiner and the sort-noun do not show number agreement.

The following example show that when these constructions are subjects, number agreement with the verb is induced by the number of the sort-noun.

(26) *These sorts of behaviour* are not acceptable. (OALD: *ibid*)

In these examples the noun after *of* is an uncountable noun, which is always singular. (26), in which there is plural subject-verb agreement, shows that the sort-noun, not the noun after *of*, is the trigger of subject-verb agreement.

Now let us consider how these examples are analysed in HPSG. The structure for (25a) is given in (27).

(27)

The sort-noun *kind* in (27) is a head, not a functor. As a singular countable noun, the AGR|N and the IND|N values are sg. The MRK value is incomplete (abbreviated as *incomp* here) as it needs a determiner in order to occur in NP positions. The COMPS list of sort-noun in (27) indicates that it takes a complement marked with *of*. The combination of *kind* and *of question* is a structure of a head-complement phrase (which is of type head-complement-phrase (*hd-compl-ph*)). Because it is a subtype of *hd-ph*, the AGR|N value *sg* is
inherited from *kind* to the mother node, which enables this phrase to combine with the singular determiner *this*. The *ind* value is also inherited from the head-daughter to the mother node, so the *sg* value reaches the top node. This makes the whole phrase semantically singular, which leads to the singular agreement with the verb when the phrase is in the subject position, as illustrated by (25a). Thus, the forms of determiner-noun agreement and subject-verb agreement are both determined by the properties of the head noun *kind*. Therefore, the form of *question* is irrelevant for the both types of agreement.

In (25b) and (26), the head of the whole structure is the plural nouns *kinds* and *sorts*, respectively. Their partial lexical description is something like the following.

(28)  
\[
\text{sorts/kinds:} \\
\begin{array}{ccc}
\text{HEAD} & \text{noun} \\
\text{AGR} | N & \text{pl} \\
\text{COMPS} & \text{mrk} \\
\text{MRK} & \text{bare} \\
\text{c} & \text{ind} | N & \text{pl} \\
\end{array}
\]

(28), which is a partial lexical description of the plural common noun *sorts*, is the same as that of a singular *sort*-noun, except for the *agr|n*, *ind|n* and *mrk* values. The former two are *pl*. The *mrk* value is *bare*, which indicates that *sorts* does not have to have a determiner to be used in NP positions. The forms of determiner-noun agreement and the subject-verb agreement are determined by the *agr|n* and the *ind|n* values of *kinds/sorts*, respectively. In this structure they are both *pl*, indicating that both types of agreement should be in plural, as shown by (25b) and (26). The form of *questions/behaviour* is irrelevant for the purpose of agreement.

### 6.2 Variants with Agreement Ambiguity

There is a variant in which the nominal after *of* is the only plural element in the phrase.

(29)  
a. this type of promoters  (BYU-BNC: FTE W_ac_nat_science)  
b. this kind of activities  (COCA: 1992 SPOK NPR_Weekend)  
c. this sort of things  (COCA: 1999 MAG Money)

The structure in (27) also accommodates the variant in (29).\(^{11,12}\) In these examples the right-most noun is plural, but as discussed above, it is irrele-

\(^{11}\)The *mrk* value of the noun following *of* is *bare* in these cases.  
\(^{12}\)The following example is a supportive evidence for this claim.
vant for the both types of agreement because it is not the head. The head is the singular **sort**-noun, so it triggers singular agreement not just with the determiner but also with the verb. The following examples illustrate this.

(30)  

\begin{enumerate}
\item a. \textit{(...) this type of promoters} is more frequent in \textit{B.subtilis} than in \textit{E.coli} (11). \quad \text{(BYU-BNC: FTE W\_ac\_nat\_science)}
\item b. \textit{this kind of activities} is one of the most important for our bank. \quad \text{(COCA: 1992 SPOK NPR_Weekend)}
\item c. \textit{"This sort of things} happens all the time," Bradley says, (...) \quad \text{(COCA: 1999 MAG Money)}
\end{enumerate}

In the examples in (30) the singular **sort**-noun triggers singular agreement with the determiner and the verb.

An interesting point about the functor analysis of **sort**-nouns given in (21) is that it also allows the following structure, in which the combination of the determiner and the **sort**-noun acts as a complex functor, selecting the of phrase.

(31)

In (31) the determiner selects **sort**. It should be singular because its head is \( [\text{AGR} \mid n \ sg] \). The \textit{sel} value of **sort** is inherited to the mother node because it

\begin{enumerate}
\item This kind of questions and sort of answers are/*is helpful.
\item This kind of questions] and [sort of answers
\end{enumerate}

Determine-noun agreement and subject-verb agreement in (12) have exactly the same pattern as the clear case of N-bar coordination such as the following.

(31)  

\begin{enumerate}
\item a. \textit{(...) this type of promoters} is more frequent in \textit{B.subtilis} than in \textit{E.coli} (11). \quad \text{(BYU-BNC: FTE W\_ac\_nat\_science)}
\item b. \textit{this kind of activities} is one of the most important for our bank. \quad \text{(COCA: 1992 SPOK NPR_Weekend)}
\item c. \textit{"This sort of things} happens all the time," Bradley says, (...) \quad \text{(COCA: 1999 MAG Money)}
\end{enumerate}

In our approach this can be analysed as a case of N-bar coordination.

\begin{enumerate}
\item\textsl{[N kind of questions]} and \textsl{[sort of answers]}
\end{enumerate}

Determiner-noun agreement and subject-verb agreement in (12) have exactly the same patterns as the clear case of N-bar coordination such as the following.

(31)  

\begin{enumerate}
\item a. \textit{(...) this type of promoters} is more frequent in \textit{B.subtilis} than in \textit{E.coli} (11). \quad \text{(BYU-BNC: FTE W\_ac\_nat\_science)}
\item b. \textit{this kind of activities} is one of the most important for our bank. \quad \text{(COCA: 1992 SPOK NPR_Weekend)}
\item c. \textit{"This sort of things} happens all the time," Bradley says, (...) \quad \text{(COCA: 1999 MAG Money)}
\end{enumerate}

\begin{enumerate}
\item\textsl{[N kind of questions]} and \textsl{[sort of answers]}
\end{enumerate}

Thus, we can conclude that the NPs in (29) have structures like (27). I am grateful to Dan Flickinger for bringing this point to the my attention.
is a head feature. Like PDSNCs, the head of the whole phrase is the head-
daughter of the of phrase. If it is a plural NP, then the whole phrase is plural. 
This accounts for plural agreement with the verb.

(32) a. **This kind of rankings** have given ammunition to conservatives
    (COCA: 2001 NEWS CSMonitor)
    
    b. (...) **this type of women** like to be around rich and powerful men.
    (COCA: 2008 SPOK Fox_Gibson)

Now, note that this structure generates the same sequence as (29), i.e., 
singular D + singular *sort*-noun + of + plural N. The examples are repeated
here.

(33) a. this type of promoters
    b. this kind of activities
    c. this sort of things [= (29)]

Recall that our analysis of (33) assumed that the singular *sort*-noun was the 
head of the whole phrase, and it was responsible for the singular agreement 
both with the determiner and the verb, as in (30). Thus, our dual treatment 
of a *sort*-noun, as a head and a functor, accounts for the fact that the variant 
in (33) triggers both singular agreement (30) and plural agreement (32) with 
the verb.

The dual patterns of subject-verb agreement can be seen in the following 
pair as well, where the determiner is *one*.

(34) a. My dear child, there is only *one kind of canals* that excites imagi-
nation. (COCA: 1999 FIC MassachRev)
    
    b. *One kind of policies* are the missions (...) 
    (http://middleburycampus.com/article/1-in-8700-glenn-
    lower/)

In (34a) the *sort*-noun is the head, triggering singular agreement with the 
underlined elements. In (34b) *kind* is a functor and the head is *policies*, which 
accounts for the plural agreement with the verb.

7 Conclusion

This study started with the observation about singular countable nouns, and we made a tentative generalisation in (3), which is repeated here.

(35) A singular countable noun in English requires a determiner and they 
should agree in number. [= (3)]

However, a *sort*-noun in PDSNCs does not seem to conform to this generalisation: it is a singular countable noun requiring a determiner, but the determiner satisfying this requirement is not in the agreement relation with
it. The determiner agrees with the NP following of. We claimed that a sort-noun in PDSNCs is a functor, a non-head selecting a head. We argued that the functor treatment of sort-nouns can provide a satisfactory account of the PDSNC data. We also suggested that the dual patterns of subject-verb agreement which one of the variants shows (e.g. this sort of things), observed in (30) and (32), can be accounted for by assuming that a sort-noun is ambiguous: it can be either a head of a full NP or a functor (21).

In HPSG it has been assumed that a determiner is a specifier of a head noun and the determiner-noun agreement is based on the spr specifications of the head noun. In our analysis, however, the determiner-noun agreement is not based on the spr specifications: it is dissociated from the determiner requirement of a singular countable noun. This enables the plural determiner to satisfy the determiner requirement of a singular sort-noun while agreeing with the head of the whole structure.

References


Davies, Mark. 2004–. BYU-BNC (Based on the British National Corpus from Oxford University Press). http://corpus.byu.edu/bnc/.


