Hybrid Agreement in Bosnian/Croatian/Serbian (BCS)

János Litzinger Humboldt University Berlin

1 Introduction

The debate whether the noun or the determiner is the head of a nominal phrase has been ongoing since the 1980s with the emergence of the so-called DP-hypothesis. Prior to its emergence, the standard analysis held that the noun constitutes the head of a nominal phrase. The DP-hypothesis was first proposed by Szabolcsi (1983), Fukui (1986) and Abney (1987) in a reaction to Chomsky's reworking of the clause in order to maintain the parallelism between the structure of the clause and the nominal domain. As Minimalism in syntax (Chomsky 1993) became increasingly popular, the DP-hypothesis gained textbook status e.g. Adger (2003).

Nonetheless the debate is far from being settled in favour of the DP-hypothesis. Salzmann (2018) and Salzmann (2020) revisit the NP vs. DP debate and discuss the arguments seemingly supporting each hypothesis. To refresh the debate Salzmann (2020) works out a sharp definition of headedness and introduces a puzzle regarding hybrid agreement in Bosnian/Croation/Serbian (henceforward BCS).¹

In BCS, the noun class II is of grammatical gender feminine but refers to male entities. While only agreeing in semantic gender for singular number, grammatical gender is triggered when the noun is being used in plural number. To complicate things even more some speakers allow for a mixed agreement inside the same sentence or noun phrase, hence feminine and masculine gender.

- (1) (Puškar 2018: 278)
 - a. star-i/*star-a vladik-a me je juče posetio- \emptyset /*posetil-a old-M.SG/old-F.SG bishop-SG me is yesterday visit.PTCP-M.SG/F.SG 'the old bishop visited me yesterday'
 - b. star-e vladik-e su me juče posetil-e/posetil-i old-F.PL bishop-PL are me yesterday visit.PTCP-F.PL/M.PL 'the old bishops visited me yesterday'
 - c. star-i vladik-e su me juče posetil-i/*posetil-e old-M.PL bishop-PL are me yesterday visit.PTCP-M.PL/F.PL 'the old bishops visited me yesterday'

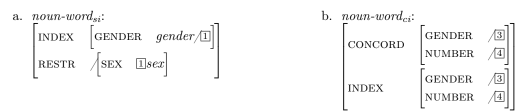
In (1a) the agreeing adjective *stari* 'old' and participle verb *posetio* 'visit' show agreement with the semantic gender of the noun *vladik* 'bishop', hence masculine gender. If the noun is used in plural number as in (1b), the agreeing elements bear feminine gender. Some speakers of BCS allow for semantic agreement for plural nouns as shown by the sentence in (1c) shows, some speakers even allow for a mixed agreement pattern as in (1b). Note, that once semantic agreement is used, succeeding agreeing elements can not bear grammatical gender. This behaviour is made explicit by the sentence in (1c), where the adjective bears masculine gender and the succeeding participle verb is only not permitted to bear feminine gender. This behaviour in hybrid agreement is in line with Corbett's Agreement Hierarchy Corbett (1979), which describes a decreasing probability of grammatical agreement along the agreement hierarchy. It ranges from the attributive domain via the predicative domain and the relative pronoun and end in the personal pronoun. This means that the chance of semantic agreement rises (with no intervening decrease) from the attributive domain to the personal pronoun (Corbett 2006: 207).

¹The language naming is based on alphabetical order to avoid any value-ranking (Alexander 2006: 426).

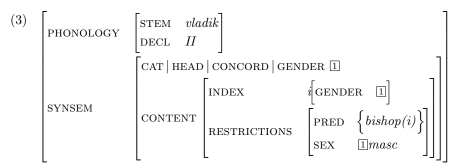
2 Discussion

The phenomenon of hybrid agreement was already addressed by Wechsler & Zlatić (2003) who assume two gender attributes, namely CONCORD|GENDER and INDEX|GENDER. The former being the grammatical and the latter the semantic property of the noun. Furthermore, they work out that while adjectives and determiners agree with the CONCORD gender the participle verb in BCS agrees with the INDEX gender. To derive the behaviour of class II nouns like vladika 'bishop', they employ a default unification system proposed by Lascarides & Copestake (1999). It unifies default values (represented on the right side of the forward slash), if there is no conflicting hard value, or other soft value specified by a type lower in the hierarchy (Wechsler & Zlatić 2003: 42). That means that subtypes have priority when unifying over supertypes (Wechsler & Zlatić 2003: 66). Wechsler & Zlatić use the mechanism of default unification to constrain words of the type $noun-word_{ci}$ (concord-index) which is a subtype of $noun-word_{si}$ (semantics-index). In the type hierarchy they are structurally above the types for the declension classes.

(2) Default unification constraints (Wechsler & Zlatić 2003: 66)



Wechsler & Zlatić posit that the type for the declension class II is further specified such that it employs a type noun- II_{\emptyset} and noun- II_{f} , whereas the former is constrained for singular number and the latter for plural number and feminine concord gender (Wechsler & Zlatić 2003: 43). Bringing together the default unification and the type hierarchy has the effect that while singular nouns of type noun- II_{\emptyset} are not constrained for concord gender the default unification of (2b) and (2a) apply. Assuming a male bishop the lexical sign for the noun vladika will show masculine gender values for the attributes SEX, INDEX and CONCORD as illustrated by (3). Thus, the sentence in (1a) can be derived.



On the other hand, if the noun is used in plural number with the type noun- II_f , CONCORD|GENDER is set to feminine. Through the default unification constraint on type noun- $word_{ci}$ INDEX|GENDER is shared with CONCORD|GENDER. The default unification on noun- $word_{si}$ can not apply since the subtype has the priority here. The resulting lexical entry for vladike 'bishops' now bears feminine CONCORD and INDEX gender being able to produce the sentence in (1b). Wechsler & Zlatić note that some speakers of BCS allow masculine gender agreement also for nouns with plural number, thus they assume that for these speakers the type noun- II_{\emptyset} is not constrained for singular number (Wechsler & Zlatić 2003: 71). But as the example in (1b) shows, also mixed agreement patterns are possible. This pattern can not be derived with the system sketched by Wechsler & Zlatić, since the default unification constraint on noun- $word_{ci}$ ensures identical values for CONCORD and INDEX gender.

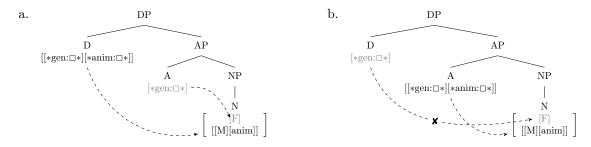
Salzmann (2020) introduces an example from BCS with even more complexity. Here, the switch from grammatical gender to semantic gender is made between the attributive adjective and the demonstrative oni 'those'.

(4) BCS (Salzmann 2020: 34)
Oni star-e vladike su se posvadjal-i/*posvadjal-e na ulici.
Those-M.PL old-F.PL bishops are REFL argued-M.PL/argued-F.PL on street
'Those old bishops argued on the street'

For Salzmann this is evidence, that the head of the nominal phrase is D. He builds his argumentation upon the work of Puškar (2017) and Puškar (2018), who employ relativized probing to derive the agreement patterns of BCS. In short, the difference between semantic and grammatical gender lies in the complexity of their probes. The feature for semantic gender has an additional node for animacy. Salzmann defines that complex probes can only be valued by complex features. Furthermore, they can pass simple features, although simple probes cannot pass complex features. Moreover, simple probes cannot be valued by complex features. This has the effect that once a head's probe is valued by a complex feature, simple probes cannot look past it (Salzmann 2020: 35).

In (5) the adjective is merged first and therefore also probes first. The adjective in (5a) probes for a simple gender feature and is valued by the simple feature on the noun. After that the determiner with a complex gender probe is merged. It probes passed the adjective and is valued by the complex feature on the noun.

(5) (Salzmann 2020: 36)



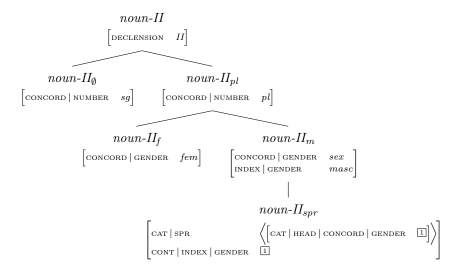
On the other hand, if the adjective probes for a complex feature, like in (5b), and the determiner then tries to probe for a simple feature, derivation fails. The simple probe from the determiner cannot be valued by the features on the adjective nor can it probe past the adjective to be valued by the simple feature on the noun. In cases where the probes of the adjective and determiner correspond in terms of complexity, the derivation will always be successful. If another noun phrase, such as V, were to enter the derivation, the same principles relating to the complexity of probes would apply. Consequently, this system can derive the concordance patterns (1) and (4).

Salzmann states that under the NP-hypothesis this analysis would not function, as the features on N would be projected and thus accessible for probes from D and V, even in scenarios where grammatical agreement is disregarded (Salzmann 2020: 38). As will be shown in the next section an NP-analysis is possible, building on the work by Wechsler & Zlatić (2003). Furthermore, an alternative approach following Van Eynde (2020) will be assessed showing that default unification is not strictly necessary to derive the mixed agreement patterns of BCS.

3 Proposal

To account for the mixed agreement patterns of (1) and (4), the type hierarchy for class II nouns is augmented. The type noun- II_{\emptyset} is still constrained for singular number and the default unification constraints apply as described above. The second subtype is noun- II_{pl} , which is only constrained for number. Its subtypes are noun- II_f and noun- II_m , whereas the former works the same as with Wechsler & Zlatić (2003) and the latter is underspecified for CONCORD|GENDER with the value sex. Furthermore, it is constrained for INDEX|GENDER masculine.

(6) Revised version of the class II type hierarchy:



The type noun- II_f will result in a lexical sign with INDEX|GENDER feminine producing sentences with an all feminine pattern. The type noun- II_m has both CONCORD and INDEX gender specified and thus the default unification on type noun- $word_{ci}$ can not apply. Recall that in the YADU system the subtype takes priority over the supertype. Since CONCORD|GENDER is underspecified, the noun can combine with either feminine or masculine adjectives, ensuring the participle verb to bear masculine gender, since the type is constrained for INDEX|GENDER masculine.

With the subtype noun- H_{spr} of type noun- H_m the determiner comes into play. It is defined such that the CONCORD gender of the specifier is bound to the INDEX gender of the noun. Additionally, a default unification constraint is introduced on the type word-noun. By default it binds the CONCORD gender value of the specifier to the CONCORD|GENDER value of the noun. This has the effect that nouns of all types except noun- H_{spr} trigger concord agreement with the specifier.

(7)
$$noun-word$$
:
$$\begin{bmatrix} \text{SPR} & \left\langle \begin{bmatrix} \text{CAT} \mid \text{HEAD} \mid \text{CONCORD} \mid \text{GENDER} & \boxed{1} \end{bmatrix} \right\rangle \end{bmatrix}$$

To summarize class II nouns of type noun- II_{\emptyset} produce an all masculine gender pattern in singular number as in (1). All feminine gender patterns as in (1b) can be derived with noun- II_f nouns, whereas mixed gender patterns can be analysed with the type noun- II_m and noun- II_{spr} . This point is a possible weakness of this analysis since both noun- II_m and noun- II_{spr} can produce all masculine gender patterns in the plural. If type noun- II_m is modified by a masculine adjective, the nouns CONCORD|GENDER resolves to masculine and through the default unification constraint on noun-word the specifier gender is also masculine. The type noun- II_{spr} on the other hand defines specifier's gender as masculine. Hence, both types have a identical feature structure only differing in their structure sharing. For a computer implementation of the grammar, for example using the TRALE Penn et al. 2003 this posits a challenge, since this type hierarchy produces two solutions for those sentences. To work around this problem one could assume that the final linguistic representation need to have types that are maximal specific. That way semantic agreement patterns would be only derived by noun- II_{spr} .

An alternative way to circumvent this problem is to follow the functor analysis of the determiner. In contrast to the approach above based on Wechsler & Zlatić (2003), where determiners satisfy the object in the specifier list of the noun, determiners as functors attach to nouns like adjectives. They have a type *noun-word* as their value of the attribute SELECT and if satisfied resulting in a head-functor-phrase as shown in (8).

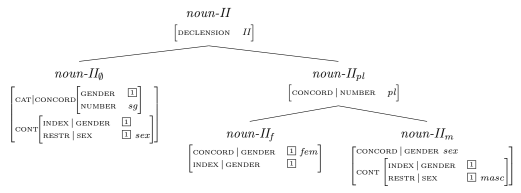
(8) (Van Eynde 2020: 10)
$$head\text{-}functor\text{-}phrase \Rightarrow \begin{bmatrix} DAUGHTERS & \left\langle \left[SYNSEM \mid CAT \mid HEAD \mid SELECT \ \boxed{1} \right], X \right\rangle \end{bmatrix}$$

$$HEAD\text{-}DTR \mid SYNSEM} \quad \boxed{1} \ synsem$$

To derive the agreement patterns of BCS the type hierarchy of the type noun-word is revised such that it is striped of the default unification constraints. Moreover, the subtypes of type noun-II are reduced to the three subtypes noun- II_{\emptyset} , noun- II_f and noun- II_m . The type noun- II_{\emptyset} is constrained for singular number as in its

previous version. Additionally, it is defined such that the value of CONCORD and INDEX GENDER is shared with the value of the SEX attribute. The resulting lexical sign is the same as the one employing default unification. This ensures that only semantic agreement can apply for singular nouns.

(9) Revised version of the class II type hierarchy:



Grammatical agreement, hence an all feminine gender pattern is achieved with the type noun- II_f mimicking the default unification constraint in (2b), binding the value of INDEX|GENDER to the one of CONCORD|GENDER. The remaining type noun- II_m is underspecified for CONCORD|GENDER sex. By sharing the value of the attribute SEX with INDEX|GENDER and additionally constraining it for masculine SEX, it is ensured that the participle verb agrees in masculine gender. With these mechanism semantic agreement patterns like the one in (1c) and (4). The lexical entry for masculine determiners is underspecified for CONCORD|GENDER sex. To block feminine agreement afterwards by the participle verb, the object in SELECT is specified for INDEX|GENDER masculine. This is possible due to the fact that mixed agreement patterns in BCS can only be observed for male referring entities (Puškar 2018: 282).

4 Conclusion

The analysis of hybrid agreement in BCS initially followed the approach of Wechsler & Zlatić (2003). They distinguish between grammatical and semantic gender, which are present in the feature structure under CONCORD and INDEX respectively. The analysis demonstrated that by adopting the default unification mechanism of Wechsler & Zlatić and extending their type hierarchy, a feasible analysis of BCS hybrid agreement could be accomplished with the noun serving as the head of the nominal phrase. The analysis was embedded within the framework of HPSG whereas the agreement mechanism of HPSG remains untouched. Exploring a functor analysis based on Van Eynde (2020) delivers also successful results. It was shown that minor changes to the type hierarchy and lexical entries could derive the agreement patterns of BCS. This approach is more efficient in implementation complexity and addresses the weaknesses of my other approach, such as ambiguous solutions with defaults. Most importantly the analyses refute Salzmann's claim that the phenomenon of hybrid agreement in BCS gives evidence for the DP-hypothesis. Therefore, Salzmann's argument cannot be used to favour either the NP or the DP hypothesis, and loses its epistemic value.

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