Polyadic Cover Quantification in Heterofunctional Coordination
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Problem
Heterofunctional coordination (HC) is a term (adapted from Grosu 1987: 426) referring to coordination of different grammatical functions, e.g.:

(1) [What and why] did you eat? (Citko and Gračanin-Yüksek 2013: 11)
(2) John has written [five books and to fifteen publishers] already! (Grosu 1987: 446)
(3) Vam [nikto i ničego] ne predlagal eščë. (Russian)

‘Nobody has offered you anything yet.’ (attested; Paperno 2012: 77)

(4) Lično menja [vsē i počti vsegda] besit. (Russian)

‘Everything almost always drives me nuts.’ (Paperno 2012: 155)

(5) O něm užе [mnogoe i mnogimi] napisano. (Russian)

‘Many wrote a lot about him.’ (Paperno 2012: 143)

(6) W pracy [mało kto i mało kogo] tak naprawdę lubi. (Polish)

‘Hardly anybody really likes hardly anyone at work.’ (attested; Patejuk 2015: 140)

The common view is that HC in English and other Germanic languages is confined to elliptical structures, while Slavic languages (as well as Hungarian and Romanian) allow for coordinating different grammatical functions in situ, at least as one of the options (see, e.g., Citko and Gračanin-Yüksek 2013 and references therein). Most of the literature on HC concentrates on wh-phrases, as in (1), but many other kinds of quantificational expressions may occur in HC (see, especially, Grosu 1987 on English, Paperno 2012 on Russian, and Patejuk 2015 on Polish).

Apparently, the only worked out compositional semantic analysis of HC is that of Paperno 2012: ch.3–4, in terms of resumptive quantification. The resumptive lift (Peters and Westerståhl 2006: §10.2) combines monadic quantifiers of the same kind into a polyadic quantifier of this kind, quantifying over tuples. For example, when applied to (3), the two type \( \langle 1, 1 \rangle \) quantifiers \( \neg 3 \) are lifted to the type \( \langle 1, 1, 2 \rangle \) quantifier \( \text{Res}^2(\neg 3) \), resulting in the meaning of (3) on which there are no pairs \( \langle x, y \rangle \) of a man \( x \) and a thing \( y \) such that \( x \) has offered \( y \). However, as Paperno notes, this analysis is not applicable to (4), which involves related but different quantifiers all (things) and almost all (times/events), and it also gives wrong truth conditions of (5). For this sentence to be true, it is not sufficient that there be many pairs of \( \langle \text{author, content} \rangle \); on the scenario on which a couple of people produced vast amounts of content each, it is intuitively false, even though there are many \( \langle \text{author, content} \rangle \) pairs. (We simplify here by treating content as count rather than mass.) Rather, for (5) to be true there must be both many authors and many bits of content produced by these authors. (A similar argument can be made on the basis of the attested (6).) For these reasons Paperno 2012: ch.5, abandons the resumptive analysis in favour of a sketch of a game-theoretic approach. Unfortunately, that approach produces branching (or, as a special case, fully collective) interpretations; e.g., (5) is wrongly predicted to mean that each of the many authors wrote each of the many bits, or that they all collectively wrote the whole collection. Also, it does not fully extend to non-upward-monotone quantifiers (e.g., to (6)).
We defend and substantiate an analysis of HC in terms of polyadic quantification. In doing so, we extend the repertoire of standard polyadic lifts (resumptive, branching, cumulative, etc.; Peters and Westerståhl 2006: ch.10; Keenan and Westerståhl 2011: §19.3) to Cov, corresponding to cover readings (Schwarzschild 1996). That this kind of lift is needed in an analysis of HC is clear from (5): this sentence is true in situations in which various configurations of people authored jointly various bits of content, for example: $a_1, a_2, a_3$ co-authored the book $c_1$, $a_2$ also wrote the pamphlet $c_2$, $a_4$ wrote a collection of essays $c_3, c_4, c_5, c_6$, etc., where both sets $\{a_1, a_2, \ldots \}$ and $\{c_1, c_2, \ldots \}$ are large. As branching, collective and cumulative readings are particular instances of cover readings, and resumptive readings are often implied by them, other cases of HC – including those above – are also amenable to an analysis in terms of covers.

We follow the line of work of Sher 1990, 1997 and Robaldo 2010, 2011 and assume an approach to polyadic quantification which is based on maximisation of witness sets (see also Robaldo et al. 2014; cf. Bott et al. 2019). One advantage of this approach is that it does not depend on monotonicity, i.e., it works not only in the case of lifted upward monotone quantifiers (as in (4)–(5) and possibly (1)), but also downward monotone quantifiers (as in (3) and (6)) and non-monotone quantifiers (as in (2), on the exactly readings of the numerals). Simplifying a little (see Robaldo 2011 for technical details regarding a similar cumulative lift), the Cov lift, when applied to (1, 1) quantifiers $Q_1$ and $Q_2$, creates the (1, 1, 2) quantifier Cov($Q_1, Q_2$) such that, for restrictions $R_1$ and $R_2$ and scope $S$, Cov($Q_1, Q_2$)($R_1, R_2$)(S) is true iff there are witness sets $P_1$ and $P_2$ such that 1) $Q_1(R_1, P_1)$ and $Q_2(R_2, P_2)$, 2) $P_1 \subseteq R_1$ and $P_2 \subseteq R_2$, 3) $C$ is a paired cover of ($P_1, P_2$) (Schwarzschild 1996: 84), 4) $\forall x y C(x, y) \rightarrow S(x, y)$, and 5) $P_1$ and $P_2$ are maximal sets jointly satisfying 2), 3), and 4). In the scenario for (5) sketched in the previous paragraph, $Q_1$ and $Q_2$ are the quantifier many, $R_1$ is the set of people, $R_2$ is the set of contents, $S$ is the binary relation write, the witness sets are $P_1 = \{a_1, a_2, \ldots \} \subseteq R_1$ and $P_2 = \{c_1, c_2, \ldots \} \subseteq R_2$, and the cover of ($P_1, P_2$) is $C = \{\{a_1 \oplus a_2 \oplus a_3, c_1\}, \{a_2, c_2\}, \{a_4, c_3 \oplus c_4 \oplus c_5 \oplus c_6, \ldots \}\}$ (the mereological sum operator $\oplus$ is understood as in Link 1983).

For the syntactico-semantic analysis of HC, we generalise the constraint-based analysis of polyadic quantification in Iordâchioaia and Richter 2015 (resumptive quantification in an analysis of Negative Concord) and Richter 2016 (analysis of the polyadic different) to arbitrary polyadic lifts. The gist of the analysis (see the works just cited for technical details) is that particular apparently monadic quantifiers are underspecified in the lexicon as possibly parts of polyadic quantifiers. In order to satisfy constraints at the syntax–semantics interface, different apparently monadic quantifiers may need to ‘unify’ to a single polyadic quantifier. We assume that either HC constructionally or the conjunction within HC lexically triggers the obligatory Cov polyadic lift. For example, in (5) the two quantifiers mnogimi and mnogoe are underspecified as \ldots many\ldots (\ldots R_1(x)\ldots)(S_1(\ldots x\ldots )) \ldots many\ldots (\ldots R_2(y)\ldots)(S_2(\ldots y\ldots )), and HC triggers their ‘unification’ to the polyadic Cov(many$_x$, many$_y$)($R_1(x), R_2(y)$)(S(x, y)), resulting in (ignoring about him, etc.): Cov(many$_x$, many$_y$)(person(x), content(y))(wrote(x, y)). This analysis of Slavic HC extends to Germanic HC, but – given the obligatory ellipsis – the resulting paired cover interpretations boil down to conjunctions of single cover interpretations; e.g., (2) results in: Cov(5$_x$, 15$_y$)(book(x), publisher(y))(wrote(j, x) \land wrote_to(j, y)), equivalent to: 5$_x$(book(x))(wrote(j, x)) \land 15$_y$(publisher(y))(wrote_to(j, y)) (assuming singularity covers).
References


