Chapter 2

Czech binominal *každý* ‘each’

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In this article we describe syntactic and semantic properties of Czech binominal *každý* ‘each’. We focus on the interaction between binominal *každý* with different types of collectives. We explain a surprising compatibility of certain types of collectives with binominal *každý* by a local conception of distributivity and collectivity. The semantic formalization is carried out in the PCDRT framework.

**Keywords:** binominal each, Czech, formal semantics, syntax/semantics interface, PCDRT, pluralities

1 Introduction

In this paper we describe the syntactic and semantic properties of the Czech counterpart of English binominal *each*. We are aware of only sparse formal linguistic work describing Slavic expressions corresponding to English binominal *each*, namely Przepiórkowski (2014) and Przepiórkowski (2015); so we will start our description with some basic observations about the syntax and semantics of this peculiar expression. The first step to approach this task (irrespective of a particular language) is to tease apart binominal ‘each’ from its determiner relative. Both types share the obligatory distributive semantics. Consider example (1), which has – as one of its readings – the so called cumulative interpretation, which would be true, e.g., in a situation where boy$_1$ bought book$_1$ and boy$_2$ bought books$_{2+3}$. Such an interpretation is lacking with sentences like (2a)/(2b), containing determiner *each* and binominal *each* respectively. Following standard terminology, we label the NP part of the subject in (2a) RESTRICTOR (two boys)
and the VP part of (2a) nuclear scope (bought three books). For binominal each the terminology is as follows: two boys is the (sorting) key and three books is the (distributive) share. The difference in terminology reflects a widely adopted linguistic lore, which describes the semantics of binominal each as taking two nominal arguments. In a nutshell, despite the shared semantic core of both types of each (distributivity), there is a difference in their syntactic and semantic composition (with the rest of the clause) which in some cases (as we will see) can lead to their different semantic behaviour. Moreover, it is usually assumed that binominal each forms a constituent with the object (share) unlike determiner each, which forms a constituent with the subject. For completeness, in (2c) we add an example of floating each, which attaches to a VP. Floating each (called “adverbial each” by Safir & Stowell 1988) will only be considered marginally in this paper.

(1) Two boys have bought three books.

(2) a. Each \[PP of the two boys\] has bought three books. \textbf{determiner each}
b. Two boys have bought \[NP three books\] each. \textbf{binominal each}
c. Two boys have each \[VP bought three books\]. \textbf{floating each}

We proceed as follows. We start with a description of the basic morphosyntactic properties of Czech binominal každý ‘each’ (§2), which, as in English and in many other languages, has a homophonous determiner reincarnation. Then, after providing some background on the semantic notions of cumulativity, collectivity, and distributivity (§3), we present the core puzzle, namely the compatibility of binominal každý with a certain class of collective nominals in the key (§4). In §5 we introduce the framework in which our analysis is couched – Plural Compositional Discourse Representation Theory (PCDRT). In §6 we offer a PCDRT analysis of binominal každý and deal with the puzzle presented in §4. The summary in §7 concludes the paper.

2 Morphosyntactic properties

Czech binominal každý ‘each’ generally behaves like its English counterpart (see Safir & Stowell 1988 for seminal discussion and Zimmermann 2002 or Dotlačil 2012 for more recent accounts). Yet, it exhibits some specific properties, which one can attribute to rich inflectional morphology: každý is not a particle (as e.g. the German counterpart je and possibly the English each), but an adjective and as such it is obligatorily marked for case, number, and gender features. We first
discuss the baseline properties – those that každý shares with each (§2.1) – and then turn to the more specific ones (§2.2). We round up the discussion by a working hypothesis about the syntactic representation of structures with binominal každý (§2.3).

2.1 Properties of binominal každý shared with binominal each

Binominal každý, as its English counterpart, can either precede or follow its share, highlighted by bracketing in (3).

(3) a. Chlapci koupili každý [dvě čepice].
   boys.nom.pl bought.pl each.nom.sg two caps.acc.pl
   ‘The boys bought each two caps.’

   boys.nom.pl bought.pl two caps.acc.pl each.nom.sg
   ‘The boys bought two caps each.’

Binominal každý imposes restrictions on the referential/quantificational nature of its share familiar from English (Safir & Stowell 1988: 428). Most naturally, the share is modified by a numeral. Bare NP shares (underspecified for definiteness) or shares modified by other determiners, such as demonstratives, are not fully acceptable; see (4). The contrast to (5) demonstrates that this property distinguishes binominal každý from floating každý.

   boys.nom.pl bought.pl each.nom.sg one that cap.acc
   Intended: ‘Each boy bought one / a/the / that cap.’

   boys.nom.pl bought.pl one that cap.acc each.nom.sg
   Intended: ‘Each boy bought one / a/the / that cap.’

(5) Chlapci každý [koupili {jednu / ∅ / tu} čepici].
   boys.nom.pl each.nom.sg bought.pl one that cap.acc
   ‘The boys each bought one / a/the / that cap.’

The relation between binominal každý and its key is restricted by locality: they must be clausemates. This condition is satisfied in (6a), but not in (6b). Example (6c) demonstrates that infinitivals also count as “clauses”.

(6) a. Chlapci koupili Marii každý jednu čepici.
   boys.nom.pl bought marie.dat each.nom.sg one cap.acc
   ‘The boys bought Mary one cap each.’
2.2 Properties specific to *každý*

Czech binominal *každý*, just like its determiner and floating relatives, can be combined with the distributive preposition *po*; see (7). The preposition *po* and its interaction with the various uses of *každý* ‘each’ is not discussed in this paper.¹

(7) a. Každý z chlapců si vzal po jablíčku. DET každý each.NOM.SG.M of boys.GEN refl took.SG PO apple.LOC ‘Each of the boys has taken an apple.’

b. Chlapci si každý vzali po jablíčku. FLOATING každý boys.NOM refl each.NOM.SG took.PL PO apple.LOC ‘The boys have each taken an apple.’

c. Chlapci si vzali každý po jablíčku. BINOMINAL každý boys.NOM refl took.PL each.NOM.SG PO apple.LOC ‘The boys have taken an apple each.’

The grammatical role of the key and the share is not restricted in Czech, arguably owing to rich inflectional morphology. The key can be a subject (as shown above), as well as direct (accusative) or indirect (dative) object; see (8). The binominal *každý* agrees with the key in case and gender (but not number; see discussion associated with (11)). Example (9) further demonstrates that the key must precede the share, at least in what appears to be their A-positions; an A′-fronted share, illustrated in (9b), can precede the key. Example (9b) demonstrates yet another important property, namely that the binominal *každý* fronts together with the share, suggesting that they form a constituent (see also Safir & Stowell 1988: 437).²

¹We are not aware of a discussion of the Czech distributive preposition *po* (for some discussion of the related distributive prefix *po-* in Czech, see Biskup 2017). Relevant literature exists on Russian (Pesetsky 1982; Harves 2003; Kuznetsova 2005) or Polish (Przepiórkowski 2008; 2013).

²Example (9b) is hard to process and parse, which is witnessed by occasional rejections, especially by “untrained” native speakers.
2 Czech binominal každý ‘each’

(8)  a. Představil své kolegy každého jedné kamarádce.  
introduced his colleagues.ACC each.ACC.SG one friend.DAT  
‘He introduced his colleagues to one friend each.’

b. Představil svým kolegům každému jednu kamarádku.  
introduced his colleagues.DAT each.DAT.SG one friend.ACC  
‘He introduced one friend to each of his colleagues.’

(9)  a. *Představil každého jedné kamarádce své kolegy.  
introduced each.ACC.SG one friend.DAT his colleagues.ACC  
Intended: ‘He introduced his colleagues to one friend each.’

b. Každého jedné kamarádce představil (jen) své kolegy.  
each.ACC.SG one friend.DAT introduced only his colleagues.ACC  
‘He introduced (only) his colleagues to one friend each.’

As in English, the share in Czech can be a direct or indirect object (as illustrated in (8)), as well as an adjunct (not illustrated here), but unlike in English (Safir & Stowell 1988: 436), it may also be the subject, at least in cases where it follows the key; see (10). 3

(10)  a. Ty chlapce zahlédla každého jedna dívka.  
the boys.ACC spotted.sg.f each.ACC.SG one girl.nom  
‘The boys were spotted by one girl each.’

b. *Každého jedna dívka zahlédla ty chlapce.  
each.ACC.SG one girl.nom spotted.sg.f the boys.ACC  
Intended: ‘The boys were spotted by one girl each.’

As already hinted at, binominal každý agrees with the key in case and gender, while there is a mismatch between the two in number: the key is obligatorily plural and každý singular; see (11). 4

(11) Inspektorkám se líbil {každé / *každým / *každému
inspectors.dat.pl.f refl liked each.dat.sg.f ~.dat.pl ~.dat.sg.m
/ *každá} jeden ústav.
~.nom.sg.f one institute.nom.m
(Intended:) ‘The inspectors (who were women) liked one institute each.’

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3 The acceptability of (10) implies that the object ty chlapce is in an A-position. This would be in line with the proposals of Bailyn (2004) or Titov (2018) for Russian. Yet, caution is needed because different diagnostics (such as (reflexive) binding or scope) might yield contradictory results.

4 These properties are shared with floating každý; see example (5), where každý is masculine, as is its key.
Before we conclude this section, we would like to draw attention to a particular empirical point that will become relevant later in the paper. It concerns the ineffability of binominal každý associated with subject keys involving the so-called GENITIVE OF QUANTIFICATION.\(^5\) Consider example (12), in which the subject and key pět studentů involves genitive on studentů ‘students.gen’, assigned by the numeral pět ‘five’, which bears the nominative (syncretic with accusative). In this example, no reasonable combination of case- and phi-features on the binominal ‘each’ (agreeing with either the key or the verb) leads to an acceptable result.

\[(12) \quad \ast \text{Pět studentů dostalo } \{\text{každý } / \text{každé} / \} \text{ jednu knihu.} \]

\[
\text{five.NOM students.GEN.M received.SG.N each.NOM.SG.M } \sim \text{NOM.SG.N každého} \text{ jednu knihu.} \\
\sim \text{GEN.SGM/N one book.ACC.SG.F}
\]

Intended: ‘Ten students received one book each.’

The source of the ineffability is brought to light by (13), in which the key is an accusative-marked object, and while it also involves genitive of quantification on ‘students’ (and hence looks morphologically identical to the subject in (12)), it yields a fully acceptable result. We conjecture that the culprit behind the unacceptability of (12) is subject-verb agreement. If the key=subject and if the syntactically motivated subject-verb agreement (singular neuter in (12)) does not match the apparently semantically motivated key-‘each’ agreement (expected to be nominative singular masculine in (12)), the conflict results in ungrammaticality. In (13), this issue does not arise because the key is not the subject and the verb does not enter in agreement with it. And as such, it does not interfere with the key-‘each’ agreement.\(^6\)

\[(13) \quad \text{Pět studentů ohromila každého jednu knihu.} \]

\[
\text{five.ACC students.GEN dazzled.SG.F each.ACC.SG.M one book.NOM.SG.F}
\]

‘Five students were dazzled by one book each.’

\(^5\)See Veselovská (1995: Chapter 8) for discussion of genitive of quantification (called there partitive genitive) in Czech and Franks (1994) for a cross-Slavic perspective.

\(^6\)As expected, the conflict is obviated also in examples like (i), where the key is in the dative and where – due to the oblique case on ‘five’ – the nominal description ‘students’ is not genitive-marked.

\[(i) \quad \text{Pěti studentům byla předána každému jedna knihu.} \]

\[
\text{five.DAT students.DAT.M was given.SG.F each.DAT.SG.M one book.NOM.SG.F}
\]

‘Five students were given one book each.’
2.3 Syntax of binominal  

The structure of sentences with binominal  

should capture at least the following two properties described above: (i) binominal  

forms a constituent with the share and (ii) binominal  

expresses partial agreement with the key – only partial because it agrees with it in case and gender, but not in number. The structure that we propose is in Figure 1, representing the sentence in (14). We assume that Czech binominal  

takes two arguments: an anaphoric definite description, obligatorily elided under (the imperfect) identity with its antecedent, and the share. The constituency of binominal  

with its share explains facts like (9b), i.e., the possibility to A’-move them together. Moreover, our analysis is conservative relative to the seminal analysis of Safir & Stowell (1988). 

(14) Ti muži měli každý jednu zbraň.

"The men had one weapon each."

Figure 1: Hypothesized structure for (14)

7An anonymous reviewer raises the non-trivial question of what the “head” of  

‘each one weapon’ is. The answer will ultimately and crucially depend on the notion of a “head” as well as one’s conviction about whether Czech NPs are headed by D or N (see Veselovská 2018 for an extensive recent discussion); we remain agnostic with respect to the NP vs. DP debate and stick to an ad hoc notation, where NPs are, roughly, predicative, and DPs are argumental. The little we can say is that it is the N of the share (in (14) zbraň ‘weapon’) that controls NP-internal concord (except for the concord on the binominal ‘each’, as discussed above) as well as NP-external agreement with predicates (visible with subject shares, as in (13)), suggesting that it could be considered the morphosyntactic head of the complex DP.
The presence of the elided anaphoric definite description is motivated by the agreement facts (but also contributes to compositional semantics; see §5.3): každý, morphologically an adjective, must get its phi-features from some nominal. Due to the number mismatch between každý and its key, it is unlikely that the key licenses každý’s phi-features directly. For that reason, we hypothesize that the elided anaphoric definite description is a special case of independently attested overt discourse-anaphoric definite descriptions with very similar properties. An example of such a definite is given in (15). What this case of každý + definite NP and binominal každý have in common is not just anaphoricity, but also the grammatical number mismatch with the antecedent. In both cases, the antecedent is plural, while každý and the definite NP – if present – are singular.

(15) Přišli nějací muži. Každý (ten muž) měl zbraň. came some men.NOM.PL each.NOM.SG.M the man.NOM.M had.SG weapon ‘Some men came. Each one of them (lit. each the man) had a weapon.’

We conclude that the hypothesized obligatorily elided definite description in the argument of binominal každý, anaphoric to the key, is a plausible source of the partial agreement with the key, given the similarity to independently attested cases like (15). It remains to be seen and worked out how exactly this covert definite NP is licensed and why it appears to be subject to some version of Principle A (see §2.1).⁸

3 Background on cumulativity, collectivity, and distributivity

As we stated in §1, binominal ‘each’ is strongly distributive. Consider example (16), which can be interpreted either cumulatively (16a), collectively (16b), or distributively (16c). The cumulative construal entails that in toto 2 professors examined 3 students and the 3 students were examined by the 2 professors; the collective construal entails, in addition, that the professors cooperated during the examination; finally, the distributive construal entails that the total number of examined students was 6. As demonstrated by (17), binominal each eliminates the cumulative and the collective reading.

⁸An anonymous reviewer suggests to do away with the presently employed (pretheoretical) notion of partial or imperfect agreement and instead postulate a richer covert structure, namely ‘each one.sg of the men.pl’. We consider this solution plausible, but do not attempt to argue for or against it.
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(16) Two professors examined three students.
   a. ✓ 2 professors ... 3 students
   b. ✓ 2 professors (cooperating) ... 3 students
   c. ✓ 2 professors ... 6 students

(17) Two professors examined [each three students].
   a. × 2 professors ... 3 students
   b. × 2 professors (cooperating) ... 3 students
   c. ✓ 2 professors ... 6 students

Let us now turn to the interaction between binominal each and collectivity. Prototypical collective predicates are verbs like gather, surround, or noun phrases as good team or group. Collective predicates enforce collective readings, (18), and as such are usually incompatible with binominal each, as illustrated in (19). The mutual incompatibility with binominal each and collectives – sine qua non – has been noticed by many researchers (Dowty 1987; Brisson 2003; Winter 2001; Dočekal 2012).

(18) The group of two authors wrote three books.
   a. × 2 authors ... 3 books
   b. ✓ 2 authors (cooperating) ... 3 books
   c. × 2 authors ... 6 books

(19) * The group of two authors wrote three books each.

The literature on collectives, e.g. Dowty (1987), Winter (2001), and Brisson (2003), distinguishes two types of collective predicates (relying on Winter’s terminology) – set collectives, exemplified in (20a), and atom collectives, exemplified in (20b). The relevant criterion is the (in)compatibility with the determiner all (or, more generally, the (in)compatibility with plural determiners), whereby set collectives, but not atom collectives, can involve modification by all; see (21).

(20) a. gather, meet, sing together, ...
   b. be a good team, outnumber NP, ...

(21) a. All the boys gathered.
   b. * All the boys are a good team.
Let us now turn to some relevant facts from Czech. Czech numerals like *dvojice* ‘twosome’ enforce the collective reading: while (22), using the plain-vanilla cardinal *dva* ‘two’, can be interpreted collectively as well as cumulatively, (23), using the numeral *dvojice* ‘twosome’ only allows the collective construal.\(^9\)

\[(22)\] Dva sportovci vyhráli dvě medaile.  
_‘Two athletes won two medals.’_

| a. ✓ ‘Athlete\(_1\) and athlete\(_2\) cooperated and together won two medals (one after another, in two different contests).’ | collective |
| b. ✓ ‘Athlete\(_1\) won gold & athlete\(_2\) won silver.’ | cumulative |

\[(23)\] Dvojice sportovců vyhrála dvě medaile.  
_‘A twosome of athletes won two medals.’_

| a. ✓ ‘Athlete\(_1\) and athlete\(_2\) cooperated and together won two medals (one after another, in two different contests).’ | collective |
| b. ✗ ‘Athlete\(_1\) won gold & athlete\(_2\) won silver.’ | cumulative |

As noticed by Dotlačil (2013), set collectives allow limited distributivity effects, like distributing over reciprocals. This is not possible for atom collectives; see (24). We use this test in (25) and conclude that Czech collective numerals behave like set collectives, while nominals like *skupina* ‘group’ behave like atom collectives.\(^10\)

\[(24)\] a. Bill and Peter, together, carried the piano across each other’s lawns.  
| b. * The team of students carried the piano across each other’s lawns. |

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\(^9\)For recent cross-linguistic/cross-Slavic discussion and analysis of collective numerals like *dvojice* or *twosome*, see Grimm & Dočekal (to appear). Furthermore, we use the term collective numeral as a descriptive label. As an anonymous reviewer correctly points out, Czech collective numerals show signs of both being a numeral and a noun. We agree but a proper classification would require using a battery of morphological and syntactic tests. But as such a classification is orthogonal to the goals pursued in this article, we leave it for future work.

\(^10\)Notice that we follow Winter’s terminology distinguishing between atom collective predicates and set collective predicates, which is purely semantic in the sense that (uninflected) atom predicates range over atomic entities (for Winter at type \(\langle e, t \rangle\)) while (uninflected) set predicates range over sets (in Winter’s approach their type is \(\langle\langle e, t \rangle, t \rangle\)). The semantic type distinction then covers both verbal atom and set collectives in (20a)/(20b) and nominal atom and set collectives in (24). If the atom/set collective is in an argument position like in (24), further type shift (like existential closure) is needed – see §5.1. Thanks to an anonymous reviewer for raising this point.
2 Czech binominal každý ‘each’

   twosome.NOM.SG.F suspects.Gen betrayed.SG.F one Acc.
   ‘The people within the twosome of suspects betrayed one another.’

   b. * Skupina podezřelých zradila jeden druhého.
      group.NOM.SG.F suspects.Gen betrayed.SG.F one Acc.
      Intended: ‘The people within the group of suspects betrayed one another.’

4 The puzzle

Armed with relevant background on binominal každý/each and with some rudimentary understanding of cumulativity, collectivity, and distributivity, we are ready to present the central data pattern. Atom collectives and binominal each are incompatible with each other, as evidenced by (19). Example (26) shows that this restriction holds of Czech, too. As it turns out, though, the situation is different with set collectives: example (27), structurally parallel to (26), is not just acceptable, but has the expected interpretation, whereby each of the two detectives was assigned three tasks, i.e., in total there were six tasks assigned.¹¹ Set collectives thus exhibit at least two signs of distributivity: (i) distributing over reciprocals, as in (25), and (ii) distributing the set collective key by binominal každý/each, as in (27).¹²

¹¹The contrast between (26) and (27) can only be illustrated by using a non-subject key, for reasons discussed at the end of §2.2. Example (i) (just as its kin (12)) is ungrammatical, but because of an agreement issue, not interpretation.

(i) * Dvojice detektivů dostala {každý / každá /
   twosome.NOM.SG.F detectives.Gen.M got.SG.F each.NOM.SG.M ~.NOM.SG.F
   každého} jeden úkol.
   ~.GEN.SG.M one task.Acc
   Intended: ‘The two detectives got one task each.’

For completeness sake we would like to draw attention to the complex agreement pattern in examples like (27): každému ‘each.DAT.SG.M’ agrees with dvojici (detektivů) ‘twosome.DAT.SG.F (of detective)’ in case, with detektivů ‘detectives.Gen.PL.M’ in gender, and with neither in number (recall that number on binominal každý is invariably singular).

¹²Experimental support for the contrast between (26) and (27) can be found in Kuruncziová (2020), who ran a rating experiment on Slovak, in which participants judged the acceptability of sentences with binominal každý in three conditions differing in the type of key: (i) cardinal key (‘two NP’) – the baseline, (ii) atom collective key (‘group NP.Gen’), and (iii) set collective key (‘twosome NP.Gen’). The set collective condition (~ our (27)) was as acceptable as the cardinal baseline; the atom collective condition (~ our (26)) was significantly less acceptable, which is in line with our judgements for Czech.
(26) * Týmu detektivů byly zadány každému tři úkoly.

Intended: ‘The people in the team of detectives were assigned three tasks each.’

(27) Dvojici detektivů byly zadány každému tři úkoly.

‘Each of the two detectives was assigned three tasks.’

We will formalize the difference between set and atom collectives in §5. Our analysis relies on the intuition (going back to Dowty 1987) that set collectives like *gather* afford sub-entailments: if some boys gathered in the yard, then we have some quasi-formal knowledge what is required of every boy, namely that he moves to the yard and stays there. On the other hand, atom collectives like *be a good team* do not afford such sub-entailments.

Consider now the behavior of determiner *každý* ‘each’, illustrated in (28) and (29). We see that it behaves uniformly with set collectives, (28), and with atom collectives, (29). In both cases, the distribution is over groups (pairs and teams, respectively) rather than their members. The pattern is then the following: (i) binominal *každý* allows distributivity over the members of set collectives but not over the members of atom collectives; (ii) determiner *každý* cannot distribute over the members of either type of collective predicates.

(28) Každé dvojici detektivů byly zadány tři úkoly.

‘Three tasks were assigned to each twosome of detectives.’

(29) Každému týmu detektivů byly zadány tři úkoly.

‘Three tasks were assigned to each team of detectives.’

5 PCDRT: The basic building blocks

In this section we introduce the basic concepts and formal instruments of the Plural Compositional Discourse Representation Theory (PCDRT; Brasoveanu 2008; Dotlačil 2013; a.o.), which we will use (in §6) to explain the central puzzle of this paper.
Let us start with some general considerations about PCDRT as opposed to more common treatments of distributivity and with predictions specific to PC-DRT. Consider example (30a), where the distributive reading is default (each boy wore a different hat). Almost all standard theories of distributivity (Bennett 1974; Link 1983; Schwarzschild 1996; Winter 2001) derive this reading with the help of a distributive operator (\text{DIST}) which scopes over the whole VP and requires each atom in the denotation of the subject to distribute over the predicate.

(30)  
   a. The boys wore a hat.  
   b. \text{DIST}(\text{wore a hat})

While this approach might be extended to simple cases of binominal \textit{each}, it fails in more complex cases (see Dotlačil 2012 for discussion) and does not offer, at least as far as we can see, a solution to our puzzle – the availability of distributive readings in constructions with binominal každý ‘each’ and a collective key. The biggest problem would be the VP scope of the distributive operator which predicts a clash with any collective above VP level. Recall, however, that Czech distinguishes between atom and set collectives in this respect (examples (27) and (26)). We will show that PCDRT offers a rather natural explanation of this phenomenon.

The prediction of PCDRT that is of most interest to us concerns the different mode of composition of determiner vs. binominal \textit{each}. While determiner \textit{each} distributes/scopes over both the restrictor and the nuclear scope, binominal \textit{each} only distributes/scopes over the share, remaining inert with respect to the collectivity (and cumulativity) of any material outside of its scope (such as the VP or the key). It is an important goal of this paper to explore this prediction, based on Czech data.

The rest of the section is organized as follows: §5.1 introduces the PCDRT framework and applies the machinery to a cumulative interpretation of natural language sentences, section §5.2 discusses determiner \textit{each} and its formalization in PCDRT. Section §5.3 concludes the introduction to PCDRT by formalization of binominal \textit{each} semantics.

5.1 Cumulative readings in PCDRT

Let us start our PCDRT formalization by considering the case of cumulative readings. A cumulative reading of (31) is true, for instance, if one boy bought two books and the other boy bought one book. One information state verifying this cumulative reading of (31) is in Table 1. An information state is a set of
variable assignments: columns represent values of discourse referents and rows assignments to the discourse referents, also called drefs. Unlike classic predicate logic with only one assignment of values to variables, PCDRT works with sets of assignments. The update of information states then represents a change of the context. The subject takes the value of $u_1$, the object takes the value of $u_2$. Drefs $(u_1, u_2)$ are structurally correlated with each other. The predicate buy relates boy-book pairs per assignment (in rows) but numerical conditions are satisfied vertically.

(31) Two boys bought three books.

Table 1: Information state verifying the cumulative reading of (31)

<table>
<thead>
<tr>
<th>Info state $J$</th>
<th>$u_1$</th>
<th>$u_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$j_1$</td>
<td>boy$_1$</td>
<td>book$_1$</td>
</tr>
<tr>
<td>$j_2$</td>
<td>boy$_1$</td>
<td>book$_2$</td>
</tr>
<tr>
<td>$j_3$</td>
<td>boy$_2$</td>
<td>book$_3$</td>
</tr>
</tbody>
</table>

Figure 2: Structural and type-theoretic representation of (31)

The derivation of truth-conditions, which are modeled as information states such as the one in Table 1, is fully compositional. The tree in Figure 2 visualizes the most important parts of the composition. PCDRT uses the usual types of Montagovian tradition, with one slight deviation and one addition (following Dotlačil 2012): type $e$ (the type of individuals) is replaced by type $r$ (the type of discourse referents) and we add type $t$, which is an abbreviation of type $\langle\langle st\rangle\langle st\rangle t\rangle$ – the full type of discourse representation structures (see Dotlačil 2013 and Brasoveanu 2014).
2008 for details). In this system, NPs are of type \(<rt>\) and can be shifted (by existential closure/EC) to unary quantifiers of type \(\langle rt\rangle t\). The S node is of type \(t\).

The PCDRT-style discourse representation structure (DRS) is in (32). It specifies that there are two drefs – \(u_1\) (subject, boys), with cardinality 2, and \(u_2\) (object, books), with cardinality 3. The predicate buy is satisfied distributively (buy is a lexically distributive predicate), but the cumulative interpretation does not require one-by-one satisfaction of the restrictor by the scope; on the contrary, the truth conditions are much weaker, consequently the cumulative reading is modeled in info states like Table 1. Finally, the predicate relates the two drefs (pluralities): \(\text{buy}\{u_1, u_2\}\). Notice, that PCDRT treatment of plurality distinguishes between lexical and syntactic distributivity. Lexical distributivity must be satisfied assignment by assignment, in Table 1 in individual rows: boy\(_1\) bought book\(_1\), then the same boy bought book\(_2\) and, finally, boy\(_2\) bought book\(_3\). But there is no (in the cumulative interpretation) syntactic distributivity which would require for each of the two boys to buy three books. We will discuss the non-lexical (syntactic) distributivity in the next section.

\[
(u_1, u_2 | \#(u_1) = 2 \land \text{BOYS}\{u_1\} \land \#(u_2) = 3 \land \text{BOOKS}\{u_2\} \land \text{BUY}\{u_1, u_2\})
\]

5.2 Determiner each in PCDRT

Now we will introduce the key concepts of distributivity as it is treated in PCDRT. As already mentioned, PCDRT distributivity diverges from the standard approaches to distributivity – the PCDRT distributivity operator \(\delta_{u_n}\) \cite{Nouwen2003,vandenBerg1996} does not adjoin to VP/main sentential predicate in syntax. Moreover \(\delta_{u_n}\) quantifies over information states, not over the denotation of VP. Importantly, it quantifies only over those assignments where the anaphoric dref \(u_n\) has an atomic value.\(^{13}\) What we present in (33) is a simplified version of Dotlačil’s \cite{Dotlacil2012} \(\delta_{u_n}\).

\[
\delta_{u_n}(D) = \lambda I \lambda J. u_n I = u_n J \land \forall d \in u_n I(\#(\bigcup u_n I) = 1 \land D(I | u_n = d))(J | u_n = d))
\]

The \(\delta_{u_n}\) is utilized in the formalization of determiner each in (34). Determiner each shifts its NP argument into a unary quantifier and it requires for each entity in the restrictor to satisfy its nuclear scope.

\[
[\text{DET}-\text{each}^{u_n}] = \lambda P_{<rt>} \lambda Q_{<rt>} . \delta_{u_n}(P(u_n)) \land Q(u_n)
\]

\(^{13}\)Notice that we formalize the atomicity condition \(\#(\bigcup u_n I) = 1\) as part of asserted conditions, not part of presupposition or generally non at-issue meaning. In this respect we follow the standard treatment of atomicity in PCDRT and remain agnostic to the question of atomicity’s proper treatment.
Let us consider example (35), which involves an instance of determiner each. It would be modeled by an information state like the one shown in Table 2. The structure is in Figure 3. Note that instead of the existential closure of the NP (as in the cumulative reading case), the quantifier propagates the dref in its restrictor and distributes it over the nuclear scope.

(35) Each of the two boys bought three books.

Table 2: Information state verifying the distributive reading of (35)

<table>
<thead>
<tr>
<th>Info state</th>
<th>$u_1$</th>
<th>$u_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$j_1$</td>
<td>boy$_1$</td>
<td>book$_1$</td>
</tr>
<tr>
<td>$j_2$</td>
<td>boy$_1$</td>
<td>book$_2$</td>
</tr>
<tr>
<td>$j_3$</td>
<td>boy$_1$</td>
<td>book$_3$</td>
</tr>
<tr>
<td>$j_4$</td>
<td>boy$_2$</td>
<td>book$_4$</td>
</tr>
<tr>
<td>$j_5$</td>
<td>boy$_2$</td>
<td>book$_5$</td>
</tr>
<tr>
<td>$j_6$</td>
<td>boy$_2$</td>
<td>book$_6$</td>
</tr>
</tbody>
</table>

Figure 3: Structure of (35)

The corresponding DRS is provided in (36). The crucial component that makes it different from the cumulative reading discussed above is the distributive operator $\delta_{u_n}$, anaphoric to its restrictor (dref $u_1$, subject) and scoping over the VP part of the sentence $(\delta_{u_1}(u_2) \land [\#(u_2) = 3 \land \text{BOOKS}(u_2)] \land [\text{BUY}(u_1, u_2)])$, requiring that for each atomic entity in $u_1$ there be 3 books in $u_2$. The predicate relates boys and books. In this case the scope properties of PCDRT distributivity operator $\delta_{u_n}$ resemble the standard approach to distributivity where $\text{DIST}$ scopes over the VP constituent.

(36) $[u_1 | #(u_1) = 2 \land \text{BOYS}(u_1) \land \delta_{u_1}(u_2) \land [\#(u_2) = 3 \land \text{BOOKS}(u_2)] \land [\text{BUY}(u_1, u_2)])$
5.3 Binominal each in PCDRT

Just like determiner each, also binominal each involves the distributivity operator $\delta_{u_n}$; i.e., both types of each share the distributive core. Binominal each differs from its determiner kin in that it introduces a new discourse referent ($u_m$) and in that it is anaphoric to the key (again, we follow Dotlačil 2013).

(37)  $[\text{BINOM-}each^{u_m}] = \lambda v, \lambda P_{(rt)} \lambda Q_{(rt)}. [u_m | ] \land \delta_v (P(u_m)) \land Q(u_m)$

Let us see the workings of the PCDRT machinery on the example in (38): the sentence can be modeled in a plural info state like the one in Table 3; its structure is provided in Figure 4.

(38) Two athletes won three medals each.

Table 3: Information state verifying the distributive reading of (38)

<table>
<thead>
<tr>
<th>Info state J</th>
<th>$u_1$</th>
<th>$u_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$j_1$</td>
<td>athlete$_1$</td>
<td>medal$_1$</td>
</tr>
<tr>
<td>$j_2$</td>
<td>athlete$_1$</td>
<td>medal$_2$</td>
</tr>
<tr>
<td>$j_3$</td>
<td>athlete$_1$</td>
<td>medal$_3$</td>
</tr>
<tr>
<td>$j_4$</td>
<td>athlete$_2$</td>
<td>medal$_4$</td>
</tr>
<tr>
<td>$j_5$</td>
<td>athlete$_2$</td>
<td>medal$_5$</td>
</tr>
<tr>
<td>$j_6$</td>
<td>athlete$_2$</td>
<td>medal$_6$</td>
</tr>
</tbody>
</table>

Figure 4: Structure of (38)
The most important difference between the determiner and binominal each (for our purposes) lies in their scope behavior: whereas in (36) the scope of the distributive operator $\delta_{u_1}$ was over the whole VP, in case of binominal each it consists only of the share: $\delta_{u_1}([\#(u_2) = 3 \land \text{MEDALS}\{u_2\}])$. The full formalization is in (39): $\delta_{u_1}$ is anaphoric to the key and requires each atomic entity in its denotation ($u_1$) to satisfy the share one-by-one. But the distributive operator does not scope over the lexical predicate, as it works with information states directly.

(39) $\left[ u_1 \mid \#(u_1) = 2 \land \text{ATHLETES}\{u_1\} \land [u_2 \mid \delta_{u_1}([\#(u_2) = 3 \land \text{MEDALS}\{u_2\}]) \land \text{WIN}\{u_1, u_2\}] \right]

5.4 Interim summary

We have provided some background on PCDRT and have demonstrated how determiner and binominal each differ from each other. In syntactic terms, determiner each scopes over its whole nuclear scope, which includes the main sentential predicate, at least if the quantifier is in the subject position. The binominal each is anaphoric to its key but scopes only over the share, not over the clausal predicate. While the two types of each yield identical readings in simple cases, such as (2b) vs. (2a), they are predicted to differ with respect to their interaction with other plurality-manipulating operators, in particular collectives.

6 A PCDRT analysis of the puzzle

The relevant pattern from §4 is presented in pseudoCzech in (40). The data show that Czech binominal každý `each’ is compatible with set collectives like twosome but lead to an ungrammaticality with atom collectives like team. If we substitute binominal each with determiner each, the result is grammatical but does not afford quantification over the members of the collections, only over the collections conceived as atomic entities.

(40) a. Binominal ‘each’ + set collective ‘twosome’
   Twosome of detectives got three tasks each.
   $\leadsto$ GRAMMATICAL + DISTRIBUTION OVER ATOMS

b. * Binominal ‘each’ + atom collective ‘team’
   Team of detectives got three tasks each.
   $\leadsto$ UNGRAMMATICAL

c. Determiner ‘each’ + set/atom collective
   Each twosome/team of detectives was given three tasks.
   $\leadsto$ GRAMMATICAL + DISTRIBUTION OVER GROUPS
6.1 Set collectives in PCDRT

The first step in describing the semantics behind the pattern in (40) is to assign some reasonable PCDRT formalization to set collectives. We build on the intuition that set collectives manipulate their main predicate (in case of (40) sentential) in such a way that (qua their argumenthood) the predicate must be satisfied collectively. In cases like (23), repeated here as (41), the set collective requires the predicate ‘win’ to be satisfied collectively in \( u_1 \) (subject dref).

(41) Dvojice sportovců vyhrála tři medaile.

‘A twosome of athletes won three medals.’

a. ✓ ‘Athlete\(_1\) and athlete\(_2\) cooperated and together won three medals (one after another, in three different contests).’

b. ✗ ‘Athlete\(_1\) won gold & athlete\(_2\) won silver and bronze.’

The syntactic structure of the composition is in Figure 5. The building blocks are in (42). \( \text{DP}_2 \) and \( \text{VP}_1 \) are applied in the standard PCDRT manner. The most important part is the set collective formalization in (42b): it is a unary quantifier over drefs which requires the predicate to be applied to the subject dref \( (u_1) \) collectively (formalized by the union operator applied to \( u_1 \)). Notice that the information state for the collective reading (Table 4) resembles the cumulative info state discussed in §5.1 but there is one crucial difference formalized in (42): the set collective requires a collective interpretation on the predicate’s argument (dref \( u_1 \)): \( \text{WIN}\{\bigcup u_1, u_2\} \) in the formula which dictates the collective satisfaction (the whole \( u_1 \) column) of the predicate’s external argument by the discourse referent \( u_1 \). If we look at the visualization of the information state in Table 4, we can say that the whole column \( u_1 \) is the agent of winning, unlike in the cumulative
verifying info state (from the section §5.1) where each row represented the individual agent of winning. As we will see, this treatment of collectivity predicts that collectivity is local, which will give us a handle on the pattern in (40).\footnote{Our formalization of set collectives is the only addition to the independently established PCDRT machinery.}

\begin{align*}
(42) & \text{a. } [S] = [u_1, u_2 \mid #(u_1) = 2 \land \text{ATHLETES}\{u_1\} \land #(u_2) = 3 \\
& \land \text{MEDALS}\{u_2\} \land \text{WIN}(\bigcup u_1, u_2)] \\
& \text{b. } [\text{DP}_1] = \lambda Q_{(rt)}. [u_1 \mid #(u_1) = 2 \land \text{ATHLETES}\{u_1\}] \land Q(\bigcup u_1) \\
& \text{c. } [\text{VP}_1] = \lambda v_r [u_2 \mid #(u_2) = 2 \land \text{MEDALS}\{u_2\} \land \text{WIN}\{v, u_2\}] \\
& \text{d. } [\text{DP}_2] = \lambda Q_{(rt)}. [u_2 \mid #(u_2) = 3 \land \text{MEDALS}\{u_2\}] \land Q(u_2)
\end{align*}

A verifying information state for (42a) is in Table 4. The set collective predicate requires the predicate \text{\textit{win}} to be satisfied collectively by the whole \(u_1\) but otherwise the info state looks similar to the cumulative verifying info state discussed in §5.1.

\begin{table}[h]
\centering
\caption{Information state verifying (41)}
\begin{tabular}{lll}
\hline
Info state J & \(u_1\) & \(u_2\) \\
\hline
\(j_1\) & \text{athlete}_1 & \text{medal}_1 \\
\(j_2\) & \text{athlete}_2 & \text{medal}_2 \\
\(j_3\) & \text{athlete}_1 & \text{medal}_3 \\
\hline
\end{tabular}
\end{table}

6.2 Binominal \textit{každý} + set collectives

Now we are ready to explain the puzzling compatibility of binominal \textit{každý} ‘each’ with set collectives like \textit{dvojice} ‘twosome’. Consider again example (43) (in pseudoCzech) and the associated syntactic structure in Figure 6.

\begin{align*}
(43) & \text{Twosome of detectives got three tasks each.}
\end{align*}

Let us now employ the ingredients introduced above: (i) the PCDRT formalization of binominal ‘each’ and (ii) our PCDRT formalization of set collectives. Binominal \textit{každý} ‘each’ scopes over the share and requires every atomic entity in the key (\(u_1\)) to satisfy the share (\(u_2\)). The set-collective numeral \textit{dvojice} ‘twosome’ requires the \(u_1\) dref to saturate the external argument of the predicate ‘got’ collectively. The final truth-conditions are in (44). The set collective numeral imposes
collectivity on the predicate \((\text{got}\{\bigcup u_1, u_2\})\) but otherwise does not require collectivity anywhere else. The distributivity of binominal *každý* is local as well: it scopes over the share \((\delta_{u_1}( \{\#(u_2) = 3 \land \text{tasks}\{u_2\}\} ))\) and requires for each atom in its anaphoric dref \((u_1)\) to be assigned the share \((u_2)\) with the right cardinality \((3)\). Such truth-conditions are verified by the information state in Table 5. In sum, in this case both set collectives and the obligatory distributive binominal *každý* are compatible with each other and cumulatively contribute to the final truth conditions in \((44)\).

\[
(44) \quad [u_1 | \#(u_1) = 2 \land \text{detectives}\{u_1\} \land [u_2] | \delta_{u_1}( \{\#(u_2) = 3 \\land \text{tasks}\{u_2\}\} )) \land \text{got}\{\bigcup u_1, u_2\}\]
\]

Table 5: Information state verifying \((44)\)

<table>
<thead>
<tr>
<th>Info state J</th>
<th>(u_1)</th>
<th>(u_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(j_1)</td>
<td>detective(_1)</td>
<td>task(_1)</td>
</tr>
<tr>
<td>(j_2)</td>
<td>detective(_1)</td>
<td>task(_2)</td>
</tr>
<tr>
<td>(j_3)</td>
<td>detective(_1)</td>
<td>task(_3)</td>
</tr>
<tr>
<td>(j_4)</td>
<td>detective(_2)</td>
<td>task(_4)</td>
</tr>
<tr>
<td>(j_5)</td>
<td>detective(_2)</td>
<td>task(_5)</td>
</tr>
<tr>
<td>(j_6)</td>
<td>detective(_2)</td>
<td>task(_6)</td>
</tr>
</tbody>
</table>
6.3 Cumulative readings

As we have observed and explained, set collectives and binominal každý ‘each’ can occur in one sentence and contribute distributivity and collectivity to the sentence’s truth-conditions without problems. Such local distributivity and local non-distributivity are then expected and predicted to be compatible with each other in all cases where the distributivity operator and other collective (or non-distributive) operator do not compete for the same argument. Let us consider another case: (45) has a salient cumulative interpretation between the subject (dva zelnáři ‘two greengrocers’) and the indirect object (deseti zákazníkům ‘ten customers’) while the direct object (tři řepy ‘three beets’) is interpreted obligatorily distributively with respect to the indirect object. Such mixed cumulative/distributive readings would be true e.g. in a situation where greengrocer$_1$ sold to customer$_{1+2+3+4}$ beet$_{1,...,12}$ (each of the customers$_{1,...,4}$ bought three beets) and greengrocer$_2$ sold to customer$_{5+6+7+8+9+10}$ beet$_{13,...,30}$ (again each of the greengrocer$_2$’s customers bought three beets). Such readings were reported to exist for determiner every (see Kratzer 2002 and Brasoveanu 2012) but as far as we are aware, were not noticed for binominal each. For reasons of space, we cannot discuss the details of the PCDRT formalization of (45) but the existence of such mixed readings support our analysis of mixed set-collective/distributive interpretations explained in the detail in section §6.2.

(45) Dva zelnáři prodali deseti zákazníkům tři řepy každému.

two greengrocers sold ten.DAT customers.DAT three.ACC beets.ACC

each.DAT.SG

‘Two greengrocers sold to ten customers three beets each.’

6.4 Binominal each plus atom collectives

As we have observed, atom collectives and binominal každý ‘each’ are incompatible and lead to ungrammaticality; see the pseudoCzech example in (46). For reasons of space, we cannot discuss the details of PCDRT formalization of atom collectives. But since this was already achieved in Dotlačil (2013), we will simply follow Dotlačil’s idea of treating atom collectives as horizontal type of collectivizers, modeled in each row (assignment) as composed of a plurality but atomic from the outside. A sentence like (46) then would be modeled in an info state like Table 6: if such sentences were acceptable in a natural language. The binominal each would require the same group atom (detective$_1$ + detective$_2$ in the information state of Table 6) to get three tasks. Note, that the collectivity is imposed on
every assignment, which is the crucial difference against the vertical collectivity of set collectives. Nevertheless, (46) is ungrammatical, which does not follow from the plurality framework we accepted, but similar constraints have been observed for sentences like (47) where binominal each has an atomic entity as its key. The reason why such sentences are bad is (we believe) the same as the one which leads to the unacceptability of (47): in both cases the key is a single atom (marked by singular morphology on the proper name in (47) and the atom collective in (46)), and most probably this sort of vacuous distributivity is the reason for the unacceptability of both sentences.

(46) * The team of detectives got three tasks each.

(47) * Petr drank two beers each.

### Table 6

<table>
<thead>
<tr>
<th>Info state J</th>
<th>$u_1$</th>
<th>$u_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$j_1$</td>
<td>detective$_1$ + detective$_2$</td>
<td>task$_1$</td>
</tr>
<tr>
<td>$j_2$</td>
<td>detective$_1$ + detective$_2$</td>
<td>task$_2$</td>
</tr>
<tr>
<td>$j_3$</td>
<td>detective$_1$ + detective$_2$</td>
<td>task$_3$</td>
</tr>
</tbody>
</table>

### 6.5 Determiner each + set/atom collective

In the case of the determiner každý ‘each’, the distinction between the atom and set collectives vanishes, as the schematic example in (48) remind us: Both types of collectives are compatible with the determiner každý ‘each’. Nevertheless, the meaning such sentences get is always a quantification over collections, not over members of the collections. At first sight, it can be surprising to see that such sentences are grammatical after we observed the incompatibility of binominal each and atom collectives in (46). The reason for this difference is (we believe) the argument/predicate distinction between (46) and (48). The atom collective in (46) is an argument (it undergoes the existential closure of the NP at the level of DP, i.e. the expression becomes an argument) but both types of collectives in (48) are of the type (singular) predicate and as such are turned into full arguments by the quantifier každý ‘each’. Because of that, the collective inference of the set collective applies to its main noun predicate (the NP detectives). In such cases (we believe) the meaning of set and atom collectives collapses: both types of
collectives would be interpreted as horizontal collectives, modeled in Table 7. A proper investigation of this idea (the prediction is that all predicative uses of set collectives should resemble atom collectives) is something we would like to pursue in future work.

(48) Each twosome/team of detectives got three tasks.

<table>
<thead>
<tr>
<th>Info state J</th>
<th>( u_1 )</th>
<th>( u_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( j_1 )</td>
<td>detective_1 + detective_2</td>
<td>task_1</td>
</tr>
<tr>
<td>( j_2 )</td>
<td>detective_1 + detective_2</td>
<td>task_2</td>
</tr>
<tr>
<td>( j_3 )</td>
<td>detective_1 + detective_2</td>
<td>task_3</td>
</tr>
<tr>
<td>( j_4 )</td>
<td>detective_3 + detective_4</td>
<td>task_4</td>
</tr>
<tr>
<td>( j_5 )</td>
<td>detective_3 + detective_4</td>
<td>task_5</td>
</tr>
<tr>
<td>( j_6 )</td>
<td>detective_3 + detective_4</td>
<td>task_6</td>
</tr>
</tbody>
</table>

7 Summary

In this article we first described some morphosyntactic properties of Czech binominal *každý* ‘each’ and then focused on its semantic behavior. Our main goal was to describe its interaction with set collectives. We formalized the meaning of both set collectives and the binominal *každý* in the PCDRT framework. The formalization allows us to explain their surprising compatibility. Our formalization follows the standard PCDRT treatment of determiner and binominal *each* which explains (among other things) their differing interactions with set and atom collectives. Our main contributions are the formalization of the meaning of Czech set collectives and the mapping of the landscape of different types of distributivity, as evidenced in Czech data. Some questions and predictions are left for future research, including the issue of the rigid collectivity of set collectives used as arguments of determiner *každý/each.*
Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC</td>
<td>accusative</td>
</tr>
<tr>
<td>DAT</td>
<td>dative</td>
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<tr>
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<td>singular</td>
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</table>

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