A typology of proportional quantifiers: Evidence from Polish partitives
Marcin WągIEL
Masaryk University in Brno. University of Warsaw
marcin.wagiel@phil.muni.cz

Introduction. Since the early years of formal semantics a lot of research has been dedicated to the study of quantifiers. Yet, despite many important results certain properties of the class of proportional quantifiers (PQs) have not achieved enough attention so far (with a notable exception of Hackl 2009). In this paper, I investigate the syntactic and semantic properties of different classes of PQs in Polish. Though some quirks in their behavior have been recognized and analyzed (see Przepiórkowski 2006, Dziubała-Szrejbrowska 2016 for a syntactic analysis and WągIEL 2019 for a semantic treatment), they remain surprisingly understudied. The main aim of this paper is to give firmer empirical footing for the study of the expressions in question. The data call for combining degree semantics with a mereotopological approach to nominals.

Corpus study. In order to determine the distribution of PQs in Polish, I have conducted a corpus study based on the National Corpus of Polish (NCP). I have examined syntactic environments and collocations of the following expressions: część, cząstkA (both ‘part’), ćwierć, ćwiartka (both ‘quarter’), pół, połowa, połówka (all ‘half’) and większość (‘most’). Based on the corpus data, the syntactic properties of different types of Polish PQs are the following. First of all, of all of the examined quantifiers only ćwierć and pół can and often do co-occur with measure terms and numeral phrases, see (1). On the other hand, morphologically complex PQs derived with the suffix -k-, i.e., cząstkA, ćwiartka and połówka, as well as część are incompatible with degree modifiers such as prawie (‘almost’), niemal (‘nearly’) and ponad (‘above’), see (2). Finally, while część, połowa and większość can combine with cumulative predicates such as plurals and mass nouns, cząstkA, ćwierć, ćwiartka, pół and połówka cannot, see (3). The constraint does not seem to be a grammatical one since all of the above can appear with pluralia tantum. The results are summarized in Table 1.

(1) a. . . . wiedzą, co znaczy ćwierć tony trotylu w rękach amatora. they-know what means quarter1 tonne.GEN TNT.GEN in hands amateur.GEN ‘. . . they know what a quarter ton of TNT in the hands of an amateur means.’ NCP
b. #Wiedzą, co znaczy ćwiartka tony trotylu w rękach amatora. they-know what means quarter2 tonne.GEN TNT.GEN in hands amateur.GEN

(2) a. . . . obie miały okulary automobilowe zakrywające niemal pół twarzy . . . both had eyeglasses automobile.ADJ covering nearly half1 face.GEN ‘. . . they both had car goggles covering nearly half of the face . . . ’
NCP
b. #Obie miały okulary automobilowe zakrywające niemal połówkę twarzy. both had eyeglasses automobile.ADJ covering nearly half3 face.GEN

(3) a. . . wywinął tylko ciupagą i połowa napastników padła na ziemię. he-branded only axe and half2 aggressors.GEN fell on ground ‘. . . he only brandished an axe and half of the aggressors hit the ground.’ NCP
b. #Wywinął tylko ciupagą i pół napastników padło na ziemię. he-branded only axe and half1 aggressors.GEN fell on ground

Table 1: Distributional properties of Polish proportional quantifiers

<table>
<thead>
<tr>
<th>čwięć</th>
<th>pół</th>
<th>połowa</th>
<th>większość</th>
<th>część</th>
<th>cząstkA</th>
<th>połówka</th>
<th>ćwiartka</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘quarter’</td>
<td>‘half’</td>
<td>‘half’</td>
<td>‘most’</td>
<td>‘part’</td>
<td>‘part’</td>
<td>‘half’</td>
<td>‘quarter’</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>*</td>
<td>*</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Physical and informational objects. Another data set concerns nominals that are ambiguous between a phy-
sical object sense and an informational object sense such as book (e.g., Pustejovsky 1995, Gotham 2017). But first, let us consider Hungarian which allows for optional classifiers (Csirmaz & Dékány 2014). Recently, it has been reported that the use of a classifier gives rise to a non-trivial interpretative effect in QPs containing nouns such as book. Constructions with a classifier disambiguate otherwise polysemous nouns and force a physical object sense, see (4) (Schvarcz & Wohlmuth 2020). Interestingly, a similar effect is observed with Polish PQs derived with the suffix -k-. Specifically, while (5-a) is a normal sentence, (5-b) is weird since it forces a physical object interpretation of the whole phrase which is incompatible with a reading scenario.

(4) a. három könyv  
three book  
‘three books’  
✓ PHYS, ✓ INFO

b. három darab könyv  
three CL book  
‘three books’  
✓ PHYS, # INFO

(5) a. Jadzia przeczytała pół książki.  
Jadzia read half book.Gen  
‘Jadzia read half a book.’

b. #Jadzia przeczytała połówkę książki.  
Jadzia read half book.Gen

Analysis. I propose that the typology in Table 1 results from an interaction between degree semantics and mereotopology. First, I assume that phrases with the PQs ćwięć and pół underlyingly are simply measures, i.e., denote sets of degrees (Kotek 2011). That is why they naturally combine with measure terms, see (6). On the other hand, other PQs designate parts within an encoded part-whole structure, i.e., entities making up a whole, see (7) for a definite plural where µ is a generalized context-dependent measure function which gives different measures for different DPs, e.g., volume for singulars and number for plurals (Bale & Barner 2009). However, when ćwięć and pół combine with individual-denoting nominals, the denotation of the whole-partitive is shifted to the domain of entities via a special operation, a phenomenon known as the polysemy of measurement (Rett 2014), see (8). Second, following Grimm (2012) I assume that referents of concrete count nouns are shifted to the domain of entities via a special presupposition: this excludes cumulative predicates. Finally, the incompatibility with modifiers such as niemal (‘nearly’) can be explained in terms of scalar alternatives (Penka 2005). The composition fails if no scale is available, as in the case of PQs derived with -k-, or when there is no true scalar alternative, i.e., the case of część, a case similar to #almost some books. To conclude, the combination of degree-semantics and mereotopological factors given in Table 2 explains the properties summarized in Table 1.

(6) ćwięć tony = λd[d = 1 tonne × 0.25]

(7) połowa książek = λx[x ⊆ MAX([books]) ∧ µ(x) = µ(MAX([books])) × 0.5]

(8) ćwięć książki = λx[x ⊆ MAX([book]) ∧ µ(x) = µ(MAX([book])) × 0.25]

(9) połówka książki = λx[MSSC(x ⊆ MAX([book]) ∧ µ(x) = µ(MAX([book])) × 0.5)]

Table 2: Semantic properties of Polish proportional quantifiers

<table>
<thead>
<tr>
<th></th>
<th>ćwięć</th>
<th>pół</th>
<th>połowa</th>
<th>większość</th>
<th>część</th>
<th>częstka</th>
<th>połówka</th>
<th>ćwiartka</th>
</tr>
</thead>
<tbody>
<tr>
<td>degree semantics</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>introduces MSSC</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>weaker scalar alternatives</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>presupposes MSSC</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>