THE SEMANTICS OF NUMBER MARKING: REFERENCE TO KINDS, COUNTING, AND OPTIONAL CLASSIFIERS

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ABSTRACT OF THE DISSERTATION

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This dissertation examines the semantics of number marking in Turkish and the phenomena revolving around it, primarily in comparison to English. I argue that the Turkish number marking system patterns with the English number marking system, as well as offering novel insights into the variations between the two. Specifically, I claim that morphologically unmarked nouns (Turkish kitap; English book) are semantically marked as singular, whereas morphologically marked plural nouns (Turkish kitap+lar; English book+s) exhibit semantic unmarkedness, having a number neutral denotation (following Krifka 2003, Sauerland et al. 2005, Spector 2007 and Zweig 2009 for English, cf. Bliss 2004, Bale et al. 2010 and Görgülü 2012 for Turkish).

The investigation includes the semantics of kind reference, in the sense of Chierchia (1998b) and Dayal (2004b), the effects of which are revealed more significantly in Turkish than in English, extending to phenomena that pertain to naming kinds (cf. Carlson 1977 and Krifka et al. 1995). The analysis also expands to the semantics pseudo-incorporation,
which I argue involves singular kind reference in Turkish. This account applies to so-called weak definites of English differing minimally from a very similar account of Hindi pseudo-incorporation (Dayal 2011, 2015 and Aguilar-Guevara and Zwarts 2010).

This dissertation also addresses what these findings imply with regards to the semantics of counting. Turkish counting expressions differ from English in the form of the nominal complement of numerals (Turkish iki kitap; English two book+s) and having an optionally realized numeral classifier (iki (tane) kitap). I start by showing that these variations do not signal variation in the nominal semantics of the two languages. Then, I examine the optional numeral classifier tane, the analysis of which illuminates the semantics of counting in general. With the aim to bring new insights to this little-understood element of counting expressions, the findings are compared to two more optional classifier languages, Western Armenian and Persian. The exploration of these languages provides striking confirmation of my claims regarding not only the semantics of counting but also the semantics of number marking and kind reference.
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DEDICATION

To dad, mom, Îrem, Hooman, and my kitties Pepe and Mimi
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This dissertation investigates the semantics of number marking, mainly in Turkish in a comparison with English, but also extends to two more languages that are in areal contact with Turkish, i.e., Western Armenian and Persian. The project involves the nature of kind reference, as well as the implications of number marking on the semantics of counting and a little-understood element of counting expressions, i.e., optional numeral classifiers.

The analyses to be presented in this dissertation explain the English and Turkish data in a comparative and mostly unified way, as well as offering novel insights into the variations between the two. In the semantics of number marking, the main contribution that I make concerns the semantics of kind reference, the effects of which are revealed more significantly in Turkish than in English, extending to phenomena that pertain to naming kinds and pseudo-incorporation. The findings are also interpreted with respect to the semantics of counting, the nature of which is elucidated by the analysis of optional classifiers. The investigation of Western Armenian and Persian reveals striking similarities between these languages and Turkish, which provides cross-linguistic support for my claims regarding the semantics of number marking and kind reference, as well as counting and the optional classifier system.  

While the English data comes from the literature and informal conversations with native speakers around me, the Turkish data is based on the judgements of 15 native speakers including myself. The Western Armenian
To help get our empirical bearings, below I present some sampling of data that will be the starting point of the investigation, followed by a sketch of how the analysis goes.

1 The Puzzle of Number Marking in Turkish

Turkish nouns, like English nouns, come in two forms. One is unmarked for number (Turkish kitap; English book) and one is morphologically marked plural (Turkish kitap+lar; English book+s). While unmarked nouns in English are readily identified as singular terms since they consistently give rise to singular interpretations, the picture is less clear for Turkish unmarked nouns, which sometimes behave like singular terms and sometimes like plural terms.

Turkish unmarked nouns behave like plural terms yielding number neutral interpretations in three main positions: the non-case-marked object position, as in (1a), the position preceding the existential copula var, as in (1b), and the predicate position, as in (1c).

(1)

   Ali book READ-PAST
   ‘Ali read one or more books.’

b. Oda-da fare var.
   room-LOC mouse exist
   ‘There is a mouse/are mice inside.’

   Ali and Merve child
   ‘Ali and Merve are children.’

Furthermore, in Turkish all numerals combine with singular nouns, as opposed to languages like English where with numerals higher than ‘one’ the noun always appears in the plural form. The contrast is given in (2a) and (2b) In one view of numeral semantics where data was collected from 8 native speakers, 6 from Istanbul and 2 from Beirut. The Persian data was collected from 9 native speakers, 8 from Tehran, 1 from Tabriz. The data collection was done through informal interviews and a questionnaire where the consultants were asked to rate the sentences from 1 (very bad) to 7 (very good) in a given context. I also appeal to Mandarin data during the course of the analysis which is sourced from the literature.
numerals are treated as restrictive modifiers (Link 1983), this could be a potential sign for the number neutrality of unmarked nouns.

(2) a. one book/two books
    b. bir kitap/iki kitap(*-lar)
       one book two book-PL
       'one book/two books'

On the other hand, Turkish unmarked nouns behave like singular terms in case-marked argument positions, receiving a strictly singular and definite interpretation. I exemplify this with a case-marked direct object below.

(3) Ali kitab-ı oku-du.
    Ali book-ACC read-PAST
    'Ali read the book.'
    Not: 'Ali read (the) books.'

There are two approaches one can take in addressing this challenge. One can take unmarked forms to be fundamentally number neutral/plural terms or one can take them to be fundamentally singular terms. No matter which approach is adopted, the challenge is to account for those cases where the base assumption does not work. On the view that unmarked nouns are essentially number neutral terms, one needs a principled account for instances when that neutrality is not in evidence; on the view that unmarked nouns are essentially singular terms, one needs a principled account for instances where the singularity is not in evidence.

There are two more issues that the semantics of number marking in Turkish has a direct bearing on. First, in Turkish, like in English, unmarked as well as plural forms can refer to kinds, as shown in (4a), though with some well-attested differences. To exemplify one, kind reference with plural terms is compatible with reciprocals, kind reference with unmarked

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2A third potential approach, namely that they are ambiguous between being singular and plural, may reduce to the first approach, since a number neutral denotation represents both.
The investigation of this classifier will help us to understand the semantics of counting expressions better. However, it is crucially essential in understanding how the optional classifier system fits the number marking semantics in Turkish and whether its absence in English points to a difference between the two languages in this respect. Furthermore, its analysis is fundamental in understanding how the optional classifier system differs from obligatory classifiers found in languages like Chinese. Specifically, it will be important in determining where Turkish nominal semantics stands with respect to the nominal semantics of such languages. Nouns in these languages are known to uniformly denote kinds lacking
a distinguishing number marking system and obligatory classifiers are considered to be mediators between numerals and these kind denoting nouns to make counting possible with them (Krifka 1995, Chierchia 1998b).

2 The Ingredients of the Analysis

Addressing the issues presented above, this dissertation claims that Turkish unmarked nouns are semantically singular, just like English unmarked nouns, despite cases where they seem to act as number neutral nouns. Similarly, it will be shown that Turkish plural nouns are number neutral, just like English plural nouns.

Let me clarify the terminology adopted in this dissertation before we begin. I refer to unmarked nouns as bare singulars, and I refer to nouns inflected with the plural marker as bare plurals. The term bare refers to determinerless nouns following the convention in Carlson (1977) and neo-Carlsonian studies on English bare plurals. As opposed to English, Turkish is a language which lacks an overt definite article. Therefore, the argument positions in Turkish are occupied by bare nouns even when they are definite expressions. Since they are not accompanied by an overt determiner, I will continue calling them bare nouns even if they bear case-marking on them.\textsuperscript{3}

Morphological vs. semantic (un)markedness. The foundational work on the semantics of number morphology is Link (1983), after which the mereological treatment of pluralities has become a well-established tradition in the semantic literature. In Link (1983), the domain of individuals ($D_\nu$) has been claimed to include atoms and their closure under the sum operator $\oplus$. For example, the complete atomic join semilattice with a, b, and c as singular individuals include the atoms a, b, c, and the pluralities $a \oplus b$, $a \oplus c$, $b \oplus c$, and $a \oplus b \oplus c$, as represented in Figure 1.1. (In the rest of the dissertation, I will assume this model for ease of exposition.)

\textsuperscript{3}This dissertation does not attempt to resolve the controversial issue regarding whether Turkish has D or not in the absence of overt determiners. Although I will assume the absence of it for simplicity, the analyses to come are consistent with both views. See Kornfilt (2005, 2017) Arslan-Kehriotis (2009), von Heusinger and Kornfilt (2017) providing arguments for it, and Ditzk (2005) and Bošković and Şener (2014) providing
The discussion of Turkish bare noun semantics has received attention with the works of Bliss (2004), Bale et al. (2010), and Görgülü (2012) where the number neutral account has been pursued for Turkish bare singulars. Namely, they claim that bare singulars denote number neutral sets, i.e., a complete atomic join semilattice. So, in this view, if in a model a, b, and c are the books, the bare singular *kitap* ‘book’ denotes the set shown in (6a). Accordingly, their take on Turkish plurals is that they are exclusive of atoms, denoting pluralities only. So, the bare plural *kitap-lar* ‘books’ denotes a strictly plural set, as shown in (6b).

\[(6)\]

\[\begin{align*}
\text{a. } [\text{kitap}] &= \{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\} \\
\text{b. } [\text{kitap} + \text{PL}] &= \{a \oplus b, b \oplus c, a \oplus c, a \oplus b \oplus c\}
\end{align*}\]

This view has been very influential since it pairs morphologically unmarked forms with semantically unmarked denotations, and vice versa. But, of course, it is the case that this match is not attested in languages like English where the semantic reflection of morphological (un)markedness is realized in the opposite way. In other words, while unmarked nouns of English manifest themselves as singulars, marked forms, i.e., plurals, are number neutral, inclusive of both atoms and their pluralities (Krifka 2003, Sauerland et al. 2005, Spector 2007, and Zweig 2009).

This dissertation shows that Turkish actually patterns with English in this respect. The correlation between morphological and semantic (un)markedness is exhibited in the opposite direction. Namely, the morphologically unmarked form is semantically restricted to atoms, arguments against it.
and the morphologically marked form is unrestricted to atomic or plural individuals. Defending this approach, I claim that Turkish nouns that are unmarked for number denote atomic properties, with their number neutrality arising from construction specific factors. Accordingly, I claim that Turkish plurals have an unmarked/number neutral denotation, like their English counterparts. So, my claims regarding bare singulars and plurals of Turkish can be represented as below.

\[(7) \quad (a) \quad [kitap] = \{a, b, c\} \]
\[\quad (b) \quad [kitap + PL] = \{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\} \]

**Challenges to overcome.** The number neutral interpretation of bare singulars is accounted for without compromising the singularity of bare singulars. I start by demonstrating that counting with atomic properties is also possible, in the system of Ionin and Matushansky (2006, 2019). Thus, the fact that numerals combine with singular nouns does not necessarily posit evidence for a number neutral denotation.

I also show that the number neutrality of bare singulars in each case exemplified in (1) has a construction specific source. I argue that the former two are instances of pseudo-incorporation, and that the number neutrality of unmarked nouns results from this (cf. Öztürk 2005 and Dayal 2011, 2015 among others). I further claim that their number neutrality in the predicate position does not stem from a number neutral set denotation but instead it is ensured by a special copular semantics. We will see that all of these follow from the ability of bare singulars to function as singular kind terms. To make this case, I offer a parametric analysis for pseudo-incorporation, one where incorporated nouns denote atomic properties as proposed by Dayal (2011, 2015) for Hindi and Hungarian, and one where they are singular kind terms that will be shown to apply in Turkish and to cover English weak definites, as well (Carlson and Sussman 2005, Carlson 2006, Aguilar-Guevara and Zwarts 2010).

For this reason, investigating kind terms is essential not only to explore their relevance to the central claim regarding the singularity of unmarked nouns and the number neutrality of
plural forms, but also to understand the number neutral behavior of bare singulars in these three cases.

**Reference to kinds.** In a nutshell, the technical pieces that I rely on come from Chierchia’s (1998a) account of plural kind terms and Dayal’s (2004b) analysis of singular kind terms. In Chierchia’s system, plural kind reference occurs via the *nominalization* operation \( \text{nom} \), which is a function from properties to functions from situations \( s \) to the maximal entity satisfying that property in that situation. More precisely, a plural kind, let us say the dinosaur-kind, is an individual correlate of the property of being a dinosaur.

Kind reference via \( \text{nom} \) makes sets of individuals instantiating the kind semantically accessible, which is required when kind terms occur in object-level contexts (i.e., generic and episodic). Since plural kind terms are derived from the property correlate of bare plurals, shifting them back to their property denotation is possible by the *predicativization* operation \( \text{pred} \). It takes the extension of the kind and returns the set of singular and plural entities that instantiate the kind. In other words, the application of \( \text{pred} \) to the dinosaur-kind results in a set of atomic and plural individuals that are dinosaurs.

This is what I take to be a derived way of referring to kinds in natural language. In the literature, the data of which basically comes from English, plural kind reference is taken as the default way for such reference. My main contribution to our knowledge of kind reference will be to show that singular kind reference is actually the direct way of referring to kinds, following the reasoning given in Dayal (2004b), and as being a direct way, it is also the default way. The motivation behind this claim comes from reference to kinds in Turkish but also Western Armenian and Persian.

Dayal analyzes definite singular kind terms in English, which are also known as definite generics (e.g. *The dinosaur is extinct.*), and claims that even though kinds are conceptually plural, singular kinds are grammatically atomic, akin to group terms like *team, committee*, etc. (Link 1983 and Landman (1989)). That is, singular kind terms do not allow type-shifting to the properties of individuals that are associated with the kind. When they occur with object-level predicates, they refer to the whole species under a representative or
prototypical object reading. Therefore, even in object-level contexts, the interpretation of singular kind terms remains grammatically atomic.

We will see that Turkish kind reference, regardless of the form, patterns with English kind reference. What I add to the discussion will be the contrast between singular and plural kind terms with respect to their ability to name kinds. Particularly, I follow Jesperson (1927) in the sense that singular kind terms are names of kinds that are associated with kinds themselves directly, whereas plural kind terms are the reflection of the relation between kinds and the individuals that instantiate/realize them in the grammatical component. They ensure kind reference in an indirect way through the totality of these individuals. While Turkish has grammaticized this distinction, its status remains open for English.

This view is in line with the group-like nature of singular kind terms, which in a sense is more than the collection of the individuals realizing the kind. In virtue of this, singular kind terms have a different relation to the specimens than plural kind terms, and I call this a belong-to relation, as opposed to an instantiation-of relation (part-of relation) that applies to plural kind terms. Namely, belong-to(y,x) is true iff y belongs to/is a member of the kind x. However, there is no operation that takes us from the singular kind term to the ordinary individuals associated with that kind. The conceptual plurality is sufficient to make it possible for predicates like gather to take singular kind terms as arguments. It does not suffice to make it possible for reciprocals that require grammatical access to object-level pairs of individuals. However, I argue that there are two cases where the conceptual belong-to relation is established in the grammatical component, one happens in pseudo-incorporation and the other in the predicate position.

**Counting and Optional Classifiers.** Finally, I explore how the optional numeral classifier tane fits the number marking system employed in Turkish the analysis of which illuminates the semantics of counting in general. The account aims at explaining the two issues raised above: First, English lacks an element of this type, and given that Turkish patterns with English in its number marking semantics, this disparity requires attention within the broader
purpose of understanding the semantics of number marking. Second, Turkish has a distinguishing number marking system in contrast to Chinese-like languages, which is also reflected on its reference to kinds. However, Turkish resorts to a classifier system like these languages, though it is not exhibited obligatorily.

I start the analysis by comparing \textit{tane} with obligatory classifiers based on their status within the nominal semantics of the languages that bear them. As stated above, such classifiers are argued to be mediators between numerals and nouns that uniformly denote kind terms, and their role is to make the atomic level of the kind term available for counting (Krifka 1995, Chierchia 1998b). I show that \textit{tane} neither combines with kind terms nor has an atomizing role in any other way. Instead, it directly takes properties that are already atomic. I propose that while obligatory classifiers serve counting having an atomizing role on kind denoting nouns following Krifka (1995) and Chierchia (1998b), optional classifiers are responsible for counting itself. More specifically, following Scontras (2014), I argue that numeral constructions universally bear a cardinal head that denotes the cardinality measure function. Optional classifiers are the overt realization of this cardinal head, and Turkish simply differs from languages like English in having the option of overtly realizing it in its numeral constructions.

Since our knowledge of optional classifiers is extremely limited, with an aim to bring new insights to bear on this construction, the findings are compared with two more optional classifier languages, Western Armenian and Persian that happen to be spoken in areas geographically close to Turkey. The analysis of these languages shows that they pattern with Turkish in the semantics of number marking and optional classifiers (cf. Sigler 1996, Borer 2005, Bale and Khanjian 2008, 2014, Khanjian 2013 for Western Armenian, and Gomeshi 2003, Gebhardt 2009 for Persian).

\textbf{The (non-)optionality of optional classifiers.} One other aspect of this little-known element of counting that I address in this dissertation is its optional status. I show that there is more to this issue than meets the eye, since the presence of \textit{tane} creates restrictions in the interpretation of numeral constructions. The most notable effect is on their definite/indefinite
interpretations. While numeral constructions without *tane* can be both definite and indefinite, ones with *tane* exclusively have indefinite interpretations. However, the comparison with Western Armenian and Persian indicates that the indefiniteness associated with *tane* is not an inherent property of the optional classifier system, but rather a language-specific choice. Nevertheless, the two forms of numeral constructions in Western Armenian and Persian have variations in different terms, showing that the optional classifiers are not optional in semantic terms in these languages, either. This dissertation does not offer an explanation for this peculiarity, but it contributes to our knowledge of classifiers by illustrating the following case: Languages that have opted for realizing the cardinality measure function with an overt head while the covert counterpart is already available have also chosen to attribute additional roles/restrictions to its interpretation. Namely, although optional classifiers are optional in being the overt realization of the cardinal head, they have a non-optional status in the interpretation of numeral constructions that they reside in.

To wrap up, each of the points addressed above has non-trivial implications for cross-linguistic variation and I hope to shed light on them in the chapters that elucidate the problems.

### 3 The Thesis, Briefly

Below, I provide a brief summary of the dissertation, highlighting the core facts and claims, categorizing them under the following main topics which form the basis of the next four chapters, respectively: (i) the semantics of number marking, (ii) the source of the number neutrality of bare singulars, (iii) the implications for the semantics of counting and optional numeral classifiers, and finally (iv) the investigation of the (non-)optional status of optional classifiers.
3.1 The Semantics of Number Marking

Chapter 2 presents the first part of the investigation, i.e., the semantics of number marking, and aims at showing that Turkish unmarked nouns are semantically singular and that Turkish plural nouns are number neutral, just as in English.

I first overview the case for number neutrality focusing on the line of thinking pursued in Bliss (2004), Bale et al. (2010), and Görgülü (2012). Specially, I discuss the motivation behind this account, which is based on the number neutral interpretation of bare singulars in the three cases given in (1) in Section 1 and the facts of Turkish numeral constructions. Adopting a Linkian view of numeral semantics (Link, 1983), Bale et al. (2010) take the fact that numerals combine with bare singulars as an argument for the number neutral analysis of bare singulars. They claim that Turkish numerals are restrictive modifiers that combine with nouns via subsective modification defined only for number neutral sets. They explain the incompatibility of plural nouns with numerals by taking them to denote strictly plural sets, exclusive of atoms.

I discuss the challenges that this approach has to tackle with. The main problem is the fact that bare singulars are interpreted as strictly singular and definite in case-marked argument positions. One possible solution for this challenge that we will discuss is to derive their singularity via a competition based-approach, which is in line with the claim that in Turkish bare plurals are strictly plural. Crucially, I show that the competition account is indefensible since Turkish bare plurals are actually number neutral, inclusive of both atoms and their pluralities. The evidence for this that I provide is their number neutral interpretation in downward-entailing contexts and questions, following the account of number neutrality in Krifka (2003), Sauerland et al. (2005), Spector (2007), and Zweig (2009) for English bare plurals).

Taking the singular interpretation of bare singulars as their basic denotation, I take up the challenge imposed by their seemingly number neutral behavior. I first show that counting with atomic properties is a semantically defensible position (Ionin and Matushansky, 2006, ...
as mentioned above. I then explain how number neutrality arises from pseudo-incorporation in the non-case marked direct object position. We will see that the motivation comes from facts related to modification of bare singulars occurring in these positions. Furthermore, I demonstrate that similar effects are also observed in the behavior of bare singulars in the predicate position.

The last section of Chapter 2 deals with the analysis of singular and plural kind terms in Turkish and how their behavior fits the central claim. The analysis builds on the accounts proposed in the literature for kind reference in English and other languages, while highlighting aspects that are made visible due to the facts in Turkish.

3.2 Bare Singulars and Conceptual Plurality

In Chapter 3, I elaborate on my explanation regarding the source of number neutrality in the three construction specific cases. As a reminder, these cases are the non-case-marked object position, the position preceding the existential copula \( var \), and the predicate position. Above I have categorized the former two under the phenomenon of pseudo-incorporation and pointed to a special copular semantics that is responsible for the latter.

I start the investigation by analyzing pseudo-incorporation. Dayal (2011, 2015), mainly focusing on PI in Hindi, but also drawing on data from Hungarian, argues that pseudo-incorporation takes place with an atomic property modifying the verb, which results in a predicate of sub-types of events. Dayal shows that the number neutral interpretation associated with pseudo-incorporated nouns in Hindi is available with atelic events that allow iterative interpretations or habitual events. The evidence she provides for this is the fact that in telic aspect, only a strict singular interpretation is possible. Dayal also supports this view with a contrast found in Hungarian with respect to verbs like collect and gather, which allow incorporation with both singular and plural nouns and verbs like compare, unite, reconcile, etc., which disallow incorporation with singular nouns.

I show that the facts of Turkish PI with respect to aspectual specification and the verbs like
compare, unite, and reconcile do not match the facts of Hindi and Hungarian PI. This disparity indicates that the number neutrality delivered by Turkish pseudo-incorporation requires a different explanation than the one for Hindi and Hungarian, calling for a parametric analysis for the phenomenon. One way is already argued to be through atomic properties in Dayal (2011, 2015). This chapter offers an analysis for the other way. I argue that pseudo-incorporation in Turkish occurs with singular kind arguments which also deliver a number neutral interpretation. In making this case, I draw an analogy with weak definites of English which are analyzed in similar terms by Aguilar-Guevara and Zwarts (2010) (cf. Carlson and Sussman 2005 and Carlson 2006).

The discussion in this chapter includes differences of PI-ed arguments from case-receiving canonical arguments, especially case-marked singular kind arguments. It also shows differences with plural kind terms that are related to the distinct grammatical profiles of singular and plural kind terms. The issues of adjacency and the lack of case-marking in Turkish PI are addressed briefly from a cross-linguistic point of view.

While PI is typically associated with direct objects, subject PI has been shown by Öztürk (2005, 2009) to be possible in Turkish, both as agent (transitive and unergative verbs) and theme (unaccusative verbs) PI, though to a limited extent. The analysis proposed here also accounts for this phenomenon, which further explains bare singulars occurring in the position preceding the existential copula var.

Finally, I analyze bare singulars that can be predicated of both singular and plural subject terms in the predicate position. I propose such bare singulars are singular kind terms, analogous to the case of PI. Since shifting to a property type is not possible for singular kind terms, the predication cannot be achieved in canonical terms. Instead, I argue that the occurrence of singular kind terms in the predicate position is a way of specifying a kind that the referent of the subject term is associated with, which I call kind specification. This is what makes it possible for bare singulars to be predicated of plural as well as singular subjects.
3.3 Counting and Optional Classifiers

After establishing the particulars of the semantics of number marking in Turkish in Chapter 2 and 3, I start the third part of the investigation in Chapter 4, i.e., what our findings imply for the semantics of counting and optional classifiers.

As stated above, numeral constructions come in two forms in Turkish: The form where a numeral and a noun combine directly, and the form where besides a numeral and a noun, we encounter an optional numeral classifier in between the two. In both cases, the noun appears in the singular form regardless of the numeral. In English, in contrast, only the first form of numeral constructions is possible and if the numeral is higher than ‘one’ the noun appears in the plural form.

The form without *tane* is first introduced and examined in Chapter 2 where I show that counting is possible with atomic properties, as briefly mentioned above. In Chapter 4, I extend the investigation and present the analysis defended here for numeral constructions built based on the semantics of *tane*.

I first analyze *tane* in a comparison with obligatory classifiers. Then, I present my analysis of numeral constructions where they are argued to bear a cardinal head which is optionally overtly realized in Turkish by *tane*, differently from languages like English. Furthermore, I discuss the specifics of the semantics offered for this cardinal head, for which I adopt a uniform approach in line with Ionin and Matushansky’s (2006, 2019) view, and argue that it presupposes atomic properties, appearances to the contrary.

Finally, the findings are compared to Western Armenian, a language with an overt definite maker, and Persian, a bare NP language. For this, I analyze bare noun semantics in these languages and show that they significantly pattern with Turkish with respect to the correlation between morphological and semantic (un)markedness. They also behave similar in referring to kinds, which, as in Turkish, extends to pseudo-incorporation and *kind specification* in the predicate position. Given these similarities, I also analyze their numeral constructions and optional classifiers under the same approach adopted for Turkish.
3.4 On the “Non-optionality” of Optional Classifiers

Finally, Chapter 5 addresses the other aspect of optional classifiers, i.e., to what extent they represent optionality in counting. Discussing and analyzing cases where their presence causes restrictions in interpretation, I show that realizing the cardinal head overtly while a covert counterpart is already available comes at a price.

I conduct the investigation of this issue focusing on *tane* to the most part, although I also overview the behavior of Western Armenian and Persian classifiers at the end. I start by presenting the semantic differences that the presence of *tane* creates in terms of (in)definiteness. As mentioned above, unlike numeral constructions without *tane*, which are capable of receiving both definite and indefinite interpretations, numeral constructions with *tane* are restricted to indefinite readings only.

To account for this variation, I argue that *tane* comes with a built-in choice function variable in the sense of Reinhart (1997) (cf. Winter 1997, Kratzer 1998) when numeral constructions that it takes part in occur at argument positions. This prevents iota type-shifting, which further results in the lack of definite interpretations. Numeral constructions without *tane*, on the other hand, are either associated with the choice function or the iota operator, making the definiteness also available for them.

I also demonstrate that the indefiniteness of *tane* is not inviolable, and in fact there are cases where numeral constructions with *tane* receive definite interpretations. One of these cases emerges when they are modified with outer relative clauses that are situated outside of DP or numeral constructions, as opposed to inner relative clauses situated pre-nominally inside DP or numeral constructions. The other case surfaces when numeral constructions with *tane* occur in a special partitive construction. I account for these cases without compromising the indefiniteness of *tane*. Specifically, I show that even if *tane* bears the choice function variable, certain factors regulating outer relative clauses and the special partitive construction make definiteness possible for numeral constructions with it.

In the end, the investigation of Western Armenian and Persian illustrates that indefiniteness
of *tane* is not a property of optional classifier languages. In both languages, numeral constructions with and without the classifier can receive definite and indefinite interpretations. Nevertheless, we will see that the presence/absence of the classifier in these languages causes variations in different terms, supporting their non-optional status in interpretation.
THE SEMANTICS OF NUMBER MARKING

1 Introduction

This chapter elaborates on the idea introduced in Chapter 1 that number morphology in Turkish is interpreted analogously to the way it is interpreted in English. Namely, I argue that the correlation between morphological and semantic (un)markedness is realized in the opposite direction in Turkish, as in English. Unmarked nouns, i.e., bare singulars, in Turkish are semantically marked as singular, denoting sets of atoms and morphologically marked plurals, i.e., bare plurals, are semantically unmarked, denoting sets inclusive of both atoms and their pluralities, as claimed for English plurals (Krifka 2003, Sauerland et al. 2005, Spector 2007, and Zweig 2009).

This chapter also addresses the points on which the two languages differ. To recall, differently from singular nouns in English, there are three positions where Turkish bare singulars yield number neutral interpretations: the non-case-marked object position, the position preceding the existential copula var, and the predicate position. Based on these cases Bliss (2004), Bale et al. (2010), and Görgulu (2012) claim that Turkish bare singulars denote number neutral sets, pairing morphologically unmarked forms with a semantically
unmarked denotation. Accordingly, their take on Turkish bare plurals is that they are exclusive of atoms, denoting pluralities only, which also draws a parallel between morphologically marked forms and semantically marked denotations.

The other case where Turkish bare singulars seem to suggest a number neutral denotation as opposed to English singulars is numeral constructions. In Turkish, numerals are only compatible with the unmarked form of nouns as opposed to English, where with numerals higher than ‘one’, the noun appears in the plural form. Under a Linkian approach for numerals, where they are treated as restrictive modifiers (Link, 1983), this could be a further support for the number neutral view of unmarked nouns. Indeed, we will see that this is a strategy pursued in Bale et al. (2010).

However, I show that there are sound construction specific reasons for the perceived number neutrality of unmarked nouns, and that the facts of Turkish numeral constructions do not necessarily posit evidence for a number neutral semantics of bare singulars. I start with indicating that counting is also possible with atomic properties in the sense of (Ionin and Matushansky, 2006). Then, I analyze bare singulars occurring in the non-case-marked object position. I argue that they are instances of pseudo-incorporation, and the number neutral interpretation is linked to this phenomenon (cf. Öztürk 2005 and Dayal 2011, 2015 among others). I further illustrate why the number neutrality of unmarked nouns in the predicate position does not stem from a number neutral set denotation.

This chapter also discusses kind terms and their relevance to the central claim regarding the singularity of unmarked nouns and the number neutrality of plural forms. I show that Turkish, like English, can refer to kinds through singular and plural kind terms. Following Chierchia’s (1998b) analysis of plural kind reference and Dayal’s (2004b) analysis of singular kind reference, I argue that singular kind terms differ from plural kind terms in being grammatically (impure) atomic in Turkish as in English, though they remain true to the notion of kind, being conceptually plural. I also discuss several respects in which Turkish and English kind reference show variation with respect to the ability of naming kinds (cf.

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1Bare singulars occurring in the position preceding the existential copula var are analyzed in Chapter 3.

This chapter is organized as follows: Section 2 discusses the number neutral account of bare singulars. Section 3 discusses the challenges for this account accompanied by the analysis of bare plurals. Section 4 introduces the alternative view that bare singulars denote atomic properties and shows that the number neutral interpretation of bare singulars has distinct sources. Section 5 analyzes plural and singular kind reference. Section 6 concludes.

2 The Case for Number Neutrality of Bare Singulars

In this section, I elaborate on the cases where bare singulars seem to suggest a number neutral denotation.

As indicated in Chapter 1, I adopt the mereological treatment of pluralities, where the domain of individuals ($D_i$) has been assumed to include atoms and their closure under sum formation $\oplus$, by the ‘star’ operator $^*$ (Link, 1983). In other words, $^*$ applying to a $P$ returns the closure of $P$ under $\oplus$ and therefore $^*P$ is a set inclusive of atoms and their sums. $[^*P]$ is itself a complete atomic join semilattice, as represented in Figure 2.1.

(1) a. $[P] = \{a, b, c\}$
   b. $[^*P] = \{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\}$

\[
\begin{array}{ccc}
  & a \oplus b & c \\
  a \oplus b & a \oplus c & b \oplus c \\
  a & b & c
\end{array}
\]

Figure 2.1: A Complete Atomic Join Semilattice

So, in a model where singular books are a, b, and c, the singular predicate book denotes an atomic set with the members a, b, c and the plural predicate books denotes a number neutral set inclusive of atoms a, b, c, and their pluralities $a \oplus b$, $a \oplus c$, $b \oplus c$, and $a \oplus b \oplus c$. 
As stated in the previous chapter, the semantics of Turkish bare nouns has received attention by the works of Bliss (2004), Bale et al. (2010), and Görgülü (2012), where it has been argued that bare singulars denote number neutral sets in Turkish, as represented below.

\[(\text{kitap}) = \{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\}\]

This claim is based on the fact that Turkish bare singulars yield a number neutral interpretation in the three positions: non-case marked direct object position (Bliss 2004 and Görgülü 2012), as in (3a) the position immediately preceding the existential copula \(\text{var}\) (Görgülü 2012), as in (3b), and the predicate position (Bale et al. 2010), as in (3c) where a bare singular is predicated of a plural subject\(^2\). The relevant examples are repeated below. I will refer to the construction in (3b) as the existential copular construction from now on.

\[(3)\]
\[\begin{align*}
\text{a. Ali } & \text{ kitap } \text{ oku-du.} \\
& \text{Ali book read-PAST} \\
& \text{‘Ali read one or more books.’} \\
\text{b. Oda-da } & \text{ fare } \text{ var.} \\
& \text{room-LOC mouse exist} \\
& \text{‘There is a mouse/are mice in the room.’} \\
\text{c. Ali ve } & \text{ Merve } \text{ çocuk.} \\
& \text{Ali and Merve child} \\
& \text{‘Ali and Merve are children.’}
\end{align*}\]

We have also seen that numerals in Turkish are incompatible with plurals as opposed to languages like English, as shown below.

\[(4)\]
\[\begin{align*}
\text{iki } & \text{ kitap(*-lar)} \\
& \text{two book-PL} \\
& \text{‘two books’}
\end{align*}\]

\(^2\)Thanks to a reviewer for a journal, the possibility of the bare singular \(\text{çocuk} ‘\text{child}’\) in (3c) to be analyzed as an adjective is ruled out by the fact that it cannot be modified by an adverb such as \(\text{çok ‘very’}\) unless it means childish.
As a reminder, if one treats numerals to be restrictive modifiers in the sense of Link (1987), then this would be an argument for the number neutral analysis of bare singulars (see also Partee 1987, Link 1983, Link 1987, Landman 1989, among others). Indeed, Bale et al. (2010) propose precisely that. More specifically, they argue that Turkish numerals are restrictive modifiers that combine with nouns via subsective modification, as illustrated below (Bale et al. 2010, pg.10):

\[(5)\]
\begin{align*}
a. \quad & \text{two} = \lambda P_{pl}. \{ x : x \in P_{pl} \& \exists Y \ [Y \in \text{PART}(x) \& |Y| = 2 \& \\
& \forall z \ [z \in Y \rightarrow z \in \text{MIN}(P_{pl})]\} \\
& \text{b. A predicate } Q \text{ is of type } P_{pl} \iff \forall x, y \in Q \ [x \oplus y \in Q] \\
& \text{c. } \text{MIN}(P) \text{ is defined iff} \\
& \forall x, y \ [(x, y \in P \& \neg \exists z \ [z \in P \& [z < y \lor z < x]]) \rightarrow x \land y = 0]. \quad \text{When defined } \text{MIN}(P) = \{ x : x \in P \& \neg \exists z \ [z < x]\}.
\end{align*}

In their view, Turkish numerals are functions from number neutral denotations to one of their subsets consisting of all and only the pluralities that are composed of n (number denoted by the numeral) non-overlapping (atomic) minimal parts. As the definition in (5c) states, an atomic minimal part in a predicate is the smallest possible individual that does not have a part that other members of the predicate have. Furthermore, as specified in the implication in the last conjunct of (5a), the atomic minimal parts have to be included inside the original predicate that the numeral combines with. Based on this, the application of \text{[iki]} to \text{[book]} results as the following:

\[(6)\]
\[ \text{[iki]}(\text{[kitap]}) = \text{[iki]}(\{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\}) = \{a \oplus b, a \oplus c, b \oplus c\} \]

The result is defined since the numeral semantics requires the denotation of the noun that it combines with to include the non-overlapping minimal parts of the pluralities that are members of the output set. These minimal parts are a, b, and c in (6) and they are members
of the number neutral set denoted by  

Plural nouns cannot combine with numerals since in Bale et al.'s view, Turkish bare plurals are exclusive of atoms, denoting pluralities only, as also argued in Bliss (2004) and Görgülü (2012). This is shown in (7a) In other words, although they are plural properties meeting the condition in (5b) they do not include the minimal atomic parts of the output set, i.e., a, b, and c, in their denotation. Therefore, the combination of plural nouns with numerals is undefined, as represented in (7b).

(7) a. \[kitap + PL] = \{a \oplus b, b \oplus c, a \oplus c, a \oplus b \oplus c\}
b. \[iki\{}(\{kitaplar\}) = \[iki\{}(\{a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\}) = \text{undefined}

To wrap up, the number neutral interpretation of bare singulars in the three positions discussed above as well as the fact that numerals combine with singular nouns are in line with the approach where bare singulars are taken to denote number neutral sets in Turkish. In the following section, I will challenge this view.

3 The Case against Number Neutrality of Bare Singulars

Although they yield a number neutral interpretation in the three cases shown above, bare singulars are interpreted as strictly singular and definite in case-marked argument positions, i.e., case-marked subject, direct object, and indirect object positions. These are exemplified in (8a), (8b), and (8c), respectively.\(^3\)

\(^3\)Although it has not been spelled out in Bale et al. (2010), when a predicative numeral as in (6) occurs in argument positions it can either be associated with the existential force to yield indefinite readings or undergo iota type-shifting to yield definite readings. We will discuss indefinite and definite readings of numeral constructions in Chapter 5.

\(^4\)The evidence that Bale et al. (2010) use for their strict plural account of Turkish bare plurals is the fact that they can be predicated of plural subjects, but not singular subjects. The details of the behavior of bare nouns in the predicate position will be discussed in Section 8 in Chapter 3.

\(^5\)Turkish lacks an overt definite article and both bare singulars and plurals can occupy argument positions. The general consensus about subjects is that they receive a null nominative case marker. However, in Section Chapter 5 we will see that subjects can also be caseless under certain conditions, which are analyzed as pseudo-incorporation in Öztürk (2005). See also Johanson (1977), Kornfilt (1984, 1997, 2009), and Heusinger and Kornfilt (2005).
The challenge for treating bare singulars as number neutral, then, is to account for these cases where they receive a singular interpretation. One possible solution would be to derive their singularity in case-marked argument positions via a competition based-approach. As stated above, Bliss (2004), Bale et al. (2010), and Görgülü (2012) claim that Turkish bare plurals denote a strictly plural set, exclusive of atoms.

Maintaining this analysis, one might argue that the competition between number neutral bare singulars and strict plurals results in the singular reading of bare singulars as in (8). Namely, bare plurals are more informative or have a stronger presupposition than bare singulars, based on scalar reasoning (Grice 1975, Spector 2007) or Maximize Presupposition (Heim 1991). If one utters the sentence with the less informative/weaker alternative, then s/he believes that the more informative/stronger alternative is false or its presuppositions are not met, resulting in a singular reading for originally number neutral bare singulars. The hallmark of this analysis is the treatment of morphological (un)markedness in a symmetric correlation with semantic (un)markedness. Morphologically unmarked bare singulars denote number neutral sets, whereas morphologically marked bare plurals denote sets of pluralities only. The singularity of bare singulars is simply derived by a competition between semantically marked and unmarked denotations.

However, the competition account given above is untenable since bare plurals in Turkish
are actually inclusive of atoms and their pluralities, as represented in (9).

\[ [kitap + PL] = \{a, b, c, a \oplus b, a \oplus c, b \oplus c, a \oplus b \oplus c\} \]

Let me illustrate this point.

Krifka (2003), Sauerland et al. (2005), Spector (2007), and Zweig (2009) argue for a number neutral account of bare plurals in English. In these works, it has been observed that although bare plurals contain multiplicity as part of their denotation in positive contexts, they lose that requirement in downward entailing contexts and in questions. In other words, the ‘more than one’ meaning does not seem to be strictly part of their interpretation. The perceived multiplicity arises as a result of a conversational implicature in positive contexts.

This observation also holds for Turkish bare plurals as evidenced by the example in (10). If we had gone to the forest and come across one bear, it would be bizarre to respond to the question in (10) with ‘no’. Because seeing one bear answers the question in (10) positively, the denotation of the bare plural **aylar** cannot be ‘more than one’ bear.

\[ (10) \text{Orman-da ayılar-la karşılıştınız mı?} \]

\[ \text{forest-LOC bear-PL-COM come.across-PAST-2PL QUEST} \]

‘Did you come across bears in the forest?’

a. **Evet, bir tane gör-dü-k.**
   ‘Yes, one CL see-PAST-1PL’

b. **#Hayır, bir tane gör-dü-k.**
   ‘No, one CL see-PAST-1PL’

Now, let us examine the occurrence of a bare plural in a positive and a negative context. In (11a), the multiplicity implicature surfaces, but in (11b), it does not.

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A reviewer helpfully draws attention to the fact that the plural small **pro** is also number neutral. For example, the sentence **Bu apartmanda merdivenleri hiç temizlemeyorlar anlamalar.** ‘In this apartment, it appears that they don’t clean the staircases at all.’ can be responded to with a singular subject as in **Evet, kapıcı gerçekten son derece ihmalkar.** ‘Yes, the janitor is really terribly neglectful.’
(11) a. Çocuk-lar sokak-ta top oynu-yor.
    child-PL street-LOC ball play-PROG
    ‘Children are playing ball on the street.’

    b. Çocuk-lar sokak-ta top oyna-mı-yor.
    child-PL street-LOC ball play-NEG-PROG
    ‘Children aren’t playing ball on the street.’

More precisely, consider a scenario where exactly one child is playing ball on the street. This situation could be described with the following sentence conveying the singularity directly.

(12) Tam olarak bir (tane) çocuk sokak-ta top oynu-yor.
    exactly one CL child street-LOC ball play-PROG
    ‘Exactly one child is playing ball on the street.’

The core meaning of (11a) is an inclusive interpretation, as shown in (13), and it competes with the alternative statement in (12).

(13) S = One or more children are playing ball on the street.

The hearer reasons in the following way. (S)he assumes that the speaker will convey the strongest information that (s)he believes to be true (Grice, 1975). A sentence S1 is stronger/more informative than a sentence S2 iff S1 is true in fewer scenarios than S2. Since (12) is true in fewer scenarios than (11a), it is the stronger alternative. Then, hearing (11a), the hearer will assume that the stronger alternative must be false. The truth of (11a) and the hearer’s assumption regarding (12) combine to yield the following scalar meaning for (11a). Thus, the plural is interpreted as an exclusive plural.

(14) S+scalar = One or more children are playing ball on the street and it is not true that one child is playing ball on the street.
    S+scalar = More than one child is playing ball on the street.

7The choice of the alternative sentence competing with the plural form shows variation in the implicature accounts. See Tieu and Romoli (2018) for an overview.
On the other hand, in the negative case, the entailment relations are reversed. Therefore, the negation of the alternative statement, which is given in (16) is weaker than the core meaning of (11b) which is given in (15). Based on this, the hearer will not make any assumptions regarding (16), therefore the core meaning of (11b) is maintained. The plural is interpreted number neutrally.

(15) \[ S = \text{It is not the case that one or more children are playing ball on the street.} \]
(No children are playing.)

(16) Tam olarak bir (tane) çocuk sokak-ta top oyna-mı-yor.
'Exactly one child is playing ball on the street.'

If bare plurals of Turkish were strictly plural with a multiplicity condition, (11b) would be predicted to be infelicitous in this case.

I have shown how the multiplicity reading of bare plurals arises under the scalar implicature account (Spector 2007, Zweig 2009). However, it could also be explained based on Maximize Presupposition, which favors the one with the stronger presupposition when two morphological forms compete, on the condition that no presupposition violation occurs (Heim 1991, Sauerland et al. 2005). In that case, the multiplicity implicature in (11a) would surface due to the stronger presupposition of the alternative sentence and disappear in (11b) due to its weaker status.

The ‘one or more’ reading of bare plurals is also available in other downward entailing contexts such as the antecedents of the conditionals, as in (17a) and the restrictors of universal quantifiers, as in (17b) where the bare plural erkekler ‘men’ is interpreted number neutrally.
Therefore, in line with the argumentation for English bare plurals, I argue that Turkish bare plurals are also number neutral and the multiplicity condition in positive contexts arises as a result of a conversational implicature (see [Renans et al., 2017, 2019] for experimental evidence).

Recall that we have discussed how the singular interpretation of bare singulars in case-marked argument positions might be explained under the number neutral approach for bare singulars. We have seen that one could derive the singularity interpretation via a competition with bare plurals that are argued to have a strict plural denotation. Given that Turkish bare plurals are not strictly plural, this explanation is not valid. Therefore, the problem for the number neutral view of bare singulars remains unresolved.

4 An Alternative View of Bare Singular Semantic

We have seen that taking bare singulars to denote number neutral sets may provide a simple solution for their number neutral interpretation in certain positions, but is unable to handle their singular readings in other positions. Instead, I flip the problem and take the singular interpretation of bare singulars as their basic denotation. Namely, I argue that Turkish bare singulars denote atomic predicates, as represented in (18). This means that the correlation between morphological and semantic (un)markedness is exhibited asymmetrically in Turkish as is the case for English.

(18) \([\text{kitap}] = \{a, b, c\}\)
The case of numeral constructions is straightforward to account for in this approach if we move out of an English centric view of numerals. I start by providing an account for counting under this approach before discussing the three cases where bare singulars have number neutral readings.

4.1 Counting with Atoms

So far, in the literature, numerals have been treated as both determiners of type $\langle\langle e, t \rangle, \langle e, t \rangle, t \rangle$ (Montague 1974, Bennett 1974, Barwise and Cooper 1981, Scha 1981, van der Does 1992) and predicates of type $\langle e, t \rangle$ or modifiers of type $\langle\langle e, t \rangle, \langle e, t \rangle \rangle$ (Partee 1987, Link 1987, Verkuyl 1993, Carpenter 1998, Landman 2003). Among the ones who treat numerals as predicates, Link (1987) analyzes them as restrictive modifiers (see also Bale et al. 2010). However, all those studies mainly focus on simplex numerals.

Ionin and Matushansky (2006, 2019) treat numerals as modifiers of type $\langle\langle e, t \rangle, \langle e, t \rangle \rangle$. They argue that only individuals of the same cardinality can be counted, therefore, simplex numerals require atomic properties as complements. Their analysis is given in (19) and (20) (Ionin and Matushansky 2006 pg. 321). The constraint ensuring the atomicity requirement of numerals is given in (21) (Ionin and Matushansky 2006 pg. 329).

\begin{align*}
(19) & \quad \lbrack two \rbrack = \lambda P \lambda x. \exists S \left[ \prod(S)(x) \land |S| = 2 \land \forall s \in S \ P(s) \right] \\
(20) & \quad \text{a. } \prod(S)(x) = 1 \text{ iff } \begin{align*}
S & \text{ is a cover of } x, \text{ and } \\
\forall z, y \in S & [z = y \lor \exists a [a \leq z \land a \leq y]]
\end{align*} \\
& \quad \text{b. } \text{A set of individuals } C \text{ is a cover of a plural individual } X \text{ iff } X \text{ is the sum of all members of } C: \sqcup C = X \\
(21) & \quad \lbrack two \rbrack(P)(x) \text{ is defined iff } \exists n \forall z [P(z) \rightarrow |z| = n]
\end{align*}
Based on this, \([\text{two books}]\) can be described informally as follows:

\[
\lambda x \in D_e. \ x \text{ is a plural individual divisible into } 2 \text{ non-overlapping individuals } p_i \text{ such that their sum is } x \text{ and each } p_i \text{ is a book.}
\]

Ionin and Matushansky show that if simplex numerals were of determiner type, then it would not be possible to derive the semantics of complex numerals, like \(\text{two hundred}\). For example, if \(\text{hundred} \) (presumably \(\langle\langle e, t\rangle, \langle e, t\rangle, t\rangle\)) combined with \(\text{books} \) (type \(\langle e, t\rangle\)) first, the resulting NP would be a generalized quantifier of type \(\langle\langle e, t\rangle, t\rangle\). Consequently, this NP would not be able to combine with another numeral because there would be a type clash if \(\text{hundred books} \) (type \(\langle\langle e, t\rangle, t\rangle\)) combined with \(\text{two} \), for instance.

Ionin and Matushansky also claim that treating numerals as predicates of type \(\langle e, t\rangle\) or modifiers of type \(\langle\langle e, t\rangle, \langle e, t\rangle\rangle\) with a restrictive semantics faces the same problem; the semantic composition of numerals would fail in a complex numeral construction. This time, the problem is not about type mismatch, but predicate modification would result in incorrect truth conditions. For example, \(\text{two hundred books} \) would denote the empty set since for no \(x\) is it the case that the set of atoms is equal to both two and hundred simultaneously.

In Ionin and Matushansky’s analysis complex numerals are derived compositionally, i.e., \(\text{hundred books} \) being of type \(\langle e, t\rangle\) can be a sister to \(\text{two} \) that is of type \(\langle\langle e, t\rangle, \langle e, t\rangle\rangle\). Given the constraint in (21), it is ensured that the set denoted by \(\text{hundred books} \) can be a complement to the numeral \(\text{two} \) since the set of \(\text{hundred books} \) contains plural individuals of the same cardinality, i.e., 100.

\[
\begin{align*}
(23) \quad \text{a. } \quad & [\text{two hundred books}] = \lambda x. \exists S \ [\prod(S)(x) \land |S| = 2 \land \forall s \in S \ \exists S' \ [\prod(S')(s) \land |S'| = 100 \land \forall s' \in S' \ \text{book}(s')] \\
& = 100 \land \forall s' \in S' \ \text{book}(s')]
\end{align*}
\]

Ionin and Matushansky (2006, 2019) analyze complex numerals like \(\text{twenty-two books} \) as having the underlying structure of \(\text{twenty books and two books} \), where the semantics of the coordinated numeral construction is derived by an additive rather than an intersective interpretation of \text{and}.
b. \( \lambda x \in D_e. \) \( x \) is a plural individual divisible into 2 non-overlapping individuals \( p_i \) such that their sum is \( x \) and each \( p_i \) is divisible into 100 non-overlapping individuals \( p_k \) such that their sum is \( p_i \) and each \( p_k \) is a book.

The crucial part of their claim is that -s on NP in English numeral constructions is not a genuine plural marker but in fact a number agreement marker (semantic concord). On their view, true plurals cannot combine with numerals because a plural noun such as books denotes a set of individuals \( x \) where each \( x \) is a plurality of books and these pluralities do not necessarily have the same cardinality. In other words, books in two books has to be semantically singular, only denoting a set of atomic individuals.

Adopting this view of numerals, we can account for the following fact: The noun in Turkish numeral constructions appears in the singular form, whereas the noun in English numeral constructions appear in the plural form.

As Ionin and Matushansky (2019) discuss, one apparent problem with their approach to complex numerals is that it overgenerates. Since all simplex cardinals are of type \( \langle \langle e, t \rangle, \langle e, t \rangle \rangle \), nothing seems to prevent creating complex numerals out of random combinations, like two twenty to mean ‘forty’. Instead, complex numerals with multiplicands are generally restricted to the powers of ten, like hundred, thousand, etc. However, Ionin and Matushansky discuss languages where other numbers can also serve as multiplicands productively, like ‘twenty’ in Mixtec and Yoruba. Therefore, they argue that the constraints on which cardinals may serve this role are an extralinguistic issue.

It is also the case that numerals do not only occur as pre-nominal modifiers, but they also appear as expressions referring to a number in different contexts, such as mathematical
statements. Consider the following example.

(24) Two and two make four.

In Ionin and Matushansky’s view, such numerals belong to the same category as pre-nominal numerals, and expressions like (24) include a null noun being equal to ‘Two things and two things make four things.’

However, Rothstein (2017) shows that although this paraphrase is plausible for the cases like (24), other cases suggest that pre-nominal numerals and numerals occurring as arguments cannot belong to the same category. For example, the verb count can be used in two different ways, counting how many things there are and naming a sequence of natural numbers, as shown in (25) (Rothstein 2017, pg. 26).

(25) a. I counted thirteen (things, people, books).
    b. I counted to thirteen (#things, #people, #books).

While it is reasonable to assume that there is a null noun in (25a), since counted thirteen naturally invokes the question of what, it cannot be the case for (25b). A similar contrast also emerges when properties are ascribed directly to numbers (Rothstein 2017, pg. 27):

(26) a. Two is a prime number.
    b. #Two things are a prime number.

So, we can conclude that besides their pre-nominal modifier role, numerals can also be individual denoting expressions of type $n$, referring to a number (see Landman 2004)\(^{10}\).

\(^{10}\)Rothstein (2017) derives $n$ type numbers from their pre-nominal use, which she claims to be of type $(e, t)$, via Chierchia’s (1998b) nom operator. Ionin and Matushansky (2019) claim that names of numbers are derived from their cardinal use of type $((e, t), (e, t))$ by a nominalizing function (nomnum), which returns for any cardinal numeral the cardinality corresponding to it.
Based on this, Rothstein has a different proposal for deriving complex cardinals. She argues that multiplicands like *hundred* have a distinct semantics than simplex numerals. She claims that the latter have a predicative denotation of type \( \langle e, t \rangle \), and the former are \( \langle n, \langle e, t \rangle \rangle \) type, as shown below.

\[
\begin{align*}
(27) & \quad \text{a. } [\text{two}] = \lambda x. |x| = 2 \\
& \quad \text{b. } [\text{two}] = 2 \\
& \quad \quad [\text{hundred}] = \lambda n \lambda x. |x| = 100 \times n \\
& \quad \quad [\text{two hundred}] = \lambda x. |x| = 100 \times 2
\end{align*}
\]

The advantage of this analysis is that it does not overgenerate, since simplex numerals and complex numerals have different semantics. However, Ionin and Matushansky (2019) criticize this view based on the fact that in many languages like French, the equivalents of *hundred*, *thousand*, etc. do not require a multiplier to mean *one hundred*, *one thousand*, etc., and in fact they cannot appear with the numeral *one*. This is also the case for Turkish, as shown in (28).

\[
(28) \quad (\ast \text{bir}) \text{ yüz kitap} \\
\quad \quad \text{one hundred book} \\
\quad \quad \text{‘one hundred books.’}
\]

As a result, we have two analyses regarding complex cardinals at hand, one where they are derived from simplex cardinals that are argued to have the same semantic type, and the other where multiplicands like *hundred* have a different semantic type than simplex cardinals. The former comes with a constraint that only individuals of the same cardinality can be counted. Namely, under this view, in all languages, regardless whether their numerals

\footnote{Rothstein (2017) argues that while complex numerals involving cardinals higher than *hundred* are derived in the syntax, the lower ones are constructed in the lexicon. She derives cardinals like *two hundred and twenty* by treating *and* as an additive operator which operates on two numbers of type \( n \). In that view *two hundred* is first derived from *hundred* of type \( \langle n, \langle e, t \rangle \rangle \), then shifted into \( n \) type by the *nom* operator. See fn 10.}

\footnote{However, *milyon* ‘million’, *milyar* ‘billion’, etc. require the numeral *bir*. These are borrowed words, as opposed to *yüz* ‘hundred’ and *bin* ‘thousand’. So, the difference might follow from this.}
combine with singular nouns, as in Turkish, or plural nouns, as in English, cardinals universally combine with atomic properties. The plural marking on the noun in English numeral constructions is illusory reflecting morphological agreement.

In the latter view, however, English cardinals combine with plural properties, and the case of languages like Turkish could be captured by further positing an atomic property presupposition on them, resulting in an ambiguity in cardinal semantics. In a nutshell, both analyses can capture the facts with different assumptions. However, they also have problems, as stated above. The former overgenerates, the latter cannot capture the fact that in languages like Turkish and French multiplicands cannot combine with the numeral one.

I believe that it is not an easy task to determine which account is more appropriate. In Chapter 4, we will elaborate on the semantics of counting with simplex and complex cardinals. At this point it suffices to state that the facts of Turkish numeral constructions do not necessarily present evidence for a number neutral semantics of bare singulars. Counting is possible with atomic predicates and this is the line that I will adopt.

### 4.2 The Apparent Number Neutrality of Bare Singulars

In this section, I provide evidence that the apparent number neutrality of bare singulars in the non-case marked direct object and predicate positions is not inherent to the property denotation of bare singulars, but stems from distinct sources.

Öztürk (2005) claims that non-case marked bare singulars immediately preceding the verb and occupying the direct object position repeated here as (29) are instances of pseudo-noun incorporation (PI, henceforth), a term originally due to Massam (2001).


Ali book read-PAST

‘Ali read one or more books.’

Syntactically, PI-ed bare singulars form a unit with the verb, but at the same time retain
their independent phrasal status. By this unity, it is meant that (i) they immediately precede the verb occupying a VP internal position, and (ii) they are unable to undergo case-driven movements such as passivization. However, it should be noted that PI-ed objects can be separated from the verb for discourse related reasons (contrastive topic or focus, for example), as shown by Gračanin-Yüksel and İşsver (2011) for Turkish (see also Dayal 2003, 2011 for Hindi). They differ from canonical arguments, e.g., definites, quantified expressions, etc., in not bearing a case marker.

The semantics of PI has been the focus of a number of accounts (Mithun 1984, Bittner 1994, van Geenhoven 1998, Chung and Ladusaw 2004, Farkas and De Swart 2003, Dayal 2003, 2011, 2015, among others). Among these accounts, Dayal (2011, 2015) claims that PI denotes predicates of sub-types of events. For example, in (29) the combination of the bare singular book and the verb read denotes a sub-type of the reading event type, i.e., book-reading event type. The hallmarks of this phenomenon are name-worthiness, number neutrality, and obligatory narrow scope interpretation. What matters for current purposes is the first two.

PI is not a fully productive process. As has been noted by Mithun (1984), the combination of the incorporated noun and the verb denotes an institutionalized activity or state. Dayal (2011, 2015) further defines this as name-worthiness, and locates it in a presupposition about a related generic statement. In Dayal's view PI-ed nouns denote a prototypical theme for the activity denoted by the verb, the combination of which should result in a canonically recognizable type of the activity denoted by the verb. She exemplifies this by a contrast in Danish. While the Danish counterpart of pig-butcher is a good candidate for PI, the counterpart of ostrich-butcher is not. This is because ostriches are not native to Denmark, and therefore the activity of butchering them does not count as a canonical type of butchering.

Dayal also observes that the effects of the name-worthiness requirement of PI are prevalent in modification with PI-ed nouns. Namely, certain types of modification are not acceptable in incorporation. To exemplify one, while in Hindi old book-selling is possible heavy book-selling is not. This is because old books can be a prototypical theme for the selling event
resulting in a canonical type of the selling activity, whereas it is harder to form this relation with *heavy books*.

Consider a similar contrast in Turkish PI:

    inside when.I.entered Ali religious book read-PROG-PAST
    ‘When I entered inside, Ali was doing religious book-reading.’

    inside when.I.entered Ali old book read-PROG-PAST
    ‘When I entered inside, Ali was reading an old book/old books.

As shown in (30a) the modification of *book* with the adjective *religious* is possible resulting in an interpretation of *religious book-reading*. In contrast, as shown in (30b) the modification of *book* with the adjective *old* with a meaning like *worn-out* yields ungrammaticality, instead requiring the indefinite or plural forms. This contrasts with *old* with a meaning like ‘ancient/historical’.

As is the case in Hindi, the reason behind this contrast is the name-worthiness requirement of PI. While *religious book* or *ancient/historical book* can be a proto-typical theme for the reading event resulting in a canonical type of the reading activity, *worn-out book* does not have such an effect on the reading event, unlike its interaction with the selling event.

Nevertheless, it is possible for *old book* to be grammatical in the non-case marked direct object position without indefinite or plural marking if it is focused contrastively. This is shown in (31)

(31) İçeri girdiğimde Ali ESKİ kitap oku-yor-du, yeni değil.
    inside when.I.entered Ali old book read-PROG-PAST new NEG
    ‘When I entered inside, Ali was reading an old book/#old books, not new.’

However, as reflected in the translation of (31) this use of *old book* is only possible with

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13I thank reviewers for making me realize this case.
a singular interpretation, not a plural one. This contrasts with religious book (44) which retains its number neutrality even when it is focused contrastively. Then, clearly (31) is not an instance of PI. Leaving aside its nature for the time being, what is crucial for our purposes is the fact that when it is possible for a bare singular to appear in the non-case marked position without being PI-ed, the number neutrality associated with it in this position disappears. Based on this, I conclude that number neutrality of non-case marked direct object bare singulars is only possible under incorporation, and it is not a feature of bare singulars in general. We will see that this line of thinking will also apply to bare singulars occurring in the existential copular construction in the next chapter.

Interestingly, a similar situation also holds for bare singulars occurring in the predicate position. Let me elaborate on this.

In Turkish, if the subject is singular, either a bare singular or an indefinite appears in the predicate position, but if the subject is plural, a bare singular can still appear in the predicate position as opposed to an indefinite.

     Ali a child
     ‘Ali is a child.’

     Ali and Merve a child
     ‘Ali and Merve are children.’

Given our claim that bare singulars in Turkish denote atomic properties, the fact that they can be predicated of plural subjects may seem to be a problem. However, a closer investigation reveals the opposite.

Analogous to the facts of PI, when bare singulars in the predicate position are modified, they are only compatible with singular subjects, losing their ability to be predicated of plural subjects, as shown in (33). Interestingly, though, if the adjectival modifier is understood as establishing a type of the noun that it modifies then the predication is compatible with

---

14 (32a) is found weird without accompanying adverbial elements like hala/henüz ‘still’.
plural subjects as well as singular ones, as shown in (34).

(33)  
        Ali handsome doctor  
        ‘Ali is a handsome doctor.’

        Ali and Mehmet handsome doctor  
        ‘Ali and Mehmet are handsome doctors.’

(34)  
        Ali practitioner doctor  
        ‘Ali is a practitioner doctor.’

        Ali and Mehmet practitioner doctor  
        ‘Ali and Mehmet are practitioner doctors.’

These contrasts in modification are not predicted on the view that the bare singular in these structures denote a number neutral property. While they are in line with the view of bare singulars as atomic in nature that I claim, the number neutrality in those cases where it is available remains to be explained. In order to do, however, I must first discuss another aspect of their semantics, namely their status as singular kind terms. I will present the account of number neutrality in Chapter 3.

5 Conceptual vs. Grammatical Plurality

In this section, I first discuss the properties of kinds by introducing Turkish plural kind terms and then analyze singular kind terms. We will see that the differences between the two forms of kind reference constitute further evidence for the atomicity of bare singulars and the number neutrality of bare plurals.
5.1 Plural Kind Terms

The aim of this section is to show that Turkish bare plurals can refer to kinds as in English, and the nature of this kind reference constitutes further evidence for the number neutral denotation of bare plurals.

In Section 3, we have seen that Turkish bare plurals are like English bare plurals in yielding number neutral interpretations in downward entailing contexts and questions, based on which I have argued that they denote sets of atoms and their pluralities as in English. Turkish and English bare plurals are also equivalent in having the following primary readings: kind [35], generic [36], and narrow scope existential [37] (see Carlson 1977, Krifka et al. 1995, and Chierchia 1998b for English bare plurals). However, Turkish bare plurals can also have definite readings unlike English bare plurals, as represented in the translation of [37].

(35) a. Dinozor-lar-in nesl-i 66 milyon 38 bin yıl önce
dinosaur-PL-GEN generation-3POSS 66 million 38 thousand year ago
tüken-di.
end-PAST
‘Dinosaurs became extinct 66 million 38 thousand years ago.’

Literally: ‘The generation of dinosaurs ended 66 million 38 thousand years ago.

b. Kedi-ler 10.8 milyon yıl önce evrimes-me-yeye başla-mış-tır.
cat-PL 10.8 million year ago evolve-INF-DAT start-PERF-GEN
‘Cats started to evolve 10.8 million years ago.’

bear-PL usually aggressive be-AOR
‘Bears are generally aggressive.’

(37) Kedi-ler dışarda çiftles-iyor.
cat-PL outside mate-PROG
‘Cats are mating outside.’

‘The cats are mating outside.’
I will first illustrate how the readings that are available in both languages are derived, then will turn to the definite reading of Turkish bare plurals.

The fact that bare plurals can be arguments to kind level predicates like *nesli tükenmek* ‘be extinct’ or *evrimleşmek* ‘evolve’ as in (36) means that they have kind reference since such predicates only denote properties of kind individuals. Chierchia (1998b) defines kinds as individuals that identify classes of objects with a sufficiently regular function or behavior in nature. When we talk about natural kinds we not only refer to ‘well-established’ biological ones, but artifacts like books and cars and more complex ones like intelligent students can be considered as kinds, as well (see also Carlson 1977, Krifka et al. 1995, Chierchia 1998b, and Dayal 2004b).

In Chierchia (1998b), bare plurals in English are argued to start as type \( \langle s, \langle e, t \rangle \rangle \) and become kind terms of type \( \langle s, e \rangle \) via a nominalization operation (\( nom \)), which is shown in (38a). \( nom \) is a function from properties to functions from situations \( s \) to the maximal entity satisfying that property in that situation. In other words, a kind, let us say the dinosaur-kind, is an individual correlate of the property of being a dinosaur, as shown in (38b) (Chierchia 1998b, pg. 351).

\[
\begin{align*}
\text{(38a)} & \quad \text{For any property } P \text{ and world/situation } s, \\
\cap P &= \left\{ \begin{array}{ll}
\lambda s. \ i x \ P_s(x), & \text{if } \lambda s. \ i x \ P_s(x) \text{ is in } K, \text{ the set of kinds} \\
\text{undefined, otherwise} & \end{array} \right.
\end{align*}
\]

\[
\begin{align*}
\text{(38b)} & \quad \cap \text{dinosaur} = \lambda s. \ i x \ \text{dinosaur}_s(x)
\end{align*}
\]

The \( nom \) operator is not defined for singular properties because deriving a kind term through a singular property would equal saying that the kind is realized by a single individual, and kinds cannot have a singular instance in every world (Dayal 1992). Instead, it is natural to identify kinds with the totality of their instances in any given situation/world, therefore \( nom \) is only defined for plural properties.
Following Chierchia (1998b), I argue that bare plurals in Turkish are kind terms that are built on the corresponding property via nom. This makes it possible for them to directly combine with kind-level predicates, as in (35a), the denotation of which is given in (39).

(39) \[(35) = \text{become-extinct} (\lambda s. \iota x \{\text{dinosaur}_s(x)\})\]

When plural kind terms combine with object-level predicates, further operations come into the picture. Chierchia (1998b) calls one of these operations predicativization (pred), which takes the extension of the kind (i.e., extension in whatever situation/world the bare plural is interpreted relative to) and returns the set of singular and plural entities that are the instantiations of the kind (in that situation/world), as shown in (40) (Chierchia 1998b, pg. 350).

(40) Let \(d\) be a kind. Then for any world/situation \(s\),

\[
\cup_d = \begin{cases} 
\lambda x. x \leq d_s, & \text{if } d_s \text{ is defined} \\
\lambda x. \text{FALSE}, & \text{otherwise}
\end{cases}
\]

where \(d_s\) is the plural individual that comprises all of the atomic members of the kind.

This is in line with the number neutrality of bare plurals made possible by the fact that plural kinds allow type-shifting to the properties that they are constructed from. So, in return, number neutral sets of instantiations may be retrieved from the corresponding kinds. In generic contexts, the Generic operator quantifies over these instantiations, as shown in (41) representing the denotation of (36).

(41) \[(36) = \text{Gen } s, x [\cup \cap \text{bear}(s)(x)] [\text{aggressive}(s)(x)]\]

The other relevant operation is Derived Kind Predication (DKP), which provides sort adjustment and introduces existential quantification over the instantiations of the kind provided
by *pred* in a given situation, as shown in (42). This occurs when a kind-level argument combines with an object-level predicate in an episodic context as in (37).

(42) a. DKP: If *P* applies to objects and *k* denotes a kind, then \( P(k) = \exists x [\cup k(x) \land P(x)] \)

b. \([37] = mate.outside (\cap cat) = DKP \Rightarrow \exists x [\cup \cap cat(x) \land mate.outside(x)]\]

Application of DKP results in the obligatory narrow scope interpretation of bare plurals, as has been discussed for English. Namely, (43) means that there is no atomic or plural instantiations of the dog-kind barking in the given situation, i.e., there are no dogs barking.

(43) a. Köpek-ler bugün havla-mi-yor.
   dog-PL today bark-NEG-PROG
   ‘Dogs aren’t barking today.’

b. \([Köpekler havlamiyor] = ¬bark (\cap dog) = DKP \Rightarrow ¬ \exists x [\cup \cap dog(x) \land bark(x)]\]

The fact that plural kinds allow access to their instantiations is supported by the tests showing that access to the parts of these instantiations is necessary in object-level contexts. Below, compatibility with *reciprocals* and the predicate *come from different regions* are applied as such tests.\(^{15}\) The compatibility of bare plurals with them shows that plural kinds have a see-through relation with their instantiations, since distributivity is possible only if the instantiations are grammatically available. (44a) and (45a) exemplify generic and episodic contexts, respectively. In both cases, the plural kind terms undergo type-shifting via *pred* and denote a set of singular and plural entities that instantiate the kind in the relevant situation. The reciprocal and the predicate *come from different regions* distribute over these instantiations. The truth conditions for (44a) and (45a) are roughly represented in (44b) and (45b).

\[^{15}\]Schwarzschild (1996) uses the incompatibility of collective/group-denoting nouns with reciprocals and the predicate *live in different cities* to show that groups do not allow access to the members comprising them. See the following section for the details.
(44) a. **Kedi-ler** birbiri-ne **saldır-ır**.
   cat-PL each.other-DAT attack-AOR
   ‘Cats attack each other.’

   b. \( \text{Gen } s, \ x [ \bigcup \text{cat}(s)(x)] [\forall y, z \ [y < x \land z < x \land y \neq z \rightarrow \text{attack}(s)(y)(z)]] \)

(45) a. **Ayi-lar** bu **hayvanat bahçesi-ne farklı bölge-ler-den gel-di**.
   bear-PL this zoo-DAT different region-PL-ABL come-PAST
   ‘Bears came to this zoo from different regions.’

   b. \( \exists x \ [\bigcap \text{bear}(x) \land \forall y, z \ [y < x \land z < x \land y \neq z \rightarrow \text{came.to.zoo.from}(r_1)(y) \neq \text{came.to.zoo.from}(r_2)(y)]] \)

Notice that in (44a) the most salient reading involves distributivity down to atomic instantiations of the kind, while in (45a) the most salient reading involves distributivity to pluralities. I set aside the reasons for this variation, as it is orthogonal to the point under discussion (see Dalrymple et al. 1994 for relevant discussion). The important point for present purposes is that the plural kind term makes individual instantiations available for predication.\(^{16}\)

Overall, the fact that Turkish bare plurals are kind terms as English bare plurals is in line with the number neutral account defended here. If in a language plural nouns have kind reference, they cannot be expected to have a strictly plural denotation since undergoing type-shifting via \( \text{pred} \) in object-level contests, they will always denote a number neutral set, instantiating the kind. One case that this has a direct bearing on is DKP interacting with negation as in (43) above, where the bare plural yields the ‘one or more’ interpretation.

On the other hand, there are languages with plural markers that always yield strict plural interpretations and expectedly nouns inflected by these markers do not have kind reference. Examples for this case are Bangla plural marker **-gulo** (Dayal 2012), Chinese plural marker **-men** (Yang 2001, Kim 2009), Japanese plural marker **-tachi** (Kurafuji 1999, Kim 2009), and Korean plural marker **-tul** (Kim 2009).\(^{17}\) Clearly, the Turkish plural marker **-lar** does not belong to this group as evidenced by the discussion above.

\(^{16}\)This is in contrast to singular kind terms, which will be discussed in the following section.

\(^{17}\)See Section 3.1 in Chapter 4 for more discussion on the nature of these plural markers.
Now let us see how Turkish bare plurals, unlike English bare plurals, can also have definite interpretations in object-level contexts, in addition to the narrow scope existential readings. This is represented in the translation of (37), but also holds for the other examples given above. The explanation for this follows in the neo-Carlsonian approach, as discussed for other languages without determiners by Dayal (2004b). The two principles relevant here are given in (46) and (47).

(46) **Blocking Principle** (Chierchia 1998b)
For any type shifting operation $\phi$ and for any $X$: $\ast\phi(X)$ if there is a Determiner $D$ such that for any set $X$ in its domain, $D(X) = \phi(X)$.

(47) **Revised Meaning Preservation** (Dayal 2004b)
$\{\cap, \iota\} \succ \exists$

According to (47), type-shifters apply in a certain order, as long as Blocking Principle is respected. English and Turkish bare plurals can both shift via $\text{nom}$ to yield kind-level meanings and their DKP-based narrow scope existential readings. Only Turkish bare plurals can also shift via the covert $\iota$ operator and yield definite readings, as opposed to English where it is blocked by the overt determiner $\text{the}$. The low-ranked $\exists$-type shift does not come into play for bare plurals in either language, ruling out the possibility of strong indefinite interpretations.

In summary, bare plurals in Turkish are like bare plurals in English in being kind terms which can directly combine with kind-level predicates via $\text{nom}$, and receive object-level interpretations via $\text{pred}$ and DKP, which is in line with their number neutrality. However, differently from bare plurals in English they can also undergo $\iota$ type-shifting to yield

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18 I assume that Turkish bare nouns are NPs that undergo covert type-shifting. However, equivalent results can be obtained in a DP analysis with suitable adjustments to the Blocking Principle and Revised Meaning Preservation.

19 The motivations behind Revised Meaning Preservation will not be discussed here, so I refer the reader to Dayal (2004b) for details. Revised Meaning Preservation and the definiteness by $\iota$ also apply to bare singulars. I also set aside cases with bare plurals that do not refer to kinds like parts of this machine (Carlson 1977, Chierchia 1998b and Dayal 2013).
definite interpretations.

5.2 Singular Kind Terms

In this section, I will discuss the semantics of singular kind reference and its differences from plural kind reference, which constitutes further evidence for the atomicity of bare singulars.

Just like bare plurals, bare singulars can also combine with kind-level and generic predicates, as shown in (48) and (49).

(48) a. **Dinozor-un** nesl-i 66 milyon 38 bin yıl önce tüken-di.
    dinosaur-GEN generation-3POSS 66 million 38 thousand year ago end-PAST
    ‘The dinosaur became extinct 66 million 38 thousand years ago.’

    Literally: ‘The generation of the dinosaur ended 66 million 38 thousand years ago.

    b. **Kedi** 10.8 milyon yıl önce evrimleş-me-ye başla-miş-tır.
    cat 10.8 million year ago evolve-INF-DAT start-PERF-GEN
    ‘The cat started to evolve 10.8 million years ago.’

(49) **Ayı** genelde saldırgan ol-ur.
    bear usually aggressive be-AOR
    ‘The bear is generally aggressive.’

However, in episodic contexts they are interpreted as strictly singular or definite, as opposed to bare plurals, which, as we have seen, can receive number neutral existential readings. Compare (50) with (37) above.

(50) **Kedi** dışında çiftleş-iyor.
    cat outside mate-PROG
    ‘The cat is mating outside.’

    Not: ‘Cats are mating outside.’ or ‘The cats are mating outside.’
The lack of existential readings with bare singulars is further shown by their inability to take scope under negation, as shown in (51), where they receive a singular and definite interpretation only.

\[(51) \quad \text{Köpek bugün havla-mı-yor.} \]
\[
\text{dog today bark-NEG-PROG}
\]
\[
\text{‘The dog isn’t barking today.’}
\]

We can understand the nature of kind reference with bare singulars if we take them to be more like definite singular kind terms in English as the dinosaur in ‘The dinosaur is extinct’. Dayal (2004b) claims that even though kinds (singular or plural) are conceptually plural, singular kinds are grammatically atomic. They are different from plural (and mass) kinds in not having a semantically transparent relation to their instantiations. Namely, they are impure atomic terms.

Dayal draws an analogy with collective nouns like team, committee, etc. Barker (1992) and Schwarzschild (1996) argue that collective nouns as in (52a) differ from plural definites as in (52b) in being impure atomic group terms rather than simply conveying sums, in the sense of Link (1983) and Landman (1989) (see also Kleiber 1990, Krifka et al. 1995, and Zucchi and White 2001).

\[(52)\]
\[
a. \quad \text{The team voted.}
\]
\[
b. \quad \text{The players/the team members voted.}
\]

Schwarzschild (1996) further shows this by using the compatibility with reciprocals and distributive predicates like live in different cities as distinguishing tests. While plural definites are compatible with them, as shown in (53), collective nouns are not, as shown in (54).

This shows that groups do not allow distributivity over the individuals that they consist of.

\[20\]In the immediate preverbal position, bare singulars seem to have a narrow scope existential reading both as direct objects and subjects. In Chapter 3 we will see that they undergo pseudo-incorporation in this position and this reading arises as a result of this phenomenon. What matter for our purposes is that bare singulars cannot receive a narrow scope existential reading as canonical arguments, which contrasts with bare plurals.
as opposed to sums.

(53)  a. #The team lives in different cities.
     b. #The team attacked each other.

(54)  a. The players/the team members live in different cities.
     b. The players/the team members attacked each other.

The group term *team* in (52a) and the definite plural *the players/the team members* in (52b) are associated with the same set of entities, i.e., players (a, b, c) and their pluralities (a ⊕ b, a ⊕ c, b ⊕ c, and a ⊕ b ⊕ c), but their relation to these entities differ from each other. The definite plural has them as its parts, which is represented by the part-of relation ≤, but the group term has them as its members (Landman, 1989). In other words, while groups are atomic elements that have no internal structure, they still retain the relation that they hold with their individual members.

Dayal treats plural kind terms to be similar to definite plurals, in other words, sums, which hold a part-of relation to the individuals instantiating/realizing the kind. This is reflected by ≤ in pred (see (40) above). On the other hand, she considers singular kind terms to be analogous to group terms, and claims that the relation between singular kind terms and the specimens remain at the conceptual level. Unlike plural kind terms which are derived from the relevant property, singular kind terms are directly associated with kinds by referring to them in the taxonomic domain.

Dayal’s proposal is based on the idea that common nouns systematically denote properties of ordinary individuals and properties of taxonomic individuals, i.e., (sub-)kinds. Just like other determiners like *every*, *a* and also numerals, when the definite determiner in English combines with the latter, it yields taxonomic readings. Namely, definite singular kinds are derived compositionally from the regular definite determiner and a common noun that denotes a taxonomic property, i.e., ♀X [P(X)], X ranging over entities in the taxonomic domain. Consider the following examples (Dayal 2004b: pg. 423 & 424): (Adapting the
convention in Dayal (2004b), from now on singular kinds will be represented with capital letters.)

(55) a. Every/a/one lion is extinct.
    b. Two lions are extinct.
    c. The African lion is extinct.

In (55), the domain of quantification has to be the sub-kinds of the species lion because the predicate is a kind-level predicate. In other words, the denotation of the predicate LION will include the sub-kinds AFRICAN LION, ASIATIC LION, AMERICAN LION, etc. (55c) differs from (55a) and (55b) in that the existence of the definite determiner imposes a uniqueness requirement. In (55c), the taxonomic property LION combines with the taxonomic property AFRICAN the denotation of which includes all the African kinds, including AFRICAN LION. The intersection of the two yields the singleton set \{AFRICAN LION\}, which type-shifts via iota to refer to the unique African lion-kind.\(^{21}\)

The definite determiner can also combine with a taxonomic property if the domain of quantification does not include the sub-kinds of the relevant kind. Consider the interpretation of ‘The lion is extinct.’ as represented below (Dayal 2004b pg. 426).

(56) a. become-extinct \(\iota X [LION(X)]\)
    b. \(U_c = \{LION, WHALE, DOG\}\)
    c. \([LION] = \{LION\}\)

Here, the domain of quantification is the set of taxonomic entities in (56b), which does not include the sub-kinds of lions, but instead some distinct kinds like LION, WHALE, etc. In that case, the extension of the taxonomic predicate LION is a singleton set whose only member is the taxonomic individual LION, as shown in (56c). The combination of the

\(^{21}\)See McNally and Boleda (2004) for the analysis of relational adjectives as properties of kinds, which is in line with taxonomic modification.
property *LION* with *iota* ensures the reference to the unique lion-kind. Dayal states that what level of the taxonomic hierarchy (i.e., kinds or their sub-kinds) will be relevant to the interpretation of taxonomic properties is determined by the context.

Let us consider the behavior of singular kind terms in episodic contexts.

(57) a. The dog is barking.
    b. The rat arrived in Australia in 1770.
    c. The buffalo is roaming the prairie again.

While (57a) is a statement about a unique contextually salient dog, (57b) is a statement about the rat-kind. In order for the statement to be true one or more rats should have the property at issue but there is something more that is implied. The individual rats involved in the event somehow stand in for the whole species. This is known in the literature as the *representative object reading* but what exactly is involved in such readings has never been formalized. There are some crucial features of representative object readings that we can use to guide us. One can think of the event as involving the total participation of the species or as involving some type of radical change of state for the species. Consider, for example, (57c) which is only acceptable as a statement about buffalos if at a prior time, the species had become extinct or at least near-extinct. The episodic statement can then be read as a change of state from near extinction to viability. In concrete terms, a definite singular kind term cannot lend itself to iterative readings in the same way that ordinary definites or bare plurals can:

(58) a. The mouse kept entering the room.
    b. Mice kept entering the room.

(58a) is about a single mouse that engages in the same event multiple times, while (58b) is about different instantiations of the mouse-kind engaging in distinct events of entering. It is in this sense that I take the representative object readings of singular kind terms to be
different from the readings that bare plural kind terms have in episodic contexts.

Then, singular definite kind terms in English are compatible with episodic contexts only if they refer to the whole species as a singleton representative or prototypical object. Namely, they are atomic terms whose only instantiation sets (if available at all) include this individual. This corresponds to singularity in syntactic terms, however they remain true to the notion of kind being conceptually plural.

This is how they are analogous to group denoting nouns, which are similar to pluralities in being conceptually associated with the same set of entities but differ from them in their relations to these entities. To be more precise, the relation between sums and their parts is transparent whereas the one between groups and their members is non-transparent, being impure atomic in nature. Dayal takes the lack of existential readings with definite singular kind terms in episodic contexts as evidence for their impure atomicity (cf. Chierchia 1998b). Therefore, the object-level readings of singular kind terms are derived by directly ensuring that the property set of this representative object includes only the properties that are associated with the kind itself.

The same facts hold for singular kind terms in Turkish. Since Turkish lacks an overt definite marker, they are realized in bare form to which the covert iota operator applies. I also provide further evidence with respect to their impure atomic nature by applying the tests for the accessibility of the ordinary object level introduced in the previous section. Consider the example in (59) where the singular kind term ayı is used in an episodic context and is incompatible with the distributive predicate come from different regions (cf. with (45a)).

(59) *Ayı bu hayvanat bahçesi-ne farklı bölge-ler-den gel-di.
    bear this ZOO-DAT different region-PL-ABL come-PAST
    Intended: ‘Bears came to this zoo from different regions.’

The sentence in (59) shows that singular kind terms do not allow distributive predication to entities we intuitively associate with them. Otherwise, they would be interpreted like plural kind terms and yield grammatical results with these tests. Since singular kinds are
impure atomic, the denotations of bare singulars in object-level contexts as in [50] must be derived without reference to kind formation. In cases like [50], repeated below as [60a], iota combines with bare singulars denoting atomic properties of ordinary objects to yield singular definite interpretations. However, as in English, if a singular kind term in Turkish refers to the totality of species via a prototypical object, it is compatible with object-level predicates, as shown in [61a].

(60) a. Kedi dışarıda çiftleşiyor.
   cat outside mate-PROG
   ‘The cat is mating outside.’

   Not: ‘Cats are mating outside.’ or ‘The cats are mating outside.’

   b. \(\text{[60a]} = \text{mate.outside}(\iota x [\text{cat}(x)])\)

(61) a. Bilgisayar bu ülkeye çok geç gel-di.
   computer this country-DAT very late come-PAST
   ‘The computer reached this country very late.’

   b. \(\text{[61a]} = \text{reach.this.country.late}(\iota X [\text{CAT}(X)])\)

Similarly, singular kind terms are acceptable in generic sentences if they refer to the whole species via a singleton representative object per situation, as shown in [62] [Dayal 2004b pg. 431]. This is also the case in Turkish, as exemplified in [49] above.

(62) The dog barks when it is hungry.

The fact that singular kind terms block access to the instantiations also holds for generic contexts, as evidenced by their incompatibility with reciprocals (cf. with [44a]) 22

22 Unlike [63], the generic version of [59] is acceptable by some speakers: Ayı bu hayvanat bahçesine farklı bölgelerden gelir. ‘The bear comes to this zoo from different regions.’ It does not express generic situations each of which consists of bears coming from different regions. Rather, the distributivity is over the situations/events that the generic operator quantifies over. So, in situation 1, they come from Asia, in situation 2, from Africa, etc. This is expected given the impure atomic nature of singular kind terms.
Now let us take a moment to see that these data are problematic for the alternative view of bare singulars as number neutral, as proposed by Bliss (2004), Bale et al. (2010), and Görgülü (2012). If bare singulars were number neutral we would expect them to have plural kind reference. In that case, bare singulars would undergo type-shifting by *nom* to refer to kinds and get instantiated by *pred* in generic and episodic contexts. As a result, they would have DKP-based narrow scope existential readings and be compatible with distributivity, making them akin to plural kind terms. The strict singularity of bare singulars and number neutrality of bare plurals in Turkish defended here are compatible with singular kind reference of bare singulars as well as plural kind reference of bare plurals, as in English.

To summarize, as in English, Turkish bare plurals are kind terms whose object-level interpretations are derived via *pred* and DKP. However, differently from English bare plurals, they can also undergo *iota* type-shifting and have definite readings. Additionally, Turkish bare singulars are ambiguous in denoting atomic properties of ordinary individuals and atomic properties of taxonomic individuals, i.e., (sub-)kinds. When they combine with a kind-level predicate or when a prototypical representation of the kind is meant, their taxonomic property denotation shifts via *iota* to yield singular kind readings. In object-level contexts, their ordinary-individual property denotation shifts via *iota* to yield singular definite readings. English singular nouns differ from Turkish ones in combining with the overt definite article in these cases, rather than undergoing *iota* type-shifting.

### 5.3 Comparing Singular and Plural Kind Terms

Let us discuss the views that I adopt here with respect to the differences between singular and plurals kind terms.
As stated above, differently from plural kind terms, singular kind terms are directly associated with kinds by denoting unique taxonomic individuals. They are not constructed from sets of individuals associated with them because the \textit{nom} operator is undefined for singular terms as proposed by Chierchia (1998b), and appealing to the taxonomic domain is the only way for them to refer to kinds. Given the group-like nature of singular kind terms, the application of \textit{pred}, which is defined on the \textit{part-of} relation, is also unavailable making it impossible for them to be instantiated in this way. The distinction between the two forms of kind reference can be represented as in (64) below.

(64)  
\begin{enumerate}
\item a. Plural kind reference
\begin{center}
\begin{tikzpicture}
\node {	extit{lion}};
node {a} at (1,0) [below]{};
node {b} at (2,0) [below]{};
node {c} at (3,0) [below]{};
node {a⊕b} at (4,0) [below]{};
\end{tikzpicture}
\end{center}
\item b. Singular kind reference
\begin{center}
\begin{tikzpicture}
\node {MAMMAL};
\node {DOG} at (1,1) [below]{};
node {LION} at (2,1) [below]{};
node {WHALE} at (3,1) [below]{};
node {AFRICAN LION} at (1,2) [below]{};
node {ASIAN LION} at (2,2) [below]{};
node {CAPE LION} at (3,2) [below]{};
\end{tikzpicture}
\end{center}
\end{enumerate}

On the other hand, singular kinds still stand in a relation with the individuals that we intuitively associate with them, just like the membership relation between groups and the individuals that they consist of, following the line of thinking adopted in Dayal (2004b). I will represent this as a \textit{belong-to} relation, i.e., \textit{belong-to}(y, x^K), where \(x^K\) is a kind and \(y\) is an individual corresponding to the specimens of that kind. So, a formula \textit{belong-to}(y, x^K) is true iff \(y\) belongs to/is a member of the kind \(x^K\). This relation is different from the \textit{part-of/instantiation-of} relation that plural kinds stand in with these individuals. In other words, although singular and plural kind terms are associated with the same set of atomic and plural entities, their relation to these entities differ from each other.
It is also worth noting that while the *part-of/instantiation-of* relation is reflected by *pred*, there is no type-shifting operator that establishes the *belong-to* relation in the grammatical component. Namely, an operator that takes a singular kind term and returns a set of individuals that belong to its referent is not available (i.e., \( \lambda x^K \lambda y. \text{belong-to}(y, x^K) \)). Thus, although singular kinds are conceptually related to the specimens that belong to them, this relation is not represented in the grammar, as proposed by [Dayal (2004b)](#). However, in Chapter 3, I will argue that there are two cases where the *belong-to* relation is established in the grammar; one happens in pseudo-incorporation and the other in the predicate position.

So far, I have emphasized the fact that plural kind terms differ from singular kind terms in Turkish analogously to English with respect to object-level individuals associated with them. Now, I would like to draw out some respects in which reference to kinds in the two languages are different. There are two contrasts, in particular, that are revealing.

The first contrast bears on the idea that kind referring nouns are names of kinds. As [Carlson (1977)](#) observed, the following seems to reflect this fact transparently ([Krifka et al. 1995](#) pg. 65):\(^{23}\)

\[(65) \quad \text{The liger is/ Ligers are so called because it is/ they are off-spring of a lion and a tiger.}\]

A case which can be considered as an alternative to (65) in Turkish involves the *dediğin* ‘that you call’ construction exemplified below. Surprisingly, however, this is only possible with the singular kind term:\(^{24}\)

\[(66) \quad \text{Bilgisayar(*-lar) dediğin Charles Babbage tarafından icat ed-il-di.} \]
\[\text{computer-PL that.you.call Charles Babbage by} \quad \text{invent-PASS-PAST} \]
\[\text{Literally: ‘The kind that you call ‘the computer’ was invented by Charles Babbage.’}\]

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23See also [Langford 1949], [Heyer 1985], [Krifka et al. 1995].

24This construction is usually used in generic contexts though it is also good with kind-level predicates, as shown above. It is compatible with episodic contexts only if the reference is to a kind. Addition of *dediğin* would not be good in formal contexts because it adds an informal flavor to the interpretation.
The second contrast has to do with the complement of the predicate *invent*, which comes with an unexpected restriction on singular vs. plural kinds, as shown in (67a). Krifka et al. (1995) relate the weirdness of plural kind terms in this context to their occurrence in the object position since in the passivized version they are acceptable, as shown in (67b).

(67) a. Charles Babbage invented the computer/?computers.
    b. The computer was/Computers were invented by Charles Babbage.

In Turkish, though, plural kind terms are ungrammatical with the verb *invent* as opposed to singular kind terms regardless of their structural position, as illustrated below.

(68) a. Charles Babbage *bilgisayar*(*)-lar*)-ı icat et-ti.
    Charles Babbage computer-PL-ACC invent-PAST
    ‘Charles Babbage invented the computer.’
       computer-PL Charles Babbage by invent-PASS-PAST
       ‘The computer was invented by Charles Babbage.’

Both contrasts point to a cross-linguistic difference between Turkish and English. We can safely conclude that Turkish canonically uses the singular term for kind reference, while placing some restrictions on the contexts in which plural kind terms can be used. The *dediğin* construction shows that the bare plural cannot name a kind, in the sense required by the *so-called* construction. The unacceptability of plural terms with the verb *invent* shows a further restriction in a similar sense.

The reason behind this contrast can be understood better if we pursue a Jespersonian way of thinking, where singular kind terms are considered as names of kinds that is associated with kinds themselves, whereas plural kind terms are the reflection of the relation between kinds and their instantiations in grammatical terms (Jesperson, [1927]). Turkish prefers to

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25 If the plural form is used, a taxonomic interpretation arises. Namely, it means that the different types of computers were invented by Charles Babbage. These facts also hold for Western Armenian and Persian, which will be shown in Chapter 4.
make use of singular kind terms whenever the kind or the concept itself is being referred to. On the other hand, it uses plural kind terms whenever the kind reference is formed through the totality of the instantiations or whenever the reference is to the instantiations themselves.

I am aware of the problem that this way of thinking does not fully account for the English case, but it offers a principled explanation for the differences between singular and plural kind terms in Turkish, opening a new path to understand the nature of kind reference from a cross-linguistic perspective. These differences will be made clearer in Chapter 3, but before going on let me present the proposal in a nutshell.

If we are talking about an invention, the instantiations of the kind are not relevant because the invention of a kind is not directly associated with its instantiations. If you invent the computer, you actually come up with the design of it (a stereotype), hence create a concept of the computer kind. The application of it to the concrete machines that would constitute the instantiations of the computer kind comes as a subsequent step. Even if only one computer as a concrete machine had been produced, the computer would have been invented. In other words, kinds can be independent of the individuals instantiating them, and in such cases the singular kind term is chosen over the plural form in Turkish.

On the other hand, when we talk about the extinction of a kind, we can either refer to the kind directly by naming it with the singular form or we can make reference to the kind indirectly via the totality of its instantiations with the plural form. It is because for a kind to be extinct, all of the members of the species have to die/disappear. In such contexts the reference to kinds can easily be derived from their instantiations. In fact, in the extinction context where the interpretation of the kind-level predicate depends highly on the instantiations of the kind, bare plurals arguably sound slightly more natural than bare singulars.

Putting aside the explanation for cross-linguistic differences, singular kind terms are considered more like proper names that refer to kind individuals directly as opposed to their plural counterparts, which represent a derived/indirect way of referring to kinds. We can
safely conclude that Turkish has grammaticized this distinction.

6 Conclusion

This chapter has explored the semantics of number marking in Turkish and concluded that the correlation between morphological and semantic (un)markedness is attested in the opposite direction as in English. That is, nouns that are morphologically unmarked for number, which I have called ‘bare singulars’, are semantically marked as singular, denoting sets of atomic individuals. Nouns that are morphologically marked as plural, which I have called ‘bare plurals’, are semantically unmarked, denoting number neutral sets.

We have seen that bare singulars receive both singular and in certain constructions number neutral interpretations. Accordingly, we have considered two approaches one can take in addressing this challenge. One is to take them to denote number neutral sets, as is pursued by Bliss (2004), Görgülu (2012), and Bale et al. (2010). The other is to take them to denote sets of atoms, as is staked out here.

We have also seen that no matter which approach is adopted, the challenge is to account for those cases where the base assumption does not work. For the number neutral view of bare singulars, the challenge is to account for the strict singular interpretation of bare singulars, which occurs in case-marked argument positions. One possible solution for this could be through a competition with bare plurals that are argued to denote strict plural sets in this approach. However, I have illustrated that bare plurals actually denote number neutral sets following the claims made for English bare plurals in Krifka (2003), Sauerland et al. (2005), Spector (2007), and Zweig (2009).

On the other hand, the challenge for the approach pursued here is twofold. One comes from an English centric view of numerals where they are treated as restrictive modifiers in the sense of Link (1983), and the other is the number neutral interpretation of bare singulars in certain constructions. With an aim to address this issue, I have first shown that counting with atoms is possible following the line of thinking adopted in Ionin and Matushansky
Then, I have provided evidence that the number neutral interpretation does not derive from a number neutral property denotation, but has construction specific sources.

Finally, I have investigated singular and plural kind terms in Turkish and how they fit the central claim regarding the semantics of number marking. Crucially, I have shown that the nature of kind reference in Turkish is similar to the one in English, though it also has differences with respect to naming kinds.
Bare Singulars and Conceptual Plurality

1 Introduction

In the previous chapter, I have established the status of bare singulars as atomic terms, and argued that their number neutral interpretation has a distinct source linked to the constructions that they occur in. However, we have yet to explore the nature of this construction specific number neutrality. To recall, bare singulars receive a number neutral interpretation in three main cases, i.e., the non-case marked object position, the existential copular construction, and the predicate position. The corresponding sentences introduced in Chapter 2 are repeated below.

   Ali book  read-PAST
   ‘Ali did book-reading.’ (one or more books)

   b. Oda-da fare var.
      room-LOC mouse exist
      ‘There is a mouse/are mice in the room.’

      Ali and Merve child
      ‘Ali and Merve are children.’
The previous chapter has categorized the former two as instances of pseudo-incorporation (PI), and briefly mentioned that the number neutrality in the latter is derived from a special copular semantics. I will now elaborate on the details of the explanation for each case. Mainly, I claim that bare singulars occur as singular kind terms in these constructions and that these constructions have special functions that make it possible for the conceptual belong-to relation to be established in the grammatical component. This forms the basis of the number neutral interpretation that they yield.

Dayal (2011, 2015), focusing on Hindi for the most part, but also drawing on data from Hungarian, claims that PI is an operation which applies to an event and returns a sub-type of that event, and that PI-ed bare singulars denote atomic properties. In this theory, the number neutrality is provided by aspectual specification, being available through events that allow iterative or habitual interpretations. However, we will see that the facts supporting Dayal’s theory do not hold for Turkish PI, therefore the number neutrality of PI-ed bare singulars in Turkish requires a separate explanation.

To make this case, I offer a parametric account for PI, one with atomic properties as argued in Dayal (2011, 2015), and the other with singular kind terms as will be proposed here. Building on Dayal’s (2011, 2015) PI analysis and Aguilar-Guevara and Zwarts’s (2010) analysis of English weak definites, I argue that the latter happens through an incorporating thematic function that takes a singular kind term and forms a belong-to relation between the thematic argument of the verb and the referent of the kind term. As is the case in PI with atomic predicates, PI occurring with singular kind terms also results in a sub-event type interpretation.

The incorporating thematic function is most commonly a theme function that derives direct object PI. However, following Öztürk (2005), I argue that subject PI is also possible to a rather limited extent through an incorporating agent function for transitive and unergative verbs or an incorporating theme function for unaccusative verbs. Bare singulars occurring in the existential copular construction with a number neutral interpretation will be analyzed as subject PI occurring with the incorporating theme function.
Finally, I argue that bare singulars can occur as singular kind terms in the predicate position participating in a special construction that I call *kind specification*. In this construction, the copula is a null operator that establishes the *belong-to* relation between the referent of a singular or plural subject term and the referent of a singular kind term. This is how bare singulars in the predicate position can be associated with both singular and plural subject terms.

This chapter is organized as follows: Section 2 reviews the properties of Turkish PI both in syntactic and semantic terms. Section 3 discusses the particulars of PI occurring with atomic properties as proposed by Dayal (2011, 2015) and shows the need for a parametric PI analysis. Section 4 presents the PI analysis offered here and discusses the details in a comparison to English weak definites. Section 5 elaborates on some issues related to PI, i.e., the adjacency requirement, the case-marking issue, and the limited productivity, from a cross-linguistic perspective. Section 6 provides an interim summary and conclusion regarding PI. Section 7 analyzes bare singulars in the existential copular construction. Section 8 investigates bare singulars occurring in the predicate position. Section 9 concludes.

2 The Nature of Turkish Pseudo-incorporation

In this section, I discuss the syntactic and semantics properties of bare singulars appearing in the non-case marked direct object position that characterize them as an instance of PI.

In Section 4.2 of Chapter 2, I have briefly mentioned the most notable features of Turkish PI. On the syntactic side, PI-ed bare singulars have two features. First, they differ from canonical arguments, e.g., definites, quantified expressions, etc., in not bearing a case marker. Second, they need to be linearly adjacent to the verb, though we will see in Section 5.1 that this requirement has a rather liberal status in Turkish. Nevertheless, PI-ed bare singulars seem to form a unit with the verb in that sense, but at the same time they retain their independent phrasal status (Taylan 1984, Arslan-Kechriotis 2006, Öztürk 2005). This is evidenced by the fact that they can receive modification as we have seen previously. Accordingly, they also allow coordination, as shown in Öztürk (2005, pg. 39).
Despite their non-canonical properties, PI-ed bare singulars can still be considered syntactic arguments of verbs, because in their presence an extra object with the same thematic role cannot be added to the structure, as shown in (3) (Öztürk 2005: pg. 111). This contrasts with PI in Chamorro, where theme-doubling is possible (Chung and Ladusaw 2004).

In addition, PI-ed bare singulars block the assignment of accusative case associated with direct objects to other elements in the structure. Öztürk (2005) shows this by a contrast with unergative constructions which lack an object position. When an unergative verb is causativized in Turkish, the agent receives accusative case-marking, as shown in (4a). However, when a transitive verb is causativized, the agent receives dative case-marking, as shown in (4b) (Öztürk 2005: pg. 109).

When an incorporating verb is causativized, the agent receives dative case-marking on a par with transitive verbs, as shown in (5) (Öztürk 2005: pg. 109).

(2) Ali kitap ve dergi oku-du.
Ali book and magazine read-PAST

(3) *Ali Romeo ve Juliet(-i) kitap oku-du.
Ali Romeo and Juliet-ACC book read-PAST

Ayşe Ali-ACC run-CAUS-PAST
‘Ayşe made Ali run.’

Ayşe Ali-DAT/ACC fish-ACC catch-CAUS-PAST
‘Ayşe made Ali catch the fish.’

Ayşe Ali-DAT/ACC fish catch-CAUS-PAST
‘Ayşe made Ali go fishing.’
Öztürk explains this on the view that PI-ed bare singulars are structurally associated with the accusative case although not receiving it themselves. This can be considered as further support for their syntactic argument status.

On the semantic side, non-case marked bare singulars bear the three hallmarks of PI, i.e., name-worthiness, number neutrality, and narrow scope interpretation (Mithun 1984, Bittner 1994, van Geenhoven 1998, Chung and Ladusaw 2004, Farkas and De Swart 2003, Dayal 2003, 2011, 2015, among others). I established the first two when I introduced PI in Turkish in the previous chapter.

To repeat, name-worthiness has been identified by Dayal (2011, 2015) as a presupposition about genericity on the incorporating verb. In her view, PI-ed nouns denote a proto-typical theme for the activity expressed by the verb, the combination of which should result in a canonically recognizable type of the activity associated with the verb. We have seen that this requirement of PI has an effect on the type of the modification that PI-ed bare singulars can receive. For example, religious books can be a prototypical theme for the reading event resulting in a canonical type of the reading activity, whereas it is harder to form this relation with old books with a meaning like worn-out books (cf. old meaning ancient/historical). Ignoring the details at this point, I have also shown that the contrast in modification constitutes evidence for the number neutral interpretation of non-case marked bare singulars being only available when they undergo PI.

In addition to these, PI-ed bare singulars yield a narrow scope interpretation with respect to other scope taking elements in the structure. The example in (6) shows this effect for negation.

(6) Ali kitap oku-ma-dı.  
Ali book read-NEG-PAST  
'Ali didn’t do book-reading.' (no books)

One other issue that is widely discussed in PI literature is their (in)ability to support discourse anaphora. As widely known, this is a very tricky empirical domain, and speakers that I have consulted do not provide uniform or generalizable judgments regarding anaphoric reference in PI. Therefore, it will not be addressed here, awaiting more systematic judgment elicitations. See Seidel (2018a, 2018b). See also Krifka and Modarressi (2016) for an analysis of referentiality in PI of Persian, which shows similarities to Turkish in many aspects.
To sum up, bare singulars occurring in the non-case marked direct object position exemplify an instance of PI carrying the most notable characteristics of it both in syntactic and semantic terms. The next step is to explain how number neutrality is made possible by this construction.

3 Pseudo-incorporation with Atomic Properties

The semantics of PI has been the focus of a number of accounts (Mithun 1984, Bittner 1994, van Geenhoven 1998, Chung and Ladusaw 2004, Farkas and De Swart 2003, Dayal 2003, 2011, 2015 among others). Among these, Dayal (2011, 2015), mainly focusing on PI in Hindi, but also drawing on data from Hungarian, claims that PI occurs with atomic properties. In this section, I will first discuss the particulars of this account. Then, I will show that a parametric analysis is required for PI based on a comparison of Turkish with Hindi and Hungarian.

3.1 Hindi and Hungarian Pseudo-incorporation

Dayal takes verbs to have an incorporating version besides their canonical transitive form which denotes predicates of events, as shown in (7) below. The incorporating version takes an atomic property, rather than an individual as its internal theme argument, as exemplified in (7b). The atomic property simply modifies the verb, resulting in a predicate of sub-types of events (Dayal 2011 pg. 146).

(7) a. $[catch_{TV}] = \lambda x \lambda y \lambda e. \text{catch}(e) \land \text{Agent}(e) = y \land \text{Theme}(e) = x$

b. $[catch_{INC-V}] = \lambda P \lambda y \lambda e. \text{P-catch}(e) \land \text{Agent}(e) = y,$

where $\exists e \ [P \text{-catch}(e)] = 1$ iff $\exists e' \ [\text{catch}(e') \land \exists x \ [P(x) \land \text{Theme}(e') = x]]$

c. $[catch_{INC-V}] = \lambda P \lambda y \lambda e. \text{catch}(e) \land \text{Agent}(e) = y \land \exists x \ [P(x) \land \text{Theme}(e') = x]$
Below is the derivation of *mouse-catching*, which is a sub-type of catching activity (Dayal 2011 pg. 147).

(8) a. \[ \textit{mouse} = \lambda x. \textit{mouse}(x) \]
    b. \[ \textit{catch}_{\text{INC-V}}([\textit{mouse}]) = \lambda y \lambda e. \textit{mouse-} \textit{catch}(e) \land \text{Agent}(e) = y, \text{where} \]
       \[ \exists e [\textit{mouse-} \textit{catch}(e)] = 1 \text{ iff } \exists e' [\textit{catch}(e') \land \exists x [\textit{mouse}(x) \land \text{Theme}(e') = x]] \]

In this theory, the narrow scope property of PI is straightforward to account for since any element taking scope over the verb will also take scope over its nominal modifier (cf. Sadock 1980, Bittner 1994, van Geenhoven 1998, Farkas and De Swart 2003, Farkas and De Swart 2003).

The number neutrality, on the other hand, is provided by aspectual specification, namely it is available with atelic events that allow iterative interpretations and with habitual events. This is made possible by the fact that iterativity entails a plurality of sub-events and that habituality entails a quantificational structure that presupposes a plural quantificational domain. Each sub-event in an iterative context or each sub-event that form the atomic part of a plural quantificational domain in a habitual structure has a singular individual as its theme argument. For example, in an iterative context, *Anu mouse-caught* would mean the following: There exists an event \( E \) with sub-events of mouse-catching, each of which has Anu as its agent, and each sub-event of catching has a mouse as its theme.

The evidence that is provided for this argument is the fact that in telic contexts, which are defined on atomic events, the number neutrality disappears and instead PI yields a singular interpretation in Hindi. One such example provided in Dayal (2011) is given in (9) (pg. 142).

(9) anu-ne tiin ghanTe meN/ tiin ghanTe tak kitaab paRhii
    Anu-ERG three hours in three hours for book read.PERF
    'Anu read a book in three hours.' = exactly one book [Accomplishment]
    'Anu read a book for three hours.' = one or more books [Activity]
When occurrences with an atelic adverbial modifier such as *for three hours*, the interpretation received from the PI-ed bare noun is 'one or more books'. In contrast, when it occurs with a telic adverbial modifier such as *in three hours*, the PI-ed bare noun yields a strictly singular reading, i.e., 'exactly one book'.

A similar point is made with the following example in (10) (Dayal 2011, pg. 142). Let us assume it to be uttered in a situation where Anu will choose girls maybe for a beauty contest. It can only mean that Anu chose one girl, not more than one.

(10) anu-ne das minaT meN laRkii cun lii
    Anu-ERG ten minutes in girl choose COMPL-PERF
    'Anu chose a girl in ten minutes.'

Finally, Hindi bare singulars are not acceptable when telicity and collectivity are combined as shown in (11), which instead requires the plural form of the noun (Dayal 2011, pg. 142).

(11) anu-ne tiin ghanTe meN kitaabeN ikaTThaa kar liiN/
    Anu-ERG three hours in books collect do COMPL-PERF book collect
    kar lii
    do COMPL-PERF
    'Anu got done collecting books/*a book in three hours.'

So, the difference created by aspectual specification clearly shows that neutrality cannot be a property of PI-ed bare singulars in Hindi.

Dayal further shows this point with a contrast in Hungarian PI yielded by the verbs *collect* and *gather* on the one hand, and verbs like *compare*, *unite*, and *reconcile* on the other hand. While both singular and plural forms of PI-ed nouns are compatible with the former, only the plural form is possible with the latter, as exemplified below (Dayal 2011, pg. 154).

    Mari stamp.ACC stamps.ACC collects
    'Mari collects stamps.'
Dayal argues that the core process involved in collection or gathering does not have a plurality requirement, whereas the core process in comparison, uniting, and reconciling does. The contrast above is compatible with the fact that PI-ed singulars denote singular properties, and the number neutrality is derived from the interaction with aspectual specification. Collection presupposes a plurality of sub-events of acquiring which might involve a single item at a time. Comparison, though, requires more than one item at a time to be evaluated simultaneously. Since bare singulars do not provide this plurality, the result is infelicitous even if the event itself is iterated/pluralized.

In sum, PI in Hindi and Hungarian occurs with an atomic property modifying an incorporating verb, and the number neutrality is a by-product of aspectual specification that allows iterative/habitual events.

### 3.2 The Need for a Parametric Analysis

The facts of Turkish PI with respect to aspectual specification and verbs like *compare*, *unite*, and *reconcile* do not match with the facts of Hindi and Hungarian PI summarized above, calling for a parametric analysis.

Let me start with the interaction of aspect and PI in Turkish. To recall, the fact that the number neutral interpretation is made possible by aspectual specification that allows iterative/habitual events in Hindi PI is evidenced by the strict singular interpretation received in telic aspect. However, this is not necessiated in Turkish. Although in PI occurring with telic adverbial modification as in (13) the singular interpretation seems to be the most salient reading, as predicted by Dayal’s theory, there are consultants that can access the plural interpretation equally easily, as well.
(13) Ali bir saat-te araba tamir et-ti.
Ali one hour-LOC car fix-PAST
‘Ali fixed a car/?cars in an hour.’

Kan (2010), for example, reports that the following example in (14) contrasts with its Hindi counterpart given in (10) above in allowing the ‘one or more girls’ interpretation. Imagine a context where Ali is choosing girls for a beauty contest among several candidates. (10) can either be true in a situation where he chose one girl or multiple girls in ten minutes.

Ali ten minute-LOC girl choose-PAST
‘Ali did girl-choosing in ten minutes.’ (one or more girls)

In fact, with a good contextual support, the saliency of the singularity interpretation can easily be overridden, and PI-ed bare singulars can yield a number neutral interpretation in telic aspect. Consider the following example in a context where, as a group of friends, we have decided to play football, but we do not have enough people to form two teams. Then, Ali disappears saying that he will solve this problem. After half an hour, he returns with 10 people, and I explain this situation to another friend with the PI sentence in (15a) which is followed as in (15b).

Ali half hour-LOC man find-EVID/ collect-EVID
‘Ali did man-finding/collecting in half an hour.’

b. Bir baktık, on kişiyle geliyor. Halbuki biz onun bir kişi bile bulabileceğinden emin değişdik.
‘All of sudden, he came with ten people. In fact, we weren’t even sure that he could find a single person.’

The sentence in (15a) shows two contrasts with respect to Hindi. First, it is possible to get a number neutral interpretation in a telic context, and second, the singular form of the noun
is acceptable when telicity and collectivity combine, which is evidenced by the felicity of the verb *topla* ‘collect’ above (cf. (11)). These facts show that the number neutral interpretation of PI-ed bare singulars cannot be dependent on aspectual specification but instead it must have a different source.

A stronger case for this point can be made by the fact that unlike in Hungarian, PI-ed bare singulars are compatible with *compare*, and similar verbs like *unite*, *reconcile*, and *match* in Turkish. Consider the following examples.

    Yelda, hurry up yet assignment compare-FUT-1PL
    ‘Yelda, hurry up! We still need to do assignment-comparison.’

   b. Kurul bu akşam önumüzdeki tenis turnuvası için oyuncu 
      committee this evening next tennis tournament for player 
      eşleştırmecik. 
      match-PROG
      ‘The committee will do player-matching this evening for the next tennis tournament.’

Comparing assignments can be considered to be a common activity done among classmates and accordingly its incorporating version is available in Turkish, as exemplified in (16a). Similarly, the incorporation version of matching players is also possible, as illustrated in (16b). Although name-worthy activities with *unite* and *reconcile* are harder to think, with a good contextual support they could also appear in PI. For example, it is common in Turkish culture for relatives to stop seeing each other after a disagreement/fight. Religious festivals are thought to be good opportunities to bring together and reconcile such relatives. The sentence in (17) is acceptable if it is uttered in such a situation. It describes an event of opponent-reconciling done in this festival, as well, as in the previous ones.

(17) Bu bayram da kus barıştır-dı-k, mutlu-yuz. 
    this festival also opponent reconcile-PAST-1PL happy-1PL
    ‘We did opponent-reconciling this festival, too. We are happy for this.’
This contrast with Hungarian PI also clearly shows that incorporated bare singulars in Turkish can yield number neutral interpretation independent of the aspectual specification.

To conclude, the number neutrality of Turkish PI requires a different explanation than the one for Hindi and Hungarian. This means that a parametric analysis for PI is inevitable.

4 Pseudo-incorporation with Singular Kind Terms

I argue that (i) PI-ed bare singulars in Turkish form sub-event types together with the incorporating verb in line with [Dayal 2011 2015], but as singular kind arguments rather than as nominal modifiers of the verb, and that (ii) the number neutral interpretation associated with PI is due to the conceptual plurality of singular kind terms.

In Section 4.1 we will first see that the behavior of Turkish PI-ed bare singulars is similar to the behavior of English weak definites. Based on this analogy, in Section 4.2 I build my analysis for Turkish PI. Then, in Section 4.3 we will examine the differences of PI-ed singular kind terms from canonical arguments. In Section 4.4 I show that subject PI is also possible in Turkish and I explain how it is derived by the analysis proposed here.

4.1 Analogy with English Weak Definites

The phenomenon of PI has been extended to the so-called weak definites in English by [Carlson and Sussman 2005] and [Carlson 2006]. Their move is motivated by the fact that weak definites are not associated with uniqueness despite their definite status, but instead can yield a number neutral interpretation. Consider the following examples.

(18) a. John will read the newspaper when he gets home.
    b. Mary went to the store.
    c. Marry took the train to Brussels.
The sentence in (18a) could be true in a situation where John reads one or multiple newspapers when he gets home. Similarly, for (18b) to be true, it is not necessary for Mary to go to a unique store. Finally, (18c) could mean that Mary took the train A half of her way to Brussels, and the train B in the other half.

Carlson and Sussman (2005) further point out that the non-unique reference of weak definites is visible with the possibility of sloppy identity in elliptical contexts. This is exemplified in (19) below, which could mean that Fred and Alice went to different stores (pg. 2).

(19) Fred went to the store, and Alice did, too.

Building on Carlson and Sussman (2005) and Carlson (2006), Bosch and Cieschinger (2010), Aguilar-Guevara and Zwarts (2010), and Schwarz (2014) offer different analyses for the semantics of weak definites. Among them, Aguilar-Guevara and Zwarts analyze weak definites as singular kind terms. They show that weak definites take narrow scope with respect to quantificational elements, as represented in (20), where the hospital allows a distributive interpretation (Aguilar-Guevara and Zwarts 2010, pg. 180).

(20) Every boxer was sent to the hospital.

Crucially, Aguilar-Guevara and Zwarts also show that weak definite interpretations are restricted with respect to the type of modification that they can receive. Namely, only adjectives that establish sub-types of the nouns that they modify depending on the context that they occur in are acceptable with weak definites. The relevant examples that they provide are given in (21) below (Aguilar-Guevara and Zwarts 2010, pg. 181).

(21) a. #Lola is in the new hospital vs. Lola is in the medical hospital.
    b. #You should see the doctor who works in the medical center. vs. You should see the eye doctor.
One other interesting property of weak definites that Aguilar-Guevara and Zwarts point out is the fact that the weak definite interpretation requires stereotypical circumstances to hold. For example, in *Alice went to the hospital*, it does not suffice for Alice to merely go to the hospital, but she also needs to be engaged in a stereotypical activity there, like undergoing a physical examination as a patient or being a doctor there. In other words, the activity of going to the hospital needs to obey name-worthiness.

The behavior of weak definites as laid out above is very similar to PI. Indeed, I argue that Turkish PI should be analyzed in a unified way with weak definites of English.

As stated above, Aguilar-Guevara and Zwarts analyze weak definites as singular kind terms in light of Dayal's (2004b) view of singular kind reference. With this analysis, they explain the presence of a definite article in these expressions although they lack the uniqueness presupposition at the level of ordinary entities. In addition, they argue that the restriction in modification stems from the singular kind denotation of weak definites. Namely, since singular kind terms are built on taxonomic properties, they can only receive modification that is taxonomic in meaning. That is why only adjectives that establish the sub-types of the noun that they modify is acceptable with the weak definite interpretation. Of course, what counts as taxonomic modification depends on the context. For example, in (21) the adjective *new* can be considered as operating at the level of ordinary objects since *the new hospital* does not denote a type of the hospital kind in that particular context. On the other hand, the adjective *medical* can be considered as operating at the taxonomic domain since medical hospitals are types of hospitals.

Now, let us see how this view might apply to Turkish PI.

In the previous chapter, following Dayal (2011, 2015), I have treated the restriction in modification with PI to be an effect of the name-worthiness requirement. Although the restrictions in modification are compatible with PI-ed bare singulars being singular kind terms, they do not necessarily have to follow from this. In fact, the modification facts still hold even when PI happens with atomic properties as in Hindi and Hungarian.
On the other hand, the singular kind analysis helps us in capturing the fact that ordinary and sub-type forming modifications yield different number interpretations for non-case marked bare singular objects in Turkish. As discussed above, while religious book-reading is a good candidate for PI, old book-reading is not. Furthermore, the modification of book that is a non-case marked direct object to the verb read with the adjective old is only possible when contrastively focused, and when that happens the bare singular is only interpreted as strictly singular. This differs from religious book which retains its number neutrality. For expository reasons, I repeat the examples of this contrast below.

(22) a. İçeri girdiğimde Ali dini/ *eski kitap oku-yor-du.
inside when.I.entered Ali religious old book read-PROG-PAST
‘When I entered inside, Ali was doing religious/*old book-reading.’

b. İçeri girdiğimde Ali ESKI kitap oku-yor-du, yeni değil.
inside when.I.entered Ali old book read-PROG-PAST new NEG
‘When I entered inside, Ali was reading an old book/#old books, not new.’

This disparity between old book and religious book then derives as follows: The bare singular book in religious book is a PI-ed singular kind term and religious counts as a taxonomic modifier for the book-kind in a reading context by the name-worthiness requirement. Namely, the taxonomic modification of book with religious denotes a sub-kind of the book kind, i.e., the religious book-kind, for the reading activity. It yields a number neutral interpretation since although singular kind terms are grammatically atomic they are conceptually plural being associated with atomic and plural individuals that belong to the kind. We will see the technical details of this in the following section.

On the other hand, the adjective old with a meaning like worn-out does not establish a type of the book kind in the reading context, therefore it can only operate at the level of ordinary objects. As a result, it cannot modify the singular kind term book and be a part of PI.

The reason why old book is acceptable in the non-case marked direct object position when it is focused contrastively is not obvious. It could not be explained with a local existential closure applying at the level of the verb (cf. Diesing 1992), but it must have a source from
the semantics of focus-marking. Otherwise, it would be available regardless of contrastive focus. One explanation would be in line with Rooth (1985), where it is argued that focus-marked elements introduce sets of alternatives and the union of these alternatives brings with it an existential presupposition (cf. Krifka 1992 and von Vintel 1994). No matter how one analyzes this case, since it is not an instance of PI, the modification of book with the object-level adjective old is not ruled out. In this case, book denotes an atomic property of ordinary objects, and therefore, it cannot yield a number neutral interpretation.

Before proceeding with the details below, I will address an issue that seems to cast doubt on the conclusion reached above: object-level modification of a non-case-marked bare singular is possible in generic contexts. Compare eski kitap 'old book' in (22a) with the one in (23).

    'Ali generally reads old books because he likes the scent of worn-out pages very much.'

Assuming that eski 'old' is a predicate of ordinary objects, we predict a contrast based on whether the sentence is episodic or generic. According to Dayal’s (2004b) Revised Meaning Preservation, eski kitap ‘old book’ receives a definite singular reading since iota is ranked above ∃-type shift. In an episodic context, this requires accusative case-marking on the noun, as represented in (24a), the denotation of which is given in (24b).

    ‘Ali read the old (worn-out) book.’

b. \[ (24a) = \text{read} (Ali, \{x \mid \text{old}(x) \land \text{book}(x)\}) \]

In the generic case, however, the number neutrality can arise because the singular term is in the restrictor of the Generic operator, as illustrated in (25). Quantification in this
case is over situations, each of which has a unique old book in it. The uniqueness effect is therefore diluted. The lack of accusative case-marking on the noun might be a reflection of this effect.\(^2\)

\[(25)\]

\[\begin{align*}
[(23)] &= Gen\ s, \ x \ [s \text{ is a normal reading situation} & x = \forall y \ (old(y) \land book(y)) \text{ in } s] \\
& \text{[Ali reads } x \text{ in } s]\end{align*}\]

So, in order to understand the behavior of bare singulars in the non-case-marked direct object position, one needs to eliminate the genericity factor that would blur the contrast created by the taxonomic and object-level modifiers for independent reasons.

Having established that, now I return to the details of taxonomic modification. It is usually available with adjectives rather than more complex structures like postpositional phrases and relative clauses. However, what kind and structure of modification counts as taxonomic depends on the noun that is modified and the predicate, regulated by the name-worthiness requirement of PI, as mentioned above. For example, modification by colors (with or without a postpositional phrase) can be considered as operating at the ordinary object level in a book-reading context, but it can also easily be considered as sub-kind denoting (classificatory) if the noun modified is an artifact like bardak ‘glass’ in a buying or selling context, as in (26).

\[(26)\]

\[\text{Yeşil } (\text{renk-li}) \text{ bardak al-di-m.}
\]

\text{green color-with glass buy-PAST-1SG}

\text{‘I bought a green glass/green glasses.’}

In addition, it is possible for some relative clauses to function as taxonomic modifiers, as exemplified in (27) \cite{Ozturk2005} pg. 40).

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\(^2\)See also \cite{Dayal2011} for other cases where uniqueness effects are diluted.
Here, *okuyacak* ‘to read’ does not modify at the level of ordinary objects, instead it adds the meaning ‘for spare-time reading’. It could be considered as defining a sub-kind of the book kind based on a purposive classification. Since books have different types based on different purposes, such kind of a classification would not be odd to consider as sub-kind forming for the book kind. So, books for spare-time reading would be one kind, and books for studying, books for coloring, etc. would be other kinds of books in these terms.

I suggest that *okuyacak* ‘to read’ can modify at the taxonomic domain since it is derived from the PI structure *book-read* and it yields bouletic modality conveying future possibility based on salient desires/purposes, which, in our case, is spare-time reading. Such relative clauses which are realized in the infinitival form in English are analyzed as internally headed in [Hackl and Nissenbaum 2011](#) (see also Carlson 1977, Sauerland 1998, among others). NPs modified by these relative clauses are base-generated inside the relative clause and raise out of it for modification, but they are interpreted in their base position, as illustrated in (28).

This contrasts with externally headed relative clause structures which require adjunction to a matching external NP.

(28)  \( \textit{okuyacak kitap} = \text{iota} [\textit{Rel Clause} [\textit{NP book}], \text{PRO to t}-\text{read }]] \)

This makes it possible for the bare singular *kitap* ‘book’ to be interpreted as part of the PI meaning, *book-reading*, hence as a singular kind, even if it raises out of the PI structure to be modified by the relative clause *okuyacak* ‘to read’. Based on this, the informal denotation of *okuyacak kitap* ‘book to read’ is given in (29). Depending on the context, the result can denote any of the book kinds like novels, comics, etc. each of which goes under the category of books for spare-time reading.

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3Since the singular kind term is interpreted internally, the arguments introduced above it do not affect the taxonomic interpretation of the relative clause. E.g., *Ali aksamları çocuklarına okuyacak kitap aldı:* ‘Ali bought
(29) The unique (sub-)kind X s.t. there is at least one world w" that is a possible development of some w' that is consistent with some goal held in w' (spare-time reading), and in which PRO does BOOK(X)-reading (i.e., X is a sub-kind of the book kind and that kind is compatible with the goal of spare-time reading).

To wrap up, considering the facts stated above, I argue that PI-ed bare singulars in Turkish are singular kind terms as argued for weak definites in English by [Aguilar-Guevara and Zwarts (2010)]. Below, I show how they participate in PI.

4.2 The analysis of Pseudo-incorporation with Singular Kind Terms

Aguilar-Guevara and Zwarts claim that weak definites being singular definite kinds stand in Carlson’s (1977) Realization relation (R) with the implicit theme argument of the verb (cf. Schwarz 2014). R is the realization relation between kinds and their instantiations which is later defined as pred in Chierchia (1998b). In other words, the implicit theme argument instantiates the singular kind in their view. Their analysis of Lola is reading the newspaper, where the neo-Davidosonian event semantics is adopted is given below (Aguilar-Guevara and Zwarts 2010: pg. 187). N stands for the singular newspaper-kind in their representation. The two place predicate \( U(e, K) \) represents the additional stereotypical interpretation restriction. It means that e is a stereotypical usage of a kind \( K \).

\[
(30) \quad [\text{Lola is reading the newspaper}] = \exists e \left[ \text{read}(e) \land \text{Agent}(e) = \text{lola} \land R(Th(e), N) \land U(e, N) \right]
\]

Sharing the intuition behind this account, below I provide a different analysis for the semantics of PI building on Dayal’s (2011, 2015) analysis, though it can be considered as applying to weak definites of English, as well.

\^[Similarly, Espinal and McNally (2011) treat bare singular objects in Spanish and Catalan as properties of singular kinds that provide information about the implicit thematic argument of the verb.\]
The first thing that we need to determine is the status of PI-ed bare singulars in the semantic representation. I claim that they are semantic (thematic) arguments in line with their syntactic argument status. However, we also need to keep them apart from canonical, case-marked arguments.

I follow Öztürk (2005) in that the verbal structure has two distinct domains: The first one is the lexical domain of VP where case-assignment does not occur. The second one is the VP external functional domain where canonical arguments are introduced and assigned case marking. Adopting a line of thinking in neo-Davidsonian terms, I argue that PI occurs through an Inc head that introduces an incorporating function, i.e., Inc. It merges with a theme head, i.e., Th, that introduces the theme function Th, and creates an incorporating theme head, i.e., ThINC, that introduces a special incorporating theme function, i.e., ThINC. The complex ThINC head merges with the verb and creates a complex verbal head, which takes a bare singular as its complement. In other words, PI occurs inside the VP domain, as represented below. I choose to remain agnostic about the specific names of case-assigning heads, and represent them as F below for our purposes.

The VP internal position is not only dedicated to PI, but in fact it hosts non-specific direct object arguments in general. We discuss this in Section 4.3.2.

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[Notes]

5The VP internal position is not only dedicated to PI, but in fact it hosts non-specific direct object arguments in general. We discuss this in Section 4.3.2.
Taking verbs to denote properties of events (represented as \(e\) of type \(v\)), I define \(Inc\) as a function that takes the \(Th\) function of type \(\langle\langle v, t \rangle, \langle e, \langle v, t \rangle \rangle\rangle\) and returns a new \(Th_{INC}\) function of type \(\langle\langle v, t \rangle, \langle e, \langle v, t \rangle \rangle\rangle\). \(Th_{INC}\) takes a verb and a singular kind term to denote a predicate of events whose theme is a member of the kind that the singular kind term refers to. In short, it restricts the domain of individuals that the regular \(Th\) function can combine with to singular kind arguments only, and it forms a belong-to relation between the theme of the event and the denotation of the kind term.

\[ (32) \]

a. \([Th] = \lambda V_{(v,t)} \lambda x \lambda e. V(e) \land Th(e) = x\]
b. \([Inc] = \lambda Q_{(v,t),\langle e, \langle v, t \rangle \rangle} \lambda V_{(v,t)} \lambda x \lambda e. \exists y [\text{belong-to}(y, x^K) \land Q(V)(y)(e)]\]
c. \([Th_{INC}] = [Inc]([Th])\]
d. \([Th_{INC}] = \lambda V_{(v,t)} \lambda x \lambda e. \exists y [\text{belong-to}(y, x^K) \land V(e) \land Th(e) = y]\]

Eventually, the predicate of events denoted by the saturation of the verb and the singular kind argument to \(Th_{INC}\) is a sub-type of the event denoted by the verb. The name-worthiness condition of PI is treated as a presupposition about genericity following Dayal (2011, 2015). Namely, the incorporation is defined iff the application of \(Th_{INC}\) to the verb and its singular kind argument relates to a generic proposition with a canonically recognizable type of the activity denoted by the verb.

Now, let us take a moment to see what this account implies for the nature of singular kind terms. It is clear that singular kind terms stand in a conceptual relation with their members, which I have called the belong-to relation, but it is not established in the grammatical

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\(^6\) In Section 4.4, we will see that \(Inc\) can also combine with the agent function \(Ag\) resulting in subject PI. Notice also that the PI of indirect objects is not as widely attested as direct objects, though possible. When they PI, they do not receive case marking, e.g., \(\ddot{\text{ç}}\text{oçuk bakmak}\) ‘to do baby-sitting; \(\ddot{\text{ç}}\text{oçuk}\) receives dative case in the non-PI-ed version. However, if the case marking expresses a location then it is still preserved in PI, e.g., \(\ddot{\text{doktor-a g¨ıkmak}}\) ‘to go to the doctor’ (Jo and Palaz 2019a, 2019b). This can still be considered to be an instance of PI since the goal/location bears the signature properties of it: number neutral and narrow scope interpretations, and the possibility of modification only in the taxonomic domain governed by name-worthiness. How case-marking is retained in this case needs explanation, but we could say that \(Inc\) also applies to the goal function.

\(^7\) Mithun (1984) shows that kind-referring nouns are normally incorporated in languages having incorporation. Following Mithun, Krifka et al. (1995) argue that incorporated nouns refer to kinds, and noun incorporation is a syntactic device to stay in the kind-oriented mode. This idea is very similar to what is proposed here.
component contrasting with the characteristics of plural kind terms. Here, I argue that in fact the grammar resorts to this relation in two cases and one of them is PI.

Having established that, let us see how 'Ali did book-reading' is derived in this account.

Syntactically, the singular kind term book is introduced within the VP domain and remains non-case marked, and the agent argument Ali is introduced in the functional domain and receives nominative case, as represented in (33). The semantic derivation is illustrated in (34) ignoring tense, which is existentially closed, as represented in (35).

(33) a. Ali kitap oku-du.
    Ali book read-PAST
    'Ali did book-reading.' (one or more books)

b. 

\[\begin{array}{c}
\text{FP} \\
\text{DP} \\
\text{Ali.NOM}
\end{array} \quad \begin{array}{c}
\text{VP} \\
\text{F} \\
\text{Ag}
\end{array} \quad \begin{array}{c}
\text{PI-NP} \\
\text{book}
\end{array} \quad \begin{array}{c}
\text{V} \\
\text{Th}^{INC} \\
\text{Inc} \\
\text{Th}
\end{array} \quad \begin{array}{c}
\text{read}
\end{array}\]
Informally, (33a) means that Ali is involved in a book-reading event type as an agent. A book-reading event type is a reading event with a theme argument that belongs to the book-kind. Since the members of a kind can be both atomic (a book) and plural individuals (books), PI yields a number neutral interpretation.

So, in the PI analysis that I have sketched out above, the number neutral interpretation associated with PI-ed bare singulars stems from their singular kind reference that takes part in a sub-event kind forming process. Since it is not dependent on aspectual specification as opposed to PI with atomic properties, the number neutral interpretation of a PI-ed bare singular in Turkish arises in telic as well as atelic aspect. For the same reason, PI with verbs
like *compare, match*, etc. is also possible[^1].

Furthermore, PI yields a narrow scope interpretation because the theme of the event is introduced through an ∃-quantification over the individuals that has a *belong-to* relation to the referent of the singular kind term as part of the $Th_{INC}$ function. With the application of this function to the verb, the ∃-quantification becomes a part of the event-type formed. The narrow scope then results from the event quantifier always taking narrow scope with respect to the other quantificational elements. Let us see this through an example:

(36)  
Ali **kitap** oku-*ma*-di.
  
Ali book  read-NEG-PAST
  
‘Ali didn’t do book-reading.’ (no books)

(37)  
$[(36)] = \neg\exists e \exists y [belong-to(y, \iota X [BOOK(X)]) \land \text{read}(e) \land Th(e) = y \land Ag(e) = Ali]$  

Informally, [(36)] means that there is no event such that it is a reading event with an entity that belongs to the book-kind as its theme and that Ali is involved in as an agent. This in return means that there is no book-reading event that Ali is an agent of.

PI is similar to DKP in some sense. However, notice that DKP and PI are not the same phenomena. DKP applies to plural kind terms and therefore it is built on the instantiation operator $pred$ which is always available whenever bare plurals occur with object-level predicates. Therefore, DKP is a free process that does not have any positional restrictions. It can occur in case-marked argument positions and does not require adjacency. On the other hand, the *belong-to* relation between singular kind terms and their members is not established in the grammar unless they undergo PI, and PI has positional and case-related restrictions. Outside of PI, singular kind terms receive a representative object reading when they occur with object-level predicates, as discussed in the previous chapter. In addition,

[^1]: Dayal (2015) notes that telicity cannot guarantee a singular interpretation with English weak definites. This confirms its parallelism with Turkish PI. However, Dayal (2015) also notes that English weak definites do not seem to be compatible with the verb *compare*, which is an unexpected behavior under the current account. I leave this issue open.
DKP is not subject to the name-worthiness condition as opposed to PI. We will explore these differences more in Section 4.3.2.

Before concluding, let me briefly compare the analysis offered here with Aguilar-Guevara and Zwarts’ analysis. Like in their account, I have argued that the theme of the incorporating verb has a relation to the kind the bare singular refers to. However, I depart from them in the way this relation is represented. Aguilar-Guevara and Zwarts represent it as $R$, but in the previous chapter, we have established that the relation that singular kind terms hold with respect to the individuals that are members of the kind is different from the one associated with plural kind terms. While the former is a belong-to relation, the latter is an instantiation-of relation that is captured by the $\text{pred}$ operator, which is a recasting of Carlson’s (1977) $R$ relation. Instead, my account differentiates the relations that singular and plural kind terms hold with individuals realizing them. Second, in my account the belong-to relation is introduced by the incorporating thematic function, while Aguilar-Guevara and Zwarts establish $R$ through an implicit thematic relation.9

In sum, in this section I have shown how PI with singular kind terms is possible. In a nutshell, it takes place with an incorporating thematic function that establishes a belong-to relation between kinds that bare singulars refer to and individuals that belong to these kinds. The number neutrality is conveyed by this relation.

### 4.3 Differences between Pseudo-incorporated and Canonical Arguments

In this section I first elaborate on the differences between PI-ed singular kind terms and canonical arguments that receive case and have a freer status in the structure. Then, I

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9Furthermore, differing from Aguilar-Guevara and Zwarts’ account, the belong-to relation is accompanied by an $\exists$-quantification over the members of the kind. They avoid it because weak definites do not introduce discourse referents at the ordinary object level. As pointed out in fn [1], this dissertation does not address the (non-)referentiality issue of Turkish PI and as observed in Seidel (2018b, 2018a) there are cases where PI-ed bare singulars introduce discourse referents and there are cases where they do not. Completely avoiding $\exists$-quantification leaves the former unexplained, while allowing it seems to be a problem for the latter. Krifka and Modarresi (2016) observe similar inconsistencies in Persian, which especially concern overt vs. covert pronouns, yet they still resort to $\exists$-quantification in their analysis. The problem, it seems, may not be related to the presence/absence of $\exists$-quantification to begin with, but might have a different source. I refer the reader to Krifka and Modarresi (2016) for this issue.
discuss bare plurals occurring in the non-case marked direct object position and show that they are not PI-ed arguments. Instead, they occur as canonical arguments undergoing DKP in this position.

4.3.1 Case-marked arguments and pseudo-incorporated bare singulars

Canonical arguments are regular thematic arguments. For example, the bare singular *kitap* ‘book’ in (38) is introduced in the functional domain, hence it receives accusative case-marking. In this particular example, the bare singular denotes an atomic property which undergoes *iota* type-shifting to denote a definite singular individual, and becomes a theme argument to the event via the canonical *Th* function. The syntax and semantics of (38) are represented in (39), (40), and (41). Compare this with (33a) above.

(38) Ali *kitab-*ı oku-du.
Ali book-ACC read-PAST
‘Ali read the book.’

(39)
So, in (38), the bare singular kitap ‘book’ is simply the theme argument of the reading event that Ali is an agent of. On the other hand, PI-ed singular kind terms are introduced in the VP internal lexical domain and refer to the kind that the thematic argument of the event belongs to, as we have seen above. In other words, the argument saturation with incorporated singular kind terms has rather a mediator status. It indirectly makes it possible to identify the theme of the event, and the purpose of this indirect identification is to yield canonically recognizable type of the activity denoted by the verb.

Besides the difference in case-marking, PI-ed bare singulars contrasts with case-receiving canonical arguments in requiring to be adjacent to the verb. I will discuss the issue of adjacency and the lack of case-marking with PI more on Section 5 but now I would like to point out the fact that these issues pertain to specificity/definiteness vs. non-specificity of direct objects rather than just being restricted to an instance of this issue, non-PI vs. PI (Enc 1991)
and Heusinger and Kornfilt (2005). Thus, it is a reflection of a more general phenomenon that requires a separate study. In other words, as will be discussed in the following section, bare plurals, numeral constructions, and indefinites formed with the numeral bir ‘one’ also occur in the non-case-marked direct object position requiring to be adjacent to the verb, where they are interpreted as non-specific theme arguments. This contrasts with numeral constructions and bir-indefinites that are interpreted as specific, specific indefinites with bazıı ‘some’, universal quantifiers, pronouns, proper names, and definites, which receive accusative case.

Now, I would like to discuss the following contrast with respect to case-marking on proper names: Although proper names are listed as one of the elements that receive case-marking above, there are some cases where they appear non-case-marked. Famous book and movie names constitute a good example for this, as shown in (42) (Çalıkusu is a famous Turkish novel).

(42) Bugünlerde Çalıkusu okuyor-um.
    nowadays Çalıkusu read-PROG-1SG
    ‘Nowadays, I do Çalıkusu-reading.’

I propose that (42) is an instance of PI and that is why the proper name Çalıkusu appears without case marking. Here, it is a kind term in the sense that it refers to the totality of all the physical copies of a famous novel as an abstract concept. Since it is a very well-known novel, reading events involving a physical copy of this novel could be considered as a name-worthy and typical event type. Namely, the proper name Çalıkusu represents a kind of book in (42) and its incorporation to the verb oku ‘read’ represents a sub-type of the reading event, Çalıkusu-reading. Such kind of a configuration is not possible with nonfamous book names.

This does not mean that all proper names that refer to some famous entity can be PI-ed. Only those that have the potential to be associated with some entities that can realize the kind can be a non-case-marked argument. For example, although commemorating Atatürk,
the founder of the Republic of Turkey, can be considered as a name-worthy and typical event for the people of Turkey, the proper name Atatürk cannot be PI-ed. Instead, it has to receive the accusative case marker, as shown in (43).

(43) Her yıl on Kasım-da Atatürk*(-ü) an-iyor-uz.
    every year ten November-LOC Atatürk-ACC commemorate-prog-1pl
    ‘Every year on the 10th of November, we commemorate Atatürk.’

This is because the founder of the Republic of Turkey is a unique individual and something that is necessarily realized by just one individual does not qualify as a kind, unlike the case in famous books and movies that have several instantiations. The contrast between (42) and (43) supports the claim that PI is really a matter involving kind terms.

That being said, I will now discuss the distinctions between PI-ed singular kind terms and singular kind terms that are canonical arguments, receiving case. We have already seen examples of the latter in Section 5.2 of the previous chapter: the case where they occur with a kind-level predicate, as in (44a), or the case where they occur with an object-level predicate receiving a representative object interpretation, as in (44b).

    Charles Babbage computer-ACC invent-PAST
    ‘Charles Babbage invented the computer.’

   b. Bu ülke bilgisayar-a çok geç kavuş-tu.
      this country computer-DAT very late have-PAST
      ‘This country had (obtained) the computer very late.’

In the former, the singular kind term is an argument to a kind-level predicate, therefore its kind-level denotation is used. In the latter, it is an argument to an object-level predicate, therefore it refers to the computer kind under a representative object reading. In both cases, the argument saturation is canonical in the sense that there is no incorporation going on. Namely, they are introduced by regular thematic arguments, rather than $Th_{INC}$.

PI is different from (44b) in that it does not receive a representative object interpretation
and it is different from (44a) in that a PI-ed singular kind term refers to the kind that the theme of the event is associated with. In (44a) and (44b) the theme of the event is the kind individual itself, but in the case of PI, it is an object-level entity that is in \textit{belong-to} relation to the kind.

The canonical argument saturation with a singular kind term should not differ from PI in terms of the modification facts and number neutrality. In other words, modification at the taxonomic domain and the number neutral inference due to the conceptual plurality are the properties of singular kinds that are independent of the construction that they occur at. However, we expect a difference between the two in their scope taking properties. The narrow scope interpretation of singular kind terms is only possible if they are PI-ed. This prediction is borne out as is evident in the following contrast:

(45) Sonunda bu \textit{hayvanat bahçesi}-ne \textbf{ayı(-yı)} getir-di-ler.
finally this zoo-\textit{DAT} bear-\textit{ACC} bring-PAST-\textit{3PL}
with \textit{ACC}: ‘Finally, they brought the bear (kind) to this zoo.’
without \textit{ACC}: ‘Finally, they did bear-bringing/delivery to this zoo.’

(46) a. with \textit{ACC}: \(\exists e [\text{bring.to.zoo}(e) \land Th(e) = \iota X \ [BEAR(X)] \land Ag(e) = \text{they}]\)

b. without \textit{ACC}: \(\exists e \exists y [\text{belong-to}(y, \iota X \ [BEAR(X)]) \land \text{bring.to.zoo}(e) \land Th(e) = y \land Ag(e) = \text{they}]\)

(47) Sonunda her \textit{kurum} bu \textit{hayvanat bahçesi}-ne \textbf{ayı-\textit{(şı)}} getir-di.
finally every foundation this zoo-\textit{DAT} bear-\textit{ACC} bring-PAST-\textit{3PL}
with \textit{ACC}: ‘Finally, every foundation brought the bear (kind) to this zoo.’
without \textit{ACC}: ‘Finally, every foundation did bear-bringing/delivery to this zoo.’

(48) a. with \textit{ACC}: \(\forall x [\text{foundation}(x) \rightarrow \exists e [\text{bring.to.zoo}(e) \land Th(e) = \iota X \ [BEAR(X)] \land Ag(e) = x]]\)

b. without \textit{ACC}: \(\forall x [\text{foundation}(x) \rightarrow \exists e \exists y [\text{belong-to}(y, \iota X \ [BEAR(X)]) \land \text{bring.to.zoo}(e) \land Th(e) = y \land Ag(e) = x]]\)
In (45), the singular kind term əyi ‘the bear’ is a canonical direct object argument to an object-level predicate if it is accusative case-marked, as represented in (46a). The reference is to the kind under a representative object reading, and the event is about the bear kind being brought to this zoo in the sense that the event is momentous for the kind. In other words, the protagonist of the event is the bear kind and being brought to this zoo is the property of the bear kind. When the singular kind term is non-case-marked, it participates in PI, denoting a sub-event type of bringing events, i.e., bear-bringing/delivery, as represented in (46b). In other words, the theme of the event is an object-level entity or entities that is in belong-to relation to the bear kind, and what is at issue is what kind of a bringing event has taken place. Therefore, the protagonist of the bringing event is a member or some members of the bear-kind, the identity of which is not relevant.

The example given in (47) represents the interaction of this singular kind term with a universal quantifier in both configurations. Imagine a context where there are a few foundations responsible for bringing animals to zoos. The PI-ed version is interpreted as distinct bear-bringing/delivery events for each foundation. The belong-to relation between the theme of the event and the kind individual denoted by the PI-ed bare singular is $\exists$-closed as a part of the event-type that PI results in. Since the event quantifier always takes narrow scope with respect to the other quantificational elements, we get the relevant reading in (48b).

In contrast, the accusative case-marked version of (47), which is represented in (48a), receives the implausible reading that each foundation brought the bear kind to the zoo. Since this is an object-level context, the singular kind term receives a representative object reading. The implausibility arises from the fact that there are multiple sub-events involved, not all of which can mark a significant enough occasion for the presence of the bear-kind in the zoo location. On the other hand, expectedly it can describe a situation as follows: First, a group of bears considered to be representative of the bear kind is brought to the zoo, but for some reason it is returned. Then, another foundation brings probably a different group of bears, but it is also returned. This process continues until each foundation happens to bring the bear kind to the zoo. It does not describe a situation where each foundation brings
a different part of the same representative group.

This is reminiscent of the case that we have seen in Section 5.2 in the previous chapter: Singular kind terms are incompatible with distributive predicates such as *come from different regions*, the example of which is repeated here in (49).

\[(49) \quad *Ayı \ bu \ hayvanat \ bahçesi-ne \ farklı \ bölge-lер-den \ gel-di.\]

\[\text{bear this zoo-DAT different region-PL-ABL come-PAST}\]

Intended: ‘Bears came to this zoo from different regions.’

Again, the ungrammaticality of (49) follows from the representative object reading of singular kind terms. However, it can be made grammatical if the singular kind term is PI-ed instead, as shown in (50).

\[(50) \quad \text{Kurum \ bu \ hayvanat \ bahçesi-ne \ farklı \ bölge-lер-den \ ayı \ getir-di.}\]

\[\text{foundation this zoo-DAT different region-PL-ABL bear bring-PAST}\]

‘The foundation did bear-delivery to this zoo from different regions.’ (50) is grammatical because *from different regions* modifies the event of bear-bringing/delivery, not the singular kind. In other words, (50) refers to distinct events of bear-bringing/delivery each of which is done from different regions, and each bear-bringing event involves different members of the bear kind as its theme.\[10\]

To wrap up, in this section we have discussed the differences between case-marked canonical arguments and PI-ed bare singulars. In the following section, I show that plural kind terms are not PI-ed in Turkish.

\[\text{Subject PI would also be possible as the following: } Bu \ hayvanat \ bahçesine \ farklı \ bölge-lерden \ ayı \ geldi. \ ‘Bear-coming happened to this zoo from different regions.’ Subject PI is discussed in Section 4.4.\]
4.3.2 Are plural kind terms pseudo-incorporated?

A question arising from the discussion above is whether Turkish bare plurals can also be PI-ed. Let us consider the behavior of non-case-marked bare plural objects to address this. Bare plural direct objects are awkward at best when non-case-marked, and ungrammatical if they are intended to convey a sub-event type reading, as in (51).

(51) *Ali kitap-lar oku-du.
    Ali book-PL read-PAST
    Intended: 'Ali did book-reading.'

This is reminiscent of what we have seen with the thematic arguments of the verb invent in Section 5.3 of Chapter 2 Therefore, it reveals something about the difference between singular and plural kind terms.

The reason bare plurals are not completely ruled out in this position is because they can function as a canonical argument undergoing DKP, hence being interpreted as a narrow scope existential. However, this is only possible if plurality is emphasized in a contrastive way (e.g., Ali kitap yazmadı, KİTAPLAR yazdı. ‘It is not the case that Ali did book-writing, Ali did BOOKS-writing.’), or in exaggeration contexts where abundance in number is emphasized.\(^{11}\)

Presumably, a PI-ed singular kind term and a non-case-marked bare plural direct object with a DKP-based narrow scope existential interpretation occupy the same syntactic position where case-marking is not available, i.e., the VP internal lexical domain, as represented below. In this case, there seems to be some kind of a competition between PI and DKP, with the former being privileged and blocking the other.

\(^{11}\)Also see Ketrez (2004) for the multiple events reading that is available in certain conditions, e.g., doing book-reading multiple times. Such readings are not always available and they add a flavor of exaggeration.
When PI is not possible as in the case of modification at the level of ordinary objects, DKP of bare plurals is good in this position without contrastive or emphasis on a plurality reading, as shown in (54a).

   'Ali read old books.'

b. $\exists e \exists y [\text{read}(e) \land \cap \text{old-book}(y) \land \text{Th}(e) = y \land \text{Ag}(e) = \text{Ali}]$

Recall that plural kind terms are derived from properties of ordinary objects, therefore the bare plural kitap-lar ‘books’ is first modified with eski ‘old’ and then the nom operator applies to the property of old books to denote the individual correlate of this property, i.e., $\cap \text{old-book}$. When this kind individual combines with the object level verb oku ‘read’ DKP applies drawing on pred, as represented above. DKP is not restricted by the name-worthiness requirement, hence old books reading ends up acceptable, in contrast to its PI counterpart.

It should be noted that in the case-marked subject and object positions, plurals are perfectly fine without contrastive or emphasis on a plurality reading both when they undergo DKP or iota type-shifting to yield definite interpretations, as is clear in the examples given previously. These are the cases where PI is not available. More precisely, the usage of bare
plurals undergoing DKP is odd in the non-case-marked direct object position only where PI is always an option.

The question is why PI blocks DKP. In Section 8, we will see that a special copular semantics in the predicate position also makes it possible for the conceptual belong-to relation holding between singular kinds and individuals that belong to these kinds to be established in the grammatical component. We will also see that this construction has a blockage effect on bare plurals to be type-shifted by pred in the predicate position. Therefore, I argue that the reason behind the competition between PI and DKP is the privileged status of the belong-to relation applying to singular kind terms over the instantiation-of relation applying to plural kind terms via pred, when the grammar makes it available. I state this as a rule, as represented below.

(55) When the belong-to relation and pred are both available in the same syntactic position, apply the belong-to relation.

The rule in (55) ensures PI to apply over DKP, letting DKP to apply only when PI is not available in the same syntactic position.

The fact that bare plurals occurring in the non-case-marked direct object position behave like PI-ed bare singulars syntactically does not mean that they are PI-ed. In other words, immediately preceding the verb and not receiving case as direct objects is not only a property of PI-ed bare singulars.\footnote{This caseless direct object argument position can only be occupied by direct objects that have the capacity to be interpreted as non-specific. Specific and definite direct objects receive accusative case marking in episodic contexts (Enc 1991), but notice that non-specificity can still be achieved with other case markers, i.e., the null nominative case marker and the case markers that indirect objects receive. Bare plural direct objects are interpreted as definites when accusative case-marked and as narrow scope existentials when non-case-marked. If they receive case marking other than accusative, then they get both readings. However, the accusative case does not necessitate specificity/definiteness in generic contexts. See Chapter 5 for more details.}

A good way of supporting this idea would be to find contrasts between PI of singular kinds and DKP of plural kinds, especially in terms of the hallmarks of PI, number neutrality and obligatory narrow scope. Unfortunately, the narrow scope property does not differentiate
between the two phenomena since it is ensured for bare plurals by DKP anyway. Number neutrality might be considered as a distinctive property given the following facts, though. We have already seen in Chapter 2 that bare plurals in Turkish have a number neutral interpretation but they receive a multiplicity reading in positive contexts due to a conversational implicature. So, (54a) has a strict plural reading. On the other hand, a number neutral interpretation is always inferred from a PI-ed bare singular and does not involve a conversational implicature. This disparity shows that DKP and PI are distinct phenomena.

Another contrast that proves helpful on this point is the occurrence of PI with non-derived adverbs in Turkish. Taylan (1984) shows that non-derived adverbs, i.e., adjectives that act like an adverb, always have to occupy an immediate pre-verbal position and cannot precede a case-marked argument, as shown in (56). However, in the case of PI, they have to precede the PI-ed bare singular, as shown in (57) (Öztürk 2005, Aydemir 2004, and Kamali 2015).

   Ali slow book-ACC read-PAST
   'Ali read the book slowly.'

   *[Subj [Adv [Obj.ACC V]]]

   Ali book-ACC slow read-PAST
   'Ali read the book slowly.'

   [Subj [Obj.ACC [Adv V]]]

   Ali slow book read-PAST
   'Ali did book reading slowly.'

   [Subj [Adv [PI-ed Obj V]]]

   Ali book slow read-PAST
   'Ali did book reading slowly.'

   *[Subj [PI-ed Obj [Adv V]]]

13One other distinctive property would be the ability of non-case-marked bare plural objects to introduce discourse referents as opposed to the PI-ed bare singulars for which this is a trickier issue (see Aydemir 2004 and Kamali 2015). However, as mentioned in fn 1, their (in)ability to support discourse anaphora is kept out of the scope of this work.
Non-case-marked bare plurals, though, pattern with case-marked arguments in that they cannot be preceded by non-derived adverbs, as shown in (58). Instead, as exemplified in (59a), these modifiers modify the noun rather than the verb when they precede a bare plural (Aydemir 2004). Notice that if the sentence has a bare singular instead, as shown in (59b) güzel ‘nice’ still acts as a non-derived adverb. If the modifier is intended to be used as an adjective, it requires the indefinite form, since it is an ordinary object level modifier. As we have seen above, this kind of modification is incompatible with PI-ed bare singulars.

(58) *Ali yavaş (eski) kitap lar oku-du.
Ali slow old book-PL read-PAST
‘Ali read (old) books slowly.’

*Subj [Adv [DKP.Obj V]]

Ali nice book-PL read-PAST
‘Ali read nice books.’

Subj [[Adj DKP.obj] V]

Ali nice book read-PAST
‘Ali did book-reading nicely.’

Subj [Adv [PI-ed Obj V]]

Regardless of how we analyze non-derived adverbs, it seems that in the case of PI they modify the event after the sub-event type is formed and before any other canonical arguments are introduced. I believe that it would not be implausible if they were considered to be modifiers further restricting the sub-event type denotation. Based on this approach, the book-reading event type modified by the adverb yavaş ‘slowly’ in (57) is a sub-event type of the book-reading event: slow book-reading (cf. fast book-reading). Since this kind of modification happens as part of the sub-event type it is expected to occur before canonical arguments are introduced. This might explain why non-derived adverbs cannot precede canonical arguments. Given that they cannot precede bare plurals, either, it is reasonable
to conclude that non-case-marked bare plurals are not PI-ed.\footnote{Non-derived adverbs cannot follow non-case marked direct object bare plurals undergoing DKP, either. It is because the position of these adverbs is assumed to be the edge of VP and bare plurals undergoing DKP are in the complement position of the verb. If non-derived adverbs were ever compatible with non-case marked bare plurals, they would be expected to precede them. However, as stated above, they cannot do so because of semantic reasons.}

Besides bare plurals, numeral constructions and indefinites formed with the numeral bir ‘one’ (weak indefinites) can also occur without receiving an overt case-marking, further supporting the idea that non-case-marked direct object position is not only dedicated to PI. In this position, they are interpreted as non-specific, as opposed to specific indefinites with bazıı ‘some’, universal quantifiers, pronouns, proper names, and definites, which always have to receive case.\footnote{See Chapter 5 for more details on non-case-marked indefinites.} Kamali (2015) compares non-case-marked indefinite objects with PI and argues that the former cannot be analyzed as an instance of the latter (cf. Öztürk 2005). Her claim is based on the fact that non-case-marked indefinite objects do not convey a number neutral interpretation and it is still possible to find cases where they yield wide scope readings. Aydemir (2004) also distinguishes them from PI showing that non-derived adverbs cannot precede non-case-marked indefinite objects as opposed to PI-ed bare singul- lars, and that while PI supports an atelic interpretation, non-case marked indefinite objects are compatible with telicity.\footnote{Kamali (2015) observes that there are cases where the opposite of this generalization holds depending on the lexical aspectual properties of the verbs.}

Obviously, being a non-case-marked argument is the reflection of a more general phe- nomenon and PI of bare singulars is just an instance of it, which definitely is a topic of a separate project.

To sum up, in this section, we have discussed the syntactic and semantic differences that PI-ed bare singulars have in comparison to case-marked and non-case marked canonical arguments. In the following section, I analyze subject PI.
4.4 Subject Pseudo-incorporation

I have argued that bare singulars in argument positions, as opposed to those in the non-case-marked direct object position, are singular definites. I have also argued that bare plurals do not lend themselves to PI. A striking confirmation of these claims comes from examples such as (60) that may at first seem to pose a challenge for the position I have staked out:

(60)  Ali-yi  ari  sok-tu.
     Ali-ACC  bee  sting-PAST
    ‘Ali got bee-stung.’ (one or more bees)

Although PI usually targets direct objects, it has been noted in the literature that PI of subjects is possible under certain conditions. Farkas and De Swart (2003), for example, discuss subject PI in Hungarian, and Öztürk (2005, 2009) specifically argues for this for (60). She provides two pieces of evidence, which I elaborate on within the terms of the present analysis. The first one comes from the contrast between (60) and (61) (Öztürk 2005: pg. 42). As noted earlier, an adjacency relation needs to hold between the bare singular and the incorporating verb. When that is not in evidence, the bare singular undergoes the iota type-shift to yield a singular definite subject.

(61)  Aри  Ali-yi  sok-tu.
       bee  Ali-ACC  sting-PAST
    ‘The bee stung Ali.’

The second piece of evidence comes from the case-assignment facts. In Öztürk (2005), canonical subjects are claimed to bear the null nominative case marker, being introduced in the functional domain, whereas PI-ed subjects are claimed to be introduced in the VP internal lexical domain, where they do not receive case. The difference in case is visible in

17In Turkish, all types of nouns, i.e., animate or inanimate, are perfect candidates for PI with unaccusative verbs. With transitive and unergative verbs human denoting bare singulars have some restrictions. We discuss these in Section 5.3.
embedded nominalized clauses in which canonical subjects receive the genitive case marking, as in (62a), whereas PI-ed subjects remain non-case-marked, as in (62b) (Johanson 1977, Kornfilt 1984, 1997, 2009, Heusinger and Kornfilt 2005).

   bee-GEN Ali-ACC sting-NMLZ-3SGPOSS-ACC know-PROG-1SG
   ‘I know that the bee stung Ali.’ (canonical subject)

   Ali-ACC bee-GEN sting-NMLZ-3SGPOSS-ACC know-PROG-1SG
   without GEN: ‘I know that Ali got bee-stung.’ (PI)
   with GEN: ‘I know that the bee stung Ali.’ (canonical subject)

To Öztürk’s arguments about subject PI, I add the following further piece of support. Recall that PI-ed bare singulars do not take object-level modifications that give temporal or accidental properties of individuals but take taxonomic-level modifications depending on the activity type, leading to sub-kind level interpretations. In the case of (60), it is possible to have European-bee stinging, but not broken-wing bee stinging, as shown in (63). (The adjective *siyah* ‘black’ in (63b) defines the European honey bee.)

   Ali-ACC broken wing-with bee sting-PAST
   Good: ‘The bee with broken wings (focused) stung Ali.’

b. Ali-ı **siyah** **arı** sok-tu.
   Ali-ACC black bee sting-PAST
   ‘Ali got European bee-stung.’

So, based on the argumentation sketched above, I argue, following Öztürk, that subjects as in (60) also fall into the same analysis proposed for the object PI.

As in object PI, PI-ed subjects are introduced in the VP internal position, and therefore, they do not receive case. Adjacency also follows for the same reason. Since case-marked arguments are situated outside VP in the functional domain, they should linearly precede PI-ed
bare singulars situated inside VP. This leads to the following linear order: cased arguments > caseless arguments. This is why when an accusative case-marked argument intervenes between a subject and a verb as in (61), the subject cannot be a PI-ed subject (cf. (60)). Namely, there cannot be any caseless arguments preceding a case-marked argument due to their position in the structure.

Semantically, then, PI-ed subjects are also singular kind terms incorporating to the verb to yield sub-event types. This time the $Inc$ function takes the agent function $Ag$ of type $\langle\langle v,t \rangle, \langle e, \langle v,t \rangle \rangle \rangle$ and turns it into an incorporating agent function, $AgINC$ of type $\langle\langle v,t \rangle, \langle e^K, \langle v,t \rangle \rangle \rangle$. Similar to $ThINC$, $AgINC$ takes a verb and a singular kind term to denote a predicate of events whose agent belongs to the referent of the singular kind term, as represented in (64d).

\[\begin{align*}
(64) & \quad \text{a. } [Ag] = \lambda V(v,t) \lambda x \lambda e. V(e) \land Ag(e) = x \\
& \quad \text{b. } [Inc] = \lambda Q_{\langle\langle v,t \rangle, \langle e, \langle v,t \rangle \rangle \rangle} \lambda V(v,t) \lambda x^K \lambda e. \exists y [\text{belong-to}(y, x^K) \land Q(V)(y)(e)] \\
& \quad \text{c. } [AgINC] = [Inc][Ag] \\
& \quad \text{d. } [AgINC] = \lambda V(v,t) \lambda x^K \lambda e. \exists y [\text{belong-to}(y, x^K) \land V(e) \land Ag(e) = y]
\end{align*}\]

Based on this, the syntax and semantics of (60) are illustrated as below, ignoring tense.

\[\text{(65)}\]

```
\begin{itemize}
\item FP
\item DP
\item Ali.\text{ACC}
\item VP
\item PI-NP
\item bee
\item V
\item Th
\item AgINC
\item V
\item Inc
\item Ag
\item sting
\end{itemize}
```
Informally, \([60]\) means that Ali is involved in a bee-stinging event type as a theme. A bee-stinging event type is a stinging event with an agent argument that belongs to the bee-kind. Since the members of a kind can be both atomic (a bee) and plural individuals (bees), PI yields a number neutral interpretation.

On the other hand, \([61]\) is derived as follows:
In (61), both the subject and object DPs are canonical arguments introduced at the functional domain receiving case. Semantically, the bare singular *arı* 'bee' denotes an atomic property which undergoes iota type-shifting to denote a definite singular individual, and
becomes an agent argument of the event via the canonical $Ag$ function.

Because the number neutrality of PI-ed subjects stems from their being singular kind terms in Turkish, as is the case with object PI, it is independent of aspectual specification. This is evidenced by (71) which can be true in a situation where a single bee or multiple bees are involved in the stinging event happening in a second.

(71) Ali-yi bir saniye-de **ari** sok-tu.
    Ali-ACC one second-LOC bee sting-PAST
    ‘Ali got bee-stung in one second.’ (one or more bees)

Recall that PI-ed bare singulars obligatorily take scope under other quantifiers. Accordingly, if (60) is negated, we get the expected $\neg > \exists$ reading: Ali did not get bee-stung (no bees).

As in the case of object PI, subject PI yields a narrow scope interpretation since the agent of the event is introduced through $\exists$-quantification over the individuals that have a belong-to relation with the kind as part of the event meaning. Since the event quantifier always takes narrow scope with respect to the other quantificational elements, this $\exists$-quantification is also interpreted under these quantificational elements.

Recall further that PI in Turkish does not apply to bare plurals. As predicted, the plural version of (60) with **ari-lar** is unacceptable with the intended PI meaning of bee-stinging. It can only occur as a nominative case-marked canonical argument that receives a narrow scope existential reading via DKP or a definite reading by type-shifting via iota in episodic contexts. The fact that they are not PI-ed is evidenced by their obligation to receive the genitive case in nominalized clauses as opposed to PI-ed bare singulars, as shown below.

    Ali-ACC bee-PL-GEN sting-NMLZ-3SGPOSS-ACC know-PROG-1SG
    ‘I know that bees/the bees stung Ali.’ (canonical subject)

Notice that DKP of a bare plural subject does not compete with a singular kind term, since
the nominative case-marking argument position does not introduce PI. So, bare plural subjects are still good in the immediate preverbal position without the restrictions observed in the case of their object counterparts discussed previously.

To conclude, just as bare singulars occurring in the non-case marked direct object position, the apparent number neutrality of bare singulars occurring as non-case marked subjects is due to their incorporation as singular kind terms.

5 Further Issues

Before concluding the discussion on PI, I would like to discuss some issues related to adjacency, the lack of case-marking, and the restricted productivity of PI from a cross-linguistic perspective.

5.1 Adjacency and Pseudo-incorporation

As should be already clear by now, PI requires adjacency, as exemplified in (73). The only elements that can break the adjacency between the two are focus associated clitics like the question particle mI, bile ‘even’, and the additive particle dA, as shown in (74) (Öztürk 2005, pg. 39).

  Ali room-LOC book read-PAST
  ‘Ali did book-reading in the room.’

  Ali book room-LOC read-PAST

(74) Ali kitap bile oku-du.
  Ali book even read-PAST
  ‘Ali did even book-reading.’
Furthermore, PI disallows case-driven movements such as passivization. Consider the following examples from Öztürk (2005) (pg. 46 & 47) (see also Gračanin-Yüksek and İşsesever 2011):

(75) Oda-da kitap oku-n-du.
room-LOC book read-PASS-PAST
‘Book-reading was done in the room.’

Ali book-ACC room-LOC read-PAST
‘Ali read the book in the room.’

book room-LOC read-PASS-PAST
‘The book was read in the room.’

In (75), the PI-ed bare singular occurs with a verb that has the passive morphology on it. However, the interpretation is what is known as impersonal passivization in Turkish, where it is the event itself that is passivized, rather than a theme argument (see Özkaragöz 1980, Biktimir 1986, Knecht 1986, Göksel 1990, 1993, Kornfilt 1997, among others). This contrasts with the passivization of an accusative case-marked direct object shown in (76b).

On the other hand, the adjacency has a rather liberal status in Turkish PI since PI-ed objects can be separated from the verb for discourse related reasons (contrastive topic or focus), as shown by Gračanin-Yüksek and İşsesever (2011) (see also Öztürk 2009). For this, consider the following example, where the PI-ed singular noun is interpreted as a topic (Gračanin-Yüksek and İşsesever 2011, pg. 5). PI in Turkish has similar properties as PI in Hindi, for which Dayal (2003, 2011) also shows cases where the incorporated noun can scramble for discourse related reasons.

(77) Kitap Ali çok oku-yor.
book Ali a.lot read-PROG
‘Books, Ali reads a lot.’
Baker (2014) proposes a unified analysis for PI and noun incorporation (NI) (see Baker 1988 and Mithun 1984 for the latter). In NI, the incorporated noun is argued to combine with the verb root yielding a morphologically complex compound verb in Baker (1988, 1996) and Baker et al. (2005). In these works, it is argued that NI is a movement process where the noun head moves from its base position inside the direct object phrase and adjoins to the verb head, along the lines of the copy theory. Baker (2014), drawing on data from Sakha and Tamil, applies this view to PI as well, and argues that the noun head in the PI-ed NP moves to the verb. He argues that the lower copy is deleted, and the one attaching to the verb is pronounced, as illustrated in (78b), which represents the structure of an example from Sakha given in (78a) (Baker 2014, pg. 16).

(78) a. Min saharxaj sibekki ürgee-ti-m.
    I yellow flower pick-PAST-1SG
    ‘I did yellow-flower picking.’

b. I [VP [N P yellow flower] [V flower-pick]]

Baker derives the adjacency effect of PI via this head movement analysis, where it is claimed that there should be no elements between the two copies of the PI-ed bare noun.

The application of the head-movement analysis of NI to PI is based on Dayal’s (2011, 2015) PI analysis, where PI-ed bare singulars are argued to denote a predicate. Basically, under the assumption that PI-ed nouns can only project up to NP and have a predicative interpretation, he takes the head-movement to be a trigger/sign of complex predicate formation. He argues that for NPs to have a predicative denotation they need to move and attach to the verb, otherwise they have an argumental status as in DKP of bare plurals.

Since I have claimed that Turkish PI-ed bare singulars do not have predicative status but are instead syntactic and semantic arguments, the motivation behind the head movement analysis seems to be untenable, at least for languages where PI occurs with singular kind terms. Of course, one could argue that head-movement is required to mark the special status of the incorporating singular kind terms being a mediator between the event denoted
by the verb and its thematic argument. Although it could be a reasonable motivation for it, I will now discuss some independent problems for analyzing Turkish PI within this account that pertain to the issue of adjacency.

To begin with, Baker considers the fact that PI does not have a strict adjacency effect in Hindi as observed by Dayal (2011). Dayal shows that in Hindi (i) the movement of PI-ed bare singulars is possible for pragmatic reasons, as mentioned above, and (ii) the negative particle can come between the verb and the PI-ed noun, yielding the noun > neg > verb order. For the latter, Baker suggests that the placement of the negative particle with respect to the verb means that Hindi has V-to-T movement, which moves the verb past the negation and adjoins it to T. Consecutively, the lower copy of the verb - the one preceding the negative particle- is deleted, while the higher copy that is adjacent to T is maintained. Eventually, we get the following order: noun > noun+verb > neg > verb+T. Here, first the noun undergoes head movement for incorporation and its higher copy is pronounced, and then the verb undergoes V-to-T movement and similarly, its higher copy is pronounced. Baker argues that the V-to-T movement has the effect of breaking the PI-ed noun+V cluster.

Baker explains the movement of PI-ed nouns for pragmatic purposes based on the same reasoning. Since Hindi has V-to-T movement, this allows the adjacency to be broken. Once the cluster is broken, the PI-ed noun is free to scramble. One important thing to note is that when the noun scrambles, the copy that lands in the scrambled position, i.e., the higher copy, is pronounced.

Now, let us see how this might apply to the intervention of focus associated clitics in Turkish, exemplified in (74) above. The question is how these clitics end up between the noun and the verb in the first place if the noun moves to the verb. Based on Baker’s theory, (i) we do not expect any intervening element between the two copies of the noun, and (ii) we expect the higher copy of the noun - the one that is adjacent to the verb- to be pronounced. In other words, we expect the following ordering: book > even > book+read, but we get the book > even > book+read order.

There remain some questions even if it can be argued that there is V-to-T movement in
Turkish for affixation, which can break the N+V cluster, hence give the noun the freedom to be separated from the verb as in Hindi. One thing to note is that the cluster in Hindi is broken either by the movement of the verb to T over the negative particle, or by the left-ward movement of the PI-ed object after V-to-T movement happens. In both cases, the highest copies of the moved elements are assumed to be pronounced. In (74) though in order to get the correct word order, the lower copy of the noun has to be pronounced, which goes against one of the fundamental features of Baker's theory. Of course, there might be some other syntactic or PF related conditions that might allow the lower copy to be pronounced in this particular situation. I leave this question for the future.

Let us now recap how the adjacency issue fits into my account. There are two things that need to be emphasized. First, as we have seen, strict adjacency between a PI-ed bare singular and a verb is not a property that Turkish exhibits. Second, fairly strict word order restrictions concerning PI-ed bare singulars are also shared by non-specific bare plural and non-specific indefinite direct objects. I understand these restrictions to be a result of these arguments being in the VP internal position. A robust syntactic reflex of this is a requirement that they be caseless and not undergo case-driven movement, e.g., passivization.

5.2 Case-marking with Pseudo-incorporation

Baker (2014) suggests a parametric view for case-marking in PI. He argues that in some languages like Tamil, the phi-features of the original copy in a noun movement chain can be deleted, and as a result of this, the relevant noun loses its case feature as well as its number and gender features. There are also languages where they can be maintained, such as Hungarian (Kiss 2002), where the PI-ed object bears the accusative case-marking, and Hindi, where the verb can agree with the PI-ed object (Dayal 2011, 2015).

I follow Baker (2014) in that a parametric view can explain the differences between languages like Hindi and Hungarian on the one hand and Turkish on the other hand. However, it should be noted that the parameter, if it really exists, must be sensitive to the specific properties of case-marking in languages that happen to have PI. In Turkish, for example,
we have seen that the absence of accusative case-marking signals non-specificity of direct objects in general. Only those objects that have the potential of yielding a non-specific interpretation occur non-case marked in the direct object position, i.e., bare plurals via DKP, non-specific numeral constructions and indefinites formed with *bir* ‘one’ (weak indefinites), and PI-ed bare singulars. Similarly, the accusative case marks specificity/definiteness, which means that PI, yielding a non-specific interpretation in a broader sense, cannot be expected to be accompanied by accusative case-marking in Turkish anyway. In Hungarian, on the other hand, it seems that the presence/absence of the accusative case marking does not yield the same kind of interpretational differences as in Turkish.

One other issue regarding case and PI is whether being caseless means being PI-ed in Turkish. I raise this question, since it is a general tendency to treat all non-case marked argument saturation as instances of PI. In Section 4.3.2, I have argued against this idea, and showed why non-case marked bare plurals and weak indefinites should not be analyzed as PI. Similarly, non-PI-ed argument saturation does not imply obligatory case-marking. It depends on the argument and the interpretation it receives. For example, if a bare plural direct object undergoes DKP it occurs non-case marked but if it undergoes *iota* type-shifting to yield definiteness, then it receives accusative case-marking. In short, non-specificity bans case-marking in the direct object position and it does not mean that all non-case marked elements are PI-ed. We also know that bare singulars do not have the ability to yield non-specific readings unless PI-ed due to Dayal’s Revised Meaning Preservation (see Section 5.1 of Chapter 2). Therefore, if non-PI-ed, they are obligatorily *iota*-type shifted to yield definiteness and end up case-marked.

To wrap up, the lack of case-marking with PI is a parametric issue, further constrained by language-specific properties of case-marking. In the following section, I will discuss the limited productivity of PI.
5.3 The Restrictive Productivity of Pseudo-incorporation

As is clear from the discussion presented so far, PI is not a fully productive process. It has to obey the name-worthiness condition, which, following [Dayal (2011, 2015)], has been treated here as a genericity presupposition on incorporation. Namely, the incorporation of an atomic property or a singular kind term is defined iff the result denotes a canonically recognizable type of the activity denoted by the verb. We have seen that the acceptibility of modification depends on this. To repeat an example, old book-reading is not compatible with PI if the adjective old defines the physical properties of the books because such properties do not have any effect on what kind of a reading activity is at issue. However, the physical properties of books might have a determining role for a selling/buying activity imagining a context where the activity is done in a second-hand store which sells previously used, worn-out books. Therefore, old book-selling/buying is available in the form of PI.

[Dayal (2011, 2015)] notes that since name-worthiness is not directly involved in the semantics of PI, but rather comes as a presupposition, the existence of gaps is also expected. An example that she provides for this is the fact that while the counterpart of house-buy is available in languages like Hungarian and Danish, the counterpart of pencil-buy is not. This is obviously not because pencil-buying is not a prototypical activity that would be unsuitable for PI, otherwise it would not be available in any language. In fact, it is a good candidate for PI in Turkish and Hindi.

Similarly, Turkish PI is like PI of weak definites in English, but they differ on the degree of productivity. Although Turkish PI has a highly productive status among the languages that happen to have PI, the weak definite interpretation in English is quite restricted. For example, while in Turkish both book-reading and newspaper-reading are available, in English only the latter is. In other words, in (79b) the definite singular the book can only refer to a unique book, as opposed to the newspaper in (79a).

\[79\]
\[\text{a. Lola read the newspaper. (one or more newspapers)}
\[\text{b. Lola read the book. (the unique singular book)}\]
Schwarz (2014), arguing that weak definites and PI is a process of forming event kinds, suggests that *read the book* simply is not counted as a well-established event kind, much like *the green bottle* is not considered to be a well-established kind in the nominal domain.\(^{18}\)

Considering event kinds as being equal to what we refer to as typical/canonically recognizable activities in a sense, the unavailability of *read the book* in English cannot be because it does not count as a typical activity. In fact, in Turkish and Hindi, it is considered to be so, therefore it is available for PI, suggesting that the case of English is simply a gap. However, I believe that this particular case is not an accidental gap, and in fact it could be explained by referring to the difference in the status of kind terms in the two languages.

The use of singular kind terms in Turkish is more common than their use in English. While in English singular kind terms are mostly restricted to well-defined or biological kinds, in Turkish singular kind reference applies to almost all sorts of nouns. Note that English does not refer to the book kind by the singular form, but instead the plural form is used for this purpose. However, singular kind reference is available for the newspaper kind, as shown below.\(^{(80a)}\) is adopted from Aguilar-Guevara and Zwarts (2010) (pg. 181), and \(^{(80b)}\) belongs to me.

(80)    
a. The newspaper brings/Newspapers bring people their daily news.

b. #The book is/Books are a good source of information.

As opposed to this, in Turkish, both *kitap* ‘book’ and *gazete* ‘newspaper’ have a singular kind denotation independently of PI, as shown below.

(81)    
newspaper newspaper-PL daily news source GENERIC  
‘The newspaper is/Newspapers are a daily news source.’

book book-PL good a knowledge source GENERIC  
‘Books are a good source of information.’

\(^{18}\)However, see Dayal (2004b) for a context where *the green bottle* can count as a kind term.
I suggest that differences in PI are correlated with this distinction.

On the other hand, the highly restricted status of weak definite interpretations in English cannot be explained purely on the basis of the restricted use of singular kind terms in the language. For example, in Section 4.3.1 we have seen that bear-bringing/delivery counts as a typical activity in a zoo context in Turkish, hence it is suitable for PI (see (45)). However, bring the bear does not have a weak definite interpretation despite the fact that the bear is a well-established biological kind and that the singular kind reference is available for it in English. It seems to be the case that the weak definite interpretation is more restricted than the use of singular kind terms in English, and there is no good explanation for this at this point. I leave this issue for further research.

One other issue on the limited status of PI that I would like to raise is the fact that PI is not available for arguments other than themes in most languages that allow PI. On the other hand, we have seen that in Turkish subject PI is also possible. Then, what makes Turkish special among these languages?

Jo and Palaz (2019b) offer a syntactic explanation for this. They assume that all arguments are first introduced in the VP level, and then move out of it to receive case if they are to be interpreted as specific/definite in Turkish. If the direct object which is the complement of V moves higher than its original VP internal position to receive case-marking, then it makes it possible for the agent which is in the spec position of V (Voice P in their view) to be incorporated. In other words, the direct object as being closer to the verb always has the privilege to be incorporated, but once it moves out, the stage is left to the other arguments waiting in line, such as the agent argument.

Additionally, they suggest that in languages that lack a movement mechanism for the purposes of case-marking, as in Japanese, agents cannot be PI-ed since they are blocked by the direct object remaining in its VP-internal position. As plausible as it seems at first glance, I would like to point out that agent incorporation in Turkish still is not as unrestricted as

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19 They argue that goal incorporation is also possible, which I mention in fn 6. They also discuss the possibility of PI with multiple arguments, though I remain skeptical about this. See Jo and Palaz (2019b) for further details.
theme incorporation, and in their view we expect it to be so, as long as name-worthiness is respected. However, subject PI with transitive and unergative verbs has some limitations for human denoting bare singulars. Consider the following examples:

(82)  

a. Bu resm-i  **çocuk** çiz-miשם.

   this picture-ACC child  draw-EVID
   ‘Apparently, this picture is child-drawn.’

b. Bu resm-i  **çocuk** çiz-di.

   this picture-ACC child  draw-PAST
   ‘The child drew this picture.’

What seems to be case here is that in (82a), the evidentiality makes the identity of the child unknown/unimportant, whereas the indicative past in (82b) makes it salient because the past tense in Turkish implicates the speaker’s direct witnessing of the event. Apparently, subject PI is sensitive to this saliency with human agents, requiring it to be degraded in its saliency status, so that it can be a part of PI. This is not the case for other animate agents like bee and human/animate/inanimate themes with unaccusative verbs. What seems to be important is the status of the PI-ed human agent in terms of some kind of saliency, the exact nature of which remains open at this point. This means that the restrictedness in PI cannot be fully governed by a syntactic constraint, considering the semantic contrast in (82a) and (82b).

My point is that just as we do not know why bring the bear does not yield a weak definite reading in English unlike bear-bring in Turkish, we do not know why languages have different degrees of restrictedness in incorporation. Similarly, in Spanish, PI is only available with what Espinal and McNally (2011) call have predicates. Why should that be the case?

What is clear is that for PI name-worthiness is a necessary condition, but it might not be a sufficient condition based on language-specific/idiosyncratic restrictions and gaps. As has also been pointed out by Dayal (2015) ‘[i]t seems that we simply have to accept the possibility of gaps in the paradigm when discussing pseudo-incorporation.’ (pg. 7).
6 Interim Summary

Let me summarize the discussion on PI.

We have seen that Turkish bare singulars occurring in the non-case marked direct object position are instances of PI, manifesting the most notable characteristics of the phenomenon. On the syntactic side, they lack case-marking and need to be adjacent to the verb, though in a rather liberal status in contrast to PI-ed nouns of many other languages. Furthermore, despite their non-canonical properties, they are still syntactic arguments of verbs, saturating their thematic slot. On the semantic side, they obey the name-worthiness requirement of PI, being defined only if they denote a proto-typical theme for the activity denoted by the verb. This has an effect on what kind of modification PI-ed bare singulars can receive. Furthermore, they yield number neutral and narrow scope interpretations.

The main contribution has been to show that the phenomenon of PI needs a parametric account. We have discussed Dayal’s (2011, 2015) analysis on PI which is based on data from Hindi and Hungarian. Basically, she claims that PI is a sub-event type forming process where PI-ed bare singulars denote atomic properties and modify the verb. The name-worthiness is a presupposition on the incorporation verb, and the number neutrality is provided by aspectual specification being available in atelic contexts only. The narrow scope interpretation stems from the PI-ed bare singular being a modifier to the verb, which is the actual narrow scope taker.

On the other hand, Turkish data has shown that the number neutrality of PI-ed bare singulars has a separate source than aspectual specification. This has led us to a comparison with weak definites of English, which are so called because they are not associated with uniqueness but instead yield a number neutral interpretation despite their definite status. Carlson and Sussman (2005) and Carlson (2006) have already associated these unusual definites with PI, but among the various accounts that have offered explanations for them, we have focused on Aguilar-Guevara and Zwarts’s (2010) analysis, where they have been claimed to be singular kind terms. Besides the number neutral interpretation that they receive,
we have seen that weak definites are also very similar to PI-ed bare singulars in obeying
the name-worthiness requirement of PI and in receiving a narrow scope interpretation, as
diagnosed by Aguilar-Guevara and Zwarts (2010).

Given the similarities of weak definites with PI and building on Dayal's (2011, 2015) and
Aguilar-Guevara and Zwarts's (2010) analyses, I have argued that PI alternatively occurs
with singular kind terms, and this is the way used in Turkish.

To recap the particulars of this new account, following Öztürk (2005), I have proposed that
PI happens in the VP internal position in Turkish, which is argued by Öztürk to be one of
the distinct domains that the verbal structure has. Contrasting with the functional domain
situated above VP, it is a caseless domain and therefore establishes adjacency to the verb. PI
occurs through an Inc head that denotes an incorporation function, Inc. It takes a canonical
thematic function which could be Th or Ag, restricts the domain of individuals that they
combine with to singular kind terms only, and introduces the belong-to relation between the
theme/agent of the event and the referent of the kind term. Then, these new incorporating
thematic functions ThINC or AgINC apply to the verb, which denotes a predicate of events.

The predicate of events denoted by the saturation of the verb and the singular kind arg-
ument to ThINC and AgINC functions is a sub-type of the event denoted by the verb,
presupposing name-worthiness. While we have only seen examples for direct object PI via
ThINC and subject via AgINC, it should be noted that subject PI could also be derived by
ThINC for unaccusative verbs.

One crucial aspect of my account is that PI is one of the two places where the grammati-
cal component resorts to the belong-to relation that conceptually holds between kinds that
singular kind terms refer to and individuals that we intuitively associate with them. Number
neutral interpretation arises because the set of individuals that belong to a kind include both
atomic and plural individuals.

We have further examined the differences between PI-ed bare singulars and canonical case-
marked or non-case marked arguments. Crucially, we have seen that a canonical singular
kind argument ensures the thematic argument of the event is the kind itself, whereas a PI-ed singular kind argument ensures that it is some members of the kind. We have also seen that plural kind terms cannot be PI-ed in Turkish but instead undergo DKP, and that PI has a blocking effect on DKP. Finally, we have discussed more general issues like adjacency, the lack of case-marking, and the limited productivity of PI from a cross-linguistic perspective.

In the remaining part of this chapter, I will examine the other two cases where bare singulars receive a number neutral interpretation, i.e., the existential copular construction and the predicate position.

7 The Existential Copular Construction and Pseudo-Incorporation

I now turn to the existential copular construction, which is another instance where bare singulars are interpreted number neutrally. The relevant example given in (1b) is repeated below.

(83) Oda-da fare var.
    room-LOC mouse exist
    ‘There is a mouse/are mice in the room.’

Such sentences instantiate the existential copular construction where a locative phrase is followed by a pivot, which in turn is followed by the existential copula var. In our case the pivot is a bare singular, but bare plurals, indefinites, numeral constructions, nouns with universal quantifiers, definites, demonstratives, pronouns, and proper names can also be pivots, as shown in (84). This shows that Turkish existential clauses are unrestricted in that respect and do not show a definiteness effect (cf. Kelepir 2001).

A reviewer points out that in the case of the “unexpected” pivots, the construction is not interpreted as a genuine existential, but receives other meanings like possessive ‘have’, which is taken as an argument against the lack of the definiteness effect. However, the possessive reading arises when the locative phrase expresses an animate object such as a human, and it applies to all pivots, not just to the unexpected ones. E.g., Bende bu kitap/kitap var. ‘I have this book/a book/books.’ Additionally, this is expected since the interpretation that is dedicated to the existential copula should be understood as being present at a location, as will be discussed below. This also includes possessive readings: being present at one’s possession.
There is a strict word order relation between the locative phrase and the pivot in these structures evidenced by the fact that the sentence becomes ungrammatical if the pivot is left-dislocated (Taylan 1984). However, as is the case with PI-ed bare singulars, separation of the pivot from the existential copula can be successful for discourse-related reasons such as contrastive topicalization.

The semantics of existential clauses has been well studied cross-linguistically, and various theories have been put forward regarding their interpretation (Milsark 1974, Barwise and Cooper 1981, Keenan 1987, Landman 2004, Chen 2008, Francez 2007, among others). Among them, Milsark (1974) proposes that the existential predicate contributes an existential quantifier and the pivot serves as its restrictor, denoting a property. Under this analysis, we would expect bare singulars in the existential copular construction to denote properties, and the construction to yield the definiteness effect. As stated above, the definiteness effect does not hold for Turkish and the pivot seems to be unrestricted. As for bare singulars, it would be misleading to treat them as properties in this construction for the following reasons.

Bare singulars in this construction cannot be modified at the ordinary object level, just as PI-ed bare singulars. This type of modification is only possible if they are interpreted as singular definites, as represented in (85a). However, modification operating at the taxonomic domain does not obligate a definite interpretation, as shown in (85b). These facts would not be expected if bare singulars denoted properties restricting the ∃-quantifier in this construction.

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21As before, I am assuming that old is not interpreted with a taxonomic meaning, i.e., ancient kind of books. The facts regarding contrastive focus and generic contexts discussed in Section 4.1 hold for the existential copular construction, as well.
(85) a. Kutu-da eksi kitap var.
    box-LOC old book exist
    ‘This box has the old book.’

    Not: ‘There is an old book/are old books in this box.’

b. Kutu-da dini kitap var.
    box-LOC religious book exist
    ‘This box has the religious book.’

    ‘There is a religious book/are religious books in this box.’

Therefore, I conclude that bare singulars in the existential copular construction occur as
singular kind terms or as property denoting. In the latter case, they undergo iota type-
shifting to yield a definite interpretation. In other words, they cannot serve as the property
denoting restrictor to the existential quantifier introduced by the existential copula and
yield a standard indefinite reading.

I claim that in the existential clauses of Turkish, the existential copula denotes a property
of existing/being present and the pivot is a subject bearing the theme role on a par with
unaccusative constructions. This explains the unrestricted nature of the pivot and the lack
of the definiteness effect as opposed to languages like English. The locative phrase, on
the other hand, is an argument that specifies the contextually salient location or time of
existence/presence.

I also claim that when a singular kind term is the pivot, differently from the other pivots,
subject PI occurs. In other words, singular kind terms are introduced by the incorporating
\(Th_{INC}\) function to yield a sub-type of the existence event/state. The PI-ed singular kind
term refers to the kind that the theme argument of this event/state belongs to. This in turn
ensures number neutrality as in canonical cases of PI. In light of this, the syntax and the
logical representation of (83) is given below\(^{22}\)

\(^{22}\)Espinal and McNally (2011) treat bare singulars occurring in existential clauses of Spanish and Catalan as PI.
Similar to the case discussed in Section 4.4, all the pivots except for the pivot occurring as a singular kind term receive the null nominative case marker, and this difference becomes visible by the genitive case marking in nominalized embedded clauses, as shown below\(^{23}\).

The pivot occurring as a canonical subject is as a proper name, but the fact holds for other types of pivots, as well\(^{24}\).

\[\exists e \exists y [\text{belong-to}(y, \ iota X [\text{MOUSE}(X)]) \land \text{exist}(e) \land Th(e) = y \land \text{Loc}(e) = \ iota x [\text{room}(x)]]\]

\(^{23}\)Existential copula var is realized as the copula ol- in embedded structures (Göksel 2003 and Kelepir 2003).

\(^{24}\)Another pivot that appears without genitive case marking is weak indefinites that receive a non-specific interpretation, e.g., Burada bir fare olduğuunu biliyorum. ‘I know that there is a mouse here (non-specific). As discussed in Section 4.3.2, weak indefinites are not PI-ed. Here, bir fare ‘a mouse’ appears caseless because when weak indefinites are an internal theme argument for unaccusative verbs they do not receive case, and as I argue above, the existential copular constructions have the unaccusative structure. Notice that if weak indefinites are external arguments to transitive or unergative verbs they have to bear the genitive case marking in embedded structures, differently from PI-ed arguments. This shows that being non-case marked is not only about being a non-specific direct object, but in fact it is about being a non-specific theme argument. Bare plurals undergoing DKP cast a problem for this generalization, though. While they appear caseless as a direct object theme argument, they still have to receive case when they occur as an internal theme subject unlike weak indefinites. I leave this issue for further considerations.
this room-LOC mouse-GEN be-NMLZ-3SGPOSS-ACC know-PROG-1SG
without GEN: ‘I know that there is a mouse/are mice in this room.’

(singular kind)

with GEN: ‘I know that this room has the mouse.’ (singular definite)

It is worth noting that the existential copular construction requires a strict word order relation between the pivot and the copula for some reason that is not clear to me at this point, which is not the case with unaccusative constructions. We could assume that just like non-case-marked direct objects in general, i.e., PI-ed bare singulars, non-specific/weak indefinites, and bare plurals undergoing DKP, all pivots are introduced in the VP internal position, instead of being introduced in the higher case assigning functional domain. This would explain the strict unity between the pivots and the existential copula because the elements introduced in the VP internal domain are more restricted in terms of the degree of syntactic freedom. However, this would leave the facts of case shown above unexplained because VP internal arguments, both objects and subjects, as shown during the analysis of PI, do not receive case (cf. Kelepir 2001). In our case, it is syntactically evident that all pivots except for singular kinds receive the null nominative case.

However, what matters for our purposes is the distinction between a bare singular pivot occurring as a singular kind term and all other pivots in terms of case-assignment, which aligns with the facts of subject PI.

With this analysis at hand, we expect bare singulars in the existential copular construction to be interpreted under the scope of other quantificational elements due to incorporation as opposed to the other pivots. For example, in (89a) the event quantification takes narrow

25There is one more construction that makes use of the existential copula var. It is the possessive construction as in Ben-im kitab-im var. ‘I have a book/books.’ This construction differs from the one that has been analyzed here in that the possessor bears the genitive case (-im above), rather than the locative marker, and the possessee bears the possessive person agreement marker (-ım above). The facts regarding modification and case-marking of the pivot explored above also hold for this construction, therefore it could be considered under the same analysis. See Kelepir (2001) for the different types of the existential copular construction, and Oztürk and Taylan (2016) for possessive structures in Turkish.

26All the pivots except for bare plurals having existential interpretations are free in their scope abilities. However, bare plurals take narrow scope due to DKP.
scope with respect to the universal quantification, which also results in a seemingly narrow scope interpretation for the singular kind term.

(89) a. Ev-in her yer-in-de fare var.
    hou-sce GEN every plac-e-3SGPOSS-LOC mouse exist
    ‘Everywhere in the house there is a mouse/are mice.’
    b. ∀y [place.of.house(y) \rightarrow ∃e ∃y [belong-to(y, ιX [MOUSE(X)])] ∧ exist(e)
    ∧ Th(e) = y ∧ Loc(e) = ιx [room(x)]]

If the singular kind term was not PI-ed, we would not expect a narrow scope interpretation. It is because singular kind terms are scopeless like definites, demonstratives, and proper names given that they are also definites built with iota. In that case, it would receive the singular representative object interpretation since \((89a)\) is an object-level predication in an episodic context. Hence, we would get the implausible reading ‘The mouse (as representative of the mouse kind) is such that it exists everywhere in the house.’

To wrap up, bare singulars in the existential copular construction are singular kind terms undergoing subject PI, and number neutrality is due to the conceptual association of singular kind terms with their members through the belong-to relation which is an essential part of PI semantics.

8 Singular Kind Reference in the Predicate Position

Finally, I will discuss the number neutrality of bare singulars in the predicate position. Analogous to the analysis of PI, I claim that bare singulars in the predicate position can have singular kind reference and that the apparent neutrality follows from that.

Let us recall the facts regarding bare singulars occurring in the predicate position. Given our

\[^{27}\text{Note that ‘The mouse (as a kind) exists everywhere’ in its global interpretation is good both in English and Turkish because this is a kind-level predication where the singular kind term refers to the totality of the mouse kind directly, not as a representative object, and this totality is widespread everywhere.}\]
claim that bare singulars in Turkish denote atomic properties, we expect them to be predicated of singular subject terms only. However, they can be predicated of plural subjects, too. The relevant example is repeated below as (90).

(90) Ali ve Merve çocuk.
    Ali and Merve child
    ‘Ali and Merve are children.’

In Section 4.2 of Chapter 2, we have seen that this use of bare singulars is restricted in terms of what kind of modification that they receive. We have established above that the denotation of bare singulars can be ascertained on the basis of taxonomic level vs. object level modification. This diagnostic also applies to the case under discussion. When bare singulars in the predicate position are modified, they are only compatible with singular subjects, losing their ability to be predicated of plural subjects, as repeated in (91). On the other hand, if the adjectival modifier is understood as establishing a sub-kind of the noun that it modifies then the predication is compatible with plural subjects as well as singular ones, as repeated in (92).

(91) a. Ali yakışıklı doktor.
    Ali handsome doctor
    ‘Ali is a handsome doctor.’

    Ali and Mehmet handsome doctor
    ‘Ali and Mehmet are handsome doctors.’

(92) a. Ali pratisyen doktor.
    Ali practitioner doctor
    ‘Ali is a practitioner doctor.’

    Ali and Mehmet practitioner doctor
    ‘Ali and Mehmet are practitioner doctors.’

The former case can be explained by the claim that bare singulars denote atomic properties,
and they can be modified at the ordinary object level. Additionally, since they are atomic properties, they can only be predicated of singular subjects. On the other hand, the latter case reminds us of the modification facts of PI. In parallel with this, the contrast given above can be attributed to the view that bare singulars can also appear as singular kind terms in the predicate position, being only compatible with taxonomic modification.

The next question is how the predication occurs when bare singulars in the predicate position are singular kind terms, but not property denoting elements. Since shifting to a property type is not possible for singular kind terms, the predication cannot be achieved in canonical terms. Instead, I argue that just as in PI, the predicate position makes it possible for the conceptual belong-to relation that holds between the kind a singular kind term refers to and individuals that are members of this kind to be established in the grammatical component. This is achieved by the copula that plays the role of a null operator that takes a singular kind term and a subject term and establishes the belong-to relation between the referents of the two. I will call this phenomenon kind specification where a kind that the referent of the subject term belongs to is specified. The denotation that the copula has in this construction is given in (93a) and the logical form of the sentence Ali çocuk ‘Ali is a child’ is shown in (93b).

(93) a. \[ [\text{COP}] = \lambda x^K \lambda y, \text{belong-to}(y, x^K) \]
   b. \[ [\text{Ali child}] = \text{belong-to}(\text{Ali}, \, \iota X [\text{CHILD}(X)]) \]

Kind specification can also be achieved if the subject is a plural term considering that sum individuals are also members of kinds. This explains the compatibility of bare singulars with plural subjects in the predicate position. The logical form of (90) is given below.

---

28Bare singulars in the predicate position resist modification by complex structures like relative clauses and postpositional phrases, either being interpreted as definite or requiring the indefinite form. This dissertation does not offer an explanation for this restriction. The main purpose is to show that modification of bare singulars when available yield interesting predictions regarding the number interpretation.

29Bare singulars in the predicate position can also be found in Romance and Germanic languages like Dutch, French, Spanish, and German, although their usage is more restricted compared to the ones in Turkish. See de Swart et al. (2007) for an account of them which is in similar lines with the analysis given here.

30It has been claimed that there is a null copula in the predicate position, and it is the present tense realization of the copula -i, which is overtly realized with other tenses. (Kornfilt 1996, Kelepir 2003).
One could argue that the ability of a bare singular to occur with a plural subject is due to a null Distributive operator that takes an atomic property denoted by a bare singular and distributes it over the atomic parts of a plural subject. However, a solution of this kind cannot be adopted since in that case, bare singulars modified at the ordinary object level would also be predicated of plural subjects. This is not the case, as shown in (91b).

Before moving on to the next section, I will show that just as in PL, kind specification also reveals the difference between singular and plural kind terms. We would expect plural kind terms to appear in the predicate position in two ways. One is to occur as properties, the other as definites, undergoing further type-shifting via iota. However, the first option does not seem to apply as evidenced by (95) which means ‘Ali and Mehmet are the doctors.’, not ‘Ali and Mehmet are doctors.’, receiving an equative interpretation.\footnote{Here, I assume that the stress falls on the plural marker. It is also possible that the syllable before -lAr is stressed instead, in which case -lAr is the optional 3rd person plural agreement marker that appears on the bare singular (Göksel and Kerslake 2005). The stress pattern follows from the fact that the null copula, the present tense realization of the copula -i, is between the noun and the person agreement marker. Being a clitic, the copula shifts the stress to the preceding syllable (e.g., Kornfilt 1996, Kelepir 2003). See fn 30.}

(95) Ali ve Mehmet doktor-lar.
Ali and Mehmet doctor-PL
‘Ali and Mehmet are the doctors.’

Does this mean that bare plurals can only be definites in the predicate position? The answer is no, since they can receive a predicative interpretation besides the definite one if they are modified, as shown in (96).

(96) Ali ve Mehmet yakıskılı doktor-lar.
Ali and Mehmet handsome doctor-PL
‘Ali and Mehmet are (the) handsome doctors.’

However, for bare plurals to appear as properties in the predicate position, the modification
that they receive should operate at the ordinary object level. If it is a taxonomic modification, as in (97), the bare plural receives an equative reading, as in (95)\textsuperscript{32}

(97) Ali ve Mehmet pratisyen doktor-lar.
Ali and Mehmet practitioner doctor-PL
‘Ali and Mehmet are the practitioner doctors.’

What prevents bare plurals from having property denotations if they are not modified at the ordinary object level? Notice that ordinary object-level modification is exactly the case that a singular kind term is not capable of. In other words, bare plurals are only allowed to occur as properties in the predicate position, when singular kind terms cannot occur at all. They are resorted to only in case of a need. This is reminiscent of the competition between plural kind terms undergoing DKP and PI-ed singular kind terms which was discussed in Section \ref{sec:4.3.2}. I have argued that PI blocks DKP since the \textit{belong-to} relation has a privileged status over \textit{pred} when it is available in grammar, and I have stated this constraint as a rule, which I repeat below.

(98) When the \textit{belong-to} relation and \textit{pred} are both available in the same syntactic position, apply the \textit{belong-to} relation.

I argue that this constraint applies in the predicate position, too. One way for bare plurals to have a property denotation is through their kind reference, i.e., by type-shifting via \textit{pred}. Since the predicate position is one of the two places where the \textit{belong-to} relation is available in the grammar, its application bleaches \textit{pred}, by (98). The occurrence of bare plurals as definites in the predicate position, however, is freely available since they are the only means for plural definite interpretations. Therefore, no competition arises. However,

\textsuperscript{32}As pointed out in fn\textsuperscript{4} in Chapter \ref{chapter:2}, Bale et al.’s \textsuperscript{2010} claim of bare plurals to be exclusive of atoms is based on the fact that they cannot be predicated of singular subjects. Note that this is a result of a competition with singular forms due to Maximize Presupposition (Heim \textsuperscript{1991}): When bare plurals are definites, the equative reading requires a maximal unique individual to be equated with the definite plural, but a singular subject is an atomic individual. This is achieved by a competition with the singular definite denoted by the singular form. Similarly, when bare plurals are predicates, they compete with atomic predicates (bare singulars and singular indefinites).
why bare plurals cannot appear as properties independently of their kind reference in this position remains as an open question since it is not obvious why a singular kind term would block a plural property underived from a plural kind term. Indeed, the predicative use of an indefinite form as in (32a) is not blocked by the singular kind term, therefore it stays as an alternative usage even when kind specification is still available.

The crucial question, though, is why there is a competition between the instantiation-of relation applying to plural kind terms and the belong-to relation applying to singular kind terms after all. In both kind specification and PI, the two opponents compete for the same syntactic position. In the former case, the competition occurs in the predicate position, that is the complement position of the copula. In the latter case, it occurs in the non-case-marked direct object position, that is the complement position of the verb. Although the reason why such a competition exists is obscure at this point, it is unsurprising to see that the status of plural kind terms is under-privileged with respect to the one of singular kind terms. As discussed in the previous chapter, in Turkish singular kind terms are a direct way of referring to kinds, therefore it is also the default way, whereas plural kind terms represent an indirect way of kind reference formed through instantiating entities. Recall that this disparity has been observed in their ability to name kinds. We have seen that while singular kind terms are names of kinds in Turkish, plural kind terms are not. From an intuitive point of view, singular kind terms seem to have an ontologically privileged status compared to plural kind terms. Therefore, it is not unexpected that the relation that they hold with respect to the members of the kind they denote takes the privilege over the instantiation operation pred when a competition takes place between the two.

9 Conclusion

This chapter has explored the nature of the constructions where bare singulars yield a number neutral interpretation. Two of these constructions, i.e., their occurrence in the non-case marked direct object position and the existential copular construction, have been analyzed as instances of PI, and the last one, i.e., their occurrence in the predicate position,
has been ascribed to a special copular semantics. I have proposed that the perceived number neutrality of bare singulars in these constructions follows from their singular kind reference and the conceptual plurality that is associated with singular kind terms.

I have introduced a parametric analysis for PI. Specifically, I have followed Dayal (2011, 2015) in that PI is a sub-event type forming process that occurs with atomic properties, but I have shown that it can also occur with singular kind terms. Dayal shows the former to be achieved by an atomic property modifying the verb and the number neutrality to be derived from aspectual specification. I have proposed that the latter is realized by an incorporating thematic function that defines the kind that the thematic argument of the incorporating verb belongs to with a singular kind term. The number neutrality in this case is ensured by the belong-to relation. We have seen that while Hindi and Hungarian PI occurs with atomic predicates, Turkish PI occurs with singular kind terms, which is taken to be the same phenomenon as English weak definites. Finally, I have analyzed the occurrence of bare singulars in the predicate position yielding a number neutral interpretation to be a result of a phenomenon that I have called kind specification. In kind specification, a kind that the referent of a singular or plural subject term belongs to is specified through a special copular semantics. The copula in this case introduces the belong-to relation that the subject holds with respect to the referent of a singular kind term.

In Chapter 5, I shift the focus from the semantics of number marking to its implications on the semantics of counting and optional classifiers. The investigation of optional classifiers extends to Western Armenian and Persian, which will reveal that the analyses offered for Turkish number marking semantics and kind reference also hold for Western Armenian and Persian. Crucially, we will see that these languages have both PI with singular kind terms and kind specification in the predicate position, just like Turkish.
COUNTING AND OPTIONAL CLASSIFIERS

1 Introduction

The previous two chapters have established that in Turkish, as in English, the unmarked form of nouns corresponds to singularity both in their ordinary object and kind level interpretations, and that the plural form of nouns corresponds to neutrality in number interpretation. The next step is to investigate what these findings imply with regards to the differences between the two languages in their numeral constructions (NCs, henceforth).

Chapter 2 has partially tackled these variations, focusing on the distinction in the form of the noun combining with numerals. To recall, while in English, numerals higher than ‘one’ require the noun to be in the plural form, in Turkish, regardless of the numeral, the noun always appears in the unmarked/singular form. Considering the case of Turkish as a potential argument for the number neutrality of the unmarked form, we have discussed two different accounts for numeral semantics, one where numerals combine with atomic properties (Ionin and Matushansky 2006, 2019), one where they have a restrictive semantics (Link 1983, Rothstein 2017). Leaving the case of English open, what mattered for our purposes has been the possibility of counting with atomic properties, at least in Turkish.
In this chapter, I will expand the investigation of NCs and offer an analysis based on the semantics of the numeral classifier, *tane*. As briefly introduced in Chapter 1, *tane* seems to be an optional classifier taking part in counting NCs. As is already known, English lacks an element of this type, therefore, this disparity between the two languages deserves our attention within the broader purpose of understanding the semantics of number marking.

Exploring the nature of *tane* is also crucial in determining the status of the Turkish number marking system among the well-known classifier languages, where nouns are argued to denote kinds uniformly and lack a systematic number marking mechanism (Krifka 1995 and Chierchia 1998b). For this reason, NCs obligate the presence of classifiers that make the atomic level of kind denoting nouns available for counting. As we have already seen, Turkish has a number marking system which is also reflected in reference to kinds. Yet its NCs have a classifier system, though not exhibited obligatorily.

I will start by diagnosing the characteristics of *tane* in a comparison with properties of classifiers in obligatory classifier languages. I will show that *tane* neither combines with kind denoting terms nor is it an atomizer in any other way. Instead, following Scontras (2014), I argue that NCs universally bear a cardinal head that denotes the cardinality measure function, and that *tane* is the overt counterpart of this head. In this account, numerals are always elements of type *n* referring to a number in a scale of measurement. Counting is ensured by the cardinality measure function of type \( \langle n, \langle e, t \rangle, \langle e, t \rangle \rangle \) that returns the cardinality relation between numbers and individuals. While the English cardinal head is always realized covertly, the Turkish cardinal head has the option of being realized overtly, as well. Furthermore, I pursue a uniform approach for the semantics of Turkish and English cardinal heads following Ionin and Matushansky's (2006, 2019) view for numeral semantics.

Then, I will extend the discussion to two more optional classifier languages with an aim to create a comparative platform with respect to the optional classifier system in Turkish. These languages are Western Armenian and Persian and they have been in areal contact with Turkish due to long-standing geo-historic factors. This has resulted in similarities in vocabulary and grammar although they belong to distinct language families. While Turkish
is an Altaic language, Persian belongs to the Indo-Iranian language family and Western Armenian belongs to the more general Indo-European language family. We will see that the effects of language contact are clearly visible in their bare noun and classifier semantics.

The data regarding obligatory classifier languages is sourced from the literature cited below. The Western Armenian (WA, henceforth) data was collected from eight native speakers, six from Istanbul and two from Beirut. The Persian data was collected from nine native speakers, eight from Tehran, one from Tabriz. The data collection was done through informal interviews and a questionnaire where they were asked to rate the sentences from 1 (very bad) to 7 (very good) in a given context. Even speakers that are from the same region tend to show variation in their judgments. I will try to represent these variations to the best of my ability in the discussion below.

The outline of this Chapter is as follows: Section 2 reviews the empirical picture and summarizes the two accounts that have been discussed in Chapter 2 regarding numeral semantics. Section 3 analyzes tane based on the properties of obligatory classifiers and shows that it differs from them in the type of the noun that it combines with. Section 4 presents the main analysis offered for tane and NCs, as well as its implications. Section 5 extends the analysis to WA and Persian. Section 6 concludes.

2 Background

Turkish and English NCs differ in two respects. First, as we have seen previously, there is variation in the form of the noun combining with numerals. While in English it appears in the plural form with numerals higher than ‘one’, in Turkish it is always realized in the singular form. Second, as opposed to English NCs, Turkish NCs bear an optional numeral classifier appearing between the numeral and the noun (Underhill 1976, Schroeder 1992, Lewis 2000, Göksel and Kerslake 2005, Öztürk 2005). An example showing these cases is

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1 Turkish uses two different numeral classifiers, at least to my knowledge. One is tane and it is compatible with all kinds of count nouns. The other is adet and it is compatible with non-human count nouns. In this study, I will only refer to tane while exemplifying NCs with classifiers due to the fact that the distribution of both classifiers is the same and tane is more commonly used.
given in (1).

(1)  

a. one book/two books  
b. bir (tane) kitap/iki (tane) kitap(*-lar)  
one CL book two CL book-PL

The difference in terms of the nominal form appearing in NCs was already addressed in Chapter 2, where we concluded that at least in Turkish counting is achieved by atomic properties, following Ionin and Matushansky (2006, 2019). Let me briefly summarize this view.

Ionin and Matushansky (2006, 2019) argue that numerals combine with properties that have individuals of the same cardinality. This means that a numeral takes either an atomic property or a property like hundred books, where each individual has the cardinality 100. Turkish transparently reflects this by resorting to the singular form of the noun in its NCs. On the other hand, English seems to challenge this view at first glance, given that the noun occurs in the plural form. However, Ionin and Matushansky argue that -s marking appearing on the noun in English NCs is not the genuine plural marker, but is actually number agreement. Treating simplex numerals and multiplicands to have the same semantics, this account derives complex numerals compositionally.

I repeat their illustration in (2), (3), and (4) below. For expository reasons, I also provide the informal representation of two hundred books in (5).

(2) \[ \text{two} = \lambda P. \lambda x. \exists S \left[ \prod_{x} (S(x)) \land |S| = 2 \land \forall s \in S \ P(s) \right] \]

(3)  
a. \( \prod_{x} (S(x)) = 1 \) iff 
   \( S \) is a cover of \( x \), and 
   \( \forall z, y \in S \left[ z = y \lor \exists a \left[ a \leq z \land a \leq y \right] \right] \)

b. A set of individuals \( C \) is a cover of a plural individual \( X \) iff \( X \) is the sum of all members of \( C \): \( \sqcup C = X \)
(4) \([two](P)(x)\) is defined iff \(\exists n \forall z (P(z) \to |z| = n)\)

(5) \(\lambda x \in D_e. x\) is a plural individual divisible into 2 non-overlapping individuals \(p_i\) such that their sum is \(x\) and each \(p_i\) is divisible into 100 non-overlapping individuals \(p_k\) such that their sum is \(p_i\) and each \(p_k\) is a book.

Alternatively, we have seen that Rothstein (2017) maintains the Linkian view where numerals are claimed to be restrictive modifiers (Link, 1983). She argues that multiplicands have a distinct semantics than simplex numerals. While the latter have a predicative denotation of type \(\langle e, t \rangle\), the former are \(\langle n, \langle e, t \rangle \rangle\) type assuming that numerals are ambiguous in having a predicative and entity type denotations. Therefore, complex numerals are derived without a need to combine with atomic properties in this account, as illustrated below.

\[(6)\]
\[\text{a. } \[two\] = \lambda x. |x| = 2\]
\[\text{b. } \lambda x \in D_e. x\]
\[\[hundred\] = \lambda n \lambda x. |x| = 100 \times n\]
\[\[two \ text{hundred}\] = \lambda x. |x| = 100 \times 2\]

We have seen that one can either follow a uniform account for Turkish and English numerals as in Ionin and Matushansky (2006, 2019), or pursue a non-uniform approach following a Linkian view as in Rothstein (2017) for English numerals. In either case, what is certain is that the case of Turkish can only be accounted for if numerals combine with atomic properties since Turkish singular nouns are singular, not number neutral.

The next issue to be resolved is the nature of the optional numeral classifier \(\text{tane}\). The investigation of this little-understood element has two aspects. (i) What does it mean for Turkish to have a classifier system as opposed to English, even though the two languages share the same characteristics with respect to nominal semantics? (ii) What is the status of optional classifiers among the well-known obligatory classifiers?

Below, I start the investigation by addressing (ii), and then return to (i). Understanding the
semantics of \( \textit{tane} \) will also help us to determine the semantics of NCs without \( \textit{tane} \).

3 Obligatory Classifiers vs. \( \textit{tane} \)

In this section, I compare \( \textit{tane} \) with obligatory classifiers, and show that while the latter has an atomizing function, \( \textit{tane} \) directly combines with atomic properties.

3.1 Obligatory Classifiers

Optional classifiers have not received much attention as obligatory classifiers in the literature, therefore our understanding of numeral classifiers is based on the characteristics of obligatory classifiers. For this reason, let me first present the general view regarding their role in NCs.


\( \begin{align*}
\text{3.} & \quad \text{a. san } ^\ast \text{(ge) ren} \\
& \quad \text{three } \mathrm{CL} \quad \text{people} \\
& \quad \text{'three people'} \\
\text{3.} & \quad \text{b. san } ^\ast \text{(zhi) bi} \\
& \quad \text{three } \mathrm{CL} \quad \text{pen} \\
& \quad \text{'three pens'}
\end{align*} \)

These languages lack overt determiners, so their bare nouns can freely appear in argument positions (Chierchia 1998b, Krifka 1995). Differently from Turkish, a bare NP language with a number marking system, Mandarin bare nouns yield a number neutral interpretation, optionally allowing the plural marker under certain conditions. Plural markers in these languages mark more than plurality. For example, Chinese plural marker -\( \textit{men} \) (see Yang 2001), and Japanese plural marker -\( \textit{tachi} \) (see Kurafuji 1999) include definiteness in their
denotation, whereas Korean plural marker -tul denotes specificity \cite{Kim2009}. Consider the following contrast in Mandarin \cite[pg. 78]{Li1999}:

\begin{enumerate}
\item (8a) wo qu zhao haizi.
  
  "I will go find a child/children/the child/the children."
\item (8b) wo qu zhao haizi-men.
  
  "I will go find the children."
\end{enumerate}

As is evident in the translation of (8a), bare nouns can receive definite and non-specific indefinite interpretations \cite{Yang2001}. In addition, they can also receive kind, generic, and DKP-based narrow scope existential readings, as shown in (9) \cite[pg. 20, 32]{Yang2001}.

\begin{enumerate}
\item (9a) Gou juezhong le
dog extinct ASP
  
  "Dogs are extinct."
\item (9b) Gou hen jiling
dog very smart
  
  "(The) dog(s) is/are intelligent."
\item (9c) Waimian gou zai-jiao
outside dog be-barking
  
  "Outside, (dogs)/(the) dog(s) are/is barking."
\end{enumerate}

They seem to behave like bare plurals in Turkish in being number neutral and in allowing kind-based interpretations, as well as definite readings \cite{Yang2001}. Following the generally accepted view due to the initial studies of Chierchia \cite{Chierchia1998b}, bare nouns of these languages are uniformly kind terms of type $\langle s, e \rangle$, which undergo DKP for narrow scope existential readings, or $\text{pred}$ followed by $\text{iota}$ type-shifting for definite readings in episodic contexts \cite{Krifka1995}.

In other words, as opposed to Turkish, in languages like Chinese, the morphological and

\cite{Cheng and Sybesma1999} show that differently from Mandarin, in Cantonese, definiteness is achieved by the $\text{CL+noun}$ combination.
semantic (un)markedness align with each other. Morphologically unmarked bare nouns are also unmarked in terms of number denotation, whereas morphologically marked optional plural forms correspond to a semantically marked denotation, yielding definiteness/specificity, hence exclusive plural interpretation. This shows that the type of the nouns that the classifier combines with in Turkish differs from these languages, signaling that obligatory and optional classifier systems should be distinct from each other.

Chinese-like languages require a mediator between bare nouns and numerals. This is because the atomic instances of kind denoting bare nouns are not available for counting, in light of the view pursued here that atoms are crucial in counting. This mediation is already identified as a part of an obligatory classifier system in Chierchia (1998b) and Krifka (1995). Obligatory classifiers take a kind term and return sets of atomic instantiations of the kind. This set, in return, becomes available for counting. In light of this view, the combination of the classifier and the noun in (7b) can roughly be represented as below.

\[
\begin{align*}
(10) & \quad \text{a. } [\text{zhi}] = \lambda k \lambda x. \bigcup k(x) \land AT(x) \\
& \quad \text{b. } [\text{bi}] = \text{PEN} \\
& \quad \text{c. } [\text{zhi} \text{ bi}] = \lambda x. \bigcup \text{PEN}(x) \land AT(x)
\end{align*}
\]

To sum up, obligatory classifiers take kind denoting nouns and atomize them for the purposes of counting.

### 3.2 Is tane an Atomizer?

The previous section has established that the nominal semantics of obligatory classifier languages is different from that of Turkish, therefore, the semantics of the numeral classifiers is also expected to be distinct in the two languages. This section confirms this expectation and shows that tane is not an atomizer for it combines with properties that are already atomic.

There are two possible cases where tane could have an atomizer semantics. It could be so either if it combined with kind denoting nouns as obligatory classifiers do, or alternatively
if it combined with mass properties. Below, I discuss and eliminate each case.

3.2.1 Why not atomizers with kind terms

As we have concluded previously, Turkish aligns with languages like English in its nominal semantics overall. Crucially, both bare plurals and singulars have kind reference. Following Chierchia (1998b) and Dayal (2004b), I have argued that plural kind terms are derived by nom and undergo pred in object-level contexts. Following Dayal (2004b), I have argued that bare singulars are ambiguous between atomic properties of ordinary and taxonomic properties, the combination of the latter with iota yielding singular kind reference. Singular kind terms are conceptually plural associated with the same set of object-level individuals as plural kind terms, but they are grammatically impure atomic like group terms, not allowing grammatical access to these individuals. What matters for our purposes is the fact that singular kind terms cannot be type-shifted into predicative type as opposed to plural kind terms, which is a requisite for an atomizer semantics. If tane combined with kind denoting nouns, we would expect its complement to be plural nouns, not singular nouns. This is because it is possible for plural kind terms to be instantiated and atomized by classifiers. However, tane cannot combine with plural nouns, as exemplified below.

(11) *iki tane kitap-lar  
two CL book-PL  
‘two books’

I have also discussed a phenomenon where singular kind terms are associated with the object-level individuals that they are conceptually related to in the predicate position of the copular construction. This phenomenon, which I have called kind specification, deserves some discussion here since it could potentially be extended to NCs with tane.

To recall, Turkish bare singulars are compatible with plural subjects in the predicate position of the copular construction when they are either unmodified or accompanied by modification operating at the taxonomic domain. When they receive object level modification, they
are atomic predicates which are only compatible with singular subjects, as repeated below.

\[(12)\]  
Ali and Mehmet _practitioner doctor_  
‘Ali is a practitioner doctor./Ali and Mehmet are practitioner doctors.’

Ali and Mehmet _handsome doctor_  
‘Ali is a handsome doctor./*Ali and Mehmet are handsome doctors.’

I have explained this puzzle by claiming that \[(12a)\] exemplifies a phenomenon where the bare singular _doktor_ appears as a singular kind term specifying the kind that the subject term belongs to through a _belong-to_ relation. Since it is a singular kind term, only taxonomic modification is available.

Can we also claim that a similar kind of phenomenon occurs in NCs with _tane_? In other words, are singular nouns that _tane_ combines with singular kind terms, as is the case with the copular construction shown above? If yes, then, we should expect the same kind of restriction on them in terms of modification, but this does not hold. Singular nouns in NCs (with or without _tane_) can receive object level modification, as exemplified in \[(13)\] As further illustrated in \[(13b)\], this is also the case for other object level modifiers such as the adjective _eski_ ‘old’ which has also been shown to be incompatible with pseudo-incorporated singular kind terms above. Because of this contrast, we cannot equate the two phenomena.

\[(13)\]  
a. Sevgi iki (tane) _yakışıklı_ doktor-a mesaj at-mış.  
Sevgi two _CL_ handsome doctor-DAT text send-EVID  
‘Apparently, Sevgi texted two handsome doctors.’

b. Bana iki (tane) _eski_ kitap ver-di.  
to.me two _CL_ old book give-PAST  
‘(S)he gave me two old/worn-out books.’

In sum, _tane_ does not combine with kind terms, in contrast to obligatory classifiers.

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\[1\] I thank Lucas Champollian for suggestions to explore this point.
3.2.2 Why not atomizers with mass terms

Alternatively, *tane* could have an atomizer semantics if it combined with mass nouns. Now, let us see why this does not hold.

To begin with, this is not possible with regular mass nouns as evidenced by their incompatibility with *tane*, as illustrated in (14a) and (14b). This contrasts with canonical atomizing elements like *damla* ‘drop’ which is exemplified in (14c).

(14) a. *iki* 
   \(2\text{ tane pirinç}\) 
   two CL rice 
   Intended: ‘two grains of rice’
   
   b. *iki* 
   \(2\text{ tane kan}\) 
   two CL blood 
   Intended: ‘two drops of blood’
   
   c. *iki* 
   \(2\text{ damla kan}\) 
   two drop blood 
   ‘two drops of blood’

Secondly, let us consider the following possibility.

*Rothstein* (2017) claims that in Brazilian Portuguese (and Hungarian) all singular nouns are in fact flexible and can either be singular count nouns or mass expressions, analogous to *stone/stones* pair in English. The mass denotation of bare singulars is identified as object mass nouns, which denote sets of naturally individuable units like *furniture*, in contrast to mass nouns that denote portions of matter (see also *Barner and Snedeker* 2005).

*Rothstein* shows that in Brazilian Portuguese, object mass nouns such as *mobília* ‘furniture’ allow distributive predicates and can be antecedents of reciprocals in contrast to the ones allowed by mass nouns that denote portions of matter.

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4 Other terminology used for *furniture*-type mass nouns are ‘count mass’ (*Doetjes* 1997), ‘fake mass’ (*Chierchia* 2010), ‘aggregates’ (*Pullum et al.* 2002), and ‘neat mass’ (*Landman* 2011), among others.
in English. In addition, while count nouns force a comparative evaluation in terms of cardinality, object mass nouns allow it but do not force it. So, singular nouns that are part of a flexible pair are compatible with a comparative evaluation in terms of both cardinality and a non-cardinal measure dimension.

If this were also the case in Turkish, we could simply claim that singular nouns combining with tane are object mass nouns. Therefore, we could posit an atomizer semantics to tane as is the case with obligatory classifiers. However, Turkish bare singulars do not have such a flexible denotation.

Unlike object mass nouns that are compatible with a comparative evaluation in terms of both cardinality and a non-cardinal measure dimension, bare singulars in Turkish are only compatible with a comparative evaluation in terms of cardinality. This contrasts with Brazilian Portuguese (see Rothstein 2017).

    Ali-GEN Merve-ABL more very furniture-3SGPOSS have
    ‘Ali has more furniture than Merve.’

    Ali-GEN Merve-ABL more very book-3SGPOSS have
    ‘Ali has more books than Merve.’

While (15a) compares quantities of furniture in terms of numbers of pieces, if it is followed by a context such as ‘He will need a larger moving truck.’ it naturally compares their volume. On the other hand, for (15b) a comparison based on volume is not possible, and it can only mean that Ali has a higher number of books than Merve regardless of the size of his books or the amount of pages that his books have.

In addition, contrasting with mobília in Brazilian Portuguese, but similar to furniture in English, mobilya in Turkish does not allow distributive predication and it cannot be an

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6Notice that tane is compatible with object mass nouns like mobilya ‘furniture’ and mücevher ‘jewelry’. This is because all object mass nouns in Turkish are flexible in that they can also refer to singularities of relevant pieces (e.g., a piece of furniture or jewelry), hence be pluralized. Therefore, such nouns are compatible with tane as well as other atomizers that combine with mass nouns only, e.g., parça ‘piece’.
antecedent for reciprocals, as shown in (16). This shows that object mass nouns in Turkish are not similar to their Brazilian Portuguese counterparts.

(16) a. *Ikea-dan al-dı˘g-ımız mobilya yüz kilo ağırlı˘g-ın-da.
   Ikea-LOC buy-REL-1PLPOSS furniture hundred kilo weight-3SGPOSS-loc
   ‘The furniture that we bought from Ikea weighs 100 kilos.’ (the total weight)

b. *Ikea-dan al-dı˘g-ımız mobilya birbiriy-le çok uyumlu.
   Ikea-LOC buy-REL-1PLPOSS furniture each-other-with very compatible
   Intended: The pieces of the furniture that we bought from Ikea fit into each other.’

Finally, it is worth pointing out that in Turkish some nouns seem to have a mass-like interpretation. This could conceivably be taken as evidence for their object mass denotations. These are nouns that denote professional or social roles and nouns that denote products, goods, etc., such as vegetable/fruit nouns. However, there are restrictions on this interpretation. First, the referents of these bare singulars have to be in abundance, which is not necessarily the case with regular object mass nouns. Second, it is only available in professional contexts, as exemplified in (17).

(17) Bu sene topla-n-an elma so˘guk hava depo-su-nda sakla-n-iyor.
    this year pick-PASS-REL apple cold air storage-3SGPOSS-LOC keep-PASS-PROG
    ‘The apples that have been picked this year are kept in the cold air storage.’

In (17) a worker (or the farmer maybe) is talking about the apples that they have picked this year, and it can only describe a situation where a large amount of apples is at issue, (not a few of them). This mass-like interpretation disappears if elma is used out of a professional context, as shown in (18) where it can only convey singularity. Imagine a context where there is an apple tree in our garden and we picked some/a lot of apples from it.

(18) Topla-dı ˘g-ımız elma*(-lar)-ı masa-nın üst¨u-ne koy-du-k.
    pick-REL-1PLPOSS apple-PL-ACC table-GEN top-DAT put-PAST-1PL
    ‘We put the apples that we picked on the table.’
No matter how we capture this interpretation, such bare singulars should not be considered as object mass nouns, because they allow distributive predication and can be antecedents for reciprocals. For example, (19), which is assumed to be uttered among a group of teachers, shows this:

(19) Öğrenci bu sene birbiri-ne çok yardım et-ti.
student this year each.other-DAT very help-PAST
‘Students helped each other a lot this year.’

In addition, we should not forget that the ‘mass-like’ interpretation is not available for all bare singulars, but only for a subset of them and only in certain contexts. Therefore, it would be misleading to generalize such a restricted behavior to the broader class of bare singulars.

To conclude, given the difference of this phenomenon from well-defined object mass nouns and the fact that it is only applicable to some classes of bare singulars in professional contexts, I conclude that Turkish bare singulars cannot be analyzed as object mass nouns. Also considering the conclusion reached in the previous section with regards to the singular kind analysis, I argue that nouns combining with tane denote atomic properties.

4 The Semantics of Numeral Constructions and tane

So, as concluded above, counting requires atomic properties in Turkish regardless of whether NCs have the classifier tane or not. This further means that tane cannot be an atomizer. Then, why would a language employ a classifier system if it is not required for the purposes of atomization for counting? The answer is for counting itself.

I follow Scontras (2014) in that cardinal numerals are formed on the basis of a cardinal head, and what we assume is done by numerals of type $\langle (e, t), (e, t) \rangle$ (or $\langle e, t \rangle$) is actually

7Some other commonly used nouns that have a similar behavior are vatandaş ‘citizen’, seyirci/izleyici ‘audience’, çiftçi ‘farmer’, hasta ‘patient’, etc.
achieved by this cardinal head. Numerals are only individual denoting expressions of type \(n\), referring to a number (Landman, 2004).

I suggest that the semantics of the cardinal head is uniform across languages. Given that the Turkish facts are only accounted for if counting occurs with atomic properties, I adopt Ionin and Matushansky’s (2006, 2019) view of numerals and apply it to the cardinal head instead. Namely, I argue that the cardinal head denotes the cardinality measure function. It takes a number \(n\) and an atomic property \(P\), and returns a set of individuals \(x\) that have the cardinality \(n\) and the atomic parts of each \(x\) is a \(P\). While in Turkish the noun directly appears in the singular form due to the atomicity requirement of the cardinal head, in English it further reflects morphological number agreement on it.

I propose that \(tane\) is simply the overt realization of the cardinal head (cf. Sag, 2018). In other words, the Turkish optional classifier ensures counting itself, rather than serving it as an atomizer.

Based on this, the overt and covert cardinal heads are of type \(\langle n, \langle\langle e, t\rangle, (e, t)\rangle\rangle\) and presuppose for atomic properties, as represented below.

\[
\text{[Card/tane]} = \lambda n \lambda P \lambda x: \forall y \left[ P(y) \rightarrow AT(y) \right]. \exists S \left[ \prod(S)(x) \land |S| = n \land \forall s \in S \ P(s) \right]
\]

\[
\prod(S)(x) = 1 \text{ iff } \forall z, y \in S \left[ z = y \lor \exists a \ [a \leq i z \land a \leq i y] \right]
\]

\[
a. \quad A \text{ set of individuals } C \text{ is a cover of a plural individual } X \text{ iff } X \text{ is the sum of all members of } C: \sqcup C = X
\]

Scontras (2014) pursues a Linkian view of numeral semantics and derives the difference in the form of the nouns in Turkish and English by number agreement. He argues that there is a number head above NCs achieving this. In English, it takes absolute atomicity as the basis, hence marks the result of NCs with numbers higher than one as plural. In Turkish, it takes relativized atomicity as the basis, hence considers each individual in the denotation of the NC as an atomic individual, and marks the result as singular. See also Martí (2019) for a similar view.
Below is the derivation of \( [iki(tane)]kitap \) ‘two books’, where \( AT \) in \( P_{AT} \) is short for the presuppositional content.

(22) a. \( [book] = \lambda x. book(x) \)

b. \( [Card/tane] = \lambda n \lambda P_{AT} \lambda x. \exists S \ [\prod(S)(x) \land |S| = n \land \forall s \in S \ P(s)] \)

c. \( [two] = 2 \)

d. \( [two \ Card/tane] = \lambda P_{AT} \lambda x. \exists S \ [\prod(S)(x) \land |S| = 2 \land \forall s \in S \ P(s)] \)

e. \( [two \ Card/tane \ book] = \lambda x. \exists S \ [\prod(S)(x) \land |S| = 2 \land \forall s \in S \ book(s)] \)

Informally, \( iki \ (tane) \ kitap \) ‘two books’ denotes a set of plural individuals \( x \) divisible into 2 non-overlapping individuals such that their sum is \( x \) and each individual is a book.

Then, we can conclude that the disparity between English and Turkish NCs in the form of the noun does not imply variation in the semantics of number marking. Here, the cardinal head is treated to have a uniform semantics across languages, but this conclusion would also hold even if one considers it to be parametrized across languages. Similarly, the fact that Turkish NCs bear an optional numeral classifier in contrast to English NCs does not point to a contrast in the nominal semantics of the two languages. In English, the cardinal head is always realized covertly, and in fact this is the case in many other languages. On the other hand, Turkish is special in also hosting the overt version of this head as well as the covert one, which explains the optional status of \( tane \). It is also worth noting that the optionality is not an inherent property of such numeral classifiers. In fact, it would be possible to find languages where the cardinal head is always realized overtly.

The investigation also clearly indicates that the presence of a numeral classifier in Turkish NCs does not mean that Turkish patterns with obligatory classifier languages in its nominal semantics. Crucially, I have demonstrated that the correlation between the morphological and semantic (un)markedness in Turkish is the opposite of the one attested in these languages, and that \( tane \) has a distinct semantics than obligatory classifiers.

Given that \( tane \) and obligatory classifiers have separate roles, we also expect a cardinal head
besides the obligatory classifier in NCs of languages like Chinese. It could either be the case that it is a separate covert head or its semantics is intertwined with the atomizing classifier. In fact, the latter is argued by Krifka (1995) where obligatory classifiers are analyzed as functions that take kinds and yield a cardinality measure function that measures the number of specimens of that kind. Similarly, Scontras (2014) analyzes them as having the dual role of atomization and denoting the cardinality measure function.

I leave the exploration of this for further research. However, in Turkish \textit{tane} does not appear with canonical atomizers, as shown in \textbf{(23)}, implying that it could be the case that the cardinal and atomizing functions are realized by one lexical item when atomizers are present.

\textbf{(23)} \begin{center} iki (*tane) \textit{tane} \textit{damla kan} \end{center}
\begin{center} \textit{two \textit{CL} drop blood} \end{center}
\begin{center} \textit{‘two drops of blood’} \end{center}

Notice, though, the optional classifier of WA, \textit{had}, which we will analyze in more detail below, can co-occur with such atomizers, as exemplified in \textbf{(24)}. This shows that atomizers and the cardinality measure function can be spelled-out as separate heads, but further research is required to understand what determines these choices.\textsuperscript{9}

\textbf{(24)} \begin{center} jergu (had) \textit{tane} \textit{gatil arujn} \end{center}
\begin{center} \textit{two \textit{CL} drop blood} \end{center}
\begin{center} \textit{‘two drops of blood’} \end{center}

Before concluding this section, there are two more issues that we have yet to consider: the derivation of complex numerals and the syntactic position of the cardinal head.

Let me start with complex numerals. One possible way would be to derive them compositionally as in Ionin and Matushansky (2006, 2019), but with recurring cardinal heads

\textsuperscript{9}Other examples are \textit{jergu (had) kilo \textit{tane} \textit{kono} ‘two \textit{CL} kilos of apples’} and \textit{jereg (had) \textit{tane} \textit{dup kirk} ‘two \textit{CL} boxes of books’}. However, the consultants report that the use of \textit{had} with other quantizing nouns gives the flavor of “listing”.

instead. This would mean that the overt version of this head, tane could be multiplied for each numeral in a numeral complex. This is not the case as shown in (25), where tane only follows the numeral closest to the noun.

(25) iki (tane) yüz (tane) elma
    two CL hundred CL apple
    ‘two hundred apples’

One other way would be to follow Rothstein’s (2017) view where multiplicands like hundred are treated to have separate semantics than simplex numerals. In other words, for multiplicands, we could posit a similar semantics as tane, and argue that they are special cardinal heads. For example, like tane, hundred would bear the cardinality measure function in its denotation, but differently from it, it would come with a predetermined cardinal base, i.e., 100, and it would require a multiplier in its semantics.

To recall, one problem with this analysis is that in languages like French and also in Turkish, multiplicands cannot combine with the numeral ‘one’, as opposed to languages like English, weakening the claim that they require multipliers in their denotation. In addition, while this view explains complex numerals like two hundred, it still remains vague how expressions like twenty-two or two hundred and twenty are derived. Rothstein (2017) argues that while complex numerals involving cardinals higher than hundred are derived in the syntax, the lower ones like twenty-two are constructed in the lexicon. Furthermore, she derives cardinals like two hundred and twenty by treating and as an additive operator which operates on two numbers of type n. In her view, two hundred is first derived from hundred of type ⟨n, ⟨e, t⟩⟩, then shifted into n type by a nominalization operator.

Instead, I choose to follow a straightforward solution to this issue, where complex numerals are directly derived by covert arithmetic operators, multiplication and addition, the result of which is a complex number that feeds the argument slot of the cardinality measure head as a unit. For example, two hundred is derived as a complex number through a covert multiplication operation that takes two numbers and multiplies them. Then, the output
becomes an argument to the cardinality measure function. Likewise, twenty-two is derived by the additive operator and two hundred and twenty is derived by the multiplication and additive operators, the outputs of which, then, feed the argument slot of the cardinality function as a unit (cf. Ionin and Matushansky 2006, 2019). This explains why tane cannot occur after each numeral in a numeral complex.

Finally, let me elaborate on the syntactic status of the cardinal head. This is another place where Turkish and English NCs diverge.

Numerals are argued to be heads that take the nominal projection as their complement in Ionin and Matushansky (2006, 2019) (see also Ritter 1991, Giusti 1991, Zamparelli 2000, Simpson 2005 for the head analysis of numerals). Integrating this view to the analysis offered here, I propose that English cardinal head takes the nominal phrase as its complement (Scontras, 2014).

On the other hand, in Turkish the cardinal phrase is in the specifier of the nominal projection (cf. von Heusinger and Kornfilt 2017). This claim is based on the fact that contra English, the deletion of the noun following the numeral or the numeral+tane combination yields ungrammaticality in Turkish, as shown below.

(26) *Bana (elma-lar-dan) iki (tane) /elma(-yi) ver-ir mi-sin?  
to.me apple-PL-ABL two CL null.noun/apple-ACC give-AOR QUEST-2SG  
‘Can you give me two (out of the apples)?’

Following Lobeck (1995) and Ionin et al. (2006) in taking such structures to involve a deleted noun which needs licensing by a head (proper head-government), I suggest that the case of Turkish stems from the syntactic position of the cardinal head (cf. Sağ 2018, see also Selkirk 1977, Li 1999, Borer 2005 for the phrasal analysis of numerals). Since it is

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10 We will see in Chapter 4 Section 8.1 that the presence of the optional classifier tane is grammatical in some other cases. We will also see that it follows from the availability of an intransitive semantics for tane.

11 In Ionin and Matushansky (2006) languages where numerals assign case to their nominal complements are argued to have the structure where cardinal numerals take the nominal phrase as their complement. Although English numerals do not pattern with this, they prefer to posit the same structure for them. However, the one suggested here for Turkish does not conflict with their semantic account of numerals. In addition, because Turkish numerals do not assign case to nouns it is safe to assume a structure where numerals are in the specifier.
not a c-commanding head for the null noun, it cannot properly govern it, in contrast to the
cardinal head in English.

Based on this, English and Turkish NCs are represented as follows:

(27)  a. English

```
CardP
   NumP
      Num
Card'  NP
      Card  ∅
```

b. Turkish

```
NP
   CardP
      Card  NumP
         Card  ∅/tane
             Num  N
```

To wrap up, I have argued that counting expressions are formed on the basis of a cardina-
lar head that denotes the cardinality measure function of type \(\langle n, \langle e, t \rangle, \langle e, t \rangle \rangle\) (Scontras, 2014), and that the optional numeral classifier \(\text{tane}\) is simply the overt realization of it.

However, our knowledge of optional classifiers is extremely limited. Although the investi-
gation of Turkish \(\text{tane}\) has been a good start to expand it, it is not enough. Therefore, in
the rest of this chapter, with an aim to bring new insights into the optional classifier system,
the findings are compared with two more optional classifier languages, WA and Persian.
We will see that these languages pattern with Turkish both in their nominal and classifier
semantics.

5 Western Armenian and Persian Optional Classifiers

5.1 Overview of Western Armenian and Persian Numeral Constructions

WA and Persian NCs are similar to Turkish NCs in featuring an optional classifier, \(\text{had}\) in the
Persian differs from WA and Turkish in that NCs without tā are judged to be very formal, used in written language mostly, while NCs with tā are used in daily speech and are more common than NCs without it. Therefore, the judgments regarding NCs without tā in Persian are subtle. In contrast, Turkish and WA NCs without the classifier could be considered to be a more readily available usage, though the form with the classifier is a common enough part of the daily language, as well. On the other hand, differently from Turkish NCs, WA and Persian NCs can bear the plural marker, adding a specific reading in the former (see Sigler 1996) and a definite reading in the latter (see Gomeshi 2003). Persian NCs can only bear the plural marker when the classifier is present, as shown in (30).

Context: Amir and Hooman are walking on the street, and two girls pass by them. Amir says:

(30) Do *(tā) doxtar-hā-ro didi?
two CL girl-PL-OM saw.2SG
‘Did you see the two girls?’

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12 The WA data is represented with IPA symbols provided by Hossep Dolatian, a phonologist who is one of the consultants. The Persian data is represented with the orthography adopted from Jasbi (2016).

13 The marker -rā/-ro is named to be an object marker (OM) in Jasbi (2019a). It is only attached to direct objects, and Jasbi (2019a) analyzes it as an object marker that presupposes existence (cf. Karimi 1990, Gomeshi 1996, Modarresi 2014, among others). This is exactly what Kelepir (2001) has argued for the accusative case-marking of Turkish. Therefore, they can be considered to be markers of the same kind. However, following the convention in the literature, I will represent -rā/-ro as OM in the glossing.
In WA, although the literature reports that the plural marker is only available for NCs without had (Sigler 1996, Borer 2005, Bale and Khanjian 2008, 2014, Khanjian 2013), the consultants from Beirut also use it when had is present, as shown in (31)\(^{14}\). In both cases, the plural marker adds a specific interpretation, as represented in the translations of the sentences. Differently from the speakers in Beirut, the speakers in Istanbul can only use the plural marker in NCs without had, though they report that the plural marked NCs in general are not preferred colloquially, but used only in written language. Therefore, unlike Beirut WA, NCs in Istanbul WA can receive specific readings in the absence of the plural marker.

(31) a. g-uz-em jergu (had) piy desn-el kazananoıs-i-n met\(\uparrow\)
    INDC-want-PRES1SG two CL elephant see-INF zoo-GEN-DEF inside
    ‘I want to see two elephants in the zoo.’ (want > two)

   b. g-uz-em jergu (had) piy(%-er) desn-el kazananoıs-i-n met\(\uparrow\)
    INDC-want-PRES1SG two CL elephant-PL see-INF zoo-GEN-DEF inside
    ‘I want to see two elephants in the zoo.’ (two > want)

In order to understand the semantics of NCs in WA and Persian, below I analyze their internal properties, sketching the nominal semantics first and then the semantics of the classifier and the plural marker in NCs of the two languages. I show that WA and Persian pattern with Turkish in that their bare singulars denote atomic properties and their bare plurals denote number neutral properties. Based on that, I will show that the classifiers of the two languages do not have an atomizer role, but instead are the overt realization of the cardinality measure function, requiring atomic properties to combine with.

5.2 The Semantics of Number Marking in Western Armenian

WA bare singulars have been claimed to be ‘number neutral’ by Bale and Khanjian (2008, 2014) and Bale et al. (2010), where they also argue that bare plurals of WA are strictly plural excluding atomic individuals in their denotation. However, as is also pointed out in Martí (2019), their assumptions and conclusions are empirically controversial.

\(^{14}\)This fact is also reported in Martí (2019).
WA bare nouns behave very similarly to Turkish bare nouns in the following respect: First of all, the language has both singular and plural kind reference. However, it differs from Turkish in having an overt definite article with singular kind terms, as shown in (32b), also featuring it optionally in plural kind terms, as shown in (32a). The optionality of the definite marker in the plural case is regulated by the position of the bare/definite plural. In the pre-verbal position the bare and definite forms are both possible while the bare form is not used when there are intervening elements between the plural noun and the verb.

(32)  

a. ar[-er(_rotation) zark-ats-an asja-ji-n met]  
bear-PL-DEF evolve-PAST-3PL asia-GEN-DEF in  
‘Bears evolved in Asia.’

b. ar[-a] zark-ats-av asja-ji-n met]  
bear-DEF evolve-PAST-3SG asia-GEN-DEF in  
‘The bear evolved in Asia.’

Additionally and expectedly, the definite singular and bare/definite plural kind terms of WA can be used in generic contexts, as shown in (33), but the distributivity test applied in (34) distinguishes the two types of kind reference. To recall, we have used this test to show that definite singular kind terms do not allow semantic access to instantiations, hence they are impure atomic in nature, in contrast to plural kind terms. The fact that the definite singular kind term in (34b) is incompatible with the reciprocal shows that they also have an impure atomic nature in WA.

(33)  

a. ønantarbes ar[-er(_rotation) vajri g-oll-an jerp vor ðzønunt  
gen-ically bear-PL-DEF wild INDC-be-PRES3PL when that birth  
gu-d-an  
INDC-give-PRES3PL  
‘Generally, bears become wild when they give birth.’

b. ønantarbes ar[-a] vajri g-oll-a jerp vor ðzønunt  
gen-ically bear-DEF wild INDC-be-PRES3SG when that birth  
gu-d-a  
INDC-give-PRES3SG  
‘Generally, the bear becomes wild when it gives birth.’
WA bare plurals can also be used as narrow scope existentials in episodic contexts, but this is impossible for the definite singular forms, which can only be interpreted as definite singulars, as exemplified in (35). Notice, however, that if the definite article is added to the plural in episodic contexts, they are interpreted as definite plurals, not existentially, regardless of the position of the plural in the sentence.

Interestingly, though, if the singular form appears bare, i.e., without the definite marker, it can be used as a narrow scope existential with a number neutral meaning, as shown in (36). Not surprisingly, this is restricted to the pre-verbal position, which could host either a subject or an object. The interaction of the sentences in (36) with negation given in (37) shows both the narrow scope behavior and the number neutral interpretation of bare singulars occurring in this position.
These facts can be accounted for by the analysis proposed for Turkish bare nouns. Namely, it can be argued that WA singular nouns denote sets of atomic individuals, and these atomic individuals can either be ordinary individuals or taxonomic individuals, i.e., kinds. When the definite determiner combines with the former, it yields a definite singular interpretation, whereas when it occurs with the latter, it yields an impure atomic singular kind interpretation, just as in English.

WA plurals denote number neutral sets, which can be turned into plural kinds via the covert *nom* operator in the pre-verbal position or by the definite article itself otherwise. This is in line with the facts of Italian where kind reference is achieved with the definite article, though bare plurals can also have kind reference when they are governed by a lexical head like V (Chierchia 1998b). Following Contreras (1986) and Longobardi (1994, 2000), we can argue that this follows from the licensing requirements of the empty D in the case of bare plurals, which are satisfied by the c-commanding lexical V head.

The narrow scope existential reading of bare plurals, then, is due to DKP, which introduces local existential quantification over the instantiations of the kind provided by *pred* in a given situation. This ensures a number neutral interpretation for bare plurals since *pred* returns the set of atomic and plural individuals that instantiate a kind. This is also evidenced by the number neutral interpretation of bare plurals under downward-entailing contexts and questions, as exemplified below.15

Bale and Khanjian (2008, 2014) and Bale et al. (2010) argue that plurals in WA are strictly plural providing examples that exhibit exclusive denotations in these contexts. However, all of their examples contain the predicate *uni* ‘have’. This is one place where bare singulars have an inclusive denotation similar to the case in Turkish existential copular construction (see Sigler 1996). I suggest that this could have a potential effect for the seemingly exclusive reading of bare plurals. As is clear in the examples below, once we move away from the predicate *uni* their number neutral reading becomes visible.
Context: We go to the forest for hiking and see one bear there. When we come home our friend asks whether we have come across bears.

(39)   arS-er des-ak?
       bear-PL see-2PLPAST
       ‘Did you see bears?’

   a.   ayo meg had mə des-ank
        yes one CL INDEF see-1PLPAST
        ‘Yes, we saw one.’

   b.   #vo (minag) meg had des-ank
        no only one CL see-1PLPAST
        ‘No, we (only) saw one.’

What about bare singulars? I argue that (36a) and (36b) are instances of subject and object pseudo-incorporation respectively, and bare singulars in these sentences are singular kind terms, with an empty D licensed by the lexical verb (cf. Sigler 1996)\(^{16}\). The fact that they undergo PI is evidenced by the modification facts. Just as is the case in Hindi and Turkish, the modification of pre-verbal bare singulars is only allowed if the combination yields a prototypical theme for the event denoted by the verb. Otherwise, they require the indefinite or plural form, as exemplified below\(^{17}\).

\(^{16}\)However, the fact that non-PI-ed bare singulars cannot refer to kinds pre-verbally without the definite article, differently from bare plurals, remains as a problem to be explored. This is similar to Turkish singular kind terms. They cannot receive case-marking when they are PI-ed, though it is obligatory for them when they are not PI-ed.

\(^{17}\)For one of the speakers from Beirut, the bare adjective+noun combination occurring without -er/mə is weird regardless of the modification type.
(40)  a. jerp senjag-อนาคต m-ad-a,  John-อนาคต hin/hinсудз kirk *(er/mא)  
    when room-DEF enter-PAST1SG John-DEF old/aged  book PL/INDEF 
    ga-gart-ar-gor  
    INDC-read-IMPERF3SG-PROG  
    ‘When I entered the room, John was reading an old/worn-out book/books.’ 

b. jerp senjag-อนาคต m-ad-a,  John-.RELATED gaרונאגן/באדמעטjan kirk  
    when room-DEF enter-PAST1SG John-DEF religious/history.GEN  book 
    ga-gart-ar-gor  
    INDC-read-IMPERF3SG-PROG  
    ‘When I entered the room, John was doing religious/history book-reading.’

I claim that PI in WA happens with singular kind terms instead of atomic properties, and 
the modification of PI-ed bare singulars happens in the taxonomic domain, complying with 
the restrictions given above. I pursue this view since PI in WA patterns with PI in Turkish 
in terms of the number interpretation in telic contexts and in their compatibility with verbs 
like compare. To recall, Hindi PI-ed bare singulars yield a number neutral interpretation 
only in atelic contexts, and Hungarian PI-ed bare singulars are incompatible with compare, 
reconcile, unite, etc. [Dayal (2011, 2015)] takes these as a sign for the atomic property de- 
notation of PI-ed bare singulars. However, we have seen that Turkish PI-ed bare singulars 
can independently yield a number neutral interpretation in both telic and atelic contexts, 
as well as being compatible with the verbs like compare. I have claimed that they are sin-
gular kind terms in this construction and the number neutrality stems from the conceptual 
plurality associated with singular kind terms.

Below are the examples showing that this also holds for PI in WA. For [41a] imagine a 
context where as a bunch of friends, we want to play football, but we need more people to 
form two teams. John disappears saying that he will solve this problem. Then, half an hour 
later he comes back with 10 more people. We get surprised because we were not even sure 
that he could find a single person.

(41)  a. John-DEF man found-3SGPAST gather-3SGPAST half hour-GEN in 
    John found/gathered men in half an hour.’
b. hantsna3oyov-robeknadzu bide paxtade kal ams-3van
candidate-DEF committee will compare.3SGPRES next month-GEN
marišum-1-n hamar
contest-DAT for
‘The committee will compare candidates for the next month’s contest.’

So, pre-verbal bare singulars in WA undergo PI and this explains their number neutral interpretation and narrow scope behavior.

In addition, as in Turkish, bare singulars can also appear in the predicate position in WA and be predicated of plural subjects, as well as singular subjects. However, complying with the facts of Turkish, predication with plural subjects is restricted to unmodified bare singulars or the ones that receive taxonomic modification, as shown in (42)

18This phenomenon can also be identified as kind specification as in Turkish, where the kind that the subject term belongs to is specified by a singular kind term appearing in the copular/predicate position. This confirms the claim that the seemingly ‘number neutral’ bare singulars are singular kind terms in WA, just as in Turkish.

(42) a. menk pɔ̱ʒiʃg(-ner) enk
   we doctor-PL are.3PL
   ‘We are doctors.’

b. menk keyeṣig pɔ̱ʒiʃg*-(-ner) enk
   we pretty doctor-PL be.3PL
   ‘We are pretty doctors.’

c. menk sird-i pɔ̱ʒiʃg(-ner) enk
   we heart-GEN doctor-PL are.3PL
   ‘We are heart doctors.’

d. asong goronagan kirk?([-er]) en
   these religious book-PL be.3PL
   ‘These are religious books.’ (referring to the Bible and Qoran)

Furthermore, the contrast between singular and plural kind terms with respect to naming

18For (42d) I have encountered variation. The most natural way is to use the plural form kirk-er, so one consultant from Istanbul did not like [42d]. However, it has been judged to be acceptable, though not perfect, by the other consultants. I would also like to point out that the consultants had difficulty overall in judging sentences in (42) with a conjoined plural subject, therefore, I have used plural pronouns instead.
kinds observed in Turkish also holds in WA. Namely, as in Turkish, the kind-level predicate *horin*- ‘invent’ is only compatible with singular kind terms, not plural ones, as exemplified below. This shows that only the former can be names of kinds.\(^\text{19}\)

\[
\begin{align*}
\text{(43)} & \quad \text{kompjutor(*-ner)} & \rightarrow & \text{horin-v-etsav} & \text{Charles Babbage-i-n} \\
& \text{computer-PL-DEF} & \rightarrow & \text{invent-PASS-PAST.3SG} & \text{Charles Babbage-GEN-DEF} \\
& \text{göym-e-n} & \rightarrow & \text{side-ABL-DEF} & \\
& \text{‘The computer was invented by Charles Babbage.’}
\end{align*}
\]

To conclude, I claim that singular nouns denote atomic properties and plural nouns denote number neutral properties in WA, as in Turkish and English.

5.3 The Semantics of Number Marking in Persian

Persian bare nouns are also strikingly similar to Turkish bare nouns. Persian, like Turkish, lacks an overt definite determiner, therefore definiteness is ensured by *iota* type-shifting. However, differently from Turkish, Persian also has a uniqueness marker -(h)e/a. It only optionally appears on singular nouns in definite contexts but it can also co-occur with indefinites formed with *ye* ‘one’ to yield specific indefinite interpretations (Jasbi 2016, 2019b).\(^\text{20}\)

Since Persian lacks an overt definite article, singular and plural kind reference is achieved by bare nouns, as shown in (44), which can also occur in generic contexts, as shown in (45) (see also Gomeshi 2016). The uniqueness marker, though, does not take part in kind reference, being only compatible with object level contexts, as is clear in (44b) and (45b).

\[
\begin{align*}
\text{(44)} & \quad \text{a. Xers-hā dar āsiya takāmol peydaā kard-an.} \\
& \text{bear-PL in Asia evolve-3PL} \\
& \text{‘Bears evolved in Asia.’}
\end{align*}
\]

\(^{19}\text{See Section 5.3 of Chapter 2 for relevant discussion. As in Turkish, the plural form is acceptable under a taxonomic interpretation, referring to different types of computers.}\)

\(^{20}\text{I discuss the semantics of the uniqueness marker of Persian in Section 8.2 of the next chapter.}\)
b. Xers(*-e) dar āsiya takāmol peydā kard.
bear-UM in Asia evolve-3SG
‘The bear evolved in Asia.’

bear-PL usually animal-PL-EZ aggressive-INDEF be.3PL
‘Bears are usually aggressive animals.’
b. Xers(*-e) ma’mulan heyvān-e khashen-i-ye/-ist.
bear-UM usually animal-EZ aggressive-INDEF-be.3SG
‘The bear is usually an aggressive animal.’

As in Turkish and WA, the difference between these two forms of kind reference is revealed by the distributivity test, which is exemplified in (46).

cat-PL usually each.other-OM clean IMPERF-do-3PL
‘Cats usually clean each other.’
b. *Gorbe ma’mulan yek diger-o tamiz mi-kon-e.
cat usually each.other-OM clean IMPERF-do-3SG
Intended: ‘Cats usually clean each other.’

Bare plurals can also be used as number neutral narrow scope existentials in Persian, as shown in (47a) which is evidenced by their interaction with negation, as in (47b). The number neutrality is also visible in other downward entailing contexts and questions, as shown in (48) and (49).

this day-PL cat-PL garden-EZ-OM ruin IMPERF-do-3PL
‘These days, cats are ruining my garden.’
this day-PL cat-PL to garden-EZ-my NEG-IMPERF.come-3PL
‘These days, cats are not coming to my garden.’ (no cats, #some > not)

(48) Age mard-hā be to xiyānat kard-an, mituni be goruhe mā be-peyvand-i.
if man-PL to you betray.PAST-3PL can.2SG to group our IMP-join-2SG
‘If men have betrayed you, you can join our group.’ (one or more men)
Context: We go to the forest for hiking and see one bear there. When we come home our friend asks whether we have come across bears.

(49) Unjā bā xers-hā movāje shod-in? there with bear-PL come.across.PAST-2PL ‘Did you come across bears there?’
   a. Āre, bā ye xers movājeh shod-im. yes with one bear come.across.PAST-1PL ‘Yes, we came across one bear.’
   b. #Na, bā ye xers movājeh shod-im. no with one bear come.across.PAST-1PL ‘No, we came across one bear.’

On the other hand, bare singulars are only interpreted as singular definites, unless they occupy the immediate pre-verbal position where they receive a number neutral interpretation. These are exemplified in (50) and (51).

(50) a. In ruz-hā gorbe?(h-e) bāgh-e-man-ro xarāb mi-kon-e. this day-PL cat-UM garden-EZ-my-OM ruin IMPERF-do-3SG ‘These days, the cat is ruining my garden.’
   b. In ruz-hā gorbe?(h-e) be bāgh-e-man-ro ne-miād. this day-PL cat-UM to garden-EZ-my-OM NEG-IMPERF.come.3SG ‘These days, the cat is not coming to my garden.’


The fact that bare plurals can freely receive narrow scope existential readings as opposed to bare singulars is not surprising. We have already seen that this contrast follows from the distinction between singular and plural kind reference.

As for pre-verbal bare singulars, Krifka and Modaresi (2016) analyze them as instances of pseudo-incorporation. Similar to the view pursued here, they argue that bare nouns
are dependent definites with respect to the event, on a par with English weak definites. They explain the number neutrality by the local existential closure that applies to the event variable at the level of vP (cf. Dabir-Moghaddam 1997, Megerdoomian 2012, Modarresi 2015 among others). Instead, I argue that PI in Persian occurs with singular kind terms, as is the case with Turkish and WA. The modification facts, the number neutral interpretation in telic contexts, and the compatibility with verbs like compare indicate its similarity to PI occurring in these languages.

To begin with, in (52), I present two examples, one with an object level modification and the other with a taxonomic level modification. The consultants judge (52a) to be odd without the indefinite marker ye (or the plural marker -hā on the noun), and they judge (52b) to be good.

(52) a. Emruz Hooman ??(ye) ketab-e kohne khund.
    today Hooman a book-EZ old read.PAST.3SG
    ‘Today Hooman read an old (worn-out) book.’

    b. Emruz Hooman ketab-e elmi khund.
    today Hooman book-EZ scientific read.PAST.3SG
    ‘Today Hooman did scientific book-reading.’

Second, in (53) I exemplify the Persian counterpart of (41a) above showing that PI-ed bare singulars denote a number neutral interpretation in telic aspect. Finally, (54) shows that Persian PI is possible with the verb compare.

(53) John tu nim saat ādam peydā kard/ jam kard.
    John in half hour man find.PAST.3SG gather.PAST.3SG
    ‘John found/gathered men in half an hour.’

\[\text{21For two speakers, both sentences are odd if they are not accompanied by ye and -hā. Crucially, though, I have also been informed that even if they are uttered without ye, they can only yield a singular interpretation, not plural.}\]
Additionally, again as in Turkish and WA, Persian bare singulars can also occur in the predicate position, being compatible with a plural subject, which is exemplified in (55a). The predicate position also provides a very clear contrast between the object-level and taxonomic-level modification. In other words, as is evident in (55b) when the bare singular doktor is modified by khoshtipi ‘handsome’, which is an object-level modifier, the plural subject is only possible if the noun is inflected by the plural marker -hā (see also Gomeshi 2003). In contrast, if doktor is modified by umumi ‘general/primary’, which is a taxonomic level modifier, then the plural subject is possible, as shown in (55c). In fact, the addition of the plural marker on the noun here, as well as in (55a), yields a definite equative reading, as in Turkish. I therefore argue that as in Turkish and WA, the fact that bare singulars can be predicated of plural subjects is made possible by kind specification.

(55) a. Amir o Hooman doktor(-hā) an.
   Amir and Hooman doctor-PL be.3PL
   without pl: ‘Amir and Hooman are doctors.’
   with pl: Amir and Hooman are the doctors.’

b. Amir o Hooman doktor*(-hā)-(y)e khoshtipi an.
   Amir and Hooman doctor-PL-EZ handsome be.3PL
   ‘Amir and Hooman are (the) handsome doctors.’

c. Amir o Hooman doktor(-hā)-(y)e umumi an.
   Amir and Hooman doctor-PL-EZ general be.3PL
   without pl: ‘Amir and Hooman are primary doctors.’
   with pl: Amir and Hooman are the primary doctors.’

Finally, as in Turkish and WA, the verb exterā kardan ‘invent’ is only compatible with singular kind terms, not plural ones, as exemplified in (56). This means that singular and plural kind

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22 The two speakers who do not like (52) have clear judgments for (55) showing a contrast between object and taxonomic level modification.
reference contrast with each other in naming kinds in Persian, too.

(56) Komputer(*-hā) tavasote Charles Babbage exterā shod.
     computer-PL by Charles Babbage invent be.PAST.3SG
     ‘The computer was invented by Charles Babbage.’

In conclusion, there are striking similarities among bare nouns of the three languages, which can be traced to the power of language contact. Therefore, analyzing the apparently number neutral bare singulars of Persian as singular kind terms in parallel to Turkish and WA bare singulars seems to be on the right track. The fact that the language makes a distinction between singular and plural kind reference, as well as the contrast observed in pseudo-incorporation and the predicate position indicate that bare singulars of Persian must be semantically singular (see also Modarresi 2014 and Gomeshi 2016).

5.4 Western Armenian and Persian Numeral Constructions and Classifiers

We have seen that both WA and Persian bare singulars denote atomic properties of ordinary or taxonomic objects, the latter resulting in impure atomic singular kind reference. Based on that, I argue that the classifiers of the two languages cannot have an atomizer role when they combine with singular nouns, as in Turkish. Instead, I analyze them analogous to their kin in Turkish, i.e., tane, in being the overt realization of the cardinality measure function which requires to combine with an atomic property (cf. Sigler 1996, Borer 2005, Bale and Khanjian 2008, 2014, Khanjian 2013 for WA, and Gomeshi 2003, Gebhardt 2009 for Persian).

(57) \[ [tane/had/tā] = λnλP_{AT}λx. \exists S [\prod(S)(x) \land |S| = n \land \forall s \in S P(s)] \]

I also maintain this view for the cases where they combine with plural nouns and suggest that the plural inflection in NCs reflects agreement as in English plurals in NCs, but further

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23 Additionally, both WA had and Persian tā are incompatible with mass nouns.

Our sample size is too small to draw definitive conclusions but to the extent that they are representative of a wider group we can say the following: The plural agreement marker is insensitive to the presence/absence of the classifier in Beirut WA, and can preferably be omitted in Istanbul WA, which I believe might be the influence of Turkish. In addition, it only occurs with NCs with the classifier in Persian. However, as we will see in the next chapter, in Persian, the plural inflection is not the only way of making NCs with the classifier definite. Namely, although the plural marking is conditioned by definiteness, it is not obligatorily realized when the NC is definite. Given these various factors, it is hard to analyze the plural inflection on NCs of WA and Persian as the reflection of genuine plurality.

In fact, Turkish has an extremely limited version of this phenomenon, which is only possible with well-known characters, like the seven dwarfs and the three musketeers, as shown in (58).  

(58) a. yedi (*tane) cümle-ler
    seven CL dwarf-PL
    ‘the seven dwarfs’

   b. üç (*tane) silahşör-ler
    three CL musketeer-PL
    ‘the three musketeers’

However, differently from WA and Persian, the plural marking is incompatible with tane. This may be because NCs with tane do not yield definite interpretations to begin with, as will be shown in the following chapter.

This brings us to the question what determines whether an NC with the classifier can be definite/specific or not. We will see that spelling out the cardinal head overtly is not simply

24Although this seems to be restricted to some fictional characters, I have encountered evidence that it still has some productivity. Once there was a reality show called üç adam ‘the three men’ in Turkey, and I have heard my mom telling me ‘Ben şimdi üç adam-ı izleyeceğim.’ ‘I will now watch the three men.’
an optional choice, but instead comes with a price. More precisely, its presence creates semantic differences in a restrictive way. While NCs without *tane* can be both definites and indefinites, the presence of *tane* limits NCs to indefinite readings only, making the optional status of the classifier controversial. We will see that WA and Persian classifiers also reveal differences in interpretation, though in some other aspects.

6 Conclusion

This chapter has analyzed the semantics of NCs and the optional numeral classifier, i.e., *tane*, and has further extended the investigation to the semantics of number marking and NCs in Western Armenian and Persian. The discussion has centered around two main issues: One concerns what is implied by Turkish having an optional classifier in its NCs in contrast to English; the other concerns what kind of a status the Turkish optional classifier system has with respect to obligatory classifiers of languages like Chinese.

The main claim of this chapter is the following: Cardinal numerals are universally formed on the basis of a cardinal head that denotes the cardinality measure function of type \( \langle n, \langle e, t \rangle, \langle e, t \rangle \rangle \) (Scontras, 2014). It takes a number and a noun denoting an atomic property and returns a set of individuals of the relevant cardinality, the atomic parts of which hold the property denoted by the noun (Ionin and Matushansky 2006, 2019). The -s marking on the noun in English NCs is not the genuine plural marker, but instead realizes number agreement. Differing from English, the covert cardinal head has also an overt counterpart in Turkish, and it is realized by the numeral classifier *tane*. This further contrasts with obligatory classifiers of Chinese-like languages, which have an atomizing function on kind denoting nouns to make them available for counting.

The difference in the form of the noun and the presence of an optional classifier in Turkish NCs, in contrast to English NCs, do not suggest variation in the number marking systems of the two languages. Similarly, the fact that Turkish has a numeral classifier does not mean that its nominal semantics should be similar to the one in obligatory classifier languages. In fact, as illustrated above, they fundamentally differ from each other both in the semantics
of number marking and numeral classifiers.

Finally, the investigation of the semantics of number marking in Western Armenian and Persian has further shown that Turkish is not alone in this respect. Both languages are significantly similar to Turkish in their nominal semantics. This not only confirms the claims made in this dissertation regarding the nature of kind reference and the phenomena revolving around it, but also sheds light on the nature of optional classifiers in general.

In the following chapter, I will extend the analysis to a different aspect of optional classifiers. Namely, we will investigate to what extent optional classifiers truly represent optionality in counting.
1 Introduction

The previous chapter has analyzed the semantics of NCs and optional classifiers and concluded that NCs are formed on the basis a cardinal head. Crucially, we have established that the cardinal head has an overt counterpart in languages like Turkish, WA, and Persian, and it is realized by the so-called optional numeral classifiers of these languages. Here, we explore these elements from a different angle. Despite its seemingly optional status, we will see that the overt realization of the cardinal head is not a random choice in these languages, but comes with restrictions on interpretation. Therefore, optional classifiers have a non-optional status in this respect.

Specifically, the presence of *tane* limits NCs to indefinite interpretations only while the form without *tane* is free in having definite and indefinite interpretations. Additionally, the two forms of NCs vary in terms of their interaction with the additive/distributive particle, i.e., *dA*. Building on Szabolcsi’s (2015) analysis of *mo*, the Japanese kin of *dA*, this will be shown to stem from the indefiniteness associated with *tane*. 

On the Non-Optionality of Optional Classifiers
I propose that the overt realization of the cardinal head by *tane* comes with a built-in choice function variable in the sense of [Reinhart (1997)](https://doi.org/10.1017/CBO9780511560546) when NCs with it occur in argument positions. This is what ensures their indefinite interpretation. In contrast, NCs bearing the covert cardinal head are freely associated with *iota*-type shifting or the choice function variable. We will further discuss two cases where despite the restrictedness to indefiniteness, NCs with *tane* can be interpreted as definite. These cases emerge when they are modified with outer relative clauses, and when they occur in a special partitive construction. I show that accounting for these two cases is possible without compromising the indefiniteness of *tane*.

The analysis offered has implications for the semantics of relative clauses in Turkish, distinguishing between two types, outer relative clauses situated outside of DP/NC, and inner relative clauses situated pre-nominally inside DP/NC. The upshot of the analysis is that relative clauses can be nominalized, which can only be situated outside of DP/NC, and they can combine with an expression of type *e* (i.e., an NC with *tane* bearing the choice function), resulting in a definite expression. I further extend this reasoning to the special partitive construction.

While the investigation centers around *tane* substantially, it also extends to WA *had* and Persian *tā* at the end of the chapter. I show that the presence of the classifier creates meaning differences in these languages, as well, but the form with the classifier can receive definite interpretations in both languages, in contrast to Turkish. Hence, whether NCs with or without the classifier can be definite or not is regulated by language internal properties and the indefiniteness associated with *tane* is by no means an absolute necessity of the optional classifier system. Nevertheless, the interpretational differences created by the presence of the classifier in these languages clearly indicate that realizing the cardinal head overtly is not entirely an optional process.

The outline of the chapter is as follows: Section 2 discusses the differences between NCs with and without *tane* outlining the issues of (in)definiteness. Section 3 proposes that *tane* comes with a built-in choice function variable in argument positions. Section 4 analyzes
the interaction of NCs with the particle dA. Section 5 introduces and analyzes the cases where NCs with tane can receive definite interpretations. Section 6 discusses an alternative approach to the indefiniteness of NCs with tane and eliminates it. Section 7 expands on two more issues that has a bearing on my claims regarding tane. It provides more discussion on its syntax and examines its behavior emerging out of its combination with the numeral bir ‘one’. Section 8 examines the optional classifiers of WA and Persian in more detail, addressing the issue of (in)definiteness of NCs with and without the classifier. Section 9 concludes.

2 Differences between NCs with and without tane

In this section, I present the main differences between NCs with and without tane. In Section 2.1 I show that both forms can be indefinites, and in Section 2.2 I show that only NCs without tane can get definite interpretations.

2.1 Indefiniteness of Numeral Constructions

In this section, I aim at showing that NCs regardless of the presence or absence of tane have indefinite readings. Being indefinites, they show long-distance scope and island-escaping ability. For the sake of completeness, I will first briefly survey the general scope taking mechanism in Turkish, as discussed in the literature.

2.1.1 Scope rigidity and indefinites in Turkish

Throughout the literature Turkish has been shown to be a scope rigid language, where scope relations reflect the surface order of the quantifiers (Zidani-Eroğlu 1997, Gökşel 1997, Aygen-Tosun 1999, Kelepir 2001, among others). Kelepir illustrates the scope rigidity in Turkish by the following example (pg. 57):
(1) a. Bir öğrenci her kitab-ı oku-du.
   one student every book-ACC read-PAST
   ‘A student read every book.’

   b. $\exists y [\text{student}(y) \land \forall x [\text{book}(x) \rightarrow \text{read}(y, x)]]$ $(\text{a} > \text{every})$

In contrast to its English counterpart, the sentence in (1a) is only felicitous in a situation where each book at issue was read by the same single student, reflecting the wide scope interpretation of the indefinite. To be able to get a narrow scope interpretation for the indefinite, the universal quantifier needs to be fronted, resulting in a different word order, as exemplified below:

(2) a. Her kitab-ı bir öğrenci oku-du.
   every book-ACC one student read-PAST
   ‘A student read every book.’

   b. $\forall x [\text{book}(x) \rightarrow \exists y [\text{student}(y) \land \text{read}(y, x)]]$ $(\text{every} > \text{a})$

When the object is an indefinite, its scopal interaction with a preceding quantificational element depends on whether the object carries case-marking on it or not. If it does not carry overt case marking, it always takes narrow scope. If it is accompanied by overt case-marking, then the scope rigidity can be violated, and the indefinite can take wide scope. Below, I exemplify a caseless indefinite object (3a), an accusative case-marked indefinite object (4a), and a dative case-marked indefinite object (5a) interacting with a universal quantifier subject (Kelepir 2001, pg. 59).

(3) a. Her öğrenci bir kitap oku-du.
   every student one book-ACC read-PAST
   ‘Every student read a book.’

   b. $\forall y [\text{student}(y) \rightarrow \exists x [\text{book}(x) \land \text{read}(y, x)]]$ $(\text{every} > \text{a})$

(4) a. Her öğrenci bir kitab-ı oku-du.
   every student one book-ACC read-PAST
   ‘Every student read a book.’
b. $\forall y \ [\text{student}(y) \rightarrow \exists x \ [x \in X \land \text{read}(y, x)]]$,
where $X$ is a contextually salient set of books. (every > a)

c. $\exists x \ [\text{book}(x) \land \forall y \ [\text{student}(y) \rightarrow \text{read}(y, x)]]$ (a > every)

(5) a. Her öğrenci bir kitab-a yorum yaz-dı.
‘Every student wrote comments on a book.’

b. $\forall y \ [\text{student}(y) \rightarrow \exists x \ [\text{book}(x) \land \text{comment}(y, x)]]$ (every > a)

c. $\forall y \ [\text{student}(y) \rightarrow \exists x \ [x \in X \land \text{comment}(y, x)]]$,
where $X$ is a contextually salient set of books. (every > a)

d. $\exists x \ [\text{book}(x) \land \forall y \ [\text{student}(y) \rightarrow \text{comment}(y, x)]]$ (a > every)

(3a) is felicitous in a context where every student read possibly different books, reflecting
the narrow scope interpretation of the indefinite.

(4a) is felicitous in two different contexts. The first one is such that every student read a (possibly different) book from a given list of books $X$. The second one is such that there is a specific book and everyone read that book. In this example the scope rigidity is violated because although the indefinite is preceded by the universal quantifier, it can receive a wide scope specific interpretation, as is evident from its second meaning. However, in the case of the first meaning, the indefinite still gains a specific interpretation, revealing itself as a covert partitive (as suggested by Encı1991). This means that for covert partitive specificity, the indefinite does not need to be interpreted as taking wide scope.

Finally, (5a) can be felicitous in three different contexts. The first two are such that every student commented on a possibly different book, which could be any book, or a book from a given set of books $X$. The former represents the non-specific narrow scope reading, whereas the latter represents the specific narrow scope reading. The third one is such that there is a specific book and every student commented on that.

The narrow and wide scope readings are represented in Figure 5.1. Depending on whether
the books are from a pre-determined set of books X or not, every > a represents both specific and non-specific narrow scope readings.

Figure 5.1: A representative context for every > a and a > every

What this contrast shows us is that an indefinite carrying a case-marking on it other than the accusative case behaves like indefinites in English, in freely allowing both specific and non-specific interpretations. However, the question is what kind of a mechanism is responsible for the contrast created by different case-marking options.

Indefinites differ from quantificational elements in that they have unusual scope behavior, with the ability to be interpreted with wide scope in unexpected contexts (Fodor and Sag, 1982). For example, universal quantifiers can take wide scope over a preceding indefinite, but they cannot scope out of islands such as complex noun phrases and the antecedent of conditionals, as exemplified below (Reinhart 1997, pg. 336).

(6) a. A doctor will interview every new patient.
   b. A doctor will examine the possibility that we give every new patient a tranquilizer.

While (6a) can receive an interpretation such that for every new patient there will be a possibly different doctor interviewing them, (6b) can only be felicitous if a particular doctor is responsible for examining the possibility that every new patient is given a tranquilizer.

Similarly, a universal quantifier cannot scope out of the antecedent of conditionals. This is shown in (7), which cannot mean that for every friend of mine from Texas it is the case that if they died in the fire, I would have inherited a fortune. Instead, it means that for me to be
able to inherit a fortune, all friends of mine would have to die.

(7) If every friend of mine from Texas died in the fire, I would have inherited a fortune.

Indefinites contrast with universal quantifiers in their exceptional ability to take scope out of islands, as shown in (8). (8a) can mean that there is a new patient such that every doctor will examine the possibility that we give him/her a tranquilizer. Similarly, (8b) can mean that there is a friend of mine from Texas and if he/she died in the fire, I would have inherited a fortune. This also holds for Turkish indefinites, and the corresponding examples are given in (9).

(8) a. Every doctor will examine the possibility that we give a new patient a tranquilizer.

b. If a friend of mine from Texas died in the fire, I would have inherited a fortune.

(9) a. Her doktor bir hasta-ya sakinleştirmi ver-il-me-si
every doctor one patient-DAT tranquilizer give-PASS-INF-3SGPOSS
olasılığ-ı-nı düşün-ecek.
possibility-3SGPOSS-ACC think-FUT
‘Every doctor will think about the possibility of a tranquilizer being given to a patient.’

b. Eğer Texas-tan bir arkadaşı-m yangın-da öl-se-y-di, bir
if Texas-ABL one friend-1SGPOSS fire-LOC die-COND-COP-PAST one
servet-e kon-acak-ti-m.
fortune-DAT inherit-FUT-PAST-1SG
‘If a friend of mine from Texas died in the fire, I would have inherited a fortune.’

In order to explain this exceptional behavior of indefinites, Fodor and Sag (1982) argue that indefinites are ambiguous in being quantificational and referential, and the specific interpretation of indefinites correspond to their referential interpretation. However, this view only predicts a widest scope or narrowest scope reading for indefinites. On the other hand, there are cases where indefinites take intermediate scope, as in (10) (Ruys 1992).
Abusch 1993, Farkas 1981). Similarly, Turkish indefinites also show this general behavior, as represented in (11).

(10) a. Every professor will be fired if a student of his in the syntax class cheats on the exam.
    b. [For every professor x [there is some student y of x in the syntax class such that [if y cheats in the exam, x will be fired]]] (every > a > if)

(11) Her profesör, eğer bir öğrenci-si sınav-da kopya çek-er-se, iş-ten her profesör eger bir ogrenci si sav da kopya cek er se ısgen fire PASS FUT

‘Every professor will be fired if a student of his cheats on the exam.’

Reinhart (1997) advocates a choice function theory for indefinites (cf. Winter 1997 and Kratzer 1998). In this theory, indefiniteness is ensured by a choice function variable (f) applying to a non-empty set to yield a member of that set, which is eventually existentially closed. It is also assumed that the existential closure of the choice function variable can apply at any compositional level. This explains the exceptional scope ability of indefinites without a need for a mechanism that would extract the indefinite from an island. In other words, there is no island constraint violation in the choice function analysis. Since the existential closure can apply at any compositional level, the intermediate scope readings are also accounted for. To see how it works, consider the example in (12) and in its interpretations represented in (13). The intermediate scope received in (10) is given in (14).

(12) If we invite a philosopher, Max will be offended.

(13) a. Narrow Scope Reading:

\[ \exists f \left[ CH(f) \land we\ invite(f(\text{philosopher})) \right] \rightarrow offended(Max) \]

Max will be offended if there is a choice function and we invite the philosopher that it selects.
b. Wide Scope Reading:

\[ \exists f \ [CH(f) \land \text{we invite}(f(\text{philosopher}))] \rightarrow \text{offended}(\text{Max}) \]

There is a choice function such that if we invite the philosopher that it selects, Max will be offended.

(14) Intermediate Scope Reading of (10):

\[ \forall x \ [\text{professor}(x) \rightarrow \exists f \ [CH(f) \land \text{cheat}(f(\text{student of } x))] \rightarrow \text{be.fired}(x)] \]

For every professor there is a choice function such that if the student of his that it selects cheats, he will be fired.

Following **Reinhart (1997)**, **Kelepir (2001)** argues that the wide scope interpretations of case-marked indefinites are not violations of scope rigidity but are instead a result of the choice-function mechanism. She further claims that accusative indefinites always carry a presupposition of existence contra **Fodor and Sag (1982)**. This also contrasts with **Enc (1991)** where it is proposed that specificity equals covert partitives, requiring a previous discourse to which both the speaker and the hearer relate the denotation of the noun at issue. **Kelepir** shows that accusative case-marked indefinites do not need to be interpreted as covert partitives always, and they cannot be referential.

Here, I share **Kelepir**’s views in that **Reinhart**’s choice function theory not only explains the exceptional scope behavior of Turkish indefinites, but also accounts for the freedom of case-marked indefinites to interact scopally.**Kelepir**’s further claim about accusative case accounts for the fact that accusative case-marked indefinites always yield specific interpretations. Let us consider the details of **Kelepir**’s claim.

The presupposition of existence triggered by the accusative case-marked indefinites is evidenced by their comparison with zero-marked indefinites, as shown in (15) below (Kelepir 2001, pg 69).

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1 **Reinhart**’s choice function theory was later revised in **Kratzer (1998)** and **Chierchia (2001)**. See also **Schwarz (2001, 2004)** where choice function analyses have been widely criticized.
(15)  
  a. ?Sen bir hayalet-i gör-dün mü?
   you one ghost-ACC see-PAST QUEST
   ‘Did you see one of the ghosts.’
  b. Sen bir hayalet gör-dün mü?
   you one ghost see-PAST QUEST
   ‘Did you see a ghost?’

In (15a) the existence of the ghosts is presupposed, but in (15b) it is not the case.

The fact that accusative indefinites are not always interpreted as covert partitives is shown by the example in (17) (Kelepir 2001, pg. 79-80).

(16) Ahmet bugünlerde ne yap-yor?
    Ahmet nowadays what do-PROG
    ‘What is Ahmet doing these days?’

(17) a. Bir çevirmen ari-yor.
     one interpreter look.for-PROG
     ‘He is looking for an interpreter (de dicto).’

   b. Bir çevirmen-i ari-yor.
     one interpreter-ACC look.for-PROG
     ‘He is looking for an interpreter (de re).’

The sentence in (17a) has a zero-marked indefinite and is felicitous in a context where Ahmet needs a document to be translated and is looking for someone to translate it (de dicto). (17b) has an accusative indefinite and is felicitous in a context where there is a specific translator that Ahmet is looking for (de re). The de re interpretation achieved by the accusative indefinite is not necessarily a covert partitive. In other words, (17b) does not have to mean that Ahmet is looking for someone out of a given set of interpreters.

The fact that accusative indefinites cannot be referential is supported by the following example where it cannot take a take wide scope interpretation over negation when preceded by an NPI (Kelepir 2001, pg. 94). This example shows that the accusative indefinites cannot be referential since the referential reading is supposed to surface all the time without being
affected by the other scope elements.

(18) Kimse bir arkadaşım-ı davet et-me-di.
anybody one my.friend-ACC invite-NEG-PAST
‘Nobody invited any friend of mine.’ (neg > a)

Not: ‘A friend of mine is such that nobody invited him.’ (a > neg)

Kelepir (2001), following Diesing (1992), Kennelly (1994), and Zidani-Eroğlu (1997), also argues that the obligatory narrow scope reading of caseless direct object indefinites is due to the fact that they are situated inside the VP, where they are locally existentially closed. This contrasts with case-marked arguments which are situated (or move) outside of the VP. Then, we can think of caseless indefinite objects as introducing a variable in the sense of Heim (1982), which for structural reasons undergo a local existential closure.

We are also aware of that this local existential closure does not apply to bare singulars of Turkish, making it controversial for the case of indefinites, as well. However, as will be clear from the discussion in this chapter, the nature of type-shifters applying in the nominal domain and the ones applying to numerical constructions differ from each other. Indefinites of Turkish are formed by the numeral bir ‘one’, and therefore they are also numerical expressions. In the case of bare nouns, I have followed Dayal’s (2004b) Revised Meaning Preservation where ∃ type-shifting is ranked below nom and iota type-shifting, and therefore, it never applies to bare nouns. Only bare plurals can receive narrow scope existential readings through DKP, which introduces a local-existential closure. However, this is conditioned on the plural kind denotation of bare plurals. Since, bare singulars are singular kind terms which do not allow semantic access to instantiations, DKP is unavailable for them, ruling out kind-based existential closure.

On the other hand, we will see that for numerical expressions, the existential reading is freely available and in fact it is the only available one for NCs with tane. This shows that the rules regulating the type-shifting mechanism in the nominal domain are different from

\[2\] However, see the PI analysis presented in Chapter 3.
the ones for numerical expressions. So, accounting for the narrow scope interpretations of caseless indefinite objects with a local existential closure does not contradict the facts of bare nouns.

To summarize, Turkish is a scope rigid language, and despite this, case-marked indefinites are free in their scope taking ability, evidenced by their exceptional wide scope interpretation outside of islands. We have also seen that the degree of freedom is determined by what kind of case-marking indefinites carry. In order to account for these facts, I follow Reinhart's (1997) choice function theory and Kelepir's (2001) claim that accusative-case-marked indefinites presuppose existence differently from indefinites with different case markers and those that do not carry any case-marker at all.

2.1.2 Numeral constructions, scope, and specificity

NCs with and without *tane* can behave like indefinites in having an island-escaping and intermediate scope ability and receiving specific interpretations. Since accusative case marking presupposes existence yielding specific readings all the time, and non-case marked indefinite objects always take narrow scope in Turkish, the indefinite behavior of NCs will be shown by other case markers.

Just like regular indefinites, NCs with and without *tane* in Turkish show scope ambiguity when they interact with other quantifiers, although it should be noted that the narrow scope interpretation of NCs with *tane* is more salient than their wide scope interpretation.3

(19) Her öğrenci iki (tane) kitab-a yorum yaz-dı.
"every student* two CL book-DAT comment write-PAST"
‘Every student wrote comments on two books.’ (every > two, two > every)

This sentence can be true in three different contexts. The first one is such that every student

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3Since in NCs with *tane* the cardinality information is made more salient by the overt realization of the cardinality measure function, the narrow scope (i.e., amount) reading is more readily available. Adding stress on the noun makes it easier for the wide scope reading.
wrote comments on two (possibly different) books, which represents the narrow scope non-specific reading. The second one is such that every student wrote comments on two (possibly different) books from a pre-determined set of books, reflecting the narrow scope partitive specific reading. Finally, the third one is that there are two specific books such that everybody wrote comments on them, which reflects the wide scope specific reading.

If NCs appear in the subject position only the wide scope specific reading is possible due to scope rigidity in Turkish. It means that there are two specific students such that they read every book.

(20) ˙Iki (tane) çocuk her kitab-ı oku-du.
     two CL child every book-ACC read-PAST
     ‘Two children read every book.’ (two > every)

These facts also hold when NCs interact with intensional verbs and negation, as shown in (21) and (22). (21) can either mean that Ali needs any two doctors, or that Ali needs two specific doctors. The latter can either mean that it is not the case that Ali wrote comments on two books, but maybe three books, or that there are two specific books such that Ali did not write comments on them.

(21) Ali-nin iki (tane) doktor-a ihtiyacı var.
     Ali-GEN two CL doctor-DAT need exist
     ‘Ali needs two doctors.’ (need > two, two > need)

(22) Ali iki (tane) kitab-a yorum yaz-ma-di.
     Ali two CL book-DAT comment write-NEG-PAST
     ‘Ali didn’t write comments on two books.’ (neg > two, two > neg)

Turkish NCs also show exceptional scope taking abilities, being interpreted either inside or outside of an island. For example, (23) can be felicitous in two contexts: The first one is such that it is enough that any two of my projects are selected for me to be able to receive funding. The other one, on the other hand, requires the condition that two specific projects
of mine be selected.

(23) Eğer iki (tane) proje-m seçil-se, ödenek
    if two CL project-1SGPOSS select-PASS-AOR-COND, funding
    al-abil-eç-ıg-im.
    take-ABL-FUT-1SG
‘If two of my projects are selected, I will receive funding.’ (if > two, two > if)

Finally, NCs can take intermediate scope besides the widest and narrowest scope readings.
For example, (24) can mean that for every professor there are two specific students of
his/her such that if they get A on the exam, he/she will be very happy.

(24) Her profesör, eğer iki (tane) öğrenci-si, sınav-dan A al-ır-sa çok
    every professor if two CL student-3SGPOSS exam-ABL A get-AOR-COND very
    mutlu ol-acak.
    happy be-FUT
‘Every professor will be very happy if two students of his/her get A on the exam.’

So far, we have seen that NCs behave like regular indefinites in their scopal properties. They
can also receive specific readings other than the ones induced by scopal interactions, such
as partitive specificity and epistemic specificity (see Von Heusinger 2002 for an overview).
The sentence in (25) exemplifies the usage of NCs in partitive contexts and we see that both
NCs with and without tane can be partitive specifics.

    room-LOC one many child exist-PAST two CL child card play-PROG-PAST
    Üç (tane) çocuk televizyon izli-yor-du.
    three CL child TV watch-PROG-PAST
‘There were many children in the room. Two children were playing cards. Three
children were watching TV.’

Epistemic specificity, on the other hand, expresses the speaker’s knowledge about the refer-
ent of an indefinite. As shown in (26) both NCs can reflect epistemic specificity.
Two CL student exam-LOC cheat-PAST who be-NMLZ-3PLPOSS-ACC know-PROG-1SG Zeynep and Merve
‘Two students cheated on the exam. I know who they are: Zeynep and Merve.

To wrap up, NCs of Turkish are indefinites just like in any other language, and the absence/presence of the classifier does not change this fact. In the following section, however, we will see that in the absence of *tane*, NCs can be definite as well, but in the presence of *tane*, they cannot.

2.2 *Tane* and the Definiteness Problem

In Turkish, NCs without *tane* can be definite, evidenced by their anaphoric behavior, as shown in (27). However, NCs with *tane* cannot behave anaphorically (see also Schroeder 1992). It forces a partitive specific reading or is understood as introducing new discourse elements, which yields infelicity in this particular context.

(27) a. İçi eri (tane) öğretmen, bir (tane) doktor ve üç (tane) mühendis gir-di. İki (#tane) öğretmen benim-le konuş-mak iste-di.
inside two CL teacher, one CL doctor and three CL engineer enter-PAST two CL teacher me-with speak-INF want-PAST
‘Two teachers, one doctor and three engineers entered inside. The two teachers wanted to talk to me.’

The lack of the definite reading with NCs with *tane* is also revealed in contexts of uniqueness or maximality. Imagine a context where Sevgi has two apples only. In this case, the NC with *tane* cannot refer to the maximal two apples that Sevgi has, whereas NCs without *tane* can, as shown in (28). On the other hand, if Sevgi has three apples, referring to two of them is possible with both NCs, as shown in (29). This means that while both NCs are compatible

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4In (27) the best option for anaphoricity is to use the plural form *öğretmenler* ‘the teachers’, but the usage of the NC is still grammatical, especially if the antecedent does not immediately precede it. Otherwise, speakers judge against too much of repetition one after another and prefer to use the plural noun. However, in the presence of *tane*, the definiteness is completely bad.
with partitive specificity, only NCs without *tane* yield definiteness.

Context: Sevgi has two apples only.

(28) Sevgi-nin iki (#tane) elma-sı-nı Merve-ye ver-di-m.
Sevgi-GEN two CL apple-3SGPOSS-ACC Merve-DAT give-PAST-1SG
‘I gave Sevgi’s two apples to Merve.’

Context: Sevgi has three apples.

(29) Sevgi-nin iki (tane) elma-sı-nı Merve-ye ver-di-m.
Sevgi-GEN two CL apple-3SGPOSS-ACC Merve-DAT give-PAST-1SG
‘I gave two of Sevgi’s apples to Merve.’

One other diagnostic showing that NCs with *tane* are incompatible with definiteness comes from their occurrence with the particle *dA*. This particle has not received much attention in the literature but it has been described as a conjunction and discourse connective clitic with additive, adversative, continuative/topic-shifting and enumerating (henceforth distributive) functions in GökSEL and ÖZSOY (2003) and GökSEL and Kerslake (2005) (see also Kamali and Karvovskaya 2013). Its additive and distributive functions are the ones that concern us here. NCs without *tane* are compatible with both the distributive and additive role of *dA*, as shown in (30a). Interestingly, when *tane* is present, *dA* can only receive an additive interpretation, as shown in (30b) (see also Öztürk 2005).

(30) a. Dolapt-tan üç (tane) elma çıkar-di-m. Üç elma da masanın fridge-from three CL apple take.out-PAST-1SG three apple DA table üstünde.
on ‘I took out three apples from the fridge. The three apples each are on the table.’
‘I took out three apples from the fridge. Three additional apples are on the table.’
b. Dolapt-tan üç (tane) elma çikar-di-m. Üç tane elma da fridge-from three CL apple take.out-PAST-1SG three CL apple DA masanın üstünde. table on
‘I took out three apples from the fridge. Three additional apples are on the table.’

The same facts also hold when NCs occur with the predicates like *drank a bottle of milk* and *carried a piano upstairs*. Although such predicates are ambiguous in being distributive and collective in English, they receive only a collective reading in Turkish. Consider the examples in (31a), (31b), and (31c), the subjects of which are a plural noun, a plural pronoun, and a conjoined DP, respectively:

(31)  
a. Çocuk-lar bir şişe süt iç-ti. 
child-PL one bottle milk drink-PAST
‘Children drank a bottle of milk.’ (collective-one bottle)

b. Biz bir şişе süt iç-ti-k.
we one bottle milk drink-PAST-1PL
‘We drank a bottle of milk.’ (collective-one bottle)

Ali and Ayşе one bottle milk drink-PAST
‘Ali and Ayşе drank a bottle of milk.’ (collective-one bottle)

These types of predicates are also interpreted collectively when their subjects are NCs. As is clear from the examples in (32), the non-distributivity of the predicates is insensitive to the presence/absence of the classifier in the NC.

(32)  
a. İki çocuk bir şişе süt iç-ti.
two child one bottle milk drink-PAST
‘(The) two children drank a bottle of milk.’ (collective-one bottle)

b. İki tane çocuk bir şişе süt iç-ti.
two CL child one bottle milk drink-PAST
‘(*The) two children drank a bottle of milk.’ (collective-one bottle)

5The same readings hold when the object is case-marked.
Nonetheless, as opposed to NCs with *tane*, NCs without the classifier can receive a distributive interpretation when the particle *dA* cliticizes on them.

(33)  
a. İki çocuk da bir şişe süt iç-ti.  
two child *DA* one bottle milk drink-PAST  
‘The two children each drank a bottle of milk.’ (distributive-two bottles)  
‘(The) two children drank a bottle of milk, too.’ (additive+collective-one bottle)

b. İki tane çocuk da bir şişe süt iç-ti.  
two CL child *DA* one bottle milk drink-PAST  
‘(*The) two children drank a bottle of milk, too.’ (additive+collective-one bottle)

The sentence in [33a] which has a NC without *tane* as its subject is ambiguous in having a distributive reading and a collective reading where *dA* contributes an additive interpretation. However, the sentence in [33b] which has a NC with *tane* has only the latter meaning. In other words, the distributivity function of *dA* is not evident in the presence of the classifier.

As is clear in both (30a) and (33a), the distributive reading of *dA* is accompanied by a definite interpretation of its host NC and in fact it is only possible if the NC is interpreted as definite. We will discuss the semantics of *dA* in more detail in Section 4, but for now it is sufficient to state that since NCs with *tane* cannot be definite, they are not compatible with the distributive function of *dA*.

It should be noted that the disparity between NCs with and without *tane* in terms of definiteness cannot be reduced to the nature of quantizing nouns in general, which occupy a position between the numeral and the noun. Especially, quantizing nouns that have an atomizer role in NCs allow anaphoricity on a par with NCs without *tane*, which is further evidenced by their compatibility with *dA* in its distributive reading, as exemplified in (34).

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6 Notice that NCs with *tane* are only incompatible with distributivity when *dA* cliticizes on them. Otherwise, they are compatible with inherently distributive predicates and reciprocals.

7 This also holds for NCs with measure terms like *kilo*, ‘kilo litre’, ‘liter’, etc., namely, they can also receive anaphoric readings.
Imagine (34) to be uttered by a cashier in the following contexts: (i) I am at Starbucks and want to buy one slice of cheesecake and one slice of banana cake. (ii) I am at Starbucks, I want to buy a cup of coffee and two slices of cake. In the first context, it is understood as ‘the two slices of cake each are 3 liras, so they are 6 liras in total’. In the second context, (34) is only understood as ‘in addition to the cup of coffee which is x liras, the two slices of cake cost 3 liras in total’.

In summary, NCs with tane are not compatible with definiteness as opposed to NCs without tane, while both types of NCs can yield indefinite readings. That being said, in the following section, I account for this disparity between the two forms of NCs based on\ Reinhart’s (1997) choice function theory.

3 Associating tane with the Choice Function

In light of the analysis adopted here with respect to the semantics of the cardinal head, NCs have a predicative denotation to which the covert iota operator is expected to apply to yield definiteness. In Section 2.1, I have adopted \textit{Reinhart’s (1997)} choice function theory for indefinites. In this theory, indefiniteness is ensured by a choice function variable ($f$) applying to a non-empty set to yield a member of that set, which is eventually existentially closed.

Based on this, the ability of NCs without tane to have definite and indefinite interpretations is predicted. Namely, the predicative NCs either undergo iota type-shifting or are associated with the choice function variable, as represented in (35). Note that I represent iota under a syntactic node below for expository purposes.
What changes in the presence of *tane*? Since they cannot be interpreted as definites, it must be the case that *iota* type-shifting is incompatible with them. To understand this case better, let us consider the following generalization.

It is a well-known fact that in every language NCs are freely argumental receiving indefinite interpretations. This is even the case in languages that strictly disallow bare nouns in argument positions, like French ([Chierchia 1998b](#)). In languages like English and French, NCs can also be definites by combining with their overt definite articles. Interestingly though, in bare NP languages regardless of whether they have an obligatory classifier system or not, NCs typically do not undergo *iota* type-shifting, but require demonstratives to yield definite readings. [Jiang (2012)](#8) exemplifies Chinese, an obligatory CL language, and Russian, a language without classifiers for this generalization (see also [Bošković 2005](#9) for Russian).

Where does Turkish stand in this picture? It does not have an overt definite article, yet it has two strategies to represent its NCs, one with a classifier, one without a classifier. Given that NCs in all languages have indefinite denotations and NCs in bare NP languages typically have indefinite denotations only, what is more striking is the fact that NCs without *tane* can undergo *iota* type-shifting. So, it looks like Turkish is in between the two groups of languages in that regard, which I represent in Table 5.1 below.

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8 In Bangla, the definiteness of NCs is achieved by the syntactic movement of the noun, which ends up preceding the numeral and the classifier combination ([Dayal 2014](#)).

9 The empty boxes of the table do not imply that there are no such languages that would go inside them. For example, [Jiang (2012)](#8) argues that Yi and Bengali are obligatory classifier languages with an overt THE. Here, I only represent the languages that are relevant for the discussion of this chapter.
Table 5.1: Cross-linguistic classification of the (in)definite status of NCs

The table also illustrates the facts of WA and Persian that will be discussed below. We will see that NCs with the classifier can be definites both via definite determiners (i.e., WA) and by \( \iota \) type-shifting (i.e., Persian), showing that the indefiniteness associated with \( \text{tane} \) cannot be related to the optional classifier system.

Based on this, I assume that NCs without \( \text{tane} \) are like English NCs in having a predicative semantics which can feed into whatever comes above and become arguments. These could be covert elements like \( \iota \) and the choice function, or overt elements like demonstratives and the universal quantifier. English NCs minimally differ from them in having the Blocking Principle at play, which rules out the application of \( \iota \) due to the presence of overt 'the'. On the other hand, on a par with NCs of bare NP languages, I suggest that NCs with \( \text{tane} \) have an argumental denotation with a built-in choice function variable. I further assume that the choice function variable is introduced by \( \text{tane} \) itself, which is eventually existentially closed. This assumption will be crucial while accounting for the definiteness of NCs with \( \text{tane} \) in the special partitive construction in Section 5.2.

In light of this, the semantics of \( \text{tane} \) is represented in (36) in a comparison with the covert cardinal head, and the structure of NCs occurring with it is represented in (37).

(36) The Semantics of the Covert and Overt Cardinal Heads

\[ [\text{Card}] = \lambda n \lambda P_{AT} \lambda x. \exists S [\prod (S)(x) \land |S| = n \land \forall s \in S P(s)] \]
\[ [\text{tane}] = \lambda n \lambda P_{AT} \cdot f(\lambda x \exists S [\prod (S)(x) \land |S| = n \land \forall s \in S P(s)]) \]

\(^{10}\text{Jiang (2012)}\) argues that the source of the choice function variable is numerals in every language. However, this does not explain the difference between NCs with and without \( \text{tane} \).
Before concluding this section, I would like to point out that NCs with *tane* are like NCs in Chinese and Russian in having the following characteristics: Although *iota* is not available for them, they can combine with demonstratives and the universal quantifier *her*. In addition, they can appear in a predicate position and be restrictors to the Gen operator. Each case is exemplified in (38) respectively (see Jiang 2012 for Chinese and Russian).

(38) a. Ö iki (?tane) çocuk
    that two CL child
    ‘Those two children’

   b. Her on (tane) çocuk-tan bir-i
    every ten CL child-ABL one-3SGPOSS
    ‘One out of every ten children’

c. Bu sene al-diğ-im ilk hediyе iki (tane) kitabı.
   this year receive-REL-1SGPOSS first gift two CL book-PAST
   ‘The first gifts that I received this year were two books.’

d. Bir (tane) köpek havla-ır, iki (tane) köpek saldir-ır.
   one CL dog bark-AOR two CL dog attack-AOR
   ‘One dog barks, two dogs attack.’

These facts suggest that NCs with *tane* should have a predicative denotation independently of their argumental denotation that comes with a built-in choice function variable. It seems, however, that their predicative denotation is only available for overt determiners. This is an open problem just as is the case for NCs of bare NP languages in general, which I leave for further consideratitons.

In sum, I have suggested that the difference that the presence of *tane* creates in NCs in
terms of definiteness is due to its association with a built-in choice function variable when NCs with it occur in the argument positions.

4  *Tane* and the Distributive *dA*

In Section 2.2, we have seen that when NCs without *tane* are accompanied with the particle *dA*, they can either receive a distributive reading or an additive+collective reading. We have also seen that NCs with *tane* are only compatible with the additive+collective reading of *dA* since they cannot receive definite readings.

In this section, I will sketch a possible analysis of the semantics of *dA* based on Szabolcsi’s (2015) account for Japanese *mo*. This analysis is not without problems but it is presented with the aim of giving the readers a clear idea about what might be going on with constructions bearing *dA* and how they are related to NCs.

4.1  Distributivity and *dA*

Besides NCs without *tane*, *dA* can also be used to achieve a distributive reading with conjoined DPs, but not with plural nouns and plural pronouns where it only contributes the additive interpretation, as exemplified below. Notice that *dA* cliticizes on both conjuncts resulting in a double realization.

(39)  **Ali de Ayşe de** bir şişe süt iç-ti.
       Ali DA Ayşe DA one bottle milk drink-PAST
       ‘Ali and Ayşe each drank a bottle of milk.’ (distributive-two bottles)

(40)  a.  **Kız-lar da** bir şişe süt iç-ti-k.
       girl-PL DA one bottle milk drink-PAST
       ‘The girls drank a bottle of milk, **too.**’ (additive+collective-one bottle)

       b.  **Biz de** bir şişe süt iç-ti-k.
           we DA one bottle milk drink-PAST-1PL
           ‘We drank a bottle of milk, too.’ (additive+collective-one bottle)
dA is very similar to Japanese mo analyzed recently in Szabolcsi (2015) in having one occurrence per conjunct (in three-way conjuncts, there are three dAs), and providing distributive or additive interpretations.\footnote{Note that Szabolcsi also analyzes the particle ka in Japanese, treating both mo and ka as generic representations of similar particles in other languages, such as the Hungarian vala/vagy (ka) and is (mo). See Szabolcsi (2015) for further details.}

There are two main points of Szabolcsi’s analysis of mo that I will present here. The first part is concerned with the double realization of mo (e.g., when it appears on the conjuncts of a conjoined subject), and the second part pertains to the occurrence of mo with indeterminate pronouns. I show the first part by applying it to the Turkish case below. As for the second part, Turkish dA does not combine with indeterminate pronouns to form a universal quantifier as opposed to mo. Nevertheless, that part of the analysis will be influential in understanding the nature of its combination with NCs.

4.1.1 mo/dA with conjoined subjects

Szabolcsi claims that mo selects and constraints conjunctive contexts where its host proposition [X] is unidirectionally entailed by an immediate context proposition [Y], where both [X] and [Y] address the same question under discussion. As a consequence, [Y] cannot have a collective interpretation. It also requires the existence of another proposition [Z] parallel to [X] holding in [Y]. This proposition can either be explicitly given or provided by the context.

In the cases where mo is an additive particle as in John mo ran ‘John, too, ran’, this requirement comes as a presupposition, i.e., a salient individual distinct from John ran. In the cases where mo acts as a distributive particle as in John mo Mary mo ran ‘John, as well as Mary, ran’, mo is considered as having a similar role. The mo in John mo (ran) requires that a salient individual distinct from John ran, which is satisfied by Mary’s running. The same goes for the mo in Mary mo (ran), whose requirement is satisfied by John’s running. However, since presuppositions project from left to right, it could be wrong to define this condition of mo as a presupposition. To capture the intuitions shared by the additive mo and
distributive *mo*, Szabolcsi adopts the notion of post-suppositions in the sense of Brasoveanu (2013). Post-suppositions are delayed until after the at-issue content is established and they are checked simultaneously. The delay is delimited by the scope of an externally static operator. So, in the cases of additive *mo* and distributive *mo*, the checking of the definedness condition of *mo* is delayed. While this ensures that *mos* in the distributive case wait for each other to check their conditions, in the additive case, the short delay does not make a difference.

More precisely, *mo* inhabits conjunctive contexts, and just as universal quantification and set intersection, conjunction is a case of lattice-theoretic meet $\cap$, which is defined as the greatest lower bounds in partially ordered sets. However, inspired by Winter (1995, 1998) and Den Dikken (2006), Szabolcsi claims that *mo* itself does not need to be held responsible for performing the meet operation. Instead, $\cap$ is performed by silent elements or helpers. These elements can be *pair-former* as named by Winter and *Junction* as named by Den Dikken. Szabolcsi identifies them as *Junction*.

Let us review the application of Szabolcsi’s account to *dA* with the example in (39). The structure of this sentence is represented in (41) (adapted from Szabolcsi’s (45’) given for its counterpart with *mo*, pg. 26).

\[
\text{(41)} \quad \text{VP} \quad \text{JP} \\
\quad \quad \text{Ali de} \quad \text{Aysê de} \\
\quad \quad \quad \text{Junction}
\]

*dA* is associated with focus. In (39), X-*dA* and Z-*dA*, which are shown more explicitly below, are each other’s focus alternatives, with $[X]$ and $[Z]$ being logically independent. Note that the hosts of *dAs* are *Ali* and *Aysê* in our example. Szabolcsi assumes that although

\[12\text{In the distributive reading, dA receives the stress on itself, whereas in the additive reading, the stress falls on its host.}\]
the surface/syntactic host of *mo* can be a clause or a smaller unit, semantically the host has always the type of propositions. Along the same lines, the host propositions of the two *da*s are represented in (42b).

(42) a. \[[Y \ [X \ da] \ [Z \ da]]\] 
   b. [[Ali bir şişe süt iç-ti] ve [Ayşe bir şişe süt iç-ti]].
      'Ali drank a bottle of milk and Ayşe drank a bottle of milk.'

(43) a. \[X = [Ali drank a bottle of milk.]\] 
   b. \[Z = [Ayşe drank a bottle of milk.]\] 
   c. \[Y = [Ali drank a bottle of milk and Ayşe drank a bottle of milk.]\]

Each occurrence of *da* is responsible for its own host proposition requiring it to be entailed by an immediate context proposition together with the existence of a parallel proposition. Namely, here the immediate context proposition \[Y\] should entail \[X\], and \[X\] should have an independent parallel proposition, which is \[Z\]. Similarly, \[Y\] should entail \[Z\], and \[Z\] should have a parallel proposition, which is \[X\]. Since these requirements are satisfied, it is ensured that \[Y\] cannot have a collective reading, so we get a distributive interpretation in the end.

4.1.2  *mo* with indeterminate pronouns

*mo* also co-occurs with indeterminate pronouns i.e., wh-words like *dare* ‘who’ in Japanese, as a result of which universal quantification is obtained. The difference between *mo*’s occurrence with conjoined subjects and its occurrence with indeterminate pronouns is the fact that there is only one realization of *mo* in the latter. The puzzling issue is what counts as the host of *mo* when it has a single realization on an indeterminate pronoun. Szabolcsi suggests that the host of *mo* is, for each individual that the indeterminate pronoun ranges over, the proposition that corresponds to that individual. Under this assumption, the requirements
of *mo* are satisfied. To repeat, *mo* requires its host proposition \([X]\) to be entailed by an immediate context proposition \([Y]\), together with the existence of a parallel proposition \([Z]\).

Universal quantification is obtained by generalized intersection with the downward closure operator. Note that Szabolcsi adopts the tools of Inquisitive Semantics to elucidate the proposal and here I will also represent the semantics of *dA* within the same framework. In Inquisitive Semantics, propositions are treated to be downward closed sets of possibilities (a possibility being a set of worlds), which is expressed by using power sets (e.g., \([Joe\ daycare]=\varnothing \{w:\text{dance}_w(j)\}\) (Ciardelli et al. 2017).

Based on that, the representation of Japanese *Dare-mo-ga odorimasu*, ‘Everyone dances.’ is given below (Szabolcsi 2015, pg. 32 & 34):

\[(44)\] The downward closure of \(S\), \(S^\downarrow:=\{p\mid p \subseteq q \text{ for some } q \in S\}\)

\[(45)\] If the persons are Kate, Mary and Joe, then
\[\cap\{\{w: \text{dance}_w(x)\} : x \in D_e\}^\downarrow = \varnothing \{w: \text{dance}_w(k)\} \cap \varnothing \{w: \text{dance}_w(m)\} \cap \varnothing \{w: \text{dance}_w(j)\}\]

\[(46)\] \([\text{everyone}] = \lambda P_{e,(s,t)} \cdot \bigcap_{x \in D_e} P(x)\]
\([\text{dance}] = \lambda x_e.\text{dance}_{e,(s,t)}(x)\]
\([\text{everyone}]([\text{dance}]) = \bigcap_{x \in D_e} \text{dance}(x)\]
\[= \bigcap\{\{w : \text{dance}(x)(w)\} : x \in D_e\}^\downarrow\]

In this specific example, there are three silent instances of *mo* (realized as a single *mo* overtly) and each of them has a host proposition. These host propositions and the immediate context proposition are shown below.

\[(47)\] a. \(X = \text{Kate dances.}\)

b. \(Z = \text{Mary dances.}\)

\[13\]For simplicity, I will only resort to Inquisitive Semantics when we discuss *dA*. 
c. \( Q = \) Joe dances.
d. \( Y = \) Kate dances, Mary dances, and Joe dances (everyone dances).

Each host proposition ([\( X \)], [\( Z \)], and [\( Q \)]) is entailed by an immediate context proposition [\( Y \)] and each has a parallel proposition holding in [\( Y \)] and independent of it: [\( X \)] has [\( Z \)] and [\( Q \)], [\( Z \)] has [\( X \)] and [\( Q \)], and [\( Q \)] has [\( X \)] and [\( Z \)]. So, the requirements of each instance of mos are satisfied.

In the following section, I will show how \( dA \) interacts with NCs in light of this account.

### 4.2 \( dA \) with Numeral Constructions

The semantics that I suggest for the occurrence of \( dA \) with NCs is laid out below. The relevant examples which are given in (33) are repeated here as (48). To recall, the vital point is that when \( dA \) appears with NCs without \( tane \), the interpretation is ambiguous in having a distributive reading and an additive+collective reading, whereas when it appears on NCs with \( tane \), the distributive reading is not available.

(48)  
\begin{enumerate}
  \item \( \text{İki çocuk } d\text{a bir şişe süt iç-ti.} \)  
    \( \text{Two child } d\text{a one bottle milk drink-PAST} \)  
    ‘The two children each drank a bottle of milk.’ (distributive-two bottles)  
    ‘(The) two children drank a bottle of milk, too.’ (additive+collective-one bottle) 
  \item \( \text{İki tane çocuk } d\text{a bir şişe süt iç-ti.} \)  
    \( \text{two CL child } d\text{a one bottle milk drink-PAST} \)  
    ‘(*The) two children drank one bottle of wine, too.’ (additive+collective-one bottle) 
\end{enumerate}

I will first discuss the additive+collective reading, which applies to both types of NCs, and then the distributive reading, which only applies to NCs without \( tane \).
4.2.1 The additive+collective reading

Here we examine the analysis of the following reading: ‘(The) two children drank a bottle of milk, too.’ The context that brings out this meaning is such that there is an individual (or individuals), let us say Joe in our case, who drank a bottle of milk in addition to (the) two children, let us say Kate and Mary, i.e., \( k \oplus m \), who drank a bottle of milk collectively. Since the additive \( dA \) does not restrict its host in terms of definiteness/indefiniteness \( k \oplus m \) can either be the unique/maximal referent in the case of the definite NC without \( tane \), or the individual selected by the choice function in the case of the indefinite NC with or without \( tane \).

(49) a. \([Y \ [Z \ [X \ dA]]\]

b. \([[\text{Joe bir şişe süt iç-ti}] \ \ve \ \text{iki (tane) çocuk bir şişe süt one bottle milk drink-PAST and two CL child one bottle milk iç-ti}].\) with \( tane \): ‘Joe drank a bottle of milk and two children drank a bottle of milk.’

without \( tane \): ‘Joe drank a bottle of milk and (the) two children drank a bottle of milk.’

(50) a. \( X = \) (The) two children (Kate\( \oplus \)Mary) drank a bottle of milk.

b. \( Z = \) Joe drank a bottle of milk.

c. \( Y = \) Joe drank a bottle of milk and (the) two children (Kate\( \oplus \)Mary) drank a bottle of milk.’

(51) \( \emptyset \ \{w: \ \text{drank a bottle of milk}_w (j)\} \ \cap \ \emptyset \ \{w: \ \text{drank a bottle of milk}_w (k \oplus m)\} \)

Here, the requirements of \( dA \) are satisfied because its host proposition \( [X] \) is entailed by

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\(^{14}\)Ciardelli et al. (2017) refer the readers to the theories proposed in Brasoveanu and Farkas (2011) and Onea (2015) for a possible analysis of indefinites that is compatible with the Inquisitive Semantics framework. See also Charlow’s (2018) account which is formulated using alternatives. However, it should be noted that the choice function theory does not clash with Inquisitive Semantics, therefore, I retain it when I resort to this framework.
an immediate context proposition \( [Y] \), and there is another proposition \( [Z] \) parallel to \( [X] \) holding in \( [Y] \) and independent of \( [X] \). (Note that \( [Z] \) is either provided by context or uttered explicitly before \( X \) and there is only one \( dA \) the host of which is \( [X] \).)

This semantics ensures that in total two bottles of milk were drunk, one by Joe and the other by (the) two children.\(^{15}\) The other options where Joe and two children drank a bottle of milk collectively (one bottle in total), and Joe and two children each drank a bottle of milk separately (three bottles in total) are not derived.

### 4.2.2 The distributive reading

Now, let us examine the analysis of the following reading: ‘The two children each drank a bottle of milk.’, which is only available when the NC is without \( tane \). In this case, the context is such that there are only two children and both Child 1 (Kate) and Child 2 (Mary) drank a bottle of milk individually. Here, I suggest applying the analysis of \( mo \) occurring with indeterminate pronouns sketched above to this case.

The first important issue to be understood is at what level \( dA \) attaches to its hosts. In the case of Japanese \( mo \) occurring with indeterminate pronouns, we can say that it can co-occur with a set denoting element, i.e., indeterminate pronouns, and create universal quantification out of it. The following example suggests that this is not possible in Turkish. \( dA \) cannot take a bare singular noun denoting an atomic predicate as its host to yield a universally quantified DP, as shown in (52b), which can only mean that ‘the child, too, drank a bottle of milk.’ Instead, universal quantification is only possible with \( her \) ‘every’, as shown in (52a).

\begin{align*}
(52) & \quad a. \text{ Her }
\text{çocuk bir }
\text{işe süt iç-ti.}
\text{ every child one bottle milk drink-PAST}
\text{ 'Every child drank a bottle of milk.' }
\end{align*}

\(^{15}\)Here, \textit{two children} is interpreted as \textit{exactly two children}. In the context under discussion, Joe cannot be a child.
b. Çocuk da bir şişe süt iç-ti.
child DA one bottle milk drink-PAST
‘The child drank a bottle of milk, too.’
Not: ‘Every child drank a bottle of milk.’

Therefore, it seems that $dA$ needs to combine with definite NCs when it contributes a distributive reading. However, intuitively speaking, the distributive role of $dA$ is still associated with universal quantification that will be ensured by generalized $\cap$.

As is laid out below, the host of $dA$ is considered to be, for each (atomic) individual that the NC refers to, the proposition that corresponds to that individual. This means that there are two $dA$s if the numeral in the NC is two and three $dA$s if the numeral in the NC is three. Each $dA$ is responsible for checking the conditions for their own host propositions. Since $dA$ is associated with generalized $\cap$, it is expected to operate on maximal contexts as is the case with universal quantifiers. In other words, ‘every boy drank a bottle of milk.’ means that every one of the boys in the context drank a bottle of milk, and there cannot be other boys who did not. The same goes for the case of $dA$.

So, following [Szabolcsi (2015)], I assume that there are two host propositions of $dA$ in the particular example that we are analyzing, regardless of the fact that there is only a single instance of it. These propositions correspond to the individuals Kate and Mary, which I suggest is obtained by an atomizer operator ($AT$) defined as in (53). Based on that the NC *iki çocuk* ‘two children’ has the semantics in (54) when it is a host to $dA$. The $e$-type [[two child]] is lifted to a generalized quantifier of type $\langle\langle e, \langle\langle s, t \rangle, t \rangle, \langle\langle s, t \rangle, t \rangle\rangle$.

(53) If $X$ is a maximal plural individual, then

\[ X^{AT} = \{ x \mid x \leq X \land x \in AT \}^{16} \]

---

\[ ^{16} \text{The } AT \text{ operator seems to have a similar role as the distributor operator } D, \text{ but it is different from it in that it does not take a property which it will distribute over every atomic instance of the subject term. Its job is to take a maximal plural individual and atomize it. The distributivity itself is a result of the requirements of } dA. \text{ In addition, the } AT \text{ operator rules out some undesired readings such as the one where there are three children at issue and two of them drinks a bottle of milk together and one of them drinks a bottle of milk separately.} \]
(54) \[ \text{[two child]} = \lambda P_{(e, ((s, t), t))} \cdot \bigcap_{x \in ([t \ \text{two child}])^{AT}} P(x) \]

To recall, the sentence that we are analyzing is given in (48a), repeated below as (55). The structure of (55) is given in (56) considering that the two children are Kate and Mary:

(55) İki çocuk **da** bir şişe süt iç-ti.
Two child **DA** one bottle milk drink-PAST
‘The two children **each** drank a bottle of milk.’ (distributive-two bottles)

(56) a. \([X \ [dA] [Z \ dA]]\]

b. \([\text{[Kate bir şişe süt iç-ti]} \ \text{ve} \ \text{[Mary bir şişe süt iç-ti]}].\)
Kate **one bottle milk drink-PAST** and Mary **one bottle milk drink-PAST**
‘Kate drank a bottle of milk and Mary drank a bottle of milk.’

(57) a. \(X = \text{Kate drank a bottle of milk.}\)

b. \(Z = \text{Mary drank a bottle of milk.}\)

c. \(Y = \text{Kate drank a bottle of milk and Mary drank a bottle of milk.}\)

The interpretation of (55) is given in (58) which is illustrated in more detail in (59).

(58) If \([t \ \text{two child}]\) equals \(k \oplus m\), then
\[
\cap \{ \{w: \text{drank a bottle of milk}_w(x)\} : x \in (k \oplus m)^{AT} \} \downarrow
= \emptyset \{ w: \text{drank a bottle of milk}_w(k) \} \cap \emptyset \{ w: \text{drank a bottle of milk}_w(m) \}
\]

(59) \[ \text{[two child]} = \lambda P_{(e, ((s, t), t))} \cdot \bigcap_{x \in ([t \ \text{two child}])^{AT}} P(x) \]

\[ \text{[drank a bottle of milk]} = \lambda x.e.dabom_{(e, ((s, t), t))}(x) \]

\[ \text{[two child]}([\text{[drank a bottle of milk]}]) = \bigcap_{x \in ([t \ \text{two child}])^{AT}} \text{dabom}(x) \]
\[
= \cap \{ \{w : \text{dabom}(x)(w)\} : x \in ([t \ \text{two child}])^{AT} \} \downarrow
\]

Each **dA** is responsible for imposing its requirements on its own host. The first instance of **dA** is satisfied because its host proposition \([X]\) (i.e., \([X \ \text{Kate drank a bottle of milk}]\))
is entailed by an immediate context proposition \([Y]\), and there is another proposition \([Z]\) parallel to \([X]\) holding in \([Y]\) but independent of \([X]\).

The same situation holds for the second instance of \(dA\). Here the host proposition is \([Z]\) (i.e., \([Z\text{ Mary drank a bottle of milk}]\)). It is entailed by \([Y]\) and it has a parallel proposition \([X]\) which is independent of \([Z]\) and holds in \([Y]\).

This eliminates NCs with \(tane\) and any non-definite elements to be hosts for \(dA\) in its distributive reading. However, we have seen above, plural definites and plural pronouns are still incompatible with the distributive role of \(dA\) although they satisfy the maximality requirement of it. I believe that this follows from the ‘weak maximality’ of plural definites and plural pronouns. It is a well-known fact that plural definites allow exceptions in their denotations (Kroch, 1975). Consider the examples given in (60) (Brisson 1998, pg. 36).

(60)  
\[
\begin{align*}
\text{a. } & \text{The boys are building a raft.} \\
\text{b. } & \text{Every boy is building a raft.}
\end{align*}
\]

(60a) could be true in a situation where all the boys in the context are building a raft together or individually. It could also mean that the boys are building a raft together or individually with the exception of some, especially if we are dealing with large enough groups of boys. On the other hand, universally quantified counterpart of it in (60b) does not allow non-maximal interpretations and requires that every one of the boys are building a raft individually (one boy, one raft). It seems to be the case that when there is a universal quantification at issue, exceptions are not tolerated.

d\(A\) seems to be sensitive to strong vs. weak maximality potential of the element that it takes as its host.\footnote{This remains a language specific issue. The particle \(dou\) of Chinese is also very similar to Japanese \(mo\) and Turkish \(dA\) in having a quantifier/distributor role. However, it is compatible with plurals, plural pronouns, and NCs as opposed to Turkish \(dA\) (Lin 1998, Giannakidou and Cheng 2006, McNally 1992, Xiang 2019, Liu 2016a, 2016b, 2018, Szabolcsi et al. 2014).}

Definite NCs are strongly maximal in that they do not tolerate exceptions even if large groups are at issue. So, if the fact that 91 boys are building a raft is reported as 96

\[196\]
boys are building raft, then it would be false.\footnote{Rounding it as ‘a hundred boys’ would be possible, but that is for different purposes, which is not available for numbers that are not tens, hundreds, etc.}

Alternatively, \(dA\) might have a pragmatic need that an exact number of the atoms be explicit in the structure. In other words, for the \(AT\) operator to apply to a plural individual, which eventually will determine the number of \(dAs\), the exact number of the atoms might need to be made available to it in the structure. This is only possible by hosts that are NCs. Since plural definites or plural pronouns do not provide this information they are considered to be atoms by \(dA\), namely they are treated as groups, eventually having an additive role in these cases. The reason why \(dA\) cannot also add a distributive reading to NCs in its additive role is left as an open question.

To summarize, we have seen that when \(dA\) occurs with NCs without \(tane\), it can contribute both an additive and a distributive reading. This contrasts with NCs with \(tane\), with which \(dA\) cannot function in its distributive role. Applying Szabolcsi’s analysis for the Japanese \(mo\) to the Turkish \(dA\), I have shown this to follow from the fact that NCs with \(tane\) cannot be definite, as opposed to NCs without \(tane\).

\section{Where the Indefiniteness of \(tane\) is Overridden}

So far, we have seen that NCs with \(tane\) depart from NCs without \(tane\) in being restricted to indefinite interpretations only, which also prevents their occurrence with \(dA\) in its distributive function. I have proposed that the indefiniteness of NCs with \(tane\) follows from the built-in choice function variable in the semantics of \(tane\). This differs from NCs without \(tane\) which can be associated with the choice function variable or the \(iota\) operator.

In this section, I discuss two cases where NCs with \(tane\) become compatible with definite interpretations, which seems to contradict with the claim of obligatory indefiniteness. These involve their modification with outer relative clauses and their occurrence in a special partitive construction which optionally is accompanied by the distributive \(dA\). Below, I offer...
explanations for them with the aim of showing that it is possible to derive definiteness without compromising the indefiniteness of tane.

5.1 Outer Relative Clauses and tane

In Turkish, when a subject is relativized, the verb receives the suffix -An, whereas when an object is relativized, the verb receives the nominalizer suffixes -DIK or -AcAK, depending on the tense (Underhill 1972, Hankamer and Knecht 1976, Csatö 1985, Barker et al. 1990, Kornfilt 2000b, Öztürk 2008, Özcılık 2016). In the latter case, the whole RC appears with a possessive structure where the subject receives the genitive case and the verb + -DIK/-AcAK receives the possessive agreement marker.

(61) a. Ali-yi gör-en adam
    Ali-ACC see-AN man
    ‘the man that saw Ali.’

    b. Ali-nin gör-düğ-ü adam
    Ali-GEN see-DIK-3SGPOSS man
    ‘The man that Ali saw.’

RCs can potentially appear in two different positions, preceding a determiner or following it but occurring before the noun it modifies. These two options are not freely available to all types of RCs. While some RCs only precede the determiner, some RCs are free to occur in both positions. This variation is insensitive to object vs. subject relative clauses. To my knowledge, there is no clear-cut explanation or generalization regarding this in the literature. Since it is enough to have such a contrast for our purposes, I ignore the issue of what underlies the contrast.

Below I exemplify both types of RCs. I will call the ones preceding determiners ‘outer RCs’, as shown in (62), whereas I will call the ones occurring pre-nominally ‘inner RCs’, as shown

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19 See Özsoy (1994), Aygen (2003), and Öztürk (2008) for more discussion on these two relativization strategies.


---
(62) Outer Relative Clauses

   Ali-GEN write-DIK-3SGPOSS every book beautiful-PAST
   ‘Every book that Ali wrote was beautiful.’

   swimming know-AN every woman pool-LOC-COP-PAST
   ‘Every woman who knew how to swim was in the pool.’

(63) Inner Relative Clauses

   every Ali-GEN write-DIK-3SGPOSS book beautiful-PAST
   ‘Every book that Ali wrote was beautiful.’

   every swimming know-AN woman pool-LOC-COP-PAST
   ‘Every woman who knew how to swim was in the pool.’

What is crucial for our purposes is the following: When NCs with *tane* occur with outer RCs, they can be interpreted as definites, but not when they occur with inner RCs. This is evidenced by their ability to be used in anaphoric contexts, as shown in (64) and (65).

(64) Market-ten üç (tane) yumurta al-di˘g-ım. Pazar-dan da iki (tane)
   grocery-ABL three CL egg buy-PAST-1SG bazaar-ABL also two CL
   yumurta al-di˘g-ım. Ama [market-ten al-di˘g-im]
   egg buy-PAST-1SG but grocery-ABL buy-DIK-1SGPOSS three CL.
   yumurta] bozuk çık-tı.
   egg rotten turn.out-PAST
   ‘I bought three eggs from the grocery store. I also got two eggs from the bazaar.
   But the three eggs that I bought from the grocery store turned out to be rotten.’

---

21Note also that *her* can intervene between the genitive marked subject and the predicate in (62) i.e., Ali’nin her yazdı˘gı kitap [Demirok 2017].

22I represent the cases of *tane* with the question mark. This is because the usage of *tane* feels redundant, though not unacceptable. The best way to say these sentences is with the plural form, e.g., marketten aldı˘gım yumurta-lar ‘the eggs that I bought from the store’. When the NC is fully spelled out, *tane* feels extra since it is less of a repetition without *tane*. Notice, however, that NCs with *tane* which are not accompanied by an outer RC are completely bad in anaphoric contexts.

‘We went to the beach on Sunday. There were three women, two men, two kids on the beach. Two of the women knew how to swim. Then, all of a sudden one of the kids started to drown.’

   swimming know-AN two CL woman quickly sea-DAT run-PAST
   ‘The two women who knew how to swim ran to the sea.’

b. [İki (#tane) [[yüzme bil-en kadın]] hemen deniz-e koş-tu.

The fact that NCs with tane can be interpreted as definite with outer RCs is also evidenced by their compatibility with the distributive role of dA in these cases, as shown in (66).

(66) Market-ten üç (tane) yumurta al-di-m. Pazar-dan da iki (tane)
grocery-ABL three CL egg buy-PAST-1SG bazaar-ABL also two CL
yumurta al-di-m. Ama market-ten al-diğ-im üç (?tane) yumurta
egg buy-PAST-1SG but grocery-ABL buy-DIK-1SGPOSS three CL egg
da bozuk çık-tu.
DA rotten turn.out-PAST
‘I bought three eggs from the grocery store. I also got two eggs from the bazaar.

But the three eggs that I bought from the grocery store turned out to be rotten each.’

Here, dA does not add an additive interpretation but refers to the three eggs that were bought from the grocery store conveying that each one of them turned out to be rotten. This shows that the incompatibility of tane with the distributive role of dA follows from the definiteness requirement of dA in this role. Clearly, tane cannot satisfy this requirement without the help of an outer RC.

Then, the question is how outer RCs can make NCs with tane definite.

Let us first diagnose how outer RCs are derived. I follow Özsoy (1996), Meral (2010),
Baturay Meral and Meral (2016), and Demirok (2017) in that the internal position of the RC involves null-OP movement responsible for predicate abstraction (Chomsky 1977, Heim and Kratzer 1998) (but see fn 20). I further follow Demirok (2017) in that even if an RC moves out of its original pre-nominal position, there is evidence that it reconstructs. Consider the following example, where the RC involves a modified numeral in it. Although the RC precedes the universal quantifier and it is expected to take wide scope over it due to scope rigidity, it is interpreted under it. This proves that outer RCs are interpreted in their base position, at least in the case of scopal interaction.

(67) [En az iki öğrenci-nin çöz-ebil-diğ-i her soru] kolay-di. at least two student-GEN solve-ABIL-DIK-3POSS every question easy-PAST
‘Every question that at least two students were able to solve was easy.’
(*at least > ∀)

Based on that, the structures of outer and inner RCs can be represented as follows.

(68) Outer RCs
   DP
   /\  \\/
  RC DP
  /\       \\/
 every D'  \\/
 NP D
   \       \\/
 RC N

(69) Inner RCs
   DP
   /\  \\/
  every D'  \\/
 NP D
   \       \\/
 RC N

Now, let us examine their interaction with NCs. I have proposed that in NCs with tane, tane comes with a built-in choice function variable when they occur in argument positions. Since NCs with tane already bear the choice function in their denotation, outer RCs should still be considered to be ‘outer’ in the sense that they are situated above an expression of type e. The structure that I assume is represented below.

---

23 Since Turkish is a head-final language, I assume that her ‘every’ is inserted under the Spec of D to derive the correct word order.
When they occur with outer RCs, if the RC reconstructs to its base-position, the only interpretation available for NCs with \textit{tane} is the indefinite reading as in (71). The fact that the outer RC reconstructs in this case is evidenced by (72) where the modified numeral residing inside the RC is interpreted under the NC with \textit{tane}.

(71) \textit{Market-ten beş (tane) yumurta al-di-m. Pazar-dan da iki (tane) grocery-ABL five CL egg buy-PAST-1SG bazaar-ABL also two CL yumurta al-di-m. Ama [market-ten al-diğ-im üç (tane) egg buy-PAST-1SG but grocery-ABL buy-DIK-1SGPOSS three CL yumurta] bozuk çık-tı. egg rotten turn.out-PAST 'I bought five eggs from the grocery store. I also got two eggs from the bazaar. But three eggs that I bought from the grocery store turned out to be rotten.'}

(72) \textit{[En az iki öğrenci-nin çöz-ebil-diğ-i üç (tane) soru] at least two student-GEN solve-ABIL-DIK-3SGPOSS three CL question kolay-di. easy-PAST 'Three questions that at least two students were able to solve was easy.' (*at least > three)}

Based on this, the derivation of [marketten aldığım üç tane yumurta] ‘three CL egg that I bought from the store’ in (71) is represented in (73).
\[
\lambda P_{AT}. f(\lambda x. \exists S [\prod(S)(x) \land |S| = 3 \land \forall s \in S \text{Ibfs}(s) \land \text{egg}(s) ])
\]

(74) a. \( \exists f [CH(f) \land \text{rotten}(f(\lambda x. \exists S [\prod(S)(x) \land |S| = 3 \land \forall s \in S \text{Ibfs}(s) \land \text{egg}(s)]])]
\]

b. There is a choice function such that the plural individual that it selects, which is three eggs that I bought from the store, is rotten.

Since when the RC reconstructs, the only available interpretation for the NC with \textit{tane} is the indefinite one, the definite denotation must only be derived if the RC stays above the NC. The puzzle, then, is to ensure that the RC is interpreted in its outer position and that the combination of it with the NC of type \( e \) results in a definite denotation. Below, I show that both of these could be possible.

I suggest that outer RCs can also be derived by merging them directly above expressions of type \( e \). This is distinct from outer RCs which raise from the pre-nominal position, as represented in (73). However, in the alternative option that I propose, the RC modifies a null noun, analogous to the case of \textit{the rich} in English, as suggested in Chierchia (1998b). In other words, the outer RC is nominalized by presumably combining with a null nominal
head, which Chierchia represents as $\Delta$ \[^{24}\]

(75) RC nominalization

\[
\begin{array}{c}
\text{NP} \\
\text{RC} \\
\text{N} \\
\Delta
\end{array}
\]

Although in the case of the rich the null noun is interpreted as the set of plural individuals that are people, in the case of RC nominalization in Turkish, its denotation is provided by the context, and it could be either singular or plural, as shown in (76). Note that this requires the pronominal forms ‘one/ones’ in English, as represented in the translations below. \[^{25}\]

(76) a. Market-ten üç (tane) yumurta al-di-m. Pazar-dan da iki (tane) grocery-ABL three CL egg buy-PAST-1SG bazaar-ABL also two CL yumurta al-di-m. Ama [market-ten al-diğ-im (yumurta-lar)] egg buy-PAST-1SG but grocery-ABL buy-DIK-1SGPOSS egg-PL bozuk çık-ti. rotten turn.out-PAST

‘I bought three eggs from the grocery store. I also got two eggs from the bazaar. But the ones (eggs) that I bought from the grocery store turned out to be rotten.’

b. Market-ten bir (tane) yumurta al-di-m. Pazar-dan da iki (tane) grocery-ABL one CL egg buy-PAST-1SG bazaar-ABL also two CL yumurta al-di-m. Ama [market-ten al-diğ-im (yumurta)] egg buy-PAST-1SG but grocery-ABL buy-DIK-1SGPOSS egg bozuk çık-ti. rotten turn.out-PAST

‘I bought three eggs from the grocery store. I also got two eggs from the bazaar. But the one (egg) that I bought from the grocery store turned out to be rotten.’

\[^{24}\]It is not crystal clear how $\Delta$ is licensed given that deleted/null categories require licensing by a c-commanding and presumably overt licensor. However, it is a well-known fact since Longobardi (1994, 2000) that modification overrides this requirement. Namely, although Italian bare plurals require licensing by a lexical head or by focus, when they are modified this requirement does not hold anymore. See Dayal (2004a) for a more detailed discussion on this issue.

\[^{25}\]This also holds for simple adjectives in Turkish, and in no way is restricted to RCs. However, adjectives tend not to occur preceding NCs, unlike RCs.
Chierchia (1998b) suggests that the null noun in *the rich* looks for a modifier, being ‘a function that applies to adjectival meanings to return something true of the totality of the people having the property ascribed by the adjective’ (pg. 395). Along the same lines, I suggest the semantics in (77a) for the null noun that nominalizes RCs. Its combination with RCs is given in (77b).

\[(77) \]
\[
\begin{align*}
\text{a. } \Delta &= \lambda P \lambda x. x = \iota z [P(z) \land K(z)], \text{ where } K \text{ is a contextually supplied property.} \\
\text{b. } [NP \text{ RC } \Delta] &= \lambda x. x = \iota z [[RC](z) \land K(z)]
\end{align*}
\]

The denotation of the nominalized RC [marketten aldığım ∆] ‘∆ that I bought from the store’ is as shown in (78). *K* is the plural egg property in this particular case. So, the nominalized RC denotes the property of the maximal individual that I bought from the store and that are eggs.

\[(78) \]
\[
[NP \text{ RC } \Delta] = \lambda x. x = \iota z [Ibf s(z) \land eggs(z)]
\]

Chierchia (1998b) considers ∆ to be the property of a maximal individual since nominalized adjectives are only compatible with the definite determiner, not quantificational elements like ‘every’. In other words, as being true of at most one thing, nominalized adjectives can only be a restrictor to the definite determiner, which carries a uniqueness presupposition. Although he presents this line of thinking as a stipulation, interestingly it also holds for the nominalized RCs in Turkish. Namely, they can only be interpreted as definites. They are incompatible with quantificational elements like *her* ‘every’, as shown in (79). This is regardless of the position of *her* with respect to the RC, which could in principal be either before or after it. Consider (79) in the context of (76a).

\[(79) \]
\[
(^*\text{Her} ) \text{ market-ten al-di˘g-ım } ( ^*\text{her} ) \text{ (yumurta) bozuk çık-tı.}
\]
\[
\text{every } \text{grocery-ABL buy-DIK-1SGPOSS every egg } \text{rotten turn.out-PAST}
\]
\[
\text{Intended: ‘Every egg that I bought from the grocery store turned out to be rotten.’}
\]
The next step is to combine this \(\langle e, t \rangle\) type nominalized RC with the \(e\)-type NC that it is inserted above. The standard tools do not provide a way of doing this. Therefore, I adopt a novel way, which is the type-shifting operator \(e\text{-ident}\) implemented in Demirok (2019) and represented in (80).

(80) \[ e\text{-ident} \]
\[
\lambda x \lambda y. \exists y [P(y) \land x = y]
\]

Demirok (2019) proposes \(e\text{-ident}\) to derive the semantics of expressions like ‘War and Peace by Tolstoy’, where ‘War and Peace’ is an individual of type \(e\) combining with an \(\langle e, t \rangle\) type expression ‘by Tolstoy’. The same logic can also be considered to apply to outer nominalized RCs combining with NCs with \(tane\). The derivation of (64) is represented in (81).

---

26 See Huang (2006), Jiang (2012), Li (2015) for a similar analysis for RCs in Chinese. Differently from the analysis here, they argue that RCs of Chinese are always of type \(e\) and can be inserted above an element of type \(e\). The idea is compatible with the fact that Chinese RCs can also occur in argument positions without an overt head noun, as is the case in Turkish. The \(e\)-type RC and the sister \(e\)-type expression are proposed to combine via a compositional rule yielding the unique individual that is both part of the denotation RC and the denotation of its sister. We could have also adopted this idea by replacing the part-of relation with the equivalence relation. I believe that it would not make a difference.
\[ \nu y [y = \iota z [Ibfs(z) \land eggs(z)] \land f(\lambda x. \exists S \prod(S)(x) \land |S| = 3 \land \forall s \in S egg(s))] = y] \]

RC+\Delta

\[
\lambda x. x = \iota z [Ibfs(z) \land eggs(z)] \land |S| = 3 \land \forall s \in S egg(s)] = y
\]

λP,ιy [P(y) \land f(\lambda x. \exists S \prod(S)(x) \land |S| = 3 \land \forall s \in S egg(s))] = y

f(\lambda x. \exists S \prod(S)(x) \land |S| = 3 \land \forall s \in S egg(s)) \land x = y

λP_AT. f(\lambda x. \exists S \prod(S)(x) \land |S| = 3 \land \forall s \in S P(s))

N

NumP Card N

3 tane_f λx. egg(x)

λnλP_AT. f(\lambda x. \exists S \prod(S)(x) \land |S| = n \land \forall s \in S P(s))

(82) a. \exists f [CH(f) \land rotten(\nu y [y = \iota z [Ibfs(z) \land eggs(z)] \land f(\lambda x. \exists S \prod(S)(x) \land |S| = 3 \land \forall s \in S egg(s))] = y)]

b. There is a choice function such that the maximal plural individual \[RC\] that is equal to the maximal plural individual that are eggs that I bought from the store and \[NC\] that is equal to the three eggs that the choice function selects are rotten.

So, in [81] what happens is that \[RC \Delta\] + \[NC\] combination denotes the unique individual which equals the totality of the eggs that I bought from the store and which equals the individual a choice function selects out of the set denoted by the NC. Therefore, such structures are compatible with anaphoric contexts. They are also compatible with the distributive meaning of \(dA\) (see eg. (66)). When \(dA\) takes the unique individual denoted by
this combination, its maximality requirement is satisfied. Additionally, since the complex NP includes a NC in it, the ‘numeral information’ requirement of the AT operator is also provided.

My proposal raises two questions, though. One is regarding the issue of the reconstruction of RCs. Above, we have seen that when NCs with tane modified by an outer RC are interpreted as indefinites, the outer RC reconstructs. Does this mean that all outer RCs need to be interpreted in the pre-nominal position? My answer is in short no. The fact that the RC reconstructs in this case does not necessitate that all outer RCs originate in the pre-nominal position. I have shown how a base-generated RC yields a definite interpretation.

Alternatively, we could think of the outer RC in (64) as situated in the pre-nominal position, which raises above the NC for some reason (e.g., topicalization) and gets associated with ∆ there, subsequently reconstructing together with it. This alternative cannot be adopted since the property that tane combines with is an atomic property, and the reconstructed element would be the maximal plural eggs that are bought from the store. So, it is not possible for an individual to be both an atomic egg and the maximal plural eggs at the same time.

The claim that outer RCs is directly merged above the NC in cases like (64) also raises the question whether they are appositive/non-restrictive RCs. Since they are outside the scope of NCs of type e, they seem to have a similar structure as appositive RCs in general. In the null-OP movement analyses, a restrictive RC is a sister of the antecedent noun (Chomsky 1977, Heim and Kratzer 1998). Appositive RCs, though, cannot be situated inside a DP since D does not scope over the RC (Potts 2005). Hence, the insertion of the RC above the NC in (64) seems to suggest that it should be a non-restrictive, appositive RC.

In Potts (2005), appositive relative clauses are argued to be supplementary expressions contributing a conventional implicature along a separate dimension of semantic composition.  

27 In the head-raising analysis (Richard 1994), it is a complement of D, the antecedent noun being raised from the RC.
Supplementary expressions have some properties which distinguish them from the expressions that are part of the at-issue content. Below, I discuss the ones that are relevant to our case.

The most prominent difference is that supplementary RCs cannot restrict the head noun. However, in the context of [64], there are more than three eggs, and the RC modification restricts the denotation to the ones bought from the grocery store. This is against an appositive context where we would expect the existence of exactly three eggs. In fact, the type-shifting operator $e$-ident results in a unique individual denotation which is equal to both the maximal eggs bought from the store and the selection of the choice function applying to the NC. Thus, the derivation is compatible with both restrictive and non-restrictive contexts. If there are only three eggs in the context, $e$-ident will equate these eggs with the maximal eggs bought from the store, yielding a non-restrictive relativization.

In addition, supplementary expressions are subject to an anti-backgrounding effect, meaning that they cannot repeat a backgrounded information, so they are often used to introduce new information. As is clear in the context of [64], the content of the outer RC repeats the previously introduced information, showing that they do not pattern with conventional implicatures.\footnote{However, see Chierchia and McConnell-Ginet (2000) for cases where appositive RCs can be backgrounded.}

Finally, supplementary expressions are independent because conventional implicatures are calculated independently from the at-issue meaning. However, the evidence against the independence of the outer RCs is the fact the quantifiers in the matrix clause can bind variable pronouns in the outer RCs (see also Li 2015). Imagine a context where three men donated some money to the poor relatives of some people. The following sentence in [83] has an outer RC that combines with an NC with tane and the RC+NC combination can refer to the three men who did the donation. In [83], the RC has the 3rd person possessive agreement marker, which is bound by the universal quantifier in the matrix clause.
 everybody relative-PL-3SGPOSS-DAT help-AN three CL man-GEN
 ‘Everybody wants (the) three men that helped their relatives to be rewarded.’

So, outer nominalized RCs that combine with an NC of type $e$ with $tane$ do not show the properties of supplementary/appositive RCs.

Before concluding this section, let us briefly see what happens when an NC without $tane$ combines with an outer RC. Since $iota$ type-shifting is freely available for them even if the RC reconstructs to its base position, they can receive definiteness. In addition, there is nothing to prevent them from occurring with a nominalized outer RC via $e$-ident type-shifting, where the NC without $tane$ is associated with either the choice function or $iota$.

In summary, we have seen that although NCs with $tane$ are associated with the choice function variable, their combination with an outer RC can result in a definite interpretation. I have suggested that this is possible by an outer nominalized RC combining with an NC of type $e$ via $e$-ident, the result of which denotes a definite individual.

5.2 The Special Partitive Construction and $tane$

In the previous section, we have seen that otherwise indefinite NCs with $tane$ can receive definite readings with outer RCs, which also makes them compatible with the distributive function of $dA$. There is one more construction type where $tane$ unexpectedly becomes compatible with definiteness and therefore with the distributive $dA$. This construction bears the partitive form which in Turkish is realized with genitive-possessive morphology (see von Heusinger and Kornfilt 2017). It differs from the regular partitive construction in that it is obligatorily followed by the particle $dA$ which adds a distributive reading, accompanied by the maximality interpretation. Therefore, although it bears a partitive structure, semantically it is not a partitive. I will call this construction the special partitive construction. See the contrast between the regular partitive (84) and the special partitive construction (85).
The puzzling issue here is how tane is possible in the special partitive construction. If this construction requires maximality, tane is expected to be incompatible with it due to its inherent indefiniteness (cf. (85) with (30b)). I suggest that the same explanation that we have adopted for the outer RC case applies here. Let us consider the details below.

The partitive construction is composed of two parts in English, an NP1 which often consists of only the determiner or modifiers, and an NP2 which is accompanied by the preposition ‘of’, as exemplified below:

(86) two of these eight girls

It is semantically characterized as having certain conditions (Hoeksema 1996, Chierchia 1997, Barker 1998, Zamparelli 1998). NP2 must be definite or specific indefinite and this condition is called ‘The Partitive Constraint’ (Jackendoff 1977, Barwise and Cooper 1981, Ladusaw 1982, de Jong 1991, among others). Additionally, the expressed relation between NP1 and NP2 is a part-of relation, which Barker (1998) explains by claiming that ‘of’ returns a proper part of its complement. The motivation behind this is the anti-uniqueness associated with the partitive construction. A partitive cannot appear with a definite determiner unless it is modified (examples adopted from Ionin et al. 2006).²⁹

²⁹This is reminiscent of NCs with tane, which also cannot be definite unless modified by on outer RC, as we have discussed in the previous section. Both partitives and NCs with tane are associated with an anti-uniqueness effect, the latter of which we will discuss in Section [§]. In both cases the RC modification overrides this effect.

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²⁹This is reminiscent of NCs with tane, which also cannot be definite unless modified by on outer RC, as we have discussed in the previous section. Both partitives and NCs with tane are associated with an anti-uniqueness effect, the latter of which we will discuss in Section [§]. In both cases the RC modification overrides this effect.
(87)  
a. I met the two of John’s friends *(that you pointed out last night).

b. *I met the two of John’s parents.

On the other hand, Ionin et al. (2006) argue that ‘of’ actually returns an improper part of its complement, and that the anti-uniqueness effect is due to pragmatics rather than semantics. The two views are represented in (88).

(88)  
a. \([of] = \lambda x \lambda y. y < x\)  

(b) \([of] = \lambda x \lambda y. y \leq x\)  

Syntactically, Ionin et al. (2006) propose that due to the atomicity requirement of cardinals, a partitive construction involving an NC as its NP1 has a null singular noun taking the ‘of’ PP as its complement, as shown below.

(89)

Adapting this view, I propose the following structure for the regular partitive construction in Turkish, where the NC is an indefinite. Since CardP is in the specifier position of the

It is worth considering the case of English partitives along the analysis offered here for the case of tane. It seems to me that in (87a) the RC is not interpreted as low as the noun friends. Otherwise, it would restrict ‘John’s friends’ to the ones ‘that you pointed out last night’, and the partitive construction would end-up with an anti-uniqueness effect, choosing two of them. Instead, it identifies the two friends among John’s friends that I met. These two friends are equal to the ones you pointed out last night, suggesting that it should be interpreted above ‘two of John’s friends’. If this is on the right track, e-ident might be responsible for the definiteness, which is not derived otherwise.
nominal projection in Turkish, the empty/deleted noun is licensed by D which bears the possessive agreement morpheme (cf. von Heusinger and Kornfilt [2017]).

(90) a. elma-lar-un üç-ü/ üç tane-si apple-PL-GEN three-3SGPOSS three CL-3SGPOSS
    ‘three of the apples’

b. The Regular Partitive Construction with NCs

In both cases, the NCs only have indefinite interpretations. Complying with the anti-uniqueness effect of the partitive construction they cannot be definite. This differs from the possessive construction where an NC without tane can be definite, as opposed to an NC with tane, as shown in (91).

Context: Sevgi has two apples only.

(91) Sevgi-nin iki ( #tane) elma-sı-nı Merve-ye ver-di-m.
    Sevgi-GEN two CL apple-3SGPOSS-ACC Merve-DAT give-PAST-1SG
    ‘I gave the two apples of Sevgi to Merve.’

It seems to be the case that the partitive semantics is responsible for the anti-uniqueness effect in (90a) given that both the possessive and partitive constructions are realized in genitive-possessive morphology. However, putting the issue of whether ‘of’ and Gen in the partitive construction return proper or improper parts aside, I propose that in the special
partitive construction, *Gen* takes the role of *ident*, which takes an individual and turns it into the property true of that individual. In our case, it takes the definite plural *elma-lar* ‘the apples’, and turns it into the property of the maximal plural apple individual.

(92) a. $[Gen] = \lambda y. \lambda x. x = y$

b. $[[\iota \text{ apple+pl} \ Gen]] = \lambda x. x = \iota z [apples(z)]$

When the special partitive construction occurs with NCs without *tane*, the two $\langle e, t \rangle$ type expressions intersect via Predicate Modification, the result of which undergoes $\iota$ type-shifting, as shown below. Since $\iota$ is freely available for NCs without *tane*, this is an expected derivation. (93) denotes the unique individual that is equal to the maximal plural apple individual and that has the cardinality three.

(93) The Special Partitive Construction without *tane*

\[
\lambda x. x = \iota z [apples(z)] \land \exists S \left[ \prod(S)(x) \land |S| = 3 \land \forall s \in S apple(s) \right]
\]

\[
\lambda x. \exists S \left[ \prod(S)(x) \land |S| = 3 \land \forall s \in S apple(s) \right]
\]

\[
\lambda P_{AT} \lambda x. \exists S \left[ \prod(S)(x) \land |S| = 3 \land \forall s \in S P(s) \right]
\]

\[
\lambda n \lambda P_{AT} \lambda x. \exists S \left[ \prod(S)(x) \land |S| = n \land \forall s \in S P(s) \right]
\]

\[
\lambda x. apple(x)
\]
In the case of the special partitive construction with NCs with \textit{tane}, since \(i\) is not available for NCs with \textit{tane} because they come with a built-in choice function variable, I propose the following composition in \([90a]\) where \textit{e-ident} is responsible for the combination of NP2 and the NC. \([94]\) denotes the unique individual that is equal to both the maximal plural apple individual and the plural individual having the cardinality three which is selected by a choice function.

\[(94) \quad \text{The Special Partitive Construction with \textit{tane}}\]

\[
v \varphi [y = i_z \text{[apples}(z)] \wedge f(\lambda x. \exists S \prod(S)(x) \wedge |S| = 3 \wedge \forall s \in S \text{apple}(s)) = y] \\
\text{Gen'} \quad \lambda P.v \varphi [P(y) \wedge f(\lambda x. \exists S \prod(S)(x) \wedge |S| = 3 \wedge \forall s \in S \text{apple}(s)) = y] \\
\lambda x. x = i_z \text{[apples}(z)] \\
f(\lambda x. \exists S \prod(S)(x) \wedge |S| = 3 \wedge \forall s \in S \text{apple}(s)) \quad \text{e-ident} \\
\lambda x P.v \varphi [P(y) \wedge x = y] \\
\lambda P_{AT}. f(\lambda x. \exists S \prod(S)(x) \wedge |S| = 3 \wedge \forall s \in S P(s)) \\
\text{N1'} \\
\text{NumP} \quad \text{Card} \quad \text{N1} \\
3 \quad \text{tane}_f \quad \lambda x. \text{apple}(x) \\
\lambda n \lambda P_{AT}. f(\lambda x. \exists S \prod(S)(x) \wedge |S| = n \wedge \forall s \in S P(s))
\]

The interpretation of the combination of \([93]\) and \([94]\) with \(dA\) is given below, which is the denotation of \([85]\). I assume that the definite expressions derived in \([93]\) and \([94]\) equal \(a \oplus b \oplus c\).
\[(95) \quad \cap \{ w : \text{on the table}_w(x) \} : x \in (a \oplus b \oplus c)^{\text{AT}} \downarrow \\
= \varnothing \{ \text{on the table}_w(a) \} \cap \varnothing \{ \text{on the table}_w(b) \} \cap \varnothing \{ \text{on the table}_w(c) \} \]

It should be noted that if the choice function applied to NCs with \textit{tane} after the whole NC is composed rather than residing in the denotation of the classifier, we would expect NCs with \textit{tane} to be incompatible with the special partitive construction. This is because NP2+Gen of type \langle e, t \rangle would combine with the \langle e, t \rangle type NC, which in turn would combine with the choice function. There would be no way for the NC to get a definite reading, since \( \iota \) is not available for it. In \[(90a) \] since the NC with \textit{tane} is already an expression of type \( e \) when it combines with NP2+Gen, \textit{e-ident} is available making it a part of a definite expression. This eventually makes it possible for the NC with \textit{tane} to be a host for the distributive \textit{dA}.

Before concluding this section, let us consider an alternative approach. We could take the special partitive construction to be a possessive construction and show that \textit{tane} is not a measure function in this case, but a relational noun. In fact, \textit{tane} has a relational noun denotation, as shown in \[(96) \]

\[(96) \quad \begin{align*}
\text{a.} & \quad \text{misir tane-si} \\
& \quad \text{corn seed-3SGPOSS} \\
& \quad \text{‘corn seed’} \\
\text{b.} & \quad \text{elma-lar-in tane-si} \\
& \quad \text{apple-PL-GEN item-3SGPOSS} \\
& \quad \text{‘single item of the apples’}
\end{align*} \]

In \[(96a) \] \textit{tane} refers to the smallest piece of a corn, i.e., a seed of it. In \[(96b) \] it refers to an atomic element that a plural individual possesses, and the numeral \textit{bir} ‘one’ can be omitted. In both cases \textit{tane} is a relational noun since it cannot be used on its own without without the possessive construction.\[30\]

If the special partitive construction were in fact a possessive construction, then \textit{tane} would

\[\footnotesize{\text{\[30\]The sentences in \[(96a) \] and \[(96b) \] represent possessive compounds and the genitive possessive construction, respectively. For details see \textit{Oztürk and Taylan (2016)}.}}\]
occur as a relational noun and would not be associated with the choice function, making the definiteness possible. This cannot be the case, though. The relational noun denotation of *tane* is only compatible with inanimate and non-human nouns, but incompatible with human nouns, as shown in (97a). However, the special partitive construction can occur with human nouns, too, as shown in (97b).

(97)   a. #çocuk-lar-in tane-si  
       child-PL GEN item-3SGPOSS  
       ‘single item of the children’

   b. Çocuk-lar-in iki tane-si de bir şişe süt iç-ти.  
       child-PL GEN two CL-3SGPOSS DA one bottle milk drink-PAST  
       ‘Both of the children drank a bottle of milk.’

To wrap up, in this section, I have explored a possible analysis for how NCs with *tane* are compatible with the special partitive construction, receiving a definite interpretation, although they always come with a built-in choice function variable. Following a similar line of logic proposed for the case of outer RCs, I have suggested that *Gen* takes the role of *ident* operator in this construction, taking a definite plural individual and turning into a property. This property, in turn, combines with a NC of type *e* with *tane* via *e-ident*, the result of which denotes a definite individual. Finally, this definite expression becomes a host for the distributive *dA*.

6 An Alternative Approach Eliminated

So far, we have seen that NCs with *tane* can only be indefinites unless accompanied by an outer RC or occurring in the special partitive construction. We have attributed the behavior of these NCs to a built-in choice function variable in the semantics of *tane*, and seen that it is still possible for them to be a part of definite expressions without compromising their indefiniteness.

One other possible approach would be to claim that *tane* brings with it an anti-uniqueness
presupposition and regular NCs do not have any presupposition. In this approach, NCs with \textit{tane} would only be compatible with the choice function and the \textit{iota} type-shifting would be eliminated by the anti-uniqueness presupposition.

There are two reasons why this analysis cannot be adopted. First of all, the competition of NCs with and without \textit{tane} via Maximize Presupposition would result in a uniqueness reading for NCs without \textit{tane} which do not have any presuppositions. In other words, in the non-unique contexts Maximize Presupposition would always favor the more informative alternative, NCs with \textit{tane}, resulting in a uniqueness implicature for NCs without \textit{tane}. NCs without \textit{tane}, however, are equally compatible with non-unique domains.

Second and more importantly, the anti-uniqueness of \textit{tane} does not seem to be a conventional presupposition, as the tests adopted from Sauerland (2008) show. According to these tests, which we will detail below, the anti-uniqueness of \textit{tane} is an implicated presupposition as a result of a competition with a definite NC via Maximize Presupposition. An implicated presupposition results from a pair of two sentences S and S', of which S has a presupposition \( p \) that S' lacks.

This means that NCs with \textit{tane} should not have any presupposition and it should be competing with a definite form. We know that definiteness is only available for NCs without \textit{tane}. So, based on that NCs with \textit{tane} compete with \([\iota \text{num Card noun}]\), which presupposes existence of uniqueness. However, we also know that NCs without \textit{tane} can also behave like the ones with \textit{tane} in yielding anti-uniqueness effects. Then, let us assume that \([\text{num noun}]\) has also no presupposition and competes with \([\iota \text{num Card noun}]\).

(98) \begin{align*}
\text{a. } & [\iota \text{num Card noun}] \rightarrow \text{uniqueness presupposition} \\
\text{b. } & [\text{num Card noun}] \rightarrow \text{no presupposition} \\
\text{c. } & [\text{num tane noun}] \rightarrow \text{no presupposition}
\end{align*}

Let us first eliminate the possibility that the anti-uniqueness of \textit{tane} is a scalar implicature, examining how it interacts with negation.
If there were only two fish in the context, tane would be odd in (99) and the NC without it would yield a definite reading. The example conveys that there are more than two fish in the domain, and Ali did not give food to two of them. (Alternatively, it could mean it is not the case that Ali gave food to two fish, Ali gave food to three fish, via scope ambiguity.) This is in line with the conventional anti-uniqueness presupposition.

Implicated presuppositions are like conventional presuppositions in projecting through negation because they are dependent on a presupposition of the competing element. Namely, the implicated presupposition of tane which is derived from the conventional uniqueness presupposition of [ι num Card noun] in the unnegated version is also the same as the implicated presupposition of the negated sentence, because the conventional presupposition of [ι num Card noun] does not change. On the other hand, scalar implicatures are reversed in the scope of negation and other downward entailing contexts, and (99) shows that the anti-uniqueness effect of tane is not a scalar implicature. However, given that both conventional and implicated presuppositions can project through negation, the negative contexts do not distinguish between the two.

Nevertheless, there are two ways to eliminate the hypothesis that the anti-uniqueness of tane is a conventional presupposition. The first test concerns the epistemic status of NCs with tane. If tane had an anti-uniqueness presupposition conventionally, it would project in the following case:

(100) Robert iki (tane) balıq-a yem ver-di.  
Robert two CL fish-DAT food give-PAST  
‘Robert gave food to two fish.’

This sentence is good even if the exact number of fish in the area is not known. This stems from the following view: S’ can only be used when the speaker knows that p is
not satisfied. If the speaker does not know whether \( p \) is satisfied it follows that \( p \) is not satisfied. Therefore, the implicated presupposition of \( S' \) is that \( p \) is not certain. So, (100) is possible because the implicated presupposition of \( tane \) (or indefinite [num Card noun]) ends up being that the uniqueness of the fish set is not certain. This distinguishes implicated presuppositions from conventional presuppositions and scalar implicatures, both of which have a strong epistemic status.

The second way to test whether the anti-uniqueness of \( tane \) is a conventional presupposition is to see whether it can project through a universal quantifier. When \( tane \) interacts with a universal quantifier, we do not get an anti-uniqueness effect, which would be expected if it were a conventional presupposition. Consider a context where several candidates applied. Some have written only two books, some have written more than two books. The selection committee knows exactly who has written how many and the decision is as follows:

\[
\text{(101) Herkes iki (tane) kitab-ı-nı yolla-sın.} \\
\text{everybody two CL book-3POSS-ACC send-3SGIMP} \\
\text{Everybody should send two books of his/her.}
\]

The sentence in (101) has the implicated presupposition that not every candidate has written exactly two books. Conventional presuppositions project universally, i.e., \( \forall(x)P(x) \), \( P \) being the uniqueness presupposition of \( [\iota \text{ num noun}] \) in our case. Hence, the corresponding implicated presupposition is \( \neg \forall(x)P(x) \) or \( \exists(x)\neg P(x) \).

So, based on these tests, the anti-uniqueness of \( tane \) is an implicated presupposition, derived by a competition with \( [\iota \text{ num noun}] \) which has a uniqueness presupposition.

In that case, we could explain the fact that NCs with \( tane \) receive definiteness when they combine with outer RCs assuming that the competition between \( [\iota \text{ num Card noun}] \) and \( tane \) occurs locally, at the level of the noun before the RC reconstructs. However, this would still leave the case of the special partitive construction unexplained.

Nevertheless, there is evidence that the competition cannot occur locally in Turkish, in the
first place. If this were possible the implicated presupposition of *tane* in (101) would be such that for everyone there are more than two books that they have written, emerging under the scope of the universal quantifier. The interpretation received, though, is such that some people have written exactly two books, while some people have written more than two books, showing that the competition occurs at the sentence level.

In conclusion, the anti-uniqueness effect of NCs with *tane* is not a conventional, but an implicated presupposition that emerges as a result of its competition with definite NCs without *tane* via Maximize Presupposition. Therefore, we cannot explain the incompatibility of NCs with *tane* with *iota* type-shifting, by the anti-uniqueness effect associated with it. In addition, reducing the definiteness of NCs with *tane* when they are modified by outer RCs to a local competition based approach would face empirical problems, and therefore cannot be adopted.

7 Further Issues

In this section, I review two more issues regarding the classifier *tane*. I will first investigate further data supporting my take on the structure of NCs with *tane*. I will then discuss the differences between NCs with and without *tane* when they occur with the numeral *bir* ‘one’. I will not offer full-fledged explanations for these cases, but they are intended to inspire further research projects.

7.1 More on the Structure of NCs with *tane*

I have argued that NCs with or without *tane* are headed by the noun, and the CardP is merged inside the nominal projection, as represented below.
In Section 4 of the previous chapter, I have stated the following reason for this. The cardinal head, whether it is covert or realized overtly as \textit{tane}, cannot license an empty/deleted noun, which would be expected if it took the NP as its complement. The relevant example showing this case is repeated below. Notice that here the ablative partitive construction receives the accusative case marker.

(103) *\textit{Bana (elma-lar-dan) iki (tane) \emptyset/elma-yi} ver-ir mi-sin? to.me apple-PL-ABL two CL null.noun/apple-ACC give-AOR QUEST-2SG
‘Can you give me two (from the apples).Commit?"

However, there are two other cases where the noun is deleted as in (103) but this time the presence of \textit{tane} results in grammaticality. These are the predicate position and the non-case marked ablative partitive construction. (104) exemplifies NCs without \textit{tane} and (105) exemplifies NCs with \textit{tane} in these cases.

(104) a. *\textit{Masa-da-ki elma-lar iki \emptyset/elma-y-d-i. table-LOC-K1 apple-PL two null.noun/apple-COP-PAST} ‘The apples on the table were two.’

b. *\textit{Bana (elma-lar-dan) iki \emptyset/elma ver-ir mi-sin? to.me apple-PL-ABL two null.noun/apple give-AOR QUEST-2SG} ‘Can you give me two (out of the apples)?’

(105) a. \textit{Masa-da-ki elma-lar iki tane \emptyset/elma-y-d-i. table-LOC-K1 apple-PL two CL null.noun/apple-COP-PAST} ‘The apples on the table were two.’
b. Bana (elma-lar-dan) **iki tane** (ı/ıkı NULL.noun/apple) **verb**-ir **mi-sin?**
   to.me apple-PL-ABL **two CL** null.noun/apple **give-AOR QUEST-2SG**
   ‘Can you give me two (from the apples)?’

One could argue that *tane* licenses the deleted nouns in (105a) and (105b) (Sag 2018). However, the fact that the form *iki tane* is not good when followed by a case marker goes against this idea, unless we stipulate some reasons why it could be incompatible with it.\(^{31}\) von Heusinger and Kornfilt (2017) argue that *tane* in the ablative partitive construction takes on the role of a semantically bleached out noun. They further assume that it is inherently non-specific, hence incompatible with the specificity signaled by accusative case marker. First of all, it is not only the accusative case marker, but all other case markers that are incompatible with *tane* in this case. Second, in (105b) the interpretation is still specific due to the partitive context, and yet *tane* can occur in this construction, yielding the reading of ‘any two from the set of apples.’ One can argue, then, that this free-choice reading is what makes *tane* compatible with the partitive construction, where it still retains the alleged inherent non-specificity. However, this cannot be the case either as evidenced by the following contrast:

(106) a. Bana (elma-lar-dan) **herhangi iki tane** (*-yi) **verb**-ir **mi-sin?**
   to.me apple-PL-ABL **any two CL-ACC** give-AOR QUEST-2SG
   ‘Can you give me any two (from the apples)?’

   b. Bana (meyve-ler-den) **herhangi iki tane elma** (-yı) **verb**-ir **mi-sin?**
   to.me fruit-PL-ABL **any two CL apple-ACC** give-AOR QUEST-2SG
   ‘Can you give me any two apples (from the fruits)?’

In (106a), the free choice item *herhangi* is used, which could be either accompanied by the accusative case marker or not. As is clear in (106b), where an overt noun is used in the

\(^{31}\)In Section 5.2 we have seen that in the genitive partitive construction, NCs with and without *tane* are good without an accompanying noun, which I have assumed to be realized in the null form following Ionin et al. (2006). The genitive partitive construction is different from the ablative one in having the possessive agreement morpheme on the numeral or numeral+*tane*. Following von Heusinger and Kornfilt (2017), I have argued that the agreement marker occupies D, so it can license the empty noun. von Heusinger and Kornfilt also show that the ablative form can be followed by the agreement marker, in which case, both the numeral and numeral+*tane* are grammatical, e.g., *elma-lar-dan iki-si-ni/iki tane-si-ni verb mi-sin?* ‘Can you give me two out of the apples?’
partitive construction, the addition of the accusative case marking does not add a meaning difference. Yet [106a] is bad when *tane* is followed by the accusative case marker.

The problem of *tane* in these cases seems to be more of a structural issue. NCs with *tane* can occur without an overt noun only in the predicate position, as in [105a] or in the immediate pre-verbal position without receiving case marking, as in [105b]. Since *tane* cannot license a deleted/null noun, as suggested by the cases where they occur in case-marked argument positions, I propose that in the predicate position and in the caseless pre-verbal position, CardP with the overt *tane* occurs with an intransitive, ⟨e, t⟩ type denotation, and there is no null/deleted noun to be licensed.

In fact, these two positions can be considered to be similar in hosting indefinites in their predicative denotation. This is obviously the case in the predicate position (e.g., *John is a child.*), and could be argued for the pre-verbal position, as well. To recall, in Chapter 3, I have introduced caseless indefinites occurring in the pre-verbal position and showed that they take narrow scope with respect to other quantificational elements. In Section 2.1.1 of the current chapter, I have discussed the possibility that caseless indefinite objects are situated inside the VP introducing variables in the sense of Heim (1982), where they are existentially closed locally (Diesing 1992, Kennelly 1994, Zidani-Eroğlu 1997, and Kelepir 2001).

It can be argued that caseless ablative partitives with *tane* are subject to the same restriction, yielding narrow scope interpretations, as exemplified in [107b]. Compare it with [107a] which has a caseless indirect object.

(107)  a. Herkes  bir  kitap  oku-du.  
       everybody  one  book  read-PAST  
       ‘Everybody read a book.’ (every > a)

       everybody  book-PL-ABL  two  CL  read-PAST  
       ‘Everybody read two out of the books.’ (every > two)

The next question is how the intransitive denotation of NCs with *tane* is derived. It could be
derived from its transitive usage by existentially closing its nominal argument, or directly positing an intransitive semantics as an ambiguity. This also holds for measure expressions like *iki kilo* ‘two kilos’, and Scontras (2014) argues that the intransitive denotation of measure expressions headed by a measure term are always derived from their transitive denotation. The motivation behind this is the conceptual association of measure terms with the substance to be measured. In other words, *kilo* is always a kilo of something. Sharing his intuitions we can apply this view to the cardinality measure term, *tane*, as well, representing its intransitive denotation as in (108). The structure and the denotation of the ablative construction with an intransitive NC with *tane* is shown in (109), assuming for convenience that the ablative introduces an improper part relation as claimed by Ionin et al. (2006).

(108) \[ \lambda x. \exists P AT \exists S [\prod(S)(x) \land |S| = 2 \land \forall s \in S P(s)] \]

(109) \[
\lambda x. \exists P AT \exists S [\prod(S)(x) \land |S| = 2 \land \forall s \in S P(s) \land x \leq \imath y [apples(y)]] \\
\lambda x. x \leq \imath y [apples(y)] \\
\imath y [apples(y)] \ \\
\lambda y \lambda x. x \leq y \\
Abl \\
\text{NP} \\
\text{apple+pl} \\
\text{λy. apples(y)} \\
\text{CardP} \\
2 \text{tane} \\
\lambda x. \exists P AT \exists S [\prod(S)(x) \land |S| = 2 \land \forall s \in S P(s)] \\
\text{λyλx. x ≤ y} \\
\text{i} \\
\text{-dan} \\
\text{λy. apples(y)} \\
\text{λyλx. x ≤ y}
\]

Notice, however, that such a solution does not explain why the covert cardinal head does not have an intransitive denotation on a par with NCs with *tane*, occurring in predicate and pre-verbal positions without an accompanying noun. In addition, we need to stipulate that the intransitive denotation of NCs with *tane* is only available in these predicative positions, but not in case-marked argument positions. I leave these issues as open questions.
To sum up, I have adopted the view that NCs with or without \textit{tane} are headed by the noun. I have shown that \textit{tane} cannot license a null/deleted noun like the covert cardinal head, which is observed in the case-marked argument positions. The grammaticality of it without an overt noun in the predicate position and pre-verbal caseless position is reduced to the intransitive denotation of NCs with \textit{tane}.

7.2 \textit{bir N vs. bir tane N}

The indefinite article \textit{a/an} of English is argued to be historically derived from the numeral \textit{one}, and in many languages like Hindi (Dayal 2004b) and Russian (Geist 2010) that lack an indefinite marker, indefiniteness is achieved by the numeral \textit{one} (Perlmutter, 1970). However, even if the numeral takes the role of indefiniteness in these languages, they are distinct from indefinite determiners. There are two diagnostics that differentiate between the two, as discussed in Kratzer (1998), Chierchia (1998b), and Dayal (2004b).

Indefinite determiners take neutral narrow scope under negation and they can occur in generic statements, as shown in (110a) and (110b). In addition, it is possible for indefinites to get quantificational readings, as shown in (110c).

\begin{enumerate}
\item (110a) I didn’t buy a book.
\item (110b) A dog barks.
\item (110c) A dog usually eats meat.
\end{enumerate}

(110a) is compatible with no books being bought, where the indefinite takes neutral narrow scope under negation. In (110b) the barking property applies to all/most members of the dog species, showing that an indefinite form can become a restrictor to the Gen operator. In (110c) the most salient reading is that most dogs eat meat.

On the other hand, indefinites with the numeral \textit{one} do not have these properties. They do not yield a neutral narrow scope reading under negation, but an emphatic one. For example, (111a) means that \textit{I did not buy even one book}. In addition, when they occur in
the generic contexts, the only interpretation available for them is the numerical reading of one, which makes them infelicitous in contexts, where the numeral information is not relevant, as shown in (111b). Finally, they result in infelicity under the quantificational contexts, as shown in (111c). Below, I represent these by the English numeral one, but the facts hold for Hindi and Russian, as well.

(111)  
   a. I didn’t buy one book.  
   b. #One dog barks.  
   c. #One dog usually eats meat.

Turkish also lacks an indefinite determiner, and the a/an indefinites are formed by the unstressed numeral bir, which I call bir-indefinites. Indefinites formed by the combination of bir and tane can also receive the meaning of a/an, as exemplified in (112).

(112)  
   Bir (tane) adam gel-di, sen-i sor-du.  
   one CL man come-PAST you-ACC ask-PAST  
   ‘A man came. He asked for you.’

Intriguingly, bir-indefinites depart from their numerical meaning where bir typically receives stress and indefinites formed by the combination of bir and tane in terms of the three diagnostics presented above.

To begin with, bir-indefinites behave on a par with a/an indefinites of English in that they take neutral scope under negation, not an emphatic one. The emphatic reading is achieved when bir receives stress, to yield numerical information, and when it is accompanied by tane. Consider the following contrast:

(113)  
   a. Şu anda bu oda-da bir fare yok.  
      that moment this room-LOC one mouse absent  
      ‘There is no mice in this room right now.’  
      bir stressed: ‘There is not even a single mouse in this room right now.’
b. Şu anda bu oda-da bir tane fare yok.
   that moment this room-LOC one CL mouse absent
   ‘There is not even a single mouse in this room right now.’

Second, *bir*-indefinites can be restrictors to the Gen operator. However, it is not as freely available as in English, but they need some kind of an overt restriction to become felicitous in generic contexts, as shown in (114).

(114) a. *Bir köpek havla-r.
     one dog bark-AOR
     ‘A dog barks.’

b. Bir köpek, eğer aç-sa, havla-r.
   one dog if hungry-COND bark-AOR
   ‘A dog barks if hungry.’

Finally, they can get quantificational readings, as exemplified in (115).

(115) Bir köpek genellikle/nadiren et-ye-r.
     one dog usually/rarely eat-AOR
     ‘A dog usually/rarely eats meat.’

On the other hand, the stressed *bir* and *bir tane* forms behave like the numeral *one* in English with respect to these diagnostics. They yield emphatic narrow scope under negation, as shown in (113) above. They are not compatible with generic contexts unless the number information is salient, as shown in (116) and they do not receive quantificational readings, as shown in (117).

(116) a. #Bir tane köpek, eğer aç-sa, havla-r.
     one CL dog if hungry-COND bark-AOR
     ‘A dog barks if hungry.’

b. Bir (tane) köpek havla-r, iki (tane) köpek saldı-ır.
   one CL dog bark-AOR two CL dog attack-AOR
   ‘One dog barks, two dogs attack.’
(117) #Bir tane köpek genellike/nadiren et ye-r.
    one CL dog usually/rarely meat eat-AOR
    ‘A dog usually/rarely eats meat.’

In addition to these diagnostics, I add the following contrast between bir-indefinites and bir tane forms. While the latter can occur in the predicate position with a meaning like a/an indefinites of English, the latter can only yield numerical information in this position. The contrast is given in (118).

(118) a. Ali henüz bir (#tane) çocuk.
    Ali still one CL child
    ‘Ali is still a child.’

b. Ben-im al-dığ-im ödül bir (tane) kitap-tı sadece.
    I-GEN take-REL-1SGPOSS award one CL book-PAST only
    ‘The gift that I received was only one book.’

How do these difference between bir-indefinites and bir tane-indefinites fit into our analysis? What seems to be the case is that bir-indefinites are in a spectrum, being closer to a/an indefinites of English. However, we can still conclude that they preserve the effects of numeral semantics, being relatively more restricted in generic contexts, as opposed to their English counterparts. On the other end of the spectrum is the strong numerical interpretation, and the stressed bir and bir tane-indefinites are closer to this end patterning with their kin in Hindi and Russian. Turkish interestingly reveals itself as sharing properties with languages with and without overt determiners, as is the case with the definiteness/indefiniteness of its NCs.

Although this issue is definitely an open question, it is plausible to assume that the language-internal disparity in Turkish may be related to the overt realization of the cardinality measure function realized by tane. I believe that the cardinality information is emphasized in the case of bir tane, which makes it easier for it to be reduced in the absence of tane, yielding more of a/an type of behavior.

To summarize the discussion so far, we have seen that the presence of tane creates semantic
differences, restricting NCs with it to indefinite interpretations only. To be able to account for this exclusively indefinite behavior, I have argued that NCs with or without tane have a predicative denotation, but in the presence of tane, they also have an independent argumental denotation, achieved by a choice function variable built into tane itself. While this gives freedom to NCs without tane in terms of definite vs. indefinite readings, it restricts the form with tane to indefinite interpretations only. We have seen that the predicative denotation of the latter is also restricted in that it is only available in predicate positions or as restrictors to the Gen operator in generic contexts as well as overt determiners like demonstratives and the universal quantifier.

In the rest of this chapter, we will examine WA and Persian classifiers and see that their presence also creates meaning differences, but in distinct terms.

8 The (In)definiteness of Western Armenian and Persian Classifiers

In Section 3, we have briefly overviewed the (in)definiteness properties of NCs cross-linguistically. While NCs in every language can freely be argumental receiving indefinite interpretations, in some languages they can also be definite, but in some others they cannot. In languages like English that have an overt definite article, NCs can typically be definite by their combination with this article. Intriguingly, bare NP languages typically do not allow their NCs to be type-shifted by iota, though some other overt elements, like demonstratives, make it possible for them to be used as definites. Jiang (2012) exemplifies Chinese, an obligatory CL language, and Russian, a language without classifiers for this generalization (see also Bošković 2005 for Russian).

We have seen that Turkish, as a bare NP language, is in between these two groups of languages. On the one hand, it allows its NCs without tane to be interpreted as indefinite, but also definite via iota-type shifting. On the other hand, its NCs with tane are devoid of iota type-shifting, but compatible with demonstratives. In this way, NCs without tane group with English NCs, and NCs with tane group with NCs in bare NP languages. That is, there is one common thing between NCs with tane and NCs in obligatory classifier languages:
neither can receive definite interpretations by covert type-shifting via \textit{iota}. However, this rather seems to be a property of bare NP languages in general, not specific to classifier languages. In Russian, a bare NP language that does not make a systematic use of numeral classifiers, NCs cannot receive definite interpretations, either (Bošković 2005, Jiang 2012). As the discussion to follow shows, it is not specific to optional classifiers, either.

In this section, I survey the (in)definite status of WA and Persian NCs with and without the classifier, showing that this is regulated by language-specific properties. WA NCs with and without the classifier can be indefinite, but they can also be definite combining with the definite article. In Persian, both forms can be indefinite and definite via \textit{iota} type-shifting, though NCs with the classifier need overt markers/supporters for this. These facts demonstrate that the indefiniteness associated with \textit{tane} does not follow from the optional classifier system.

8.1 Western Armenian \textit{had}

As has been shown in the previous chapter, the classifier \textit{had} is an optional element, and NCs with and without \textit{had} can receive the plural marker in Beirut WA, which turns them into specific indefinites. In Istanbul WA, \textit{had} cannot co-occur with the plural marker, which is also preferably omitted in the absence of it, still making the specific reading possible. The relevant data is repeated below.

\[
\begin{align*}
(119) & \text{jerek (had) havgit} \\
& \text{three cl egg} \\
& \text{‘three eggs’}
\end{align*}
\]

\[
\begin{align*}
(120) & \text{a. g-uz-em jergu (had) pi}_\upsilon \text{ desn-el kazananoš-i-n met}\bar{t} \\
& \text{INDC-want-PRES1SG two cl elephant see-INF zoo-GEN-DEF inside} \\
& \text{‘I want to see two elephants in the zoo.’ (want > two)} \\
& \text{b. g-uz-em jergu (had) pi}_\upsilon(\%\text{-er}) \text{ desn-el kazananoš-i-n met}\bar{t} \\
& \text{INDC-want-PRES1SG two cl elephant-PL see-INF zoo-GEN-DEF inside} \\
& \text{‘I want to see two elephants in the zoo.’ (two > want)}
\end{align*}
\]
The specific reading added by the plural marker is also evidenced by the ability of NCs bearing it to take scope out of the conditionals, as shown in (121).

(121) a. jete im h₄nʃujnapanutjan tas-e-s jergu (%had) a/></auger-ner
  if my phonology:GEN class-ABL-1SGPOSS two CL student-PL
  okn-es-ne  irents projekt-i-n meʃf, ku
  help-PRES2SG their project-GEN-DEF/3PLPOSS in-DEF your
  nif-er-ɔt  go-partsratson-em.
  grade-PL-2SGPOSS INDC-raise-PRES1SG
  'If you help two students from my phonology class in their final project, I will increase your grades.' (two > if)

b. jete im h₄nʃujnapanutjan tas-e-s jergu (had) aSagerd
  if my phonology:GEN class-ABL-1SGPOSS two CL student
  okn-es-ne  irents projekt-i-n meʃf, ku
  help-PRES2SG their project-GEN-DEF/3PLPOSS in-DEF your
  nif-er-ɔt  go-partsratson-em.
  grade-PL-2SGPOSS INDC-raise-PRES1SG
  'If you help two students from my phonology class in their final project, I will increase your grades.'
  (Beirut WA: if > two, # two > if)
  (Istanbul WA: if > two, two > if)

It is also the case that both forms of NCs can receive the definite marker -@ in Beirut and Istanbul WA. However, it obligates the plural marking on the noun in Beirut WA. In Istanbul WA, it occurs with the singular form, but in NCs without had the plural marker can optionally co-occur with the definite marker only if the noun is animate.32 The variation is roughly represented in (122).

(122) a. jerek (had) havgit un-im
  three CL egg have-PRES1SG
  'I have three eggs.'

---

32 Only one speaker from Istanbul judged the co-occurrence of the plural marker with definite NCs without had ok, though not perfect, in the case of inanimate nouns. One speaker completely rejected the co-occurrence of the plural marker with definite NCs.
b. jerek (had) havgit(%-ner)-o un-im
three CL egg-PL-DEF have-PRES1SG
‘I have the three eggs.’

However, as is clear from the contrast between (123) and (124), the co-occurrence of had with the definite marker leads to awkwardness when the noun is animate for the speakers of Beirut. This is observed in both anaphoric and uniqueness contexts accompanied by a relative clause modification. I have not encountered an animacy effect with the definite marker occurring with NCs in Istanbul WA.

(123) a. dup-i-n me-même ga-r jerek had kirk, meg had dedrag,
box-GEN-DEF inside-DEF exist-PAST3SG three CL book one CL notebook
jev jergu had madid. jerek (had) kirk(%-er)-o im baudig
and two CL pencil three CL book-PL-DEF my little
zarmig-i-s dov-i.
cousin-DAT-1SGPOSS gave-PAST1SG
‘There were three books, one notebook, two pencils in the gift box. I gave
the three books to my little cousin.’

(124) Beirut WA

a. jerp jes tasaran-o mâd-a, usuitsîf mœ jev jergu manug
when I classroom-DEF enter-PAST1SG teacher INDEF and two child
ga-jîn. usuitsîf-kî kirk mœ gœ-gart-ar-gor, pajîs
exist-PAST3PL teacher-DEF book INDEF INDC-read-IMPERF3SG-PROG but
jergu (?had) manug-ner-o filim mœ gœ-tide-jin-gor
two CL child-PL-DEF film INDEF INDC-watch-IMPERF3PL-PROG
‘There were two kids, and a teacher in the classroom when I entered there.
The teacher was reading a book, but the two kids were watching a movie.’

b. jerek (?had) mart-er-o vor jereg Suka-ji-n me-même
three CL man-PL-DEF that yesterday store-GEN-DEF inside-DEF
des-ank, ajsor tserpagally-ets-an
see-PAST1PL today arrest-PAST-3PL
‘The three men that we saw in the shopping mall yesterday got arrested
today.’

I do not have an explanation why animacy plays a role in the definite interpretation of NCs
with *had* for the speakers of Beirut. Notice that this is not related to the plural marker since it can appear in NCs with *had* regardless of the (in)animacy of the noun in the absence of the definite marker. This is also independent of *had* itself since it is compatible with animate nouns in indefinite contexts. As for Istanbul speakers, the fact that definite NCs occur without the plural marker, accepting it optionally only in the case of an animate noun in the absence of *had*, also remains as an open question. However, it should be noted that since even in specific indefinite contexts, they preferably omit it, the plural marking might be disappearing from the NCs of Istanbul WA all together. I believe that this is most probably an effect of contact with Turkish.

To wrap up, disregarding the variation between Istanbul and Beirut speakers, what this data shows clearly is that NCs with the classifier can be definite, suggesting that the indefiniteness of *tane* in Turkish could not really be related to the nature of optional classifiers.

### 8.2 Persian *tā*

In the previous chapter, we have seen that although Persian is an optional classifier language, the omission of the classifier signals a more formal register contrary to the case in Turkish and WA, where the form without the classifier can be considered to be the default form. Nevertheless, the facts of Persian shed light on the nature of optional classifiers since they give us a good opportunity to compare *tane* with the optional classifier of another bare NP language. Let us recall the facts of Persian NCs: First of all, the relevant example of NCs with and without *tā* is repeated below.

\[
\text{se (tā) toxm-e morgh} \\
\text{three CL egg} \\
\text{‘three eggs’}
\]

Expectedly, both forms of NCs can be used as indefinites. However, due to being limited to formal contexts only, I believe, NCs without *tā* are judged to be awkward when a specific interpretation is intended. On the other hand, both specific and non-specific readings are
easily available for NCs with \( t\). Consider the following contrast in (126).

\( \text{(126) } \) Age \( tu \) kel\( \dot{a} \)-\( e \) man be do \( (t\)\( a \) d\( \dot{a} \)nes\( \dot{h} \)ju k\( \dot{a} \)m\( \dot{a} \)k kon-\( i \), be nomr-\( a-t \) if \( in \) class-\( EZ \) I \( to \) two CL student help-2SG to grade-2SGPOSS ez\( \dot{a} \)fe m\( \dot{a} \)-kon-\( a \). \( \text{increase IMPERF-do-1SG} \) ‘If you help two students in my class, I will increase your grade.’

(with \( t\): \textbf{two} \( > \) if or if \( > \) two)

(without \( t\): ?\textbf{two} \( > \) if or if \( > \) two)

NCs with \( t\) cannot be definite unless accompanied by the plural agreement on the noun, demonstratives, or the uniqueness marker \(-(h)e/a\), as shown in (128) and (129). However, NCs without \( t\) can marginally be definite, though the speakers prefer to use them with demonstratives. Additionally, the plural or uniqueness markers are not an option for them, as shown in (130). The sentences in (128), (129), and (130) are intended to follow the sentence in (127).

\( \text{(127) } \) Do \( t\)\( a \) moal\( \dot{\imath} \)lem, se \( t\)\( a \) mohandes, va ye dok\( \dot{\imath} \)tor v\( \dot{\imath} \)red-\( e \) ot\( \dot{\imath} \)gh shod-\( an \). two CL teacher th\( \dot{\imath} \)re CL engineer and a doctor inside-\( EZ \) room become-3PL ‘Two teachers, three engineers, and a doctor entered inside the room.’

\( \text{(128) } \) Do \( t\)\( a \) moal\( \dot{\imath} \)lem*-\( (h)\)\( a \) da\( n \)mored-\( e \) ye chiz-\( i \) sohbat two CL teacher-PL about-\( EZ \) a thing-INDEF conversation mi-kard-\( an \). IMPERF-PAST.do-3PL ‘The two teachers were talking about something.’

\( \text{(129) } \) (Un) Do \( t\)\( a \) moal\( \dot{\imath} \)lem?\( -e \) da\( n \)mored-\( e \) ye chiz-\( i \) sohbat that two CL teacher-UM about-\( EZ \) a thing-INDEF conversation mi-kard-\( an \). IMPERF-PAST.do-3PL ‘Those/The two teachers were talking about something.’
The reason that the uniqueness marker is not compatible with NCs without tā might be due to a conflict between them being a formal usage and the uniqueness marker being a highly colloquial usage. As for the compatibility of the plural marker with NCs with tā but not NCs without tā, it is not obvious whether the uniqueness marker is present when an NC is inflected by the plural marker. It could well be the case that it is fused into the plural morpheme, so whenever there is a plural inflection the uniqueness marker might not be visible. If this is the case, then that could explain why the plural agreement which comes with the colloquial uniqueness marker in it does not occur with the formal NC form.

What is this uniqueness marker of Persian? Jasbi (2019b) claims that it introduces a uniqueness implication on the nominal it modifies. It can appear both with bare nouns and indefinites, as exemplified below (Jasbi 2019b, pg. 4 & 7).

\[
\begin{align*}
(131) & \quad \text{māshin(-e)} \quad \text{sharód shod-e.} \\
& \quad \text{car-UM} \quad \text{broken become.PAST-3SG} \\
& \quad \text{The car broke down.}
\end{align*}
\]

\[
\begin{align*}
(132) & \quad \text{Amir mī-xād} \quad \text{bā ye doxtar ezdevōj kon-e.} \\
& \quad \text{Amir IMPERF-want-3SG with a girl marry do-3SG} \\
& \quad \text{Amir wants to marry a girl.} \quad (\text{want} > \exists \text{ or } \exists > \text{want}) \\
& \quad \text{Amir mī-xād} \quad \text{bā ye doxtar-e ezdevōj kon-e.} \\
& \quad \text{Amir IMPERF-want-3.SG with a girl-UM marry do-3SG} \\
& \quad \text{There is a girl Amir wants to marry.} \quad (\exists > \text{want})
\end{align*}
\]

Jasbi claims that when it appears on a bare noun, the uniqueness implication of -(h)e/a ensures a definite interpretation. When it appears with indefinites, it restricts the domain of quantification to a singleton, making the indefinite scopally inert (in the sense of Schwarzschild 2002). Jasbi (2019b) shows this by the intermediate scope contexts, where
indefinites marked with -(h)e/a always takes the widest scope.

Jasbi also claims that the uniqueness implication conveyed by -(h)e/a is not affected by entailment cancelling operators such as the antecedent of conditionals, therefore it is enforced globally. Second, he claims that the contribution of -(h)e/a is not a presupposition, since it does not require a common ground that presupposes the uniqueness of the nominal description, and it can be used to introduce new information. To capture these, he adopts Potts’s (2005) two dimensional system and analyzes the uniqueness implication of -(h)e/a as a conventional implicature.

Ignoring the details regarding the status of the uniqueness implication of -(h)e/a and how it is derived, Jasbi’s semantics of a definite bare noun inflected by the uniqueness marker can be represented as below (Jasbi 2019b, pg. 13):

\begin{align*}
(133) \quad a. \quad & \llbracket ṃashin - e \rrbracket = \lambda x. \text{car}(x) \land |\text{car}| = 1 \\
& \llbracket \iota ṃashin - e \rrbracket = \iota x [\text{car}(x) \land |\text{car}| = 1]
\end{align*}

Based on this analysis, NCs with tā occurring with the uniqueness marker still need to undergo iota type-shifting. In addition, regardless of whether the plural marking comes with the uniqueness marker or not, iota type-shifting is necessary to derive definite NCs when they are inflected with the plural marker.

So, unlike Turkish NCs with tane, NCs with tā can undergo iota type-shifting. However, this does not occur without overt supporters/markers. This is intriguing since bare nouns can still be definites without the uniqueness marker, therefore it cannot be due to a potential blockage effect of overt alternatives. On the other hand, like Turkish, its NCs without the classifier has the capability to be definites directly by iota type-shifting. Therefore, Persian’s status in the big picture of definiteness/indefiniteness of NCs cross-linguistically is unclear.

To sum up, the (in)definiteness status of NCs in the three optional classifier languages, i.e., Turkish, WA, and Persian, is regulated by language-internal factors.
9 Conclusion

This chapter has aimed to examine to what extent optional classifiers have an “optional” status. We have seen that the presence of *tane* restricts NCs to indefinite interpretations only, though in its absence, NCs can be interpreted as definite, too. I have argued that this disparity stems from the built-in choice function variable that *tane* is associated with when NCs it resides in occur in argument positions. In contrast, NCs without *tane* are freely associated with *iota* type-shifting or the choice function variable introduced at D. We have also discussed two cases where despite the restrictedness to indefiniteness, NCs with *tane* can be interpreted as definite. The first emerges when they are modified by outer relative clauses, and the other emerges when they are a part of the special partitive construction. I have offered analyses for these cases without compromising the indefiniteness of *tane*.

In this way, NCs with *tane* patterns with NCs of bare NP languages, which typically are not type-shifted by *iota* to yield definite readings, while being compatible with overt determiners. On the contrary, NCs without *tane* behave more like NCs of languages with an overt definite article, like English, which can either be definites via *the* or indefinites without overt marking. Of course, NCs without *tane* differ from English NCs in undergoing *iota* type-shifting for definiteness.

The investigation of WA and Persian classifiers, though, has shown that there is considerable variation with respect to the (in)definiteness of NCs with and without the classifier in these languages. Although I have remained agnostic on the reasons for these variations, what the discussion of Persian and WA NCs shows us is that the indefiniteness of *tane* is certainly not a property of the optional classifier system. Whether NCs with or without the classifier can be definite and/or indefinite is affected by various factors. In a language like WA which has an overt definite article, both NC forms accept definite interpretations. In a language like Turkish, which is minimally different from WA in not having an overt definite article, only NCs without the classifier can receive definite interpretations. Persian, however, departs from these languages in using the form without the classifier in formal settings only, but still reserving the bare *iota* type-shifting (i.e., without overt supporters) for it, as in Turkish.
It differs from Turkish in attributing definiteness to NCs with the classifier via *iota* type-shifting, though requiring overt means/markers for that.

Based on the discussion and analyses provided in this chapter, we can draw the following conclusion: Optional classifiers are optional elements in that even if NCs had not resorted to them at all they would still convey the same meaning that NCs with the classifier have. On the other hand, they are not optional in the sense that their presence has a restrictive effect on the interpretation of NCs. In other words, having the option of realizing the cardinal head overtly does not come for free. The exact reason behind this definitely awaits future considerations.


