Chapter 4
Projection of noun phrases III: binominal constructions

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Introduction

This chapter will discuss nominal projections that contain two nouns without it being obvious which of the two nouns is to be considered the head of the construction. Section 4.1 will discuss noun phrases of the type *een paar boeken* ‘a couple of books’, in which two nouns may occur adjacently, without an intervening preposition. Section 4.2 will discuss binominal constructions that do require the presence of a preposition, such as the *N of a N* construction *een schat van een kind* ‘a treasure of a child’, in which the preposition *van* obligatorily intervenes between the two noun phrases.

4.1. Binominal constructions without a preposition

This section discusses binominal constructions in which the two nouns may or must occur adjacently, that is, without a preposition connecting the two. Section 4.1.1 will discuss constructions like *een paar boeken* ‘a couple of books’, in which the first noun quantifies the latter. Section 4.1.2 continues with the apparently similar non-quantificational construction *een soort boek* ‘a kind of book’. Section 4.1.3 concludes with an overview of several other types of binominal constructions.

4.1.1. Quantificational constructions: *een paar boeken* ‘a couple of books’

This section discusses quantificational binominal constructions, that is, noun phrases in which the quantificational part of the noun phrase is expressed by means of another noun phrase. An example is given in (1a). The first noun phrase *een paar* ‘a couple’ expresses the quantity of the set of objects denoted by the second noun phrase *voorbeelden* ‘examples’. In other words, the string *een paar* is comparable to the cardinal numeral *twee* ‘two’ or the quantifier *enkele* ‘some’ in (1b). Since English features the preposition *of* in the renderings of examples like (1a), we will include this preposition in the glosses within square brackets for convenience.

(1) a. *een paar voorbeelden*
   a couple [of] examples
   ‘a couple of examples’

b. *twee/enkele voorbeelden*
   two/some examples

The quantificational binominal construction in (1a), which will henceforth be referred to as QC, is remarkable in that the two noun phrases seem to be juxtaposed: unlike in English, no preposition, such as *van* ‘of’, is used. For convenience, we will distinguish the two nouns by appealing to linear order: the first noun in a QC will be referred to as \(N_1\) and the second one as \(N_2\). Thus, in example (1a) the noun *paar* is an \(N_1\), and *voorbeelden* is an \(N_2\).

This section is organized as follows. Section 4.1.1.1 starts by giving a brief characterization of the types of \(N_1\) and \(N_2\) that can be used. Section 4.1.1.2 continues by showing that there exist at least three types of QC, depending on whether \(N_1\) or \(N_2\) acts as the syntactic/semantic head of the construction. Sections 4.1.1.3 and 4.1.1.4 will go more deeply into the properties of \(N_1\) and \(N_2\), respectively. Subsequently, Section 4.1.1.5 will discuss various aspects of
modification of the nouns in QCs. Finally, Section 4.1.1.6 concludes by providing a discussion of two related constructions, which we will refer to as the partitive and pseudo-partitive construction.

4.1.1.1. Types of $N_1$s and $N_2$s

This section briefly characterizes the types of nouns that can be used as $N_1$ or $N_2$ in a quantificational binominal construction (QC).

I. Types of $N_1$s

Example (2) gives several types of nouns that are frequently used as $N_1$s in a QC. These nouns share the semantic property that they can be used to refer to a certain number of entities or a certain quantity of a substance denoted by $N_2$.

(2) Semantic types of $N_1$s in quantificational binominal constructions

<table>
<thead>
<tr>
<th>TYPES OF NOUNS</th>
<th>EXAMPLES OF NOUNS</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTAINER NOUNS (CONNS)</td>
<td>doos ‘box’, emmer ‘bucket’, krat ‘crate’, etc.</td>
<td>een doos pillen a box [of] pills</td>
</tr>
<tr>
<td>PART NOUNS (PARTNS)</td>
<td>brok ‘piece’, klontje ‘lump’, reep ‘bar’, stuk ‘piece’, etc.</td>
<td>een stuk cake a piece [of] cake</td>
</tr>
</tbody>
</table>

Often, some nouns act as belonging to more than one group, which may give rise to ambiguity. This holds especially for quantifier nouns, which often may be either purely quantificational (that is, without any descriptive content), or more referential, that is, with descriptive content that enables them to refer to an entity. A clear example is the noun paar ‘couple’. The QC in (3a) is ambiguous between two readings. On the first reading, the noun paar acts as a quantifier noun and can be translated as “couple/number of”: the noun has a purely quantificational function and QC refers to a small number of shoes. On the second reading, the noun acts as a collective noun and must be translated as “pair of”: the noun has descriptive content that enables it to denote a certain set of entities, and the QC refers to two shoes that form a pair. Observe that the quantificational reading is not available when $N_1$ is preceded by a definite article, as in (3b).

(3) a. een paar schoenen  
    a couple/pair [of] shoes
b. het paar schoenen  
    the pair [of] shoes

Another example involves the noun aantal ‘number’ in (4). Example (4a) shows that the noun aantal can be used as a quantifier noun when it is preceded by the
indefinite article *een* ‘a’: the QC refers to a small, but indefinite number of students. However, when *aantal* is preceded by the definite article *het* ‘the’, as in (4b), it must refer to an actual number; in this case it probably acts as a measure noun.

\[
\text{(4)  a. Er lopen een aantal studenten over het grasveld.}
\]
\[
\text{there walk a number [of] students across the lawn}
\]
\[
\text{‘A number of students are walking across the lawn.’}
\]

\[
\text{b. Het aantal studenten is dit jaar weer gedaald.}
\]
\[
\text{the number [of] students is this year again decreased}
\]
\[
\text{‘The number of students has decreased again this year.’}
\]

It is not clear whether the classification in (2) is exhaustive, and occasionally it may be difficult to decide to which semantic class a certain N₁ belongs. Furthermore, N₁s tend to shift from one class to another (especially in the direction of quantifier nouns) when their referring force weakens, which is what probably happened to the nouns *paar* and *aantal* in (3) and (4), and the same may be true for the quantifier noun *hoop*, which is related to the collective noun *hoop* ‘heap’. In this section, such N₁s will mainly be discussed in their (unmarked) function as quantifier nouns.

Finally, it can be noted that many nouns that normally do not occur as N₁ can enter QCs when they are followed by the unstressed adjective *vol* ‘full’ in (5a); some formations, like *een handvol* ‘a handful of’, are even fully lexicalized. The quantificational adjective *heel* ‘complete’ and some other attributive adjectives may have a similar effect. Some examples are given in (5b&c).

\[
\text{(5)  a. een tafel \(??(vol)\) cadeaus}
\]
\[
\text{a table full [of] presents}
\]

\[
\text{b. een \(??(hele)\) tafel cadeaus}
\]
\[
\text{a whole table [of] presents}
\]

\[
\text{c. een \(??(lange)\) brief jobstijdingen}
\]
\[
\text{a long letter [of] bad news}
\]

**II. Types of N₂s**

Example (6) shows that an N₂ can be either a plural count noun or a non-count noun: singular count nouns cannot be used as such. What these two categories have in common is the property of **cumulativity** or **divisibility**: the union of two sets of entities denoted by a plural noun results in a larger set of the same entities, and the division of such a set of entities results in smaller sets of the same entities; similarly the union of two quantities of a substance denoted by a non-count noun results in a larger quantity of the same substance, and the division of a quantity of a substance results in smaller quantities of the same substance. This property does not hold for singular nouns: a singular noun refers to an entity and the union of two entities forms a set, while the division of an entity results in entities of a different kind.
Example (6) also shows that the part nouns are special in licensing non-count nouns only. There are more instances where additional requirements apply. A quantifier noun like *sloot*, which literally means “ditch”, for example, can normally only be combined with a substance noun denoting a liquid. This is shown in (7a). Similarly, many collective nouns impose special requirements on N2: the collective noun *kudde* ‘herd/flock’ in (7b) can only be combined with nouns referring to certain species of mammals, *zwerm* ‘swarm’ mainly with certain types of flying insects, *vlucht* ‘flock’ only with birds, *school* ‘shoal’ only with fish, etc.

(7)  a.  een sloot    melk/*zand/*boeken
    a ditch [of] milk/sand/books
   b.  een kudde  olifanten/vee
    a herd [of] elephants/cattle

These special restrictions are by no means strict but violating them will generally result in some special effect. The collective noun *kudde* ‘herd/flock’, for example, can be used derogatively in combination with nouns referring to people, as in example (8a). Here the noun *kudde* is used figuratively, and as a result (8a) can be used to refer to students with certain properties that are normally attributed to elephants or cattle, like being noisy/destructive or docile. In the case of the noun *sloot* ‘ditch’, the difference between (7a) and (8b) has nothing to do with figurative speech, given that *sloot* is hardly ever used literally in QCs; instead, the difference here seems to be that between substances that could fill a ditch and things that could not. In the latter case, *sloot* can also be followed by a plural noun, and the meaning conveyed is typically negative, e.g., “too many”.

(8)  a.  een kudde studenten
    a herd [of] students
   b.  een sloot     kinderen/aanmeldingen
    a ditch [of] children/applications
4.1.1.2. The head of the quantificational binominal construction

It is often not immediately clear whether $N_1$ or $N_2$ constitutes the head of a certain QC. This section argues that we have to distinguish the three types of QC in (9), and discusses which types of $N_1$s can enter into which types of QC. Some $N_1$s may occur in more than one construction type; these $N_1$s are often ambiguous between a reading as quantifier noun and one of the other types in example (2) above.

(9)

- Quantificational binominal constructions
  a. Type 1: $N_2$ is both the syntactic and the semantic head of the construction
  b. Type 2: $N_1$ is the syntactic and $N_2$ is the semantic head of the construction
  c. Type 3: $N_1$ is both the syntactic and the semantic head of the construction

4.1.1.2.1. Determining the syntactic head of the construction

This section provides two agreement tests to determine which $N$ functions as the syntactic head of the binominal construction. These tests will also reveal that QCs are sometimes ambiguous in the sense that both $N_1$ and $N_2$ may function as the syntactic head.

I. Subject-verb (number) agreement

The first test focuses on the fact that the finite verb agrees in number with the subject of the clause. Given that the two nouns in the QC may differ in number, we can determine the syntactic head of the construction by looking at the number specification of the finite verb: the noun that the verb agrees with is the syntactic head. Example (10) illustrates this for the quantifier noun *boel* `a lot` and the collective noun *groep* `group`. In (10a), the number specification on the finite verb clearly shows that we must consider the plural $N_2$ *studenten* `students` as the syntactic head of the construction and not the singular $N_1$ *boel*. In (10b), on the other hand, the singular agreement on the verb unambiguously shows that it is the singular $N_1$ *groep* that acts as the syntactic head.

(10)  

a. Er demonstreren/*demonstreert een boel studenten.  
   there protestpl/protestssg a lot [of] students  
   ‘A lot of students are demonstrating.’

b. Er demonstreren/*demonstreert een groep studenten.  
   there protestssg/protestspl a group [of] students  
   ‘A group of students is demonstrating.’

Since we have seen in Section 4.1.1.1 that the noun *aantal* is ambiguous between a quantifier and a collective reading, it is expected that QCs with this noun will show mixed behavior with respect to subject-verb agreement. The examples in (11) show that this expectation is indeed borne out. It must be noted, however, that the two examples seem to differ in their preferential agreement pattern: a search in the *Corpus Gesproken Nederlands* by Van Eerten (2007) has pointed out that in examples like (11a) the majority of cases (76%) exhibit plural agreement, whereas in examples like (11b) there is a clear preference for singular agreement (70%). This may be related to the fact that the QC in (11) is indefinite, and that placement
of indefinite phrases into clause-initial position triggers a partitive reading, which may be more readily available on the referential reading of \( N_1 \).

(11) a. \( \text{Er demonstreert/demonstreren een aantal studenten.} \)
    \( \text{there protest}_sg/protest_{pl} \text{ a number [of] students} \)
    ‘A number of students are demonstrating.’
b. \( \text{Een aantal studenten demonstreren/demonstreren.} \)
    \( \text{a number [of] students protest}_sg/protest_{pl} \)
    ‘A number of students are demonstrating.’

When \( N_1 \) is a measure noun, there are also two options: in (12), the verb may exhibit singular agreement, in which case it agrees with the singular \( N_1 \) kilo ‘kilo’, or plural agreement, in which case it agrees with the plural \( N_2 \) appels ‘apples’. To our ear, the primeless examples are equally good, whereas the primed examples with the QC in clause-initial position, which is always somewhat marked, clearly prefer singular agreement.

(12) a. \( \text{Er ligt een kilo appels op tafel.} \)
    \( \text{there lies}_{sg} \text{ a kilo}_{sg} \text{ [of] apples on the.table} \)
    a’. \( ? \text{Een kilo appels ligt op tafel.} \)
b. \( \text{Er liggen een kilo appels op tafel.} \)
    \( \text{there lie}_{pl} \text{ a kilo}_{pl} \text{ [of] apples on the.table} \)
    b’. *\( \text{Een kilo appels liggen op tafel.} \)

This suggests that in this case we are also dealing with an ambiguity between a purely quantificational and a more referential reading of the noun. This seems to be supported by the fact illustrated in the primeless examples in (13) that measure nouns exhibit different behavior with respect to pluralization in the two constructions: these examples show that \( N_1 \) is marked for the plural when it agrees with the verb, but not when the verb agrees with \( N_2 \), the substance noun melk ‘milk’.

From this we must conclude that when the measure noun liter is not the syntactic head of the QC, it loses its ability to form a plural, which might be construed as an indication that it has lost its referential status of count noun.

(13) a. \( \text{Er staan/*staat twee liters melk in de koelkast.} \)
    \( \text{there stand/stands two liters [of] milk in the fridge} \)
    a’. \( ? \text{Twee liters melk staan in de koelkast.} \)
b. \( \text{Er staat/*staan twee liter melk in de koelkast.} \)
    \( \text{there stands/stand two liter [of] milk in the fridge} \)
    b’. *\( \text{Twee liters melk staan in de koelkast.} \)

This is further supported by the fact that there is also a semantic difference between the examples. In (13a) we perceive the milk as two quantificational units of one liter each; henceforth, we will call this the PACKAGE UNIT READING, given that there is an implication that the milk was purchased in containers that each contain one liter of milk. In (13b), on the other, we do not perceive the milk as being available in certain units: there may be a single container that contains two liters of milk or there may be more, as long as the total quantity is (about) two liters. The primed examples show
again that the QC can only occur in clause-initial position when N₁ has a referential reading.

The ambiguity described above may only arise when the descriptive content of N₁ is weak: it is hard to determine what the denotation set of nouns like boel ‘a lot’, aantal ‘number’, kilo ‘kilo’ and liter ‘liter’ is. When the N₁ does have a clear descriptive content, like the collective and container nouns in (14), agreement with this noun is strongly preferred.

(14) a. Een kudde olifanten gaat/*gaan voorbij.
    a herd [of] elephants passes/pass prt.
    ‘A herd of elephants passes.’

   b. Er ligt/*liggen een zakje snoepjes op tafel.
    there lies/lie a bag [of] sweets on the table.

Part nouns like reep ‘bar’ in (15) also seem to have descriptive content, and we therefore expect them to trigger agreement on the verb. This is indeed the case although we cannot show this solely by appealing to the agreement facts because part nouns are always used in combination with a substance noun, which triggers singular agreement on the verb: the fact that the verb in (15a) is singular therefore does not tell us much. The plural agreement in (15b), of course, conclusively shows that N₁ can act as the syntactic head of the construction, but, since we have seen in (13a) that the verb must agree with plural N₁s, this still does not suffice to exclude the possibility that N₂ may function as the syntactic head in (15a). However, the fact that the part noun counterpart of (13b), given in (15c), is unacceptable seems sufficient to conclude that the part nouns must function as the syntactic head of a QC: if N₂ can act as the syntactic head of the construction, this example should be grammatical.

(15) a. Er ligt een reep chocola op tafel.
    there lies a bar [of] chocolate on the table.
    ‘There is a bar of chocolate on the table.’

   b. Er liggen/*ligt twee repen chocola op tafel.
    there lie/lies two bars [of] chocolate on the table.
    ‘There are two bars of chocolate on the table.’

   c. *Er ligt/liggen twee reep chocola op tafel.
    there lies/lie two bar [of] chocolate on the table.

The examples in (10) to (15) have shown that the number features that trigger number agreement on the finite verb can be either situated on N₂ or on N₁. The actual choice seems related to whether N₁ is referential or purely quantificational. A purely quantificational noun like boel ‘lot’ in (10) apparently does not have the necessary features to trigger agreement on the verb, whereas referential nouns like the collective noun kudde ‘herd’ in (14a) or the part noun reep ‘bar’ in (15) do have these features. Other nouns, like the measure noun liter, seem to have some intermediate status, and the question whether they trigger agreement on the verb or not depends on whether they have a purely quantificational or a more referential function.
II. Demonstrative pronouns (gender/number agreement)

That both \( N_1 \) and \( N_2 \) may act as the syntactic head of the construction can also be shown on the basis of demonstrative pronouns. Demonstratives agree with the head noun in gender and number: when the head noun is \([+\text{NEUTER, SINGULAR}]\), the proximate and distal demonstrative are, respectively, \( \text{dit} \) ‘this’ and \( \text{dat} \) ‘that’, whereas in all other cases they are respectively \( \text{deze} \) ‘this/these’ and \( \text{die} \) ‘that/those’; cf. Section 5.2.3.1. The examples in (16), which contain a neuter, singular \( N_1 \), show that the proximate demonstrative can indeed agree with both nouns. In the primeless examples the proximate demonstrative agrees with the neuter \( N_1 \), whereas in the primed examples it is the plural/non-neuter \( N_2 \) that triggers agreement. Some people object to the primed examples, but the pattern is very common, especially with the noun \( \text{paar} \): a Google search on the string \([\text{die paar}]\) in November 2008 resulted in nearly two million hits, and the first 50 cases all instantiated the construction. Examples like (16b) are less numerous but they do occur: a search on the string \([\text{die pond}]\) resulted in 3000 hits, and 6 out of the first 50 cases instantiated the construction.

(16) a. \( \text{dat paar} \) eenden  \( \text{a’ die paar} \) eenden
    \( \text{that couple [of] ducks} \)            \( \text{those couple [of] ducks} \)
b. \( \text{dat pond} \) \( \text{kaas} \)  \( \text{b’ die pond} \) \( \text{kaas} \)
    \( \text{that pound [of] cheese} \)                \( \text{that pound [of] cheese} \)

The same thing can be shown for the proximate demonstratives, although the numbers are not as impressive as in the case of the distal ones: our search on the string \([\text{deze paar}]\) resulted in 14,000 hits, and 46 out of the first 50 instantiated the construction; our search on the string \([\text{deze pond}]\) resulted in just a single instance of the desired construction.

(17) a. \( \text{dit paar} \) eenden  \( \text{a’ deze paar} \) eenden
    \( \text{this couple [of] ducks} \)                \( \text{these couple [of] ducks} \)
b. \( \text{dit/dat pond} \) \( \text{uien} \)  \( \text{b’ deze pond} \) \( \text{kaas} \)
    \( \text{this/that pound [of] onions} \)          \( \text{this pound [of] cheese} \)

As expected, the two options in (16) and (17) differ in interpretation. This is clearest in the (a)-examples with the noun \( \text{paar} \): in the primeless examples, the QC refers to two ducks that belong together and form a couple; in the primed examples, on the other hand, the noun \( \text{paar} \) has a purely quantificational meaning: it merely refers to a small number of ducks. Something similar holds for the (b)-examples: in the primeless examples, the QC refers to a single piece of cheese, whereas no such implication holds for the primed examples. This suggests again that agreement with \( N_1 \) is only possible when it is referential: when it is purely quantificational, it is \( N_2 \) that enters the agreement relation. This conclusion seems to be supported by the fact, illustrated in (18), that diminutive formation is blocked when \( N_2 \) agrees with the demonstrative: this suggests that \( N_1 \) has lost its referential status in this case. We will return to this in Section 4.1.1.3.1.
Syntax of Dutch: nouns and noun phrases

(18) a. dit/dat paartje eenden
   this couple dim. [of] ducks
   a’. *deze/die paartje eenden

b. dit/dat pondje kaas
   this/that pound dim. [of] cheese
   ‘this piece of cheese that weighs nearly a pound’
   b’. *deze/die pondje kaas

Again, the ambiguity only arises with nouns with little descriptive content. It does not occur with container, collective and part nouns. In (19a&b), the container noun *fles* and the collective noun *kudde* are non-neuter, whereas the non-count nouns *bier* and *vee* are neuter, and only the non-neuter demonstratives can be used. In (19c), the part noun *stuk* is neuter, whereas the N₂ *kaas* is non-neuter, and only the neuter demonstrative gives rise to a grammatical result.

(19) a. deze/die fles bier
    this/that bottle [of] beer
    a’. *dit/dat fles bier

b. deze/die kudde vee
    this/that herd [of] cattle
    b’. *dit/dat kudde vee

c. dit/dat stuk kaas
    this/that piece [of] cheese
    c’. *deze/die stuk kaas

III. Conclusion

The two subsections above have shown that subject-verb agreement as well as gender marking on demonstrative pronouns can be determined by either N₁ or N₂, depending on the type of noun we are dealing with: when we are dealing with a purely quantificational N₁, it is always N₂ that triggers agreement; when N₁ has descriptive content, that is, when N₁ is a container, collective or part noun, it is N₁ that triggers agreement. The measure nouns seem special in allowing both patterns. Some nouns are ambiguous, and can be used either as a quantifier noun or as a noun of some other type.

4.1.1.2.2. N₁ and N₂ as the semantic head of the construction

This section discusses the question of what the semantic head of the construction is. We will show that QCs are ambiguous in the sense that both N₁ and N₂ may function as the semantic head. For this we will provide evidence involving semantic restrictions imposed by the verb on its arguments, modification by attributive adjectives, and binding relations between the QC and reciprocal pronouns.

I. Semantic selection restrictions of the verb

Verbs may impose several semantic selection restrictions on their arguments. Verbs like *zich verspreiden* ‘to disperse’ and *omsingelen* ‘to surround’, for example, generally require a plural noun phrase as their subject: in (20a’), for example, use of the singular noun phrase *de student* ‘the student’ gives rise to a semantically anomalous result. That the restriction is semantic in nature and not syntactic is clear from the fact that the use of singular noun phrases referring to collections of
entities, like politie ‘police’, results in an acceptable construction. The symbol “$”
is used to indicate semantic incompatibility.

(20) a.  De studenten verspreiden zich.
the students disperse REFL

a’. De politie/$student verspreidt zich.
the police/student disperses REFL

b.  De studenten omsingelen het gebouw.
the students surround the building

b’. De politie/$student omsingelt het gebouw.
the police/student surrounds the building

That the semantic restriction is not related to syntax is made even clearer by the QC
constructions in (21): in (21a) the semantic restriction is satisfied by the syntactic
head of the construction, but in (21b) the noun that triggers agreement and the noun
that satisfies the semantic restriction are different.

(21) a.  Er omsingelen een aantal studenten het gebouw.
there surround a number [of] students the building
‘There are a number of students surrounding the building.’

b.  Een aantal studenten omsingelt het gebouw.
a number [of] students surround the building
‘A number of students are surrounding the building.’

Example (21b) conclusively shows that there is no a priori reason to assume
that N₂ can only act as the semantic head of the QC when N₁ has a purely
quantificational meaning. And the examples in (22) show that there is, indeed, no
such restriction. Example (22a) shows that a verb like verzamelen ‘collect’ requires
the direct object to refer to a set of separable entities like stamps or pieces of
furniture. The unacceptability of (22b) shows that a noun phrase headed by a
container noun like doos ‘box’ does not satisfy this selection restriction. The
acceptably of (22c) therefore shows that in QCs with a container noun, it is N₂ that
satisfies the semantic restrictions.

(22) a.  Jan verzamelde postzegels/porselein.
Jan collected stamps/china

b.  $Jan verzamelde een doos.
Jan collected a box

c.  Jan verzamelde een doos postzegels/porselein.
Jan collected a box [of] stamps/china

The same can be shown by appealing to other types of semantic restrictions. A verb
like roken ‘to smoke’, for example, selects a direct object that refers to either some
substance like tobacco that can be smoked, or an entity that is made out of this
substance, like a cigar; cf. in (23a). Example (23b) is infelicitous given that a noun
phrase like een doos ‘a box’ does not satisfy this selection restriction. Consequently,
the fact that (23c) is acceptable shows that the selection restrictions of the verb can
be satisfied by N₂ despite the fact, discussed in 4.1.1.2.1, that N₁ is always the
syntactic head of the construction.
(23)  a.  Jan rookt tabak/een sigaar.
Jan smokes tobacco/a cigar
b.  Jan rookt een doos.
Jan smokes a box
c.  Jan rookt een doos sigaren.
Jan smokes a box [of] cigars

In passing, note we have put aside that example (23b) is acceptable under a generic/habitual interpretation: *Hij rookt een doos per dag* ‘He smokes a box per day’. In cases like these, we are dealing with an elliptic QC construction: Jan does not smoke the box, but its contents. Such constructions are only acceptable when information about the contents of the box is available to the addressee.

It is important to note that the descriptive content of the container noun in the QC *een doos sigaren* in (23c) has been backgrounded in favor of the package unit reading: the QC does not refer to a box with certain contents but to a certain number of cigars. This does not mean, however, that this happens in all cases. Consider the examples in (24), where the verb *sluiten* ‘to close’ is substituted for the verb *roken* ‘to smoke’ in (23). The examples in (24a&b) show that the noun phrase *sigaren* cannot satisfy the semantic selection restrictions of this verb, whereas the noun phrase *een doos* can. From the fact that (24c) is acceptable, we must conclude that *N*_1 functions as the semantic head of the QC, which implies that it has retained its descriptive content: we are still referring to a box with certain contents, not to a number of cigars. The contrast between (23) and (24) therefore shows that QCs headed by a container noun are ambiguous.

Jan closed cigars
b.  Jan sloot een doos.
Jan closed a box
c.  Jan sloot een doos sigaren.
Jan closed a box [of] cigars
‘Jan closed a box of cigars.’

It seems that the measure, collective and part nouns behave just like the container nouns. We will therefore restrict our discussion of these types by showing in (25) that in QCs headed by these nouns, *N*_2 may also satisfy the semantic selection restrictions imposed by the verb.

Jan ate a kilo [of] mushrooms
b.  Hij is gestoken door een zwerm wespen.
he has been stung by a swarm [of] wasps
c.  Hij heeft een stuk taart opgegeten.
he has a piece [of] cake prt.-eaten

This subsection has shown that most QCs are ambiguous depending on whether *N*_1 receives a more referential or a more quantification interpretation: in the former case it is *N*_1 that functions as the semantic head of the construction and in the latter case it is *N*_2 that has this function. The question which head functions as the
Binominal constructions

semantic head is independent of the question which head functions as the syntactic head: the two functions may but need not be performed by the same noun. The quantifier nouns are different from the other nouns in that they never function as the semantic head of the construction, which is related to the fact that they do not have much descriptive content to begin with.

II. Attributive modification

That \( N_2 \) can be the semantic head of the construction is also clear from the fact that the QC as a whole can be modified by attributive modifiers that belong to \( N_2 \) rather than to \( N_1 \). Some examples are given in (26). The primeless and primed examples are more or less synonymous, which suggests that the attributive adjective modifies \( N_2 \) in both cases.

(26)  a. een koud glas bier  a’. een glas koud bier
a cold glass [of] beer a glass [of] cold beer
b. een lekker glas bier  b’. een glas lekker bier
a tasty glass [of] beer a glass [of] tasty beer

That it is not \( N_1 \) that is modified is particularly clear from the examples in (27a&b): in these examples the adjectives can only modify the noun glas, as a result of which the primeless and primed examples are no longer synonymous. Furthermore, example (27b) receives an anomalous interpretation (which seems to be marginally accepted by some speakers).

(27)  a. #een koud glas met bier  a’. een glas met koud bier
a cold glass with beer a glass with cold beer
b. $een lekker glas met bier  b’. een glas met lekker bier
a tasty glass with beer a glass with tasty beer

The unacceptability of (28) points in the same direction: given the fact that vies ‘unsavory’ and lekker ‘tasty’ are antonyms, the structure results in a contradiction (it must be noted, however, that examples like these are sometimes used as puns).

(28)  #een lekkere kop vieze koffie
a nice cup [of] bad coffee

The fact that the adjective is allowed to modify \( N_2 \) does not imply that it also agrees with this noun in number/gender. This is illustrated in (29): example (29a) shows that the non-neuter substance noun wijn requires that the inflected form of the adjective be used; in (29b), on the other hand, the -e ending is absent because the adjective agrees with the singular neuter noun glas.

(29)  a. een lekkere/*lekker wijn
a tasty wine
b. een lekker/*lekkere glas wijn
a tasty glass [of] wine

There seem to be certain restrictions on the availability of the intended reading, which are not entirely clear. For example, although the QC in (30a) can be found on the internet (2 hits), we have the impression that the order in (30a’) is much
preferred. Example (30b), furthermore, shows that when the adjective and N₂ form a fixed collocation, like witte wijn ‘white wine’, the adjective must immediately precede N₁: the primeless example can only refer to a white bottle.

(30)  a. ’een zure fles melk a’. een fles zure melk
   a sour bottle [of] milk a bottle [of] sour milk
   b. #een witte fles wijn b’. een fles witte wijn
   a white bottle [of] wine a bottle [of] white wine

Finally, when the attributive adjective can also be used to modify N₁, the reading in which the adjective preceding N₁ modifies N₂ is excluded: the two (a)-examples in (31) are not synonymous, and example (31b) does not lead to a contradiction.

(31)  a. een kleine doos knikkers
   a small box [of] marbles
   a’. een doos kleine knikkers
   a box [of] small marbles
   b. een grote doos kleine knikkers
   a big box [of] small marbles

So far we have only used container nouns, but the (a)- and (b)-examples in (32) show that similar facts can be found with, respectively, collective and part nouns. That we are dealing here with a modifier of N₂ and not with a modifier of N₁ is supported by the fact that N₁ can only be modified by a very small class of attributively used adjectives; see Section 4.1.1.3.2, sub V, for discussion and examples.

(32)  a. een gezellige groep studenten
   a sociable group [of] students
   a’. een luidruchtige groep studenten
   a noisy group [of] students
   b. een geel stuk krijt
   a yellow piece [of] chalk
   b’. een dodelijk brok radioactief afval
   a deadly piece [of] radioactive waste

This does not mean, however, that the modifier can always precede N₁: the examples in (33) show that quantifier and measure nouns do not license this kind of modification; the modifier of N₂ must follow N₁.

(33)  a. een aantal luidruchtige studenten
   a number [of] noisy students
   a’. *een luidruchtig aantal studenten
   b. een kilo geel krijt
   a kilo [of] yellow chalk
   b’. *een geel kilo krijt
III. Binding

That N₂ can be the semantic head of a QC can also be shown by means of the interpretation of the reciprocal pronoun *elkaar* ‘each other’, which must have a 0-commanding syntactically plural antecedent; cf. Section 5.2.1.5, sub III. For our present purpose, it suffices to say that a reciprocal pronoun that functions as a (PP-)object of the verb can be interpreted as coreferential with the subject of the clause but not with some noun phrase embedded in the subject of the clause. In (34a), for example, *elkaar* can be bound by the subject *de ouders van Jan en Marie* ‘Jan and Marie’s parents’, but crucially not by the noun phrase *Jan en Marie*. The same thing holds for (34b) where the noun phrase *hun ouders* ‘their parents’ can be coreferential with *elkaar*, whereas the possessive pronoun *hun* ‘their’ embedded in the subject cannot.

\[(34) ~ a. [NP De ouders [PP van [NP Jan en Marie]]] slaan elkaar\_{i,*j}. \\
    \text{the parents of Jan and Marie beat each other}\\
    b. [NP Hunj ouders], slaan elkaar\_{i,*j}. \\
    \text{their parents beat each other}\\
\]

The examples in (35) show that N₂ cannot be considered as embedded in the subject in the same way as, for instance, the possessive pronoun *hun* ‘their’ in (34b). Irrespective of the type of N₁, N₂ is able to bind the reciprocal *elkaar* ‘each other’. Note that we do not include examples of a QC with a part noun because these nouns can only be combined with non-count nouns, which cannot act as the antecedent of a reciprocal.

\[(35) ~ a. Een hoop pieren\_i krioelen/\text{krioelt} door elkaar\_i. \quad [QN] \\
    \text{a couple \[of\] rain.worms swarm/swarms through each other}\\
    b. Een pond pieren\_i krioelt/\text{krioelen} door elkaar\_i. \quad [MN] \\
    \text{a pound \[of\] rain.worms swarms/swarm through each other}\\
    c. Een emmer pieren\_i krioelt/*krioelen door elkaar\_i. \quad [ConN] \\
    \text{a bucket \[of\] rain.worms swarms/swarm through each other}\\
    d. Een club toeristen\_i fotografeert/*fotograferen elkaar\_i. \quad [ColN] \\
    \text{a club \[of\] tourists photographs/photographs each other}\\
\]

The fact that N₂ can act as the antecedent of the reciprocal pronoun indicates that it can act as the semantic head of the QC. Note that the agreement on the verb shows that N₂ need not be the syntactic head of the construction; this is the case if N₁ is a quantifier noun, as in (35a), but not in the other cases.

4.1.1.2.3. The quantificational and referential interpretation of N₁

In the preceding discussion it has been claimed several times that N₁ can have either a quantificational or a referential interpretation. In the former case the noun merely indicates a certain amount or quantity and in the latter case it refers to an actual object in the domain of discourse. Only in the latter case can N₁ be a discourse referent, which can be made clear by means of data involving pronominal reference. Consider the examples in (36). In (36a), it is N₁ that satisfies the selection restrictions of the verb *vasthouden* ‘to hold’, and it must therefore refer to an actual object in the domain of discourse. Consequently, the QC contains two referential
expressions, and, as is shown in (36b&c), pronouns can be used to refer back to either of these expressions: ‘it’ in (36b) refers back to the neuter noun ‘glass’ and ‘she’ in (36c) refers back to the feminine substance noun ‘milk’.

(36)  a.  Jan houdt een glas melk vast.
   Jan holds a glass of milk
   b.  Het is mooi versierd.
   it is beautifully decorated
   c.  Ze is zuur.
   it is sour

In (37a), on the other hand, N1 has a quantificational reading, and (37b) shows that in this case using the pronoun ‘it’ to refer back to the QC gives rise to a semantically anomalous result; only the pronoun ‘she’, corresponding to the N2 ‘milk’, can be used to refer to the QC, as in (37c). This indicates that N1 is here not referential but purely quantificational.

(37)  a.  Jan drinkt een glas melk.
   Jan drinks a glass of milk
   b.  Het is mooi versierd.
   it is beautifully decorated
   c.  Ze is zuur.
   it is sour

4.1.1.2.4. Summary

This section has shown that there are different types of QCs, depending on which noun acts as the syntactic or the semantic head of the construction. The noun that triggers agreement on the finite verb or on a demonstrative is the syntactic head of the construction, whereas the noun that satisfies the selection restrictions imposed by the main verb is the semantic head. The results are summarized in Table 1, although it must be noted that this table provides an idealized picture of the actual facts since we have seen earlier that various N1s seem to be shifting in the direction of the quantifier noun.

Table 1: Types of binominal quantificational construction

<table>
<thead>
<tr>
<th></th>
<th>QN</th>
<th>MN</th>
<th>ConN</th>
<th>PartN</th>
<th>COLN</th>
</tr>
</thead>
<tbody>
<tr>
<td>syntactic head</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>—</td>
</tr>
<tr>
<td>semantic head</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Table 1 suggests that there are three types of N1. The first type is comprises the quantifier nouns, which are purely quantificational and require that N2 be both the syntactic and the semantic head of the QC. The second type are the container, collective and part nouns: they are always referential and may function both as the syntactic and the semantic head of the QC; the descriptive content of these nouns can, however, be backgrounded in favor of a more quantification reading, and in that case N2 will be construed as the semantic head of the QC. The third type
includes only the measure nouns. These seem to be of a somewhat hybrid nature in
the sense that they can have either a purely quantificational or a referential, package
unit reading (with the former probably being the unmarked case): in the former case
the measure noun behaves like a quantifier noun and in the latter like a container,
collective or part noun. In the next section, we will see that these distinctions
correspond nicely to the morphological and syntactic behavior of these nouns.

4.1.1.3. Properties of N1
In Section 4.1.1.2 we distinguished the three types of N1s listed in (38), and in this
section we will investigate the properties of these types. We will show that N1s of
type (38a) are deficient in several respects, whereas N1s of type (38b) behave like
regular nouns. N1s of type (38c) show mixed behavior: in some contexts they
exhibit deficient behavior, whereas in other contexts they behave just like regular
nouns.

(38) ● Types of N1s:
   a. purely quantificational: quantifier nouns
   b. referential: container, part and collective nouns
   c. mixed: measure nouns

4.1.1.3.1. Morphological properties
This section discusses the morphological properties of the different types of N1. We
will first discuss their ability to undergo pluralization and diminutivization, and then
their ability to enter into the process of nominal compounding.

I. Pluralization
The primeless examples in (39) show that all N1s can be preceded by the indefinite
determiner een ‘a’. This suggests that we are dealing with count nouns, and we
therefore expect pluralization to be possible. The primed examples show that this is
indeed possible with most N1s, but that the quantifier noun in (39a’) resists the
formation of a plural. Furthermore, (39b’) shows that the plural marking on the
measure noun liter is optional.

(39) a. een boel mensen             a’. *vier boel(en) mensen        [QN]
a lot [of] people
b. een liter melk                 b’. twee liter(s) melk           [MN]
a liter [of] milk
   c. een emmer peren              c’. vier emmers peren            [ConN]
a bucket [of] pears
   d. een reep chocolade           d’. vier repen chocolade         [PartN]
a bar [of] chocolate
   e. een groep studenten          e’. vier groepen studenten       [CoIN]
a group [of] students

The general pattern in (39) is compatible with the classification in (38): quantifier
nouns lack a plural form, whereas the referential nouns do allow plural formation.
And, as expected, the measure nouns show mixed behavior: they may or may not take
the plural suffix depending on whether they have a quantificational or a referential, package unit reading. Still, there are a number of complications that we will discuss in the following subsections.

A. Ambiguous N1s

Some nouns are ambiguous between a purely quantificational reading and a referential reading, and it will not come as a surprise that these can enter the constructions in two forms. The examples in (40) illustrate this for the collective noun *paar* ‘pair’. Example (40a) represents the—probably unmarked—quantificational reading: the QC refers to a quantity of eight shoes/books that consists of four sets of two shoes, which may or may not form a pair. Example (40b), of course, also refers to eight shoes, but now it is implied that the shoes make up four pairs; the markedness of (40b') is due to the fact that books normally do not come in pairs.

(40)  a. vier paar      schoenen/boeken
    four pairs [of] shoes/books
  b. vier paren     schoenen
    four pairs [of] shoes
  b'. ??vier paren     boeken
    four pairs [of] books

For completeness’ sake, note that whereas the QC in (40a) refers to exactly eight shoes/books, the QC *een paar schoenen/boeken* may refer to any small number of books; the cardinality can be equal or larger than 2.

B. Measure nouns involved in linear measurement

Measure nouns like *liter* in (39b') are ambiguous between a purely quantificational and a referential reading. On the quantificational reading the measure noun takes the singular form and the QC in (39b') simply refers to a certain quantity of milk without any implication about the packaging units of the milk; on the referential, package unit reading the measure noun takes the plural form and the QC refers to two separate units of milk of one liter each. In some cases, however, the referential reading seems to be blocked: this is illustrated in (41) for measure nouns involved in linear measurement.

(41)  a. Er    viel   twee meter sneeuw.
    there fell,sg two meter [of] snow
  b. *?Er    vielen  twee meters sneeuw.
    there fell,pl two meters [of] snow

The infelicity of (41b) is probably due to the fact that the noun phrase *twee meter sneeuw* does not refer to a fixed quantity of snow given that the quantity depends on the surface area that we are talking about: the noun phrase *twee meter* is related to the height of the snow, but the length and width of the area covered with snow is left open. When the N2 is such that only one dimension is considered relevant, the use of the measure phrase will give rise to an interpretation involving a certain, more or less fixed, quantity of a substance, and consequently the result improves greatly. This is illustrated in (42): whereas (42a) leaves open the question of how
many pieces of rope we are dealing with, the noun phrase in (42b) refers to five pieces of rope of 1 meter each.

(42) a. Er was vijf meter touw over.
    there was five meter [of] rope left

b. ?Er waren vijf meters touw over.
    there were five meters [of] rope left

The examples in (43) show that pluralization of measure nouns does not necessarily give rise to a referential, package unit interpretation: this is only the case when the measure noun is preceded by a numeral; when a numeral is lacking and the measure noun is given accent, a purely quantificational, in this case “high quantity”, reading is again possible. That the constructions in (43) are purely quantificational is also clear from the fact that the QCs trigger singular agreement on the verb. Observe that on the intended reading, the properties of N₂ do not affect acceptability: in contrast to (41b), example (43b) is fully acceptable.

(43) a. Hij dronk LITERS melk.
    he drank sg. liters [of] milk
    ‘He drank many liters of milk.’

b. Er viel METERS sneeuw.
    there fellsg. meters [of] snow
    ‘there fell many meters of snow’

c. Er lag METERS touw.
    there laysg. meters [of] rope
    ‘Many meters of rope were lying there.’

The “high quantity” reading is also available with container nouns like emmer ‘bucket’. However, since example (44a) shows that a QC with this reading triggers plural agreement, it is clear that the container noun must still be considered a regular, referential noun. The part nouns and collective nouns do not allow this “high quantity” reading, which is indicated in (44b&c) by means of a number sign. This difference between the container nouns, on the one hand, and the part and collective nouns, on the other, again suggests that the division between quantificational and referential nouns is not sharp, but gradual.

(44) a. Er stonden EMMERS peren.
    there stood buckets [of] pears
    ‘There stood many buckets of pears.’

b. #Er lagen REPEN chocola.
    there lay bars [of] chocolate

c. #Er liepen GROEPEN studenten.
    there walked groups [of] students

Finally, note that, unlike cardinal numerals, individuating quantifiers like enkele ‘some’ and vele ‘many’ always trigger the plural suffix on the measure noun. The agreement on the verb can be singular, just as with the numerals in (41). This is shown in (45).
(45) a. Hij dronk enkele/vele liters/*liter bier.
   he drank some/many liters/liter [of] beer
b. Er viel/*vielen enkele meters sneeuw.
   there fell some meters [of] snow
   ‘there fell many meters of snow’

C. Nouns involved in the measurement of time

Measure nouns involved in measuring time must be plural when preceded by a numeral, as shown by (46a). Nevertheless, we are dealing with a purely quantificational construction here: the QC does not refer to five separate units of vacation of a week each — in fact, there is no implication whatsoever about the temporal units involved.

(46) a. We hebben vijf weken/*week vakantie per jaar.
   we have five week pl/sg [of] vacation per year
b. Vijf weken vakantie per jaar is/*zijn eigenlijk te weinig.
   five weeks [of] vacation per year is/are actually too little

It is not clear to us whether the QC vijf weken vakantie should be treated on a par with QCs like twee liter melk. Apart from the difference in plural marking, the two constructions differ in that in the former the N₂ vakantie can be replaced by the adjective vrij ‘free/off’ without any clear difference in meaning, whereas adjectives can never be combined with a measure noun like liter. This fact suggests that we are dealing with a °second order predicate in example (46b). This would also account for the fact that the binominal construction in (46b) triggers singular agreement on the verb despite the fact that N₁ is plural: the verb always exhibits singular agreement when we are dealing with second order predication.

(47) Vijf weken vrij per jaar is eigenlijk te weinig.
   five weeks off per year is actually too little

II. Diminutive formation

The three types of N₁s also differ with respect to diminutive formation. The examples in (48c-d) show that the referential nouns allow it, whereas (48a) shows that quantifier nouns do not. As expected, the measure nouns again show mixed behavior: diminutivization is possible when they are interpreted referentially, but not when they are interpreted quantificationally. That the diminutive is derived from the referential and not the quantificational measure noun is clear from the fact illustrated by (48b’) that they must be pluralized when preceded by a cardinal numeral.

(48) a. *een boel tje mensen
   a lotdim [of] people
b. een liter tje melk
   a literdim [of] milk
b’. twee liter tjes/*liter tje melk
   two literdim/literdim [of] milk
c. een emmer tje peren
   a bucketdim [of] pears
c’. twee emmer tjes peren
   two bucketdim [of] pears

[QN]
[MN]
[ConN]
d. een reepje chocolade  d’. twee reepjes chocolade  [PartN]
a bar\textsubscript{dim} [of] chocolate  two bars\textsubscript{dim} [of] chocolate
e. een groepje studenten  e’. twee groepjes studenten  [ColN]
a group\textsubscript{dim} [of] students  two groups\textsubscript{dim} [of] students

Note that *een beetje ‘a bit’ in *een beetje water ‘a bit of water’ is only an apparent
counterexample to the claim that quantificational N\textsubscript{1}s do not undergo
diminutivization: *een beetje is a lexicalized formation, which is clear from the fact
that it does not have a counterpart without the diminutive suffix: *een beet water.
The plural form *twee beetjes water also seems degraded (although a number of
rather forced cases can be found on the internet).

III. Nominal compounds

The data discussed in Subsections I and II show that it is necessary to make a
distinction between purely quantificational and referential N\textsubscript{1}s. Only the latter allow
pluralization and diminutive formation. This distinction seems supported by data
involving compounding. The denotation of a nominal compound is mainly
determined by its second member, which can be considered the head of the
compound; the first member only has the function of further specifying the
denotation of the second one; cf. Section 1.4. This is clear from the fact that a
tafelaansteker ‘table lighter’ is a kind of lighter, not a kind of table. Given this, we
predict that only referential nouns can appear as the head/second member of a
compound.

The examples in (49) show that this prediction is indeed correct. The first
prediction is that the container, part, and collective nouns can appear as the head of
a compound, and the acceptability of (49c-e) shows that this is indeed the case,
although we must note that perenemmer is a possible, but non-attested word. The
second prediction is that the quantifier nouns cannot occur as the head of a
compound given that they do not have a denotation, and (49a) shows that this is
again the case. A problem is that we expect the measure nouns to exhibit mixed
behavior, whereas they actually pattern with the quantifier nouns. This suggests that
the referential reading of measure nouns is rather marked, and only arises under
strong pressure from the context.

(49)  a. *mensenboel  [QN]
     people-lot
b. *melkliter  [MN]
     milk-liter
c. perenemmer  [ConN]
     pears-bucket
d. chocoladereep  [PartN]
     chocolate-bar
e. studentengroep  [CoIN]
     students-group

Note that the quantificational force of the container, part, and collective nouns has
completely disappeared in the compounds in (49c-e). This also holds for nouns that
are normally used as quantifier nouns. For example, in a compound like beestenboel
‘pig-sty’, the head of the compound is not the quantifier noun boel but a noun denoting collections of things that need not necessarily belong together. Similarly, the meaning of the second member of compounds like studentenaantal ‘number of students’ is not related to the quantificational interpretation of aantal, but to its referential interpretation; cf. the discussion of example (4).

IV. Conclusion

The findings in Subsections I to III, summarized in Table 2, have shown that we must make a distinction between N1s that are purely quantificational and N1s that are more referential in nature. Quantifier nouns belong to the first kind; container, part and collective nouns all belong to the second type; and measure nouns are ambiguous between the first and the second type.

Table 2: Morphological properties of N1s

<table>
<thead>
<tr>
<th></th>
<th>QUANTIFICATIONAL</th>
<th>MIXED</th>
<th>REFERENTIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>QN</td>
<td>MN</td>
<td>ConN</td>
</tr>
<tr>
<td>PLURAL</td>
<td>—</td>
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<td>+</td>
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<td>—</td>
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<td>+/+—</td>
<td>+</td>
</tr>
<tr>
<td>REFERENTIAL</td>
<td>—</td>
<td>+/+—</td>
<td>+</td>
</tr>
</tbody>
</table>

The pattern in Table 2 corresponds nicely with our findings in Table 1: that quantifier nouns are purely quantificational is in accordance with the fact that they cannot trigger agreement on the finite verb or a demonstrative; that measure nouns are ambiguous between a purely quantificational and a referential, package unit reading is in accordance with the fact that either they or N2 may trigger agreement; that container, part and collective nouns are referential is consistent with the fact that they block agreement between N2 and the finite verb or the demonstrative. The fact that all N1s have some quantificational force is consistent with the fact that in all cases, N2 can be interpreted as the semantic head of the construction.

4.1.1.3.2. Syntactic properties: determiners and prenominal modifiers

Section 4.1.1.3.1 has shown that the classification in (38) into quantificational, referential and hybrid N1s is reflected by the morphological behavior of these nouns. This section will show that the classification is also reflected by their syntactic properties, especially in the type of determiners and (quantificational) modifiers they may have; the purely quantificational nouns are more restricted in this respect than the referential ones. For example, given that a definite article is used to identify a specific entity that is part of the denotation of the noun, we expect that they can only combine with referential nouns, which have such a denotation, and not with purely quantificational nouns, which lack such a denotation.

I. Articles

Example (50) illustrates again that all N1s can be preceded by the indefinite article een. When we are dealing with a quantifier noun, however, the definite article cannot be substituted for the indefinite one. With measure nouns this is possible,
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although this results in the loss of the purely quantificational reading: *het ons kaas refers to a certain piece or quantity of cheese that can be identified by the addressee. The remaining types of N₁s can all be preceded by both the definite and the indefinite article. Observe that it is N₁ that agrees in gender and number with the article: the N₁ in (50) would all select the article *de, not *het; cf. the discussion of example (16) in Section 4.1.1.2.1.

(50) • Indefinite/definite articles
   a. een boel studenten a’. *de boel studenten [QN]
      a lot [of] students
      het boel studenten [MN]
   b. een ons kaas b’. het ons kaas
      an ounce [of] cheese
      the ounce [of] cheese
   c. een kistje sigaren c’. het kistje sigaren [ConN]
      a boxdim. [of] cigars
      the boxdim. [of] cigars
   d. een stuk zeep d’. het stuk zeep [PartN]
      a piece [of] soap
      the piece [of] soap
   e. een groepje studenten e’. het groepje studenten [ColN]
      a groupdim [of] students
      the groupdim [of] students

It must be noted, however, that many noun phrases that normally do not allow a definite article can be preceded by it when they are modified: a proper noun like Amsterdam, for example, normally cannot be preceded by the definite article, but when it is modified by, e.g., a relative clause the definite article is licensed: *het Amsterdam *(dat ik zo goed ken) ‘the Amsterdam that I know so well’. The examples in (51) show that quantifier nouns exhibit ambiguous behavior in this respect: some, like boel in (51a), do not allow the definite determiner in these modified contexts either, while others, like paar ‘couple of’ or stoot ‘lot of’ in (51b), are compatible with the determiner in such contexts.

(51) a. *de boel studenten (die ik ken)
      the lot [of] students that I know
      de paar/stoot boeken *(die ik heb gelezen)
      the couple/lot [of] books that I have read

Note, however, that the determiner in (51b) is probably not part of the noun phrase headed by N₁, but of the noun phrase headed by N₂. A reason to assume this is that the noun paar is neuter (at least in its use as a collective noun), and should therefore select the definite determiner het, not de as is the case in (51b): *het/*de paar schoenen ‘the pair of shoes’. This suggests that the construction in (51b) is similar to the quantified constructions in (52), where the article is undisputedly selected by the noun.

(52) a. de vijfentwintig boeken ??(die ik gisteren heb besteld)
      the twenty-five books that I yesterday have ordered
      de vele boeken ??(die ik heb gelezen)
      the many books that I have read

The fact that quantifier nouns normally cannot be preceded by a definite article may cast some doubt on the assumption that the element een in constructions with
quantifier nouns is a “true” article. The idea that we are dealing with a spurious article should not be dismissed given that there are many contexts in which *een* clearly does not function as an article; cf. Section 4.2.1 for another example. For instance, *een* can also be used in examples like (53) with a plural noun, where it seems to function as a modifier with an “approximative” meaning. It is tempting to relate this use of *een* to that in *een boel mensen* in (50a).

(53)  
*een* vijfentwintig studenten  
a twenty-five students  
‘approximately/about twenty-five students’

That we are dealing with a “spurious article” when the noun is purely quantificational can be indirectly supported by the fact illustrated in (54a) that German *ein* is not morphologically marked for case when it precedes a quantifier noun, as it would normally be when it is part of a referential noun phrase; cf. (54b), where the noun *Paar* is referential and the article *ein* has the dative ending *-em*.

(54)  
a. mit *ein* paar kühlen Tropfen  
with a couple [of] cool drops  
[QN]  
b. mit *einem* Paar schwarzen Schuhen  
with a_dat pair [of] black shoes  
[ColN]

Another reason to assume that the element *een* in *een boel mensen* differs from the other occurrences of *een* in (50) is that it cannot be replaced by its negative counterpart *geen* ‘no’. This is illustrated in (55); note especially the difference between (55a) and (55e), which form a minimal pair (provided we abstract away from the agreement on the finite verb).

(55)  
a. *Er* staan helemaal geen boel studenten op straat.  
there stands PRT no lot [of] students in the.street  
[QN]  
b. Ik heb helemaal geen ons kaas gezien.  
I have PRT no ounce [of] cheese seen  
[MN]  
c. Ik heb helemaal geen kistje sigaren gestolen.  
I have PRT no box [of] cigars stolen  
[ConN]  
d. Ik heb helemaal geen stuk zeep gepakt.  
I have PRT no piece [of] soap taken  
[PartN]  
e. *Er* staat helemaal geen groep studenten op straat.  
there stands PRT no group [of] students in the.street  
[ColN]  
‘There is no group of students in the street.’

The data in this subsection suggest that quantifier nouns cannot be preceded by an article. In (50a), the element *een* is a spurious indefinite article, which is possibly related to the modifier *een* in examples like (53). The other types of N₁ occur both with the indefinite and the definite article.
II. Demonstrative pronouns

Demonstrative pronouns exhibit a pattern similar to the definite article. Example (56a) shows that a quantifier noun like boel never occurs with a demonstrative pronoun, whereas other quantifier nouns, like paar in (56b), are more readily acceptable with demonstrative pronouns (especially the proximate ones). Note that it is not necessary to modify the QC in (56b), which may be due to the fact that the demonstratives themselves function as modifiers in the sense that they imply some partitioning of the set denoted by N2; cf. Section 5.2.3.

(56)  a. *Deze/Die boel boeken (die ik gelezen heb) liggen daar.
    these/those lot [of] books that I read lie there
b.  Die/Deze paar euro’s (die hij me gaf) maken geen verschil.
    those/these couple [of] euros that he me gave make no difference
   ‘those few euros he gave me make no difference.’

Recall from Section 4.1.1.2.1 that the demonstratives in (56b) do not agree in gender and number with N1 but with N2. This can be readily illustrated by means of the minimal pair in (57). In (57a), the QC refers to two shoes that form a pair: the neuter noun paar is therefore referential and the demonstrative agrees with it. In (57b), the QC refers to a set of two or more shoes: the neuter noun paar is therefore purely quantificational and the demonstrative agrees with N2.

(57)  a.  dit/dat paar schoenen                        [CoIN]
    this/that pair [of] shoes
b.  deze/die paar schoenen                   [QN]
    these/those couple [of] shoes

Section 4.1.1.2.1 has already shown that QCs containing a measure noun exhibit the same ambiguity as paar, albeit that the construction in which the demonstrative agrees with N2 is considered marked by some speakers. The relevant examples are repeated in (58a&b).

(58)  a.  dit/dat [+neuter,+sg] pond [+neuter] uien
    this/that pound [of] onions
b.  %deze/die [-neuter,-sg] pond       uien [-neuter,-sg]
    these/those pound [of] onions

The examples in (59) show that the remaining types of N1s can freely occur with demonstrative pronouns. The demonstrative pronouns in (59) must agree with N1; replacing them by deze/die leads to ungrammaticality.

(59)  a.  dit/dat [+neuter] kistje [+neuter] sigaren
    this/that boxdim [of] cigars
b.  dit/dat [+neuter] stuk [+neuter] zeep
    this/that piece [of] soap
c.  dit/dat [+neuter] groepje [+neuter] studenten
    this/that groupdim [of] students

The examples in this section have shown that demonstrative pronouns can only appear with a subset of the quantifier nouns; when possible, the demonstrative
agrees in gender and number with N₂. Container, part and collective nouns can readily be combined with demonstrative pronouns, and agree with them in number and gender. Measure nouns, again, show a more hybrid behavior.

III. Possessive pronouns

Example (60a) shows that possessive pronouns always seem to give rise to a degraded result with quantifier nouns, regardless of whether a modifier is present or not. The use of a possessor is at least marginally possible with a measure noun like pond in (60b): the measure noun must receive a referential interpretation in this case. Possessive pronouns are readily possible with the referential nouns in (60c-e).

(60)  a. *mijn paar boeken (die ik gelezen heb)
       my couple [of] books that I read have
 b. ?Hier ligt mijn pond kaas, en daar het jouwe.
       here lies my pound of cheese and there yours
 c. mijn kistje sigaren
       my box [dim] [of] cigars
 d. mijn stuk zeep
       my piece [of] soap
 e. zijn groepje studenten
       his group [dim] [of] students

IV. Quantifiers and cardinal numerals

The examples in (61) show that a quantifier noun like boel ‘lot of’ cannot be preceded by a quantifier or numeral. The ungrammaticality of (61a) is not surprising given that the quantifiers sommige ‘some’/alle ‘all’ and the numeral vier ‘four’ require a plural noun, whereas the quantifier noun cannot be pluralized; cf. (39). That appealing to this fact is not sufficient to account for the ungrammaticality of (61a) is clear from the ungrammaticality of (61b): the distributive quantifier elk ‘each’ requires a singular noun.

(61)  a. *sommige/alle/vier boel(en) schoenen
       some/all/four lot(s) [of] shoes
 b. *elke boel schoenen
       each lot [of] shoes

The ungrammaticality of the examples in (61) must therefore be related to the quantificational function of the quantifier nouns. This can be done by appealing to the fact, which will be discussed extensively in Chapter 6, that quantifiers and numerals operate on sets; given that quantifier nouns do not denote sets, the quantifier/numeral cannot perform its function. Note that the quantifier/numeral cannot operate on N₂ either since that is precisely the function of the quantifier noun: it is never possible to have two quantifiers or numerals that take ³scope over the same noun phrase.

The examples in (62) show that container, part and collective nouns freely co-occur with quantifiers. It must be noted, however, that these nouns have lost their quantificational property in the sense that in these cases the QCs refer to concrete cups, pieces and flocks.
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(62) a. sommige/alle/vier koppen koffie  a’. elke kop koffie
    some/all/four cups [of] coffee  each cup [of] coffee
b. sommige/alle/vier stuksen taart  b’. elk stuk taart
    some/all/four pieces [of] cake  each piece [of] cake
c. sommige/alle/vier kuddes geiten  c’. elke kudde geiten
    some/all/four flocks [of] goats  each flock [of] goats

As noted previously, some N1s, like *paar* ‘pair’, can be used both as a purely quantificational and as a referential noun. Given the observations above, we expect that the addition of a quantifier will have a disambiguating effect. This is indeed borne out given that the examples in (63) can only be given a referential interpretation; these QCs refer to some/all/each of the pairs of shoes in the domain of discourse.

(63) a. sommige/alle paren schoenen
    some/all pairs [of] shoes
b. elk paar schoenen
    each pair [of] shoes

The examples in (40), repeated here as (64), show that the noun *paar* can also be preceded by a cardinal numeral, in which case the noun may appear either in its singular or in its plural form. In both cases the QC refers to exactly eight shoes, but the examples differ in the implication that the shoes make up four pairs: this is implied by (64b) but not by (64a). It is tempting to account for this difference by claiming that the noun *paar* is purely quantificational in (64a) and referential in (64b). However, if this is indeed the case, we must conclude that there is no general ban on using a cardinal numeral with purely quantificational nouns.

(64) a. vier paar schoenen
    four pair [of] shoes
b. vier paren schoenen
    four pairs [of] shoes

Example (65) shows that measure nouns can be preceded by a quantifier. The use of an existential/universal quantifier, which triggers the package unit reading, gives rise to a slightly marked result. The distributive quantifier *elk* does not trigger this reading and gives rise to a perfectly acceptable result.

(65) a. ?sommige/alle liters melk
    some/all liters [of] milk
b. elke liter melk
    each liter [of] milk

Most measure nouns preceded by a numeral can appear either in singular or plural form; see Section 4.1.1.3.1, sub I, for some exceptions. In the latter case, the quantifier noun is clearly used as a referential noun with a package unit reading: (66b) refers to four discrete quantities of milk of one liter each; in (66a), on the other hand, it refers to one quantity of milk, further specified as a quantity of four liters. This supports the suggestion above (64) that there is no general ban on using cardinal numerals with purely quantificational nouns.
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(66) a. vier liter melk
four liter [of] milk
b. vier liters melk
four liters [of] milk

For completeness’ sake, observe that some N1s are lexically restricted in the sense that they can only be used when a cardinal numeral is present. An example is given in (67). The N1 man must appear in its singular form.

(67) vier man/*mannen personeel
four man/men [of] personnel
‘a staff consisting of four members’

V. Attributive adjectives

On the basis of what we have seen so far, we may expect modification of N1 by means of an attributive modifier to be impossible in the case of purely quantificational nouns; attributive modifiers are used to restrict the set denoted by the modified noun, but purely quantificational nouns do not denote any such set. As shown in (68a), this expectation is indeed borne out. The remaining examples in (68) show that modification of the other N1s is possible.

(68) a. *een klein paar fouten
a small couple [of] mistakes
b. een kleine kilo kaas
a small kilo [of] cheese
‘nearly a kilo cheese’
c. een groot glas bier
a big glass [of] beer
d. een groot stuk kaas
a big piece [of] cheese
e. een grote groep studenten
a big group [of] students

There are, however, various restrictions on the use of the attributive adjectives in constructions of this type. When we are dealing with a measure noun like kilo, the adjective modifying N1 must be one of the following sorts: it can be quantificational, as veel in (69a), have an adverbial meaning indicating approximation, such as klein in (69b), or have a “partitive” meaning, such as half and heel in (69c).

(69) a. Er stroomden vele liters wijn.
there streamed many liters [of] wine
‘Many liters of wine were served.’
b. een kleine liter wijn
a small liter [of] wine
‘nearly a liter of wine’
c. een halve/hele liter wijn
a half/whole liter [of] wine
Container, part and collective nouns exhibit similar restrictions: the examples in (70) to (72) show that quantificational, size and “partitive” adjectives are possible, whereas adjectives denoting other properties give rise to marked results.

(70)  
\begin{align*}
a. \text{talrijke glazen bier} & \quad \text{a'. ??een versierd glas bier} \\
& \text{numerous glasses [of] beer} & \text{a decorated glass [of] beer} \\
b. \text{een grote kist sinaasappelen} & \quad \text{b'. ??een houten kist sinaasappelen} \\
& \text{a big box [of] oranges} & \text{a wooden box [of] oranges}
\end{align*}

(71)  
\begin{align*}
a. \text{een halve reep chocola} & \quad \text{a'. ??een gestolen reep chocola} \\
& \text{a half bar [of] chocolate} & \text{a stolen bar [of] chocolate} \\
b. \text{een klein stuk krijt} & \quad \text{b'. ??een gebroken stuk krijt} \\
& \text{a small piece [of] chalk} & \text{a broken piece [of] chalk}
\end{align*}

(72)  
\begin{align*}
a. \text{vele groepen studenten} & \quad \text{a'. ??een verspreide groep studenten} \\
& \text{many groups [of] students} & \text{a dispersed group [of] students} \\
b. \text{een enorme vlucht kraanvogels} & \quad \text{b'. ??een opgeschrikte vlucht kraanvogels} \\
& \text{an enormous flight [of] cranes} & \text{a frightened flight [of] cranes}
\end{align*}

Recall from Section 4.1.1.2.2, sub II, that an attributive adjective preceding $N_1$ can be used to modify $N_2$. Thus, all types of attributive adjectives may precede these $N_1$s provided that they can be construed with $N_2$: an example like *een smakelijk glas bier* ‘a tasty glass of beer’ is acceptable with the attributive adjective expressing a property of the $N_2$ *bier* ‘beer’. An interesting case, about which we have little to say, is *geef me een nieuw glas bier* ‘give me a new glass of beer’: in this example the adjective *nieuw* ‘new’ is construed with $N_1$, but it does not attribute a property to the glass in question; it is rather interpreted as “another glass of beer”.

### VI. Summary

Table 3, which summarizes the findings of this section, shows that quantifier nouns can entertain far fewer syntagmatic relations than container, part and collective nouns. The latter can be preceded by all sorts of determiners, quantifiers and numerals, and do not exhibit special restrictions concerning attributive modification. The former, on the other hand, exhibit all kinds of restrictions: the element *een* preceding quantifier nouns may not be an indefinite article but must be something else, and definite determiners, quantifiers, numerals, possessive pronouns, and attributive modifiers do not occur at all; demonstrative pronouns may appear with some but not all quantifier nouns. Measure nouns again show a more mixed behavior: the notation $—/+ $ indicates that the element in question can be used when the noun has a referential, but not when it has a quantificational interpretation. The findings in Table 3 are consistent with the classification given in (38), which groups the five noun types into the three supercategories in the top row.
Table 3: Determiners and quantificational modifiers of $N_1$

<table>
<thead>
<tr>
<th></th>
<th>QUANTIFICATIONAL</th>
<th>MIXED</th>
<th>REFERENTIAL</th>
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<tbody>
<tr>
<td></td>
<td>QN</td>
<td>MN</td>
<td>ConN</td>
</tr>
<tr>
<td>indefinite article</td>
<td>—</td>
<td>+</td>
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<tr>
<td>definite article</td>
<td>—</td>
<td>—/+</td>
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<tr>
<td>attributive modifier</td>
<td>—</td>
<td>+</td>
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</table>

VII. A note on recursive QCs

A final piece of evidence in favor of the classification in (38) comes from recursive QCs, that is, QCs that embed some other QC. The examples given so far always contain two nouns, but it is possible to have more complex cases in which a QC is embedded in a larger QC, which results in sequences of three or more nouns. Given the fact that the second part of a QC must denote a set, it is predicted that the embedded QC cannot be purely quantificational. The examples in (73) suggest that this expectation is indeed borne out. In these examples, $N_1$ is a quantifier noun and it can be followed by any QC as long as the $N_1$ of this QC is not a quantifier noun itself.

(73)  a. *een hoop aantal mensen
       a lot [of] number [of] people

       b. een aantal kilo/kilo’s kaas
           a number [of] kilo/kilos [of] cheese

       c. een aantal dozen lucifers
           a number [of] boxes [of] matches

       d. een aantal repen chocola
           a number [of] bars [of] chocolate

       e. een aantal groepen studenten
           a number [of] groups [of] students

A problem for the claim that quantifier nouns cannot be used as the $N_1$ of an embedded QC is that the measure noun *kilo* in (73b) may appear either in its singular or in its plural form; since we argued above that the measure noun is purely quantification in the former case, it seems that QCs headed by a purely quantificational $N_1$ can be embedded within a larger QC after all. However, an alternative analysis seems possible. Consider the examples in (74a&b). We have seen that these examples differ in that (74a) simply refers to four kilos of cheese without any implication concerning the package units, whereas (74b) implies that we are dealing with four separate package units of one kilo each. This suggests that the structures of the two examples differ as indicated in the primed examples: in (74a) the numeral *vier* can be considered part of a complex quantifier *vier kilo*, whereas in (74b) it modifies the QC *kilo’s kaas*. 
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(74) a. vier kilo kaas 
    b. vier kilo’s kaas
    four kilo [of] cheese 
    four kilos [of] cheese
    a’. [vier kilo kaas] 
    b’. [vier kilo’s kaas]

It seems that a similar analysis can be given to the examples in (73b), repeated below as (75): in (75a), the complex quantifier *een aantal kilo* functions as N₁ with *kaas* functioning as N₂; in (75b), on the other hand, *aantal* functions as N₁ and *kilo’s kaas* is an embedded QC.

(75) a. een aantal kilo kaas 
    b. een aantal kilo’s kaas
    a number [of] kilo [of] cheese 
    a number [of] kilos [of] cheese
    a’. [een aantal kilo kaas] 
    b’. [een aantal kilo’s kaas]

Independent evidence in favor of the analyses in the primed examples can be found in the examples in (76), which involve °quantitative *er*. The contrast between the examples can be accounted for by the fact that the elided part corresponds to a single constituent in (76b), but not in (76a).

(76) a. ??Jan heeft [[vier kilo] [kaas] en ik heb er [vijf[e]].
    Jan has four kilo [of] cheese and I have ER five
    b. Jan heeft [vier [kilo’s kaas] en ik heb er [vijf[e]].
    Jan has four kilos [of] cheese and I have ER five

The other examples in (73) are ambiguous in the same way. We will show this for container nouns. Consider the examples in (77). In (77a) the QC just indicates an amount of sugar, and we are therefore dealing with a complex quantifier *vier/een paar zakken* ‘four/a couple of bags’, as indicated in (77a’). In (77b), on the other hand, we are dealing with a number of bags that contain sugar, and the phrase *zakken suiker* is therefore a QC embedded in a larger QC, as indicated in (77b’).

(77) a. Er zitten vier/een paar zakken suiker in de marmelade.
    there sits four/a couple [of] sacks [of] sugar in the marmalade
    ‘The marmalade contains four/a couple of bags of sugar.’
    a’. [vier/een paar zakken] suiker
    b. Er staan vier/een paar zakken suiker op tafel.
    there stand four/a couple [of] bags [of] sugar on the table
    ‘Four/a couple of bags of sugar stand on the table.’
    b’. [vier/een paar zakken suiker]

From this we can conclude that (73b) does not provide evidence against the claim that QCs headed by a purely quantificational N₁ cannot be embedded within a larger QC. The apparent counterexample *een aantal kilo suiker* can be analyzed as involving a complex quantifier and therefore need not be considered a recursive QC. Note that the fact that (73a) does not allow an interpretation involving a complex quantifier is consistent with the fact that quantifier nouns cannot be preceded by a numeral either: *vier hoop/hopen mensen* ‘four lots of people’.

In (78) we give examples of recursive QCs, in which N₁ is a measure noun. We find the same contrast as in (73): whereas container, part and collective nouns can be used as the N₁ of an embedded QC, quantifier nouns cannot. The sign “$”
indicates that the examples in (73c&e) are weird due to our knowledge of the world: boxes of matches normally do not come in units of a kilo, and it is not common to add up collections of entities until they have a certain weight. The main difference between the examples in (73) and (78) concerns the measure nouns: a measure noun cannot be followed by another measure noun in the singular. This supports our earlier claim that a QC headed by a purely quantificational N₁ cannot be embedded in a larger QC: the unacceptability of (78b) is due to the fact that there is no complex quantifier *een kilo ons. Example (78b’), on the other hand, seems acceptable despite being marked due to the fact that it is difficult to conceptualize and the intended meaning can be more readily expressed by means of the phrase *een kilo ons.

(78) a. *een kilo hoop kaas
    a kilo [of] lot [of] cheese
b. *een kilo ons kaas
    a kilo [of] ounce [of] cheese
b’. ?een kilo onsjes kaas
    a kilo [of] ounces [of] cheese
c. *een kilo doosjes lucifers
    a kilo [of] boxes [of] matches
d. een kilo plakjes kaas
    a kilo [of] slices [of] cheese
e. *een kilo kolonies mieren
    a kilo [of] colonies [of] ants

In (79) to (81), we give similar examples for container, part and collective nouns. The examples in (79) show that container nouns behave just like measure nouns. Example (79e) may again be weird for reasons concerning our knowledge of the world, but seems otherwise completely well-formed.

(79) a. *een doos hoop kaas
    a box [of] lot [of] cheese
b. *een doos kilo kaas
    a box [of] kilo [of] cheese
b’. ?een doos kilo’s kaas
    a box [of] kilo’s [of] cheese
c. een doos pakjes lucifers
    a box [of] boxes [of] matches
d. een schaal plakjes kaas
    a dish [of] slices [of] cheese
e. *een vrachtwagen kolonies mieren
    a truck [of] colonies [of] ants

The part nouns in (80) cannot readily be used as the N₁ of a recursive QC. This is, of course, due to the fact that they can only be followed by a non-count noun while the referential N₁s heading the embedded QCs are count nouns.
(80) a. *een stuk aantal chocola
   a piece [of] number [of] chocolate
b. *een stuk kilo chocola
   a piece [of] kilo [of] chocolate
b’. *een stuk kilo’s chocola
   a piece [of] kilos [of] chocolate
c. *een stuk doos chocola
   a piece [of] box [of] chocolate
d. *?e een stuk reep chocola
   a piece [of] bar [of] chocolate
e. *een stuk groep eenden
   a piece [of] group [of] ducks

The examples in (81) show that the collective nouns behave just like the measure
and container nouns.

(81) a. *een verzameling boel thee
   a collection [of] lot [of] tea
b. *een verzameling ons thee
   a collection [of] ounce [of] tea
b’. een verzameling onsjes thee
   a collection [of] ounces [of] tea
c. een verzameling zakjes suiker
   a collection [of] bags [of] sugar
d. een verzameling repen chocola
   a collection [of] bars [of] chocolate
e. een verzameling series postzegels
   a collection [of] series [of] stamps

4.1.1.3.3. Some semantic properties

This section discusses some of the semantic properties of the different types of N1s,
focusing on their quantificational meaning. We will see that quantifier nouns are
quite similar to cardinal numerals in various respects.

I. The quantificational force of N1s

In the previous sections it has repeatedly been claimed that all N1s are
quantificational in the sense that they indicate a certain amount or quantity of the
denotation of N2. In this respect, they behave like cardinal numerals or quantifying
adjectives like veel ‘many/much’. As is shown in (82), the latter elements can be
questioned by means of the wh-word hoeveel ‘how many/much’. If N1s indeed have
quantifier-like properties comparable to cardinal numerals or quantifying adjectives,
we expect them to yield felicitous answers to the question in (82a) as well. Example
(82b’) shows that this indeed holds for quantifier nouns.
(82) a. Hoeveel boeken heb je gelezen?
   how many books have you read
   b. drie/veel
      three/many
   b'. een boel/paar
      a lot/couple

In (83), it is shown that the same thing holds for the measure noun liter ‘liter’ and the container noun glas ‘glass’. Note that the N1s can undergo pluralization and diminutivization, and can be preceded by a cardinal numeral. This clearly shows that we are dealing with referential nouns.

(83) a. Hoeveel bier heb je gedronken?
   how much beer have you drunk
   ‘How much beer did you drink?’
      a/one liter/liter_dim
   b'. Een/één glas/glaasje.
      a/one glass/glass_dim
   c. Twee liter/liters/litertjes.
      two liter/liters/liter_dim
   c'. twee glazen/glaasjes.
      two glasses/glasses_dim

Similarly, part and collective nouns in (84) and (85) can be used as answers to questions involving hoeveel, although there seems to be an additional restriction: when the part noun plak ‘slice’ or the collective noun groep ‘group’ is preceded by the indefinite article een ‘a’, as in (84b) and (85b), the size of the slice/group must be indicated by means of diminutivization or addition of an attributive adjective like dik ‘big’ or groot ‘big’; this is not needed when these nouns are preceded by a numeral, as in (84c) and (85c).

(84) a. Hoeveel cake heb je gegeten?
   how much cake have you eaten
   ‘How much cake did you eat?’
   b. Een plakje/*(dikke) plak.
      a slice_dim/big slice
   c. Eén plak/twee plakken.
      one slice/two slices

(85) a. Hoeveel toeristen heb je rondgeleid?
   how many tourists have you prt-guided
   b. een groepje/*(grote) groep
      a group_dim/big group
   c. Eén groep/twee groepen.
      one group/two groups

II. Weak versus strong quantification constructions

QCs can be either °weak or strong noun phrases. On the weak reading, exemplified in the primeless examples in (86), these noun phrases get a nonspecific indefinite interpretation, that is, they simply refer to a set of new discourse entities. On the strong reading, exemplified in the primed examples, these noun phrases get a partitive interpretation, that is, they refer to a subset of a larger set of entities.
already given in the domain of discourse. The primed and primeless examples in (86a&d) show that whereas the indefinite article is always possible on the weak reading of QCs, it sometimes gives rise to a degraded result on the strong reading.

(86) a. Er zijn een aantal studenten verdwenen.  
there are a number [of] students disappeared  
‘A number of students have disappeared.’

a’. Een aantal studenten zijn verdwenen.  
a number [of] students are disappeared  
‘A number of the students have disappeared.’

b. Er is twee kilo vlees verdwenen.  
there is two kilo [of] meat disappeared  
‘Two kilo of meat has disappeared.’

b’. Twee kilo vlees is verdwenen.  
two kilo [of] meat is disappeared  
‘Two kilo of the meat has disappeared.’

c. Er zijn twee stukken/dozen chocola verdwenen.  
there are two pieces/boxes [of] chocolate disappeared  
‘Two pieces/boxes of chocolate have disappeared.’

c’. Twee stukken/dozen chocola zijn verdwenen.  
two pieces/boxes [of] chocolate are disappeared  
‘Two pieces/boxes of the chocolate have disappeared.’

d. Er is één/een kudde schapen geslacht.  
there is one/a flock [of] sheep slaughtered  
‘A flock of sheep has been slaughtered.’

d’. Eén/*Een kudde schapen is geslacht.  
one/a flock [of] sheep is slaughtered  
‘One flock of the sheep has been slaughtered.’

III. Definite and indefinite N₁s

All N₁s indicate a certain amount or quantity. The difference between quantifier nouns and the other types of N₁s is that quantifier nouns indicate an indefinite amount or quantity, whereas the other types indicate an often conventionally or contextually determined definite amount or quantity. The difference is brought out clearly in constructions with the preposition per ‘per’. This preposition can be followed by a cardinal numeral like vier ‘four’ but not by a quantifier like veel ‘many/much’, which indicates some indefinite amount or quantity.

(87) a. per vier  
per four

b. *per veel  
per many/much

The examples in (88) show that the same difference can be found between quantifier nouns like boel and hoop, which indicate an indefinite amount of quantities, and the other N₁s, which indicate a (conventionally or contextually determined) amount or quantity.
The result is often marked when *per* is followed by a plural noun, although acceptability may vary depending on the context and on the ease of conceptualization; an example like (89c) gives rise to a perfectly acceptable result in the following example found on the internet: *Deze speculaas weegt ca. 125 gram per plak en wordt per twee plakken verkocht* ‘This spiced biscuit weighs about 125 grams and is sold in sets of two pieces’. The fact that (89a) is fully acceptable with the singular form of *kilo* shows that a phrase like *twee kilo* does not function as a plural noun phrase; it simply refers to a definite quantity. The marked status of the plural form *kilo’s* shows that the noun phrase *twee kilo’s* ‘two kilos’ is plural: it refers to two discrete entities of one kilo each.

(89)  

(89)  

4.1.1.3.4. Some similarities between N₁s and cardinal numerals

Section 4.1.1.3.3 has shown that N₁s and cardinal numerals share a number of semantic properties. Therefore, it seems useful to compare the two types of element in other respects as well. This section shows that they both license so-called °quantitative er and exhibit similar behavior under modification and coordination.

I. Quantitative er

If N₁s are quantificational, they may be expected to co-occur with °quantitative er. The primeless examples in (90) show, however, that this expectation is borne out for the quantifier and the measure nouns only. Note that the measure noun in (90b) must be followed by the sequence of + numeral, which is probably due to the fact that this makes the quantifier less definite. Given the requirement that the phonetically empty noun is [+COUNT], it does not come as a surprise that measure nouns like *liter* give rise to a degraded result due to the fact that they normally combine with non-count N₂s. Given that part nouns also combine with non-count N₂s, we might in principle give a similar account for the unacceptability of (90d), but the unacceptability of (90c&e) shows that there is more involved than simply a count/non-count distinction: the ungrammaticality of (90c-e) is clearly related to the referential status of the N₁.

(90)  

(90)
b. Ik heb er nog [een kilo *(of twee) [e]].
   I have ER still a kilo or two
   ‘I have still got about two kilos of it.’

b’. *Ik heb er nog [een liter *(of twee) [e]].
I have ER still a liter or two

c. *Ik heb er nog [een doos *(of twee) [e]].
   I have ER still a box or two

d. *Ik heb er nog [een reep *(of twee) [e]].
   I have ER still a bar or two

e. *Ik heb er nog [een kudde *(of twee) [e]].
   I have ER still a herd or two

Note that the intended contentions of the ungrammatical examples can be expressed by means of the examples in (91), in which N₂ is simply left implicit. This is impossible with quantifier nouns like paar, which is typically preceded by the unstressed indefinite article een ‘a’; the noun paar in (90a) can only be interpreted as a collective noun, which is typically preceded by a numeral in this context.

(91)  a. Ik heb nog één/ *?een paar.
       I have still one/a couple

b. Ik heb nog twee liter(s).
   I have still two liter

c. Ik heb nog twee dozen.
   I have still two boxes

d. Ik heb nog twee repen.
   I have still two bars

e. Ik heb nog twee kuddes.
   I have still two herds

Example (92a) shows that QCs headed by the quantifier noun aantal may trigger either singular or plural agreement on the finite verb (cf. Section 4.1.1.2.1), and the same thing is shown for the measure noun kilo in (92b). The primed counterparts with quantitative er, on the other hand, are compatible with plural agreement only, which shows that in these constructions the verb agrees with the phonetically empty N₂ that we postulated for these constructions. We added example (92c) to show that in constructions without quantitative er agreement is always triggered by N₁.

(92)  a. Daar lopen/loopt nog een aantal studenten.
       there walkpl/sg still a couple [of] students

   a’. Daar lopen/*loopt er nog [een aantal [e]].
       there walkpl/sg ER still a couple

b. Daar liggen/ligt nog een kilo of twee appels.
   there liepl/sg still a kilo or two [of] apples

   b’. Daar liggen/*ligt er nog [een kilo of twee [e]].
       there liepl/sg ER still a kilo or two

c. Daar ligt/*liggen nog een kilo of twee.
    there liepl/sg still a kilo or two
The primed examples in (93) show that $N_1$ differs from $N_2$ in that it cannot be replaced by a nominal gap licensed by quantitative er: this holds both for the quantifier noun aantal in (93a’), and for referential nouns like the part noun stuk ‘piece’ in (93b’). The two types of $N_1$ exhibit divergent behavior when it comes to replacing the phrase $N_1 + N_2$: the doubly-primed examples show that this is readily possible when $N_1$ is a referential noun but not when it is a quantifier noun. This different behavior need not be related to the semantic distinction between the two classes, but may simply be due to the fact that the quantifier noun aantal cannot be preceded by a numeral/weak quantifier; the indefinite article een ‘a’ does not license quantitative er.

(93) a. Ik heb nog een aantal mededelingen.
     I have yet a number [of] announcements
     a’. *Ik heb er nog [een [e] mededelingen].
     a”’.*Ik heb er nog [een [e]].
b. Ik heb nog twee stukken chocolade.
     I have still two pieces [of] chocolate
     b’. *Ik heb er nog [twee [e] chocola].
     b”’. Ik heb er nog [twee [e]].

II. Modification

Cardinal numerals can be modified by variety of modifiers; cf. Section 6.1.1.4. In this subsection, we will be concerned with the modifiers in (94): the modifier minstens ‘at least’ in (94a) indicates that the cardinal number provides a lower bound, whereas hoogstens ‘at most’ in (94b) indicates that it provides an upper bound. The modifiers in (94c) have an approximate meaning. The primed examples show that these modifiers cannot be used with quantifiers like veel ‘many’ or weinig ‘few’.

(94) a. minstens tien glazen
     at.least ten glasses
     a’. *minstens veel glazen
     at.least many glasses
b. hoogstens tien glazen
     at.most three glasses
     b’. *hoogstens veel glazen
     at.most many glasses
c. bijna/ongeveer/precies tien glazen
     nearly/about/precisely ten glasses
     c’. *bijna/ongeveer/precies veel glazen
     nearly/about/precisely many glasses

The examples in (95) show that most $N_1$s can be preceded by the modifiers in (94). The only exception are the quantifier nouns, which is not surprising given that they indicate an indefinite amount/quantity, just like the quantifier veel in the primed examples in (94); cf. Section 4.1.1.3.3, sub III. The examples in (95e&e’) show that modification of collective nouns is only possible when the collection consists of a default number of entities; when this is not the case (as with a flock or a group), the resulting construction is unacceptable.

(95) a. *minstens/hoogstens/bijna/ongeveer/precies een boel/paar studenten
     at.least/at.most/nearly/about/precisely a lot couple [of] students
b. minstens/hoogstens/bijna/ongeveer/precies een kilo vuurwerk
     at.least/at.most/nearly/about/precisely a kilo [of] fireworks
c. minstens / hoogstens / bijna / ongeveer / precies een emmer apples
   at least / at most / nearly / about / precisely a bucket [of] apples

d. minstens / hoogstens / bijna / ongeveer / precies een plak cake
   at least / at most / nearly / about / precisely a slice [of] cake

e. minstens / hoogstens / bijna / ongeveer / precies een team voetballers
   at least / at most / nearly / about / precisely a team [of] footballers

\( e' \). *minstens / hoogstens / bijna / ongeveer / precies een kudde schapen
   at least / at most / nearly / about / precisely a flock [of] sheep

The fact that the modifiers in (95) cannot immediately precede \( N_1 \), but must precede \( een \), suggests that it is the full phrase \( een N_1 \) that acts as a quantifier. This will be clear from the fact that in examples like (96a) the modifier must be adjacent to the modified numeral. Finally, it can be noted that in cases in which \( N_1 \) is preceded by a numeral, it is the numeral and not \( N_1 \) that is modified. This accounts for the fact that, in contrast to (95e'), (96b) is acceptable.

(96)  a. \(<*bijna> \text{ de } <bijna> \text{ tien studenten} \) nearly the ten students
   b. minstens / hoogstens / bijna / ongeveer / precies tien kuddes schapen
      at least / at most / nearly / about / precisely ten flocks [of] sheep

III. Scope and coordination

The examples in (97) show that cardinal numerals and quantifiers may take scope over nominal phrases of different sizes: in the primeless examples, their scope is restricted to one conjunct, whereas in the primed examples they may have both conjuncts in their scope.

(97)  a. \([\text{vier mannen en vier vrouwen}] \) four men and four / many women
   a'. \([\text{vier [mannen en vrouwen]}] \) four men and women
   b. \([\text{veel mannen en veel vrouwen}] \) four men and four / many women
   b'. \([\text{veel [mannen en vrouwen]}] \) many men and women

The examples differ in the scope of the attributive modifier/numeral: in the primeless examples the numeral/quantifier has scope only over the noun immediately following it, whereas in the primed examples it has scope over both nouns. This difference is clearest with the numeral \( vier \) ‘four’ in the (a)-examples: (97a) refers to a set of people with cardinality 8, whereas the phrase in (97b') refers to a set of people with cardinality 4. The difference is less clear with the quantifier \( veel \) ‘may’ in the (b)-examples, due to the fact that (97b) implies (97b'). However, the same does not hold in the other direction: in a situation with 90 women and 4 men, (97b') might be appropriate whereas (97b) is not.

The quantifier noun \( hoop \) has the same property as the quantifier \( veel \): whereas (98a) implies (98b), the implication does not hold the other way round. This shows
that in (98b) the quantifier noun must also be assumed to take scope over the
conjoined phrase *dieven en inbrekers*.

(98) a.  [[[een hoop dieven] en [een hoop inbrekers]]
   a lot [of] thieves and a lot [of] burglars
b.  [een hoop [dieven en inbrekers]]
   a lot [of] thieves and burglars

Measure nouns, on the other hand, act like cardinal numerals: the full noun
phrase in (99a) refers to a total quantity of two kilos of potatoes and vegetables,
whereas in (99a') it refers to a total amount of just one kilo. More or less the same
thing holds for the container noun *glas* ‘glass’ in (99b&b') (99b) refers to two
glasses, one filled with gin and one with tonic, whereas (99b') refers to a single
glass filled with a mixture of gin and tonic. The collective nouns also behave in this
way, but this will go unillustrated here. Example (99c) show, finally, that part nouns
like *stuk* ‘piece’ cannot take scope over both conjuncts: this is due to the fact that
QC with these nouns must refer to a “homogeneous” entity.

(99) a.  [[[een kilo aardappele n] en [een kilo groente]]
   a kilo [of] potatoes and a kilo [of] vegetables
a'.  [een kilo [aardappelen en groente]]
   a kilo [of] potatoes and vegetables
b.  [[[een glas [gin]] en [een glas [tonic]]]
   a glass [of] gin and a glass [of] tonic
b'.  [een glas [gin en tonic]]
   a glass [of] gin and tonic
c.  een stuk koek en *(een stuk) chocola
   a piece [of] biscuit and a piece [of] chocolate

IV. Conclusion

This section has compared the three types of N 1's with numerals and quantifiers.
Quantifier nouns have been shown to pattern with quantifiers. Container, part and
collective nouns, on the other hand, rather pattern with cardinal numerals,
notwithstanding the fact that the latter, but not the former, license quantitative *er*.
Measure nouns again exhibit ambiguous behavior.

4.1.1.4. The projection of N 2

This section discusses the projection headed by N 2. It will be argued that this
projection is not a DP, but a phrase that is somewhat smaller.

I. Determiners

One reason to assume that the phrase headed by N 2 is not a DP is that it can never
be preceded by an article, a demonstrative or a possessive pronoun. This is shown in
(100) both for count and for non-count nouns. By way of contrast, the primed
examples give the corresponding partitive constructions, in which the projection of
N 2 does act as a full DP; see Section 4.1.1.6 for a discussion of this construction.
Binominal constructions

(100) a. *een boel de/die/mijn boeken [count noun]
   a lot [of] the/those/my books
   a. een boel van de/die/mijn boeken
   a lot of the/those/my books
b. *een glas de/deze/zijn cognac [non-count noun]
   a glass [of] the/this/his cognac
   b. een glas van de/deze/je cognac
   a glass of the/this/your cognac

One might suggest that the ungrammaticality of the primeless examples is due to
the fact that the determiners make the projection headed by N₂ definite. It must be
noted, however, that an indefinite article cannot be used either, as is shown by
(101a); compare this QC with the partitive construction in (101b), in which the
indefinite article must be expressed.

(101) a. Ik kreeg van Peter een glas (*een) uitgelezen cognac.
   I got from Peter a glass [of] an exquisite cognac
   b. Ik kreeg van Peter een glas van *(een) uitgelezen cognac.
   I got from Peter a glass of an exquisite cognac

II. Proper nouns and pronouns

Another reason for assuming that N₂ does not head a DP is that substituting a
pronoun for the projection of N₂ yields an unacceptable result. The ungrammati-
cality of (102a&b) is not conclusive since we are dealing with definite pronouns.
Example (102c) shows, however, that existential quantifiers are excluded as well.
By way of comparison, the primed examples give the corresponding partitive
constructions; note that van het/ze ‘of it/them’ is not possible, but this is due to the
general rule that replaces the inanimate pronouns het/ze ‘it/them’ with the
°R-pronoun er in this syntactic context.

(102) a. *een fles het a’. een fles ervan
   a bottle [of] it
   b. *een doos ze b’. een doos ervan
   a box [of] them
   c. *een fles iets (lekkers) c’. een fles van iets (lekkers)
   a bottle [of] something tasty
   a bottle of something tasty

III. Complementation and modification

Although the examples above support the idea that N₂ does not head a DP, we
cannot conclude that N₂ is a bare noun. This is clear from the fact that it may take
an argument, as is shown for the relational noun vriendjes ‘friends’ in (103a).
Further, N₂ can be modified by all sorts of modifiers: an attributive adjective in
(103b), an appositive phrase in (103c), an °adjunct PP in (103d), and a restrictive
relative clause in (103e).
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(103) a. een hoop vriendjes van Jan
    a lot [of] friends of Jan
b. een liter warme melk
    a liter [of] warm milk
c. een glas melk direct van de koe
    a glass [of] milk straight from the cow
d. een stuk appeltaart met slagroom
    a piece [of] apple pie with cream
e. een groep studenten die demonstreren
    a group [of] students who demonstrate

For completeness’ sake, note that N₂ can be modified by an adjective in the positive or the comparative form but not an adjective in the superlative form. This might be due to the fact that noun phrases containing a superlative are definite: de/*een aardigste student ‘the/a kindest student’. Finally, note that a pseudo-superlative like alleraardigste could be used, but these do not necessarily trigger a definite interpretation.

(104) a. een groep aardige studenten
    a group [of] nice students
  b. een groep (nog) aardigere studenten
    a group [of] even nicer students
c. *een groep aardigste studenten
    a group [of] nicest students

IV. Numerals and quantifiers

Cardinal numerals and quantifiers cannot precede N₂. This, however, has no bearing on what the size of the projection of N₂ is, given that a plausible explanation for the impossibility of (105) can be found in the fact that they are in the scope of the N₁, which also has quantifying force; cf. *veel vijf studenten ‘many five students’.

(105) *een paar vijf/veel studenten
    a couple [of] five/many students

V. Initial coordination

The claim that N₂ heads a projection that is somewhat smaller than a DP can also be supported by evidence involving initial coordination, that is, coordination by means of discontinuous coordinators like of ... of ... ‘either ... or ...’ and zowel ... als ... ‘both ... and ...’. In the primeless examples in (106) the two conjuncts each include an article so we may safely conclude that we are dealing with full DPs, and we see that the result of initial coordination is fine; in the primed examples, on the other hand, we are dealing with the smaller phrases oude mannen ‘old men’ and oude vrouwen ‘old women’, and the result of initial coordination is unacceptable.

(106) a. of de oude mannen of de oude vrouwen
    either the old men or the old women
   a’. *de of oude mannen of oude vrouwen

(a’).
b. zowel de oude mannen als de oude vrouwen
   both the old men and the old women
b’. *de zowel [oude mannen] als [oude vrouwen]

When N₂₅ head a phrase that is smaller than a full noun phrase, we predict that
initial coordination of phrases headed by such nouns is impossible. As is shown in
the primed examples in (107) for quantifier and collective nouns by means of
zowel ... als ..., this expectation is indeed borne out. Note that it is not coordination
itself that causes the ungrammaticality, since the primeless examples with the
conjunction en ‘and’ are fully acceptable.

(107) a. een paar oude mannen en oude vrouwen
   a couple [of] old man and old women
   a’. *een paar zowel oude mannen als oude vrouwen
      a couple [of] both old men and old women
b. een groep Engelse jongens en Franse meisjes
   a group [of] English boys and French girls
b’. *een groep zowel Engelse jongens als Franse meisjes
   a group [of] both English boys and French girls

VI. Movement

The primeless examples in (108) show that the projection headed by N₂ can never
be moved independently from N₁; the noun phrase consisting of N₁ and N₂ cannot
be split. The primed examples show that the same thing holds for numerals and
quantifiers: Standard Dutch does not allow this so-called split topicalization
construction. That the judgments on the primeless and the primed examples are
related is clear from the fact that those dialects that do allow the primeless examples
also allow the split patterns in the primed examples. We refer the reader to Coppen

(108) a. *Pinguïns heb ik [NP een heleboel [e]] gezien aan de Zuidpool.
      penguins have I a lot seen at the South.Pole
   a’. *Pinguïns heb ik [NP drie [e]] gezien aan de Zuidpool.
      penguins have I three seen at the South.Pole
b. *Bramen heb ik [NP drie emmers e ] geplukt.
      blackberries have I three buckets picked
b’. *Bramen heb ik [NP veel [e]] geplukt.
      blackberries have I many picked

VII. Quantitative er

That the phrase headed by N₂ and the nominal projection following a numeral
sometimes exhibit similar behavior is also clear from the fact already discussed in
Section 4.1.1.3.4, sub I, that both can be replaced by quantitative er when N₁ is a
quantifier or measure noun. This again shows that the projection of N₂ is smaller
than DP, given that DPs cannot be replaced in this way.
4.1.1.5. Modification of quantificational binominal constructions

This section investigates modification of the nouns in a QC. We will discuss attributive adjectives, PP-modifiers and relative clauses.

I. Attributive adjectives

Section 4.1.1.3.2, sub I, has shown that N₁ can only be modified by a limited set of attributive adjectives, namely those with a quantificational meaning or indicating size. In other cases, attributive adjectives preceding N₁ actually modify N₂ (see Section 4.1.1.2.2, sub II, for details), despite the fact that in these cases gender and number agreement is always with N₁, not N₂.

(110) a. een lekker/*lekkere glas wijn
   a tasty glass [of] wine
   b. een lekker/*lekkere stuk kaas
   a tasty piece [of] cheese

In (110), the singular neuter noun *glas/stuk requires that the attributive –e ending be absent, whereas agreement between the adjective and the non-neuter substance noun N₂ would have required presence of the –e ending. This is clear from the fact, illustrated in (111), that the –e ending must be present when the adjective follows N₁. This shows, again, that if N₂ functions as the semantic head of the QC, this does not imply that it also functions as the syntactic head.

(111) a. een glas lekkere wijn
   a glass [of] tasty wine
   b. een stuk lekkere kaas
   a piece [of] tasty cheese

The attributive inflection on the adjective lekker in (110) is sensitive to the number and definiteness feature of the full binominal phrase; when the singular N₁ is replaced by a plural one, or when the indefinite article een is replaced by the definite article het, the adjective must have the –e ending. This is shown for (110a) in (112): note that we replaced the non-neuter N₂ wijn by the neuter N₂ bier in order to block interference of the gender feature of this noun.

(112) a. vier lekkere/*lekker glazen bier
   four tasty glasses [of] beer
   b. het lekkere/*lekker glas beer
   the tasty glass [of] beer

When the adjective immediately precedes N₂, on the other hand, the adjective is not sensitive to the number and definiteness feature of the full binominal phrase. This is shown in (113), where the adjective agrees with the neuter substance noun in all
cases, although it must be noted that, for some speakers, examples (113b&c) are somewhat marked.

(113) a. een glas lekker/*lekkere bier
    a glass [of] tasty beer

     b. vier glazen lekker/*lekkere bier
    four glasses [of] tasty beer

     c. het glas lekker/*lekkere bier
    the glass [of] tasty beer

Attributive set-denoting adjectives modifying N₂ can only precede N₁ when they are set-denoting, that is, adjectives that normally can also occur as the predicate in a copular construction. Placing an adjective that does not belong to this group in front of N₁ normally gives rise to a degraded result.

(114) a. een groep Amerikaanse toeristen
    a group [of] American tourists

     a‘. ??een Amerikaanse groep toeristen
     a group [of] alleged criminals

     b‘. een groep vermeende misdadigers
    a group [of] alleged criminals

     b‘. *?een vermeende groep misdadigers

Furthermore, the attributively used set-denoting adjectives must denote a property of N₂; in cases like (115), where the adjective has a classifying function instead, the adjective cannot precede N₁ either.

(115) a. #een wit/rood glas wijn
    a white/red glass [of] wine

     a. een glas witte/rode wijn
    a glass [of] white/red wine

     b. #een vervalste doos diamanten
    a forged box [of] diamonds

     b‘. een doos vervalste diamanten
    a box [of] forged diamonds

Finally, it should not be possible to construe the attributively used adjective with N₁: in examples like (116a) the construal of the adjective with N₂ is blocked by the fact that it can also express a property of N₁; in order to modify N₂ the adjective must occur after N₁, as in (116b).

(116) a. een grote doos eieren
    a big box [of] eggs

     ‘a big box with eggs’

     b. een doos grote eieren
    a box [of] big eggs

     ‘a box with big eggs’
II. Prepositional phrases

Modifying PPs never intervene between N₁ and N₂, regardless of whether it is N₁ or N₂ that is modified. First, consider the examples in (117): the PPs *met een deksel* ‘with a lid’ and *met statiegeld* ‘with deposit money’ clearly belong to the container nouns *doos* and *krat* (which is also clear from the fact that N₂ can be dropped), but nevertheless they follow N₂. This fact that the PP cannot be placed between N₁ and N₂ suggests that the PP actually modifies a phrase containing both N₁ and N₂, not just N₁. If this is indeed correct, the structure of these noun phrases is as indicated in the primed examples.

(117)  
(a) een doos (sigaren) met een deksel  
   a box [of] cigars with a lid  
   a’. [een [[doos sigaren] met een deksel]]  
(b) een krat (bier) met statiegeld  
   a crate [of] beer with deposit  
   b’. [een [[krat bier] met statiegeld]]

In the examples in (117), the referential meaning of the N₁s is highlighted at the expense of their quantificational force; (117a), for example, does not refer to a quantity of cigars but simply to a box containing cigars; the construction is more or less synonymous with *een doos met sigaren* ‘a box with cigars’. Consequently it is N₁, and not N₂, that acts as the semantic head of the examples in (117). This also clear from the fact that examples like (118), where the verb forces a reading in which N₂ acts as the semantic head of the QC, are semantically anomalous when a PP-modifier of N₁ is present.

(118)  
(a) Jan heeft gisteren een doos sigaren (met een deksel) gerookt.  
   Jan has yesterday a box [of] cigars with a lid smoked  
   b. Ik heb gisteren een krat bier (met statiegeld) opgedronken.  
      I have yesterday a crate [of] beer with deposit prt.-drunk

Since modification of N₁ by means of a PP suppresses the quantificational meaning of N₁, we expect that purely quantificational nouns cannot be modified by a PP: that this is borne out is clear from the fact that the examples in (119) only allow an interpretation in which *uit die pot/fles* modifies N₂, which is clear from the fact that N₂ cannot be dropped. However, given that we have seen that the PP may also modify the complete QC, one might want to argue that these examples can be ambiguous between the structures in the primed and doubly-primed example; we leave it to future research to discuss whether the examples in (119a&b) are really ambiguous in this way.

(119)  
(a) een aantal *(bonen) uit die pot  
   a number [of] beans from that pot  
   a’. [een aantal [bonen uit die pot]]  
   a’’. [een [[aantal bonen] uit die pot]]  
(b) een liter *(water) uit die fles  
   a liter water from that bottle  
   b’. [een liter [water uit die fles]]  
   b’’. [een [[liter water] uit die fles]]
Whatever one wants to conclude about the structure of the examples in (119a&b), it seems that the analysis suggested in the doubly-primed examples is not available when N₁ is referential. This can be made clear by the examples in (120). Despite its complexity, example (120a) seems acceptable: the PP zonder pitten must be interpreted as a modifier of N₂, and met een deksel as a modifier of N₁. Changing the order of the two PPs, as in (120a’), makes the construction completely unacceptable, which would immediately follow if we assume that the PP modifying N₂ is embedded in the noun phrase headed by N₂, as indicated in (120b), but not if we assume that it is external to a phrase containing both N₁ and N₂.

(120)  a. een kist sinaasappelen zonder pitten met een deksel
    a box [of] oranges without pips with a lid
    a’. *een kistje sinaasappelen met een deksel zonder pitten
    b. [een [[kist [sinaasappelen zonder pitten] met een deksel]]]

III. Relative clauses

Just like PP-modifiers, relative clauses never intervene between N₁ and N₂, regardless of whether it is N₁ or N₂ that is modified. Some examples are given in (121): the relative clauses in these examples can only be construed with the container nouns doos and krat, which is clear from the fact that N₁ triggers singular agreement on the finite verb of the relative clause, and from the fact that N₂ can be dropped. Nevertheless, the relative clauses must follow N₂. The fact that the relative clause cannot be placed between N₁ and N₂ suggests that it modifies a phrase containing both N₁ and N₂, not just N₁. If this is correct, the structure of these noun phrases is as indicated in the primed examples.

(121)  a. een doos (sigaren) die kapot is
    a box [of] cigars that broken is
    a’. [een [[doos sigaren] die kapot is]]
    b. een krat (bier) waarop statiegeld zit
    a crate [of] beer where-on deposit money sits
    ‘a crate of beer on which deposit money must be paid’
    b’. [een [[krat bier] waarop statiegeld zit]]

In (121), the referential meaning of the N₁s is highlighted at the expense of their quantificational force. This accounts for the fact that examples like (122), where the verb forces a reading in which N₂ acts as the semantic head, are semantically anomalous when the relative clause is present.

(122)  a. Jan heeft gisteren een doos sigaren (die kapot is) gerookt.
    Jan has yesterday a box [of] cigars that broken is smoked
    b. Jan heeft net een krat bier (waarop statiegeld zit) opgedronken.
    Jan has just a crate [of] beer where-on deposit money sits prt.-drunk

Since modification of N₁ by a relative clause suppresses the quantificational meaning of N₁, it is expected that purely quantificational nouns cannot be modified: that this is indeed correct is shown by the fact that the examples in (123) only allow an interpretation in which the relative clause modifies N₂. This is clear not only from the semantic interpretation, but also from the fact illustrated in (123a) that it is...
N₂ that triggers number agreement on the finite verb in the relative clause, and from the fact illustrated in (123b) that it is N₂ that triggers gender agreement on the relative pronoun. Note that example (123b) with the relative pronoun die improves when the indefinite article is replaced by the definite article de, which is of course due to the fact that N₁ is then construed as a referring expression.

(123) a. een boelₘ sg bonenₘ pl die verrot zijnₘ pl/*isₘ
   a lot [of] beans [that] rotten are/is
b. een literₘ [-neuter] waterₘ [+neuter] datₘ [+neuter]/*dieₘ [-neuter] gemorst is
   a liter [of] water [that] spilled

Given that the relative clause may in principle modify the complete QC, one might want to claim that the examples in (123) are ambiguous, and can be associated with either the structures in the primeless or the structures in the primed examples in (124).

(124) a. [een boel [bonen die verrot zijn]]
   a’. [een [boel bonen] die verrot zijn]
 b. [een liter [water dat gemorst is]]
   b’. [een [[liter water] dat gemorst is]]

There is reason to assume that both structures are indeed available. First, recall from Section 4.1.1.3.2, sub I, that purely quantificational N₁s normally cannot be preceded by a definite article, but that this becomes possible when the QC is modified by a relative clause; this is illustrated again in (125).

(125) a. Ik heb een/*de stoot studenten geïnterviewd.
   I have a/the lot [of] students interviewed
b. de stoot studenten die door mij geïnterviewd zijn
   the lot [of] students [that] by me interviewed
‘the many students that are interviewed by me’

We also showed in that section that this is a more general phenomenon: proper nouns like Amsterdam, which normally do not license a definite article, can be preceded by it when they are modified by a relative clause: cf. het Amsterdam *(dat ik ken uit mijn jeugd) ‘the Amsterdam *(that I know from my childhood)’. The crucial point is that the definite article is licensed on the antecedent of the relative pronoun, and this suggests that in (125b) it is the full QC that acts as the antecedent of the relative pronoun: the definite article precedes N₁, not N₂. This suggests that the structures in the primed examples in (124) are possible alongside the primeless ones.

It seems, however, that the primed structures are not available when N₁ is referential. This can be made clear by means of the examples in (126). Despite its complexity, example (126a) seems acceptable: the first relative clause must be construed with the N₂ sinaasappelen and the second one with the N₁ kistje, which is clear from the fact that they agree with the respective relative pronouns in number/gender. Changing the order of the two relative clauses, as in (126a’), results in ungrammaticality, which would immediately follow if we assume that the relative clause modifying N₂ is embedded in the nominal projection headed by N₂, as indicated in (126b), but not if we assume that it is external to a phrase containing both N₁ and N₂.
(126) a. ‘een kistje sinaasappels [RC1 die verrot zijn] [RC2 dat kapot is]
    a boxdim [of] oranges that rotten are that broken is
   a’.*een kistje sinaasappels [RC2 dat kapot is] [RC1 die verrot zijn]
 b. [een [kistje [sinaasappels; die, verrot zijn]], dat kapot is]

For completeness’ sake, note that the same order restriction seem to hold when the modifiers are respectively a PP and a relative clause. The examples show that the modifier of N2 always precedes the modifier of N1; example (127b’) is of course grammatical but not under the intended reading that the oranges are from Spain.

(127) a. een kistje sinaasappels [RC die verrot waren] [PP met roestige spijkers]
    a boxdim [of] oranges that rotten were with rusty nails
   a’. *een kist sinaasappels [met roestige spijkers] [die verrot waren]
 b. een kistje sinaasappels [PP uit Spanje] [RC2 dat kapot is]
    a boxdim [of] oranges from Spain that broken is
 b’. #een kistje sinaasappels [RC2 dat kapot is] [PP uit Spanje]

IV. Conclusion

This section has shown that both N1 and N2 can be modified. When N1 is modified, it seems that the complete QC is in the scope of the modifier. When N2 is modified either the complete QC or the projection of N2 can be in the scope of the modifier, depending on the status of N1: when N1 is purely quantificational, both structures seem available; when it is referential the scope of the modifier seems restricted to the projection of N2.

4.1.1.6. A note on partitive and pseudo-partitive constructions

This section discusses the partitive and pseudo-partitive construction, which are exemplified in (128a) and (128b) respectively. The primed examples show that these constructions occur not only with cardinal numerals but also in the quantificational binominal constructions (QCs) discussed in the previous sections. Although the partitive and pseudo-partitive constructions seem identical at first sight, we will show that they behave quite differently. More specifically we will argue that, as the name already suggests, pseudo-partitive constructions are in fact not partitive constructions; despite appearances, the phrase van die lekkere koekjes in the (b)-examples is not a PP but a noun phrase. After a brief general introduction of the constructions in 4.1.1.6.1, which will also make clear why we discuss these constructions in this section on QCs, Section 4.1.1.6.2 will discuss the differences between the two constructions.

(128) a. Vier van de koekjes lagen op tafel.
    four of the cookies lay on the table
   a’. Een paar van de koekjes lagen op tafel.
    a couple of the cookies lay on the table
 b. Ik wil graag vier van die lekkere koekjes.
    I want please four of those tasty cookies
 b’. Ik wil graag een paar van die lekkere koekjes.
    I want please a couple of those tasty cookies
It is important to note here that our use of the notion pseudo-partitive construction differs from the one found in the literature, where it is often used to refer to binominal constructions like *een kop koffie* ‘a cup of coffee’, which were discussed in Section 4.1.1.

### 4.1.1.6.1. Partitive and pseudo-partitive constructions

This section briefly discusses the partitive and the pseudo-partitive construction. We will show that partitive constructions contain a phonetically empty noun preceding the *van*-PP, which implies that examples like (128a’) are in fact concealed QCs. Pseudo-partitive constructions do not contain a phonetically empty noun, but are special in that they contain a noun phrase in the guise of a spurious PP, which implies that (128b’) must also be analyzed as a QC.

#### I. Partitive constructions

Partitive constructions are noun phrases that refer to a subset of some set presupposed in discourse. They consist of a cardinal numeral or a quantifier expressing the cardinality or size of the subset, followed by a *van*-PP the complement of which denotes the presupposed set. Some examples are given in (129), in which the noun phrase *de koekjes* ‘the cookies’ refers to the presupposed set. In (129a) the cardinal numeral *vier* indicates that the cardinality of the subset is 4, and in (129b) the quantifier *veel* expresses that the subset is bigger than some implicitly assumed norm. Example (129c) shows that the universal quantifier *alle* ‘all’ cannot be used, possibly because it conveys redundant information: (129c) refers to the same set as the noun phrase *de/alle studenten* ‘the/all students’ does. Example (129d) with the distributive quantifier *elk* ‘each’, on the other hand, is acceptable: here reference is made not to the set as a whole, but to the entities making up this set.

\[
\begin{align*}
(129) & \quad \begin{array}{ll}
  a. & \text{vier van de koekjes} \quad \text{four of the cookies} \\
  b. & \text{veel van de koekjes} \quad \text{all of the cookies} \\
  c. & \text{*alle van de koekjes} \quad \text{many of the cookies} \\
  d. & \text{elk van de koekjes} \quad \text{each of the cookies}
\end{array}
\end{align*}
\]

The partitive construction is syntactically headed by the numeral/quantifier, not by the complement of *van*. This is clear from the fact that the latter does not trigger number agreement on the finite verb; (130) shows that it is the numeral/quantifier that determines agreement (or, rather, the phonetically empty noun following it; cf. the discussion of (134)).

\[
\begin{align*}
(130) & \quad \begin{array}{ll}
  a. & \text{Eén van de studenten is/*zijn gisteren vertrokken.} \quad \text{One of the students is/are yesterday left} \\
  b. & \text{Vier van de studenten zijn/*is gisteren vertrokken.} \quad \text{Four of the students are/is yesterday left}
\end{array}
\end{align*}
\]

Given that nouns appearing as N1s in QCs have quantificational meaning, it does not really come as a surprise that they can also occur in the partitive construction. Example (131) shows, however, that container and collective nouns...
Binominal constructions

(and to a somewhat lesser extent also measure nouns) preceded by the indefinite article *een* ‘a’ give rise to a degraded result. When these \( N_1 \)s are preceded by a cardinal numeral, the result is usually acceptable, despite the fact that most speakers interpret the \( N_1 \)s (with the exception of *twee kilo*) primarily as referential.

(131) a.  *een aantal van de jongens*
   a number of the boys

   b.  *een kilo van de appels*
   a kilo of the apples

   b’.  twee kilo/kilo’s van de appels
   two kilo/kilos of the apples

   c.  *een stuk van de taart*
   a piece of the cake

   c’.  twee stukken van de taart
   two pieces of the cake

   d.  *een doos van de appels*
   a box of the apples

   d’.  twee dozen van de appels
   two boxes of the apples

   e.  *een groep van de studenten*
   a group of the students

   e’.  twee groepen van de studenten
   two groups of the students

The acceptability of the construction also depends on the nature of the nominal complement of the *van*-PP: when the noun phrase is preceded by a demonstrative pronoun instead of a definite article, the result is fully acceptable, and the primary reading is the quantificational one. This holds both for expressions in which \( N_1 \) is preceded by an indefinite article and expressions in which it is preceded by a numeral. This is shown in (132) for all marked examples in (131).

(132) a.  *een aantal van deze jongens*
   a number of these boys

   b.  *een kilo van deze appels*
   a kilo of these apples

   b’.  twee kilo/kilo’s van deze appels
   two kilo/kilos of these apples

   c.  *een stuk van deze taart*
   a piece of this cake

   c’.  twee stukken van deze taart
   two pieces of this cake

   d.  *een doos van deze appels*
   a box of these apples

   d’.  twee dozen van deze appels
   two boxes of these apples

   e.  *een groep van deze studenten*
   a group of these students

   e’.  twee groepen van deze studenten
   two groups of these students

We have seen in (130) that number agreement on the verb is triggered by the part preceding the *van*-phrase. This also holds for the partitive constructions in (131) and (132) with part, container, and collective nouns. The quantifier and measure nouns behave differently, however: they allow agreement between the verb and the complement of the *van*-PP.

(133) a.  *Er is/zijn een aantal van de jongens niet aanwezig.*
   there walkpl a numbersg of the boys not present
   ‘A number of the boys are not present.’

   b.  *Er ligt/liggen een kilo van deze appels op tafel.*
   there lies/lie a kilo of these apples on the table

   c.  *Er liggen/*ligt twee stukken van de taart op tafel.*
   there lie/lie two pieces of the cake on the table
d. Er staat/*staan een doos van deze appels op tafel.
there stands/stand a box of these apples on the table

e. Een groep van deze studenten komt/komen hier kamperen.
a group of these students comes/come here camping

The contrast in (133) is identical to the one we have seen in Section 4.1.1.2.1 concerning QCs: in the purely quantificational constructions it is $N_2$ that triggers agreement with the verb, whereas in the more referential ones it is $N_1$ that triggers agreement. Given that it is implausible that in (133) agreement on verb is triggered directly by the complement of the van-PP, it has been suggested that the partitive construction features an empty noun following the numeral/quantifier, which is construed as identical to the complement of the van-PP. This implies that the structures of the noun phrases in (130) are given as in (134): since the numeral één ‘one’ must be followed by a singular noun, whereas the numeral vier ‘four’ must be followed by a plural noun, the agreement facts in (130) can be accounted for by assuming that it is the empty noun that triggers agreement on the verb.

(134) a. [één $e_{sg}$ [van de studenten]]
b. [vier $e_{pl}$ [van de studenten]]

This proposal implies that the structures of the noun phrases in (133) are as given in (135): we are dealing with regular QCs in which the phonetically empty noun functions as $N_2$. The fact that the agreement pattern of the partitive construction in (133) is identical to that of the constructions discussed in Section 4.1.1.2.1 is now derived from the fact that both are quantificational binominal constructions.

(135) a. [een aantal $e_{pl}$ [van de studenten]]
b. [een kilo $e_{pl}$ [van deze appels]]
c. [twee stukken $e_{sg}$ [van de taart]]
d. [een doos $e_{pl}$ [van deze appels]]
e. [een groep $e_{pl}$ [van deze studenten]]

II. Pseudo-partitive constructions

The primeless examples in (136a&b) seem structurally identical to those in (129a&b); the only difference is that the noun phrase complement of van is not preceded by the definite article de ‘the’ but by the distal demonstrative die ‘those’. It therefore will not come as a surprise that these examples may have a partitive reading. What we want to focus on here, however, is that there is a second reading with a meaning that comes close to “four/many cookies of a certain kind that is familiar to the addressee”.

(136) a. vier van die (lekkere) koekjes
four of those tasty cookies
‘four of those tasty cookies’/‘four tasty cookies (of that sort)’
b. veel van die (lekkere) koekjes
many of those tasty cookies
‘many of those tasty cookies’/‘many tasty cookies (of that sort)’
The same ambiguity arises in the examples in (137), where the van-phrase is preceded by nouns that may appear as N₁s in QCs: all examples in (137) can be interpreted either as a partitive or as a pseudo-partitive construction. In passing note that constructions with the singular, neuter demonstrative dat trigger the same ambiguity; cf. the examples in (137b&c).

(137) a. Ik wil een paar van die lekkere koekjes.
    I want a couple of those tasty cookies
b. Ik wil twee liter van dat lekkere bier.
    I want two liter of that nice beer
c. Ik wil een stuk van dat lekkere gebak.
    I want a piece of that nice cake
d. Ik wil een kistje van die geurige sigaren.
    I want a box of those aromatic cigars
e. Ik wil opnieuw een stelletje van die enthousiaste studenten.
    I want again a couple of those enthusiastic students

The availability of the pseudo-partitive reading is due to the fact that the phrase van die/dat (A) + N can be used with the distribution of a DP, that is, despite the fact that it has the appearance of a PP it can be used in positions that are normally occupied by a noun phrase; cf. 5.2.3.2.2, sub V. This is illustrated in (138): in (138a) the van-phrase is used as the subject of the clause and in (138b) as the object. These examples also have the connotation that the denotation of the noun is familiar to the addressee, and often have an intensifying meaning comparable to English “these + Adj + Nₚl”.

(138) a. Er liggen van die lekkere koekjes op tafel.
    there lie of those tasty cookies on the table
    ‘There are these tasty cookies lying on the table.’
b. Marie geeft altijd van die grappige voorbeelden.
    Marie gives always of those funny examples
    ‘Marie always gives these funny examples.’

Since PPs normally cannot function as subjects, we can conclude that the van-PPs in (136) and (137) are actually ambiguous: they may be interpreted either as a PP, which gives rise to the partitive reading, or as a noun phrase, which gives rise to the pseudo-partitive reading. Under this analysis both the partitive and the pseudo-partitive construction (137) are QCs, but they differ in that in the former case N₂ has the form of an empty noun, whereas in the latter case it is a spurious PP that functions as N₂. This is exemplified in (139) for the noun phrase een paar van die lekkere koekjes in (137a).

(139) a. Partitive: [een paar e [PP van die lekkere koekjes]]
    b. Pseudo-partitive: [een paar [NP van die lekkere koekjes]]

4.1.1.6.2. Similarities and differences

Partitive and pseudo-partitive constructions may be confused not only because they have the same morphological shape, but also because they share the property that
the selection restrictions of the verb can apparently be satisfied by the noun embedded in the *van*-phrase. This is illustrated by means of example (140a) involving the quantifier noun *aantal* ‘number’. Both under the partitive and under the pseudo-partitive reading the plurality requirement imposed by the verb is apparently satisfied by the plural noun *studenten* ‘students’. This follows from the analysis proposed in the previous section. The structure associated with the partitive reading is given in (140b): the quantifier noun is followed by an empty noun functioning as N₂ and since the quantifier noun requires this empty noun to be plural, the latter can satisfy the selection restriction of *zich verenigen* ‘to unit’ in the same way as an overt N₂ in a QC. The structure associated with the pseudo-partitive reading is given in (140b‘): we are dealing with a regular QC in which N₂ has the form of a spurious PP, and given that this spurious PP refers to a non-singleton set, the semantic requirement of the verb is satisfied.

(140)  

\[ \text{(140a)} \quad \text{Een aantal van die studenten verenigen zich.} \\
\text{a number of those students unite REFL} \]

\[ \text{(140b)} \quad [\text{Een aantal } epl [PP van die studenten]] \text{ verenigen zich.} \]

Partitive: ‘A number of those students (over there) united.’

\[ \text{(140b‘)} \quad [\text{Een aantal } NP \text{ van die studenten}] \text{ verenigen zich.} \]

Pseudo-partitive: ‘A number of students (you know the type I mean) united.’

Recall that the part, container and collective nouns always function as the syntactic head of a QC and therefore block agreement between the verb and N₂, so it will not come as a surprise that they cannot enter constructions like (140). We have seen, however, that they do allow N₂ to satisfy certain more semantic selection restrictions that do not have a syntactic reflex: example (141a) shows that the N₂ *spinazie* can satisfy the requirement imposed by the verb *eten* ‘to eat’ that the direct object be edible. It is furthermore important to note that example (141b) is pragmatically odd due to the fact that it only allows a reading in which both the plate and the spinach have been eaten by Jan; apparently the complement of the PP-adjunct cannot satisfy the selection restriction imposed by the verb.

(141)  

\[ \text{(141a)} \quad \text{Jan heeft een bord spinazie opgegeten.} \\
\text{Jan has a plate [of] spinach prt.-eaten} \]

\[ \text{(141b)} \quad \text{\$Jan heeft een bord met spinazie opgegeten.} \]

\[ \text{Jan has a plate with spinach prt.-eaten} \]

Example (142a) shows that, under both the partitive and the pseudo-partitive reading, the selection restriction imposed by *eten* ‘to eat’ is apparently satisfied by the noun *spinazie* in the *van*-phrase. Again, this follows from the proposed analysis. The structure associated with the partitive reading is given in (142b): the quantifier noun is followed by an empty noun functioning as N₂, which is construed as identical to the complement of the *van*-PP, and since this empty N₂ can satisfy the selection restriction of *eten* in the same way as an overt N₂ in a QC the result is pragmatically felicitous. The structure associated with the pseudo-partitive reading is given in (142b‘): we are dealing with a regular QC in which N₂ has the form of a spurious PP, and given that this spurious PP refers to an edible substance, the semantic requirement of the verb is satisfied.
(142) a. Jan heeft een bord van die heerlijke spinazie opgegeten.
   Jan has a plate of that delicious spinach eaten

b. Jan heeft [een bord [PP van die heerlijke spinazie]] opgegeten.
   Partitive: ‘Jan ate a plate of that delicious spinach (over there).’

b’. Jan heeft [een bord [NP van die heerlijke spinazie]] opgegeten.
   Pseudo-partitive: ‘Jan ate a plate of that delicious spinach (you know).’

Despite these similarities there are various ways to distinguish the two constructions. We have already seen that we can appeal to the meaning of the complete construction: a partitive construction denotes a subset of a presupposed superset, whereas a pseudo-partitive construction denotes set of entities of a kind familiar to the addressee. In addition, the following subsections will show that we can appeal to a number of more syntactic properties of the two constructions.

I. The preposition van

The analyses of the partitive and pseudo-partitive noun phrases given above imply that the status of van differs in the two constructions: in the former it is a regular preposition, whereas in the latter it is a spurious one. To substantiate this claim, we will investigate in more detail constructions in which the spurious van-PP is used as an argument of a verb or a preposition, and show that it behaves as a noun phrase.

A. Selection

The spurious van-PP can substitute for nominal arguments of verbs, which is shown in the examples in (143), involving the verbs zitten ‘to sit/to be’ and bakken ‘to bake’. The fact that the spurious van-PP functions as the subject in (143) is especially telling: genuine PPs normally cannot have this syntactic function.

(143) a. Er zitten nog (van die) vieze koekjes in de trommel.
   there sit still of those awful cookies in the tin
   ‘There are still some of those awful cookies in the tin.’

b. Hij bakt vaak (van die) vieze koekjes.
   he bakes often of those awful cookies
   ‘He often bakes (such) awful cookies.’

Example (144) shows that the spurious van-PP can also substitute for the nominal complement of a preposition. Again, this is revealing given that prepositions normally do not take PP-complements.

(144) Zij loopt altijd op (van die) afgetrapte schoenen.
   she walks always on of those worn-out shoes
   ‘She always walks on worn-out shoes.’

The fact that the spurious van-PP has the distribution of a regular noun phrase is consistent with the analysis of the pseudo-partitive construction proposed in the previous subsection, where the van-phrase is analyzed as a nominal projection.

B. Extraposition

PP-complements of verbs differ from nominal complements in that they can undergo °PP-over-V. An example is given in (145a). As is shown in (145b),
however, the spurious \textit{van}-PP patterns with the noun phrases in this respect. This again supports the claim that we are actually dealing with a noun phrase.

(145) a.  dat Jan vaak <op die trein> wacht <op die trein>.
    that Jan often for that train waits
    ‘that Jan is often waiting for that train.’

    b.  dat Jan vaak <van die vieze koekjes> bakt <*van die vieze koekjes>.
    that Jan often of those awful cookies bakes
    ‘that Jan often bakes those awful cookies.’

Occasionally, ambiguity arises between a PP- and an NP-complement reading. PP-over-V can then serve to disambiguate the example: after extraposition of the \textit{van}-phrase only the PP-complement reading survives. This is shown in (146).

(146) a.  Jan heeft van dat lekkere brood gegeten.
    Jan has of that tasty bread eaten
    PP-complement reading: ‘Jan has eaten of that tasty bread (over there).’
    Pseudo-partitive reading: ‘Jan has eaten that tasty bread (you know which).’

    b.  Jan heeft gegeten van dat lekkere brood.
    Jan has eaten of that nice bread
    PP-complement reading only: ‘Jan has eaten of that tasty bread (over there).’

Unfortunately, this test cannot be applied directly to the partitive and pseudo-partitive construction, since PP-over-V leads to a bad result in both cases (although it has been claimed that PP-over-V is somewhat better in the case of the partitive reading). This is illustrated in (147).

(147)    Jan heeft een aantal <van die koekjes> opgegeten <*van die koekjes>.
    Jan has a number of those cookies prt.-eaten
    ‘Jan ate a number of those cookies (you know the kind I mean).’
    ‘Jan ate a number of cookies.’

\textbf{C. R-pronominalization}

Partitive and pseudo-partitive constructions also differ with respect to \textit{R-pronominalization}. The examples in (148) show that the PP-complement \textit{op die trein} ‘for that train’ from example (145a) can undergo this process, whereas this is not possible with the spurious \textit{van}-PP from example (145b). Example (149) furthermore shows that R-pronominalization can also be used to disambiguate examples like (146). After pronominalization of \textit{dat lekkere brood} only the PP-complement reading survives. These facts again support the suggestion that \textit{van} is not a true preposition in the spurious \textit{van}-PP.

(148) a.  dat Jan er vaak op wacht.
    that Jan there often for waits
    ‘that Jan is often waiting for it.’

    b.  *dat Jan er vaak van bakt.
    that Jan there often of bakes
(149) Hij heeft er van gegeten.
    he has there-of eaten
    ‘He has eaten of it.’

The examples in (150) show that R-pronominalization of the *van*-phrase is possible in the partitive construction, but not in the pseudo-partitive construction: whereas (150a) is ambiguous between the partitive and pseudo-partitive reading, example (150b) only has the partitive reading. This finding is consistent with the analysis proposed in Section 4.1.1.6.1: whereas the *van*-phrase is a genuine PP in the partitive construction, it is a disguised noun phrase in the pseudo-partitive construction.

(150)  a.  Hij  heeft  een boel/vier van die boeken gelezen.
    he   has   a lot/four of those books       read
    ‘He has read four/a lot of those books (over there).’
    ‘He has read a lot of books (of that kind).’
  b.  Hij  heeft  er  een boel/vier van gelezen.
    he   has   there  a lo t / f o u r  o f        r e a d
    ‘He has read four/a lot of them.’

D. Quantitative *er*

Section 4.1.1.3.4 has shown that °quantitative *er* can be used to license an empty nominal projection corresponding to N₂ in a QC. If the partitive and the pseudo-partitive readings of example (150a) indeed correlate, respectively, with the interpretation of the *van*-phrase as a genuine PP and a concealed noun phrase, we correctly predict that (151) corresponds to (150a) on the pseudo-partitive reading only: quantitative *er* requires that the empty element *e* be interpreted as a noun phrase.

(151)  Hij  heeft  er  [een boel [e]] gelezen.
    he   has   ER  a l o t          r e a d
    ‘He has read a lot of them.’

II. The demonstrative *die/dat*

The previous subsection has shown that the partitive *van*-phrase is headed by a true preposition, whereas the pseudo-partitive *van*-phrase is a disguised noun phrase. Something similar holds for the demonstrative. The examples in (152) and (153) show that whereas the distal demonstrative *die/dat* is part of a larger paradigm in the partitive construction, it cannot be replaced by any other determiner in the pseudo-partitive construction.

(152)  • Partitive construction
  a.  een aantal van deze/die/de/mijn boeken
    a number of these/those/the/my books
    ‘a number of these/those/the/my books’
  b.  een glas van dit/dat/het/jouw bier
    a glass of this/that/the/your beer
    ‘a glass of this/that/the/your beer’
Pseudo-partitive construction

(a) een aantal van die/deze/de/mijn boeken
   a number of those/the/my books
   ‘a number of books (of that type)’

(b) een glas van dat/dit/het/jouw bier
   a glass of that/the/your beer
   ‘a glass of beer (of that type)’

The fact that the examples in (153) can only be interpreted as a pseudo-partitive construction with *die* and *dat* suggests that these distal demonstratives are defective. This can be further supported by the fact that noun phrases containing a distal demonstrative normally can be modified by means of the locational adjunct *daar* ‘over there’. As is shown in (154), the presence of this adjunct has a disambiguating effect on potential ambiguous examples; the presence of *daar* blocks the pseudo-partitive reading.

(a) een aantal van die boeken daar
   a number of those books over there
   ‘a number of those books over there’

(b) een glas van dat bier daar
   a glass of that beer over there
   ‘a glass of that beer over there’

The prosodic properties of the demonstrative also suggest that we are dealing with a defective form in the pseudo-partitive construction. Demonstratives are typically used in contrastive contexts, and can therefore readily be assigned contrastive accent: *niet DIT maar DAT boek* ‘not this but that book’. The demonstrative in the pseudo-partitive construction, however, resists accent: the examples in (155) can only be interpreted as true partitive constructions.

(a) een aantal van DIE boeken
   a number of those books
   ‘a number of THOSE books’

(b) een glas van DAT bier
   a glass of that beer
   ‘a glass of THAT beer’

Finally, (156b) shows that the demonstrative cannot be followed by a numeral or quantifier in the spurious *van*-PP, which suggests that the defective demonstrative is not a regular determiner.

(a) Jan heeft die (drie) lekkere taarten gebakken.
   Jan has those three tasty pies baked
   ‘Jan baked those (three) tasty pies.’

(b) Jan heeft van die (*drie) taarten gebakken.
   Jan has of those three pies baked
   ‘Jan bakes those tasty pies.’
III. Definiteness of the complement of van

Since the partitive construction refers to a subset of a presupposed set, the complement of *van* must be definite. This predicts that the indefinite determiner *zulk(e)* ‘such’ cannot occur in the partitive construction. As is shown in (157), this prediction is indeed borne out; the noun phrases following *van* only have a type-reading and in that sense resemble the pseudo-partitive reading.

(157) a. een paar van zulke studenten
    a couple of such students
b. een kilo van zulke aardappelen
    a kilo of such potatoes
c. een glas van zulk bier
    a glass of such beer
d. een stuk van zulke kaas
    a piece of such cheese
e. een school van zulke vissen
    a shoal of such fish

4.1.1.6.3. Conclusion

This section has discussed the partitive and pseudo-partitive construction. It has been argued in 4.1.1.6.1 that the pseudo-partitive construction is actually a regular QC, albeit that the projection of N2 is a nominal disguised as a *van die N* phrase with a spurious preposition *van*. The partitive construction, on the other hand, is a noun phrase headed by an empty noun followed by a partitive *van*-PP. Due to the fact that the empty noun may function as the N1 of a QC, the partitive construction may have the same morphological shape as a pseudo-partitive construction. Section 4.1.1.6.2 therefore discussed some properties of the spurious nominal *van die N* phrase that are helpful in distinguishing the two constructions.

4.1.2. Non-quantificational constructions: een soort boek ‘a kind of book’

Example (158) shows that binominal phrases need not be quantificational. These non-quantificational examples typically involve the noun *soort*. As in Section 4.1.1, we will refer to the first noun (*soort*) as N1, and to the second noun as N2.

(158) a. deze/die soort aap/apen
    this/that species [of] monkey/monkeys
b. dit/dat soort auto/auto’s
    this/that kind [of] car/cars
c. een soort appel/appels
    a kind [of] apple/apples
    ‘an apple-like thing/apple-like things’

We will see in this section that the three uses of *soort* in (158) differ in certain respects: in (158a), the noun *soort* is clearly used as a referential expression and the binominal construction refers to a contextually determined species of monkey. This is less clear in the other two uses: example (158b) has a type reading in the sense that it refers to a set of cars that resemble a certain car/certain cars that is/are under
discussion; example (158c) does not refer to an apple/apples but to an entity/entities
that resemble an apple in a certain way. That the constructions in (158) differ from
the quantificational constructions discussed in Section 4.1.1 is clear from the fact
that N2 may be a singular noun (whereas N2 in the QC must be a plural or a non-
count noun).

The referential noun soort in (158a) seems to be part of a larger paradigm that
includes more or less synonymous expressions like type ‘type’, model ‘type/model’
and merk ‘brand’. Schermer-Vermeer (2008) has shown that the use of this
construction has been on the rise over the last century, and that a growing set of
nouns may enter this construction: examples that occur frequently in the Corpus
Gesproken Nederlands are formaat ‘size’, genre ‘type’, kaliber ‘caliber/size’, kleur
‘color’, kwaliteit ‘quality’, maat ‘size’, slag ‘sort’, but there are many more
incidental cases; some examples involving these nouns are given in (159).

(159)  a.  die    kleur     behang
       that   color     wallpaper
 b.  deze  kwaliteit  stof
       this  quality   fabrics
 c.  deze  maat     schoen/schoenen
       this  size      shoe/shoes

In the following subsections, we will focus on the examples with the noun soort,
and show how the three constructions in (158) differ. Where possible we will show
that the examples in (159) behave more or less like the noun soort in (158a).

I. Gender (demonstratives)
That we are dealing with three different, but homophous, nouns in (158) is not
only clear from the meaning differences between the three constructions but also
from the fact that the nouns have different genders. Consider again the examples in
(158a&b): the noun soort ‘species’ in (158a) is non-neuter, which is clear from the
fact that it takes the non-neuter demonstratives deze/die ‘this/that’: deze/die soort
aap/apen ‘this/that species of monkey/monkeys’. The noun soort ‘kind of’ in
(158b), on the other hand, is neuter, which is clear from the fact that it takes the
neuter demonstratives dit/dat ‘this/that’: dit/dat soort auto/auto’s. It is difficult to
determine the gender of the noun soort ‘N-like entity’ in (158c) given that it differs
from the other two nouns in not allowing these definite demonstratives at all.

It can further be noted that the non-neuter noun soort ‘species’ imposes gender
restrictions on N2; it can be followed by singular, non-neuter nouns like aap
‘monkey’ but not by singular, neuter nouns like paard ‘horse’. The neuter noun
soort ‘kind of’ does not impose similar restrictions on N2, which can therefore be
both neuter and non-neuter. The third use of soort is also compatible with both
neuter and non-neuter N2s.

(160)  a. *?deze/die[-neuter] soort[-neuter] paard[+neuter]
       this/that   species [of] horse
 b.  dit/dat[+neuter] soort[+neuter] hond[-neuter]
       this/that   kind [of]   dog
Non-neuter N1s like *kleur* ‘color’ and *maat* ‘size’ in the primeless examples in (161) often behave like the non-neuter noun *soort* ‘species’ in not allowing neuter N2s. Neuter nouns like *formaat* ‘size’, *genre* ‘type’ in the primed examples do not impose a similar restriction on N2; cf. Schermer-Vermeer (2008). It seems, however, that the status of mixed cases with non-neuter N1s and neuter N2s also depends on the choice of N2: an example like *die kleur hemd* in (161a) is much more degraded than *die kleur behang* ‘that color of wallpaper’ in (159a), which also involves a neuter N2 but can actually be found on the internet.

(161)  a. ??deze/die  kleur[-neuter]  hemd[+neuter]   a′.  dit/dat   formaat[+neuter]  boek[-neuter]
    this/that   color [of]   shirt           this/that   size [of]      book
  b. ??deze/die maat[-neuter]   hemd[+neuter]   b′.  dit/dat   genre[+neuter]    lezer[-neuter]
    this/that   size [of]   shirt           this that   type [of]      reader

II. Compounding

Another conspicuous difference between the examples in (158) is that the non-neuter noun *soort* ‘species’ in (158a) can appear as the second member of a compound with a similar kind of meaning, whereas this is completely impossible with the N1 *soort* ‘N-like entity’ in (158c); the compound *appelsoort* in (162c) is of course acceptable but only as the counterpart of the binominal construction *dat soort apple* ‘that species of apple’. Example (162b) further shows that the result with the neuter N1 *soort* ‘kind of’ in (158b) is somewhat marginal; furthermore it seems hard to interpret this compound with the “resemblance” reading typical of this noun.

(162)  a.  de aapensoort
    ‘the species of monkeys’
  b.  ℗het autosoort
    ‘the kind of car’
  c.  #een appelsoort

The examples in (163) show that nouns like *kleur* ‘color’, *kwaliteit* ‘quality’ and *maat* ‘size’ behave just like the non-neuter noun *soort* ‘species’. All these examples occur frequently on the internet.

(163)  a.  die behangkleur
    ‘that color of wall paper’
  b.  deze stofkwaliteit
    ‘that quality of fabric’
  c.  deze schoenmaat
    ‘that size of shoe’

III. Pluralization

The noun *soort* ‘N-like entity’ also differs from the other two nouns in that it does not allow plural formation: example (164c) is acceptable but only under the same
kind of reading as (164a) or (164b); it does not have the interpretation “two apple-like things”. The plural examples in (164a) and (164b) impose different selection restrictions on N₂: N₂ must be plural in the former, but can be singular in the latter.

(164)  
(a) twee soorten apen/aap  
two species [of] monkeys/monkey  
(b) twee soorten auto/auto’s  
two kinds [of] car/cars  
(c) #twee soorten appel/appels  
two kinds [of] apple/apples

A caveat is in order here, however. For convenience, we have translated the non-neuter noun soort ‘species’ in (158a) by means of the English noun species. This translation may actually be too narrow, since it may also be combined with N₂s like postzegels ‘stamps’ and substance nouns like koffie ‘coffee’.

(165)  
(a) deze/die soort postzegels  
this/that kind [of] stamps  
(b) deze/die soort koffie  
this/that kind [of] coffee

This may raise the question of whether we are really dealing with the plural form of the neuter noun soort ‘kind of’ in (164b); it may actually involve the plural form of the non-neuter noun. A reason to assume this is that the neuter noun cannot be modified by means of a quantifier like elk ‘each’. Since nouns that have a plural form generally do allow modification by elk ‘each’, the ungrammaticality of (166b) casts some doubt on the assumption that we are dealing with the plural form of the neuter noun soort in (164b). We leave this for future research.

(166)  
(a) elk[-neuter] soort aap  
each kind [of] monkey  
(b) *elk[+neuter] soort auto  
each kind [of] car

It is hard to determine whether nouns like kleur ‘color’, kwaliteit ‘quality’ and maat ‘size’ behave like the non-neuter noun soort ‘species’ with respect to pluralization; the examples in (167) show that the plural form kleuren can readily be followed by a substance noun, but not by a count noun. We leave establishing the precise status of examples like (167) to future research as well.

(167)  
(a) drie kleuren behang  
three colors wallpaper  
(b) drie kleuren ’trui/*truien  
the colors sweater/sweaters

IV. Articles

The constructions in (158) are similar in that they normally do not allow a definite determiner. However, this restriction is relaxed in the case of (158a&b), when the construction is modified by a relative clause. The binominal construction in (168c) is acceptable but only under a reading comparable to (168a) or (168b). Example
(169) shows that a noun like *kleur* behaves like the non-neuter noun *soort* ‘species’ in this respect.

(168) a. de soort vogels *(die Jan bestudeert)
the species [of] birds that Jan studies
b. het soort auto *(dat Jan graag wil bezitten)
the kind [of] car that Jan gladly wants possess
‘the kind of car that Jan wants to have’
c. #het/de soort appel (dat/die Jan lekker vindt)
the kind [of] apple that Jan tasty considers

(169) de kleur behang *(die ik zoek) is niet verkrijgbaar
the color wallpaper that I look for is not available

Attributive adjectives can license the indefinite determiner *een* on the nouns *soort* ‘species’ and *soort* ‘kind’ but only when they precede N1. This is shown in (170); the primed examples are only acceptable under the ‘of a sort’ reading (that is, (170a’) can be interpreted as “a beautiful monkey of a sort”), in which case an indefinite article must be present. The examples in (171) show again that a noun like *kleur* behaves like the non-neuter noun *soort* ‘species’ in this respect.

(170) a. *een mooie soort aap a’. #een soort mooie aap
a beautiful species [of] monkey
b. (?)*een duur soort auto b’. #een soort dure auto
an expensive kind [of] car

(171) a. een mooie kleur behang
a beautiful color wallpaper
b. *een kleur mooi behang

V. Insertion of van ‘of’ and attributive modification

Another difference involves the insertion of the preposition van ‘of’ between N1 and N2. The examples in (172) show that this is readily possible in examples like (158c). Examples like (172a) sound somewhat marginal. They can be found on the internet but the number of cases is relatively small: A Google search on the string *[deze soort van]* resulted in about 7,000 hits, many of which did not instantiate the relevant construction. Judgments on examples like (172b) vary among speakers, but examples of this construction do occur frequently in informal spoken Dutch and can readily be found on the internet; a Google search performed in November 2008 on the string *[dit soort van]* resulted in more than 50,000 hits, and a cursory look at the results revealed that most cases instantiated the relevant construction.

(172) a. ??deze soort van aap
that species of monkey
b. *dit soort van auto
this kind of car
c. een soort van appel
a kind of apple
‘an apple-like thing’
The examples in (173) with the indefinite article *een* are all acceptable but only on a reading similar to (172c). Note that addition of an attributive adjective triggers a more referential reading of the noun *soort*, which makes the example unacceptable.

(173) a. *een "(*mooie) soort* van aap
   a beautiful species of monkey
b. *een "(*duur) soort* van auto’s
   an expensive kind of cars
c. *een (*lekkere) soort* van appel
   a tasty kind of apple
   ‘an apple-like thing’

The examples in (174) show that with nouns like *kleur* ‘color’, *kwaliteit* ‘quality’ and *maat* ‘size’, insertion of *van* gives rise to an unacceptable result. These nouns therefore seem to pattern again with the non-neuter noun *soort* ‘species’.

(174) a. *die kleur van behang
   that color of wallpaper
b. *deze kwaliteit van stof
   this quality of fabrics
c. *deze maat van schoen/schoenen
   this size of schoe/shoes

VI. The syntactic status of N₂ (number agreement)

The constructions in (158) also differ with respect to the question what the syntactic head of the construction is. Example (175a) is only fully acceptable when the non-neuter noun *soort* ‘species’ triggers agreement on the finite verb, which must therefore be considered the syntactic head of the construction. In (175b), on the other hand, agreement can be triggered either by N₁ or by N₂, which shows that either of the two nouns can act as the syntactic head of the construction. With the noun *soort* ‘N-like entity’, it is always N₂ that functions as the syntactic head of the construction that triggers agreement.

(175) a. Deze/die soort vogels is/"*zijn moeilijk te observeren.
   this/that species [of] birds is/are hard to observe
b. Dit/dat soort vragen is/zijn moeilijk te beantwoorden.
   this/that kind [of] questions is/are hard to answer
c. Er liggen/*ligt een soort appels op de tafel.
   there lie/lies a kind [of] apples on the table

Note, however, that when the neuter noun *soort* ‘kind of’ is preceded by the definite article and functions as the antecedent of a relative clause, agreement of N₂ and the verb in the matrix clause gives rise to a degraded result. When the relative pronoun takes N₂ as its antecedent, as in (176b), agreement between N₂ and the finite verb becomes perhaps slightly better, but the result is still marked.

(176) a. Het soort, vragen dat, jij stelt is/"*zijn moeilijk te beantwoorden.
   this kind [of] questions that you ask is/are hard to answer
b. Het soort vragen die jij stelt is/zijn moeilijk te beantwoorden.
   This kind of questions that you ask is/are hard to answer

The nouns *type* and *model* in (177a&b) do not allow $N_2$ to trigger agreement on the verb, which suggests that they fall into the same category as the non-neuter noun *soort* ‘species’; however, giving judgments is somewhat complicated by the fact that *model* does not readily take a plural $N_2$, and that the noun *type* is also more common with a singular $N_2$. Nouns like *kleur* ‘color’ also require that $N_1$ triggers agreement on the verb.

(177)  a. Dit type auto’s rijdt/*rijden snel.
   This type of cars drives/drive fast
b. Dit model auto’s is/*zijn erg geliefd.
   This model of cars is/are very popular
c. Deze kleur bloemen is/*zijn erg mooi.
   This color flowers is/are very beautiful

VII. The semantic status of $N_2$

The examples in (178) show that, as in the QCs, $N_2$ may act as the semantic head of all binominal *soort*-constructions. The requirement that the verb *verzamelen* takes a plural count noun or a substance noun as its direct object is satisfied by $N_2$; when $N_2$ is a singular count noun, the result is ungrammatical.

(178)  a. Jan verzamelt deze soort postzegels/*postzegel/wijn.
   Jan collects this kind of stamps/stamp/wine
b. Jan verzamelt dit soort postzegels/*postzegel/wijn.
   Jan collects this kind of stamps/stamp/wine
c. Jan verzamelt een soort postzegels/*postzegel/wijn.
   Jan collects a kind of stamps/stamp/wine

VIII. Conclusion

This section has discussed some of the properties of the non-quantificational constructions in (158), and it has been shown that the three homophonous forms are different in various respects. Since these forms have not been investigated systematically in the literature, future research on the three constructions in question will undoubtedly reveal more systematic differences. Furthermore, this section has shown that the behavior of the other nouns that may enter the non-quantificational construction is similar to that of the non-neuter noun *soort* ‘species’ in (158a).

4.1.3. Other constructions

Besides the binominal constructions discussed in Sections 4.1.1 and 4.1.2, there are various other types of binominal constructions without a preposition. Although we are generally dealing with a modification relation between the two nouns, it is sometimes not immediately clear in which direction the modification relation goes. An example like *de staat Washington* ‘the state Washington’, for instance, may be ambiguous between two different readings: on the first reading $N_2$ has a modifying function with respect to $N_1$, and enables the hearer to pick out the intended state; on the second reading $N_1$ modifies $N_2$, and thus distinguishes between Washington DC
and the state of Washington. The two readings seem to differ in the intonation patterns they trigger: on the first reading, accent is preferably given to \(N_2\), whereas on the second reading it is instead \(N_1\) that receives contrastive accent. It may be the case that the two readings also involve different syntactic structures (for instance \([\text{NP} \ [\text{NP} \ N]]\) versus \([\text{NP} \ [\text{NP} \ N] \ N]\)), but at this moment we do not have any evidence that bears on this issue. It seems that the most common modification relation is that in which \(N_2\) has a modifying function with respect to \(N_1\). Some typical examples, which are often given in the literature, are given in (179). This section will discuss a number of systematic types of examples.

(179)  
\begin{align*}
a. & \quad \text{de maand mai} \\
& \quad \text{the month [of] may}
\end{align*}

\begin{align*}
b. & \quad \text{de leraar wiskunde} \\
& \quad \text{the teacher math}
\end{align*}

\begin{align*}
& \quad \text{‘the math teacher’}
\end{align*}

I. Binominal constructions that can be used as vocatives and arguments

In this construction type, \(N_2\) is a proper noun referring to a person. When the construction as a whole refers to a person, \(N_1\) can be a rank in a hierarchically ordered organization like the army or the church, a title, a form of address or a kinship noun (especially *tante* ‘aunt’ and *oom* ‘uncle’). Some examples, mainly adapted from Haeseryn et al. (1997), are given in (180).

(180)  
\begin{align*}
a. & \quad \text{Rank: koningin Beatrix ‘Queen Beatrix’; generaal McArthur ‘General McArthur’} \\
b. & \quad \text{Title: doctor Jansen ‘Dr. Jansen’; Graaf Grisenstijn ‘Count Grisenstijn’} \\
c. & \quad \text{Form of address: meneer/mevrouw Verdonk ‘Mr./Mrs. Verdonk’} \\
d. & \quad \text{Kinship noun: tante Jeanne ‘Aunt Jeanne’; oom/ome Ben ‘Uncle Ben’}
\end{align*}

The resulting structures in (180) function as a complex proper nouns, which is clear from the fact that they normally cannot be preceded by an article. The examples in (181) show that in this respect they crucially differ from constructions in which the \(N_1\)s occur on their own.

(181)  
\begin{align*}
a. & \quad \text{Ik heb (*de) koningin Beatrix gezien.} \\
& \quad \text{I have the Queen Beatrix seen}
\end{align*}

\begin{align*}
b. & \quad \text{Ik heb *(de) koningin gezien.} \\
& \quad \text{I have the Queen seen}
\end{align*}

It is also clear from the fact illustrated in (182) that, like proper nouns, binominal constructions can be used both as vocative, and in regular argument position.

(182)  
\begin{align*}
a. & \quad \text{Dokter Jansen, kunt u even komen?} \\
& \quad \text{Dr. Jansen can you for.a.moment come}
\end{align*}

\begin{align*}
b. & \quad \text{Kan dokter Jansen even komen?} \\
& \quad \text{can Doctor Jansen for.a.moment come}
\end{align*}

Forms of address like *meneer* and *mevrouw* can be followed by a noun phrase denoting a highly ranked profession or social function, as in (183a). When the
second noun phrase denotes a “lower” profession or implies some subjective qualification, as in (183b), the complex noun phrase gets an ironic connotation. In cases like these, the projection of N2 necessarily contains the definite article. N1, on the other hand, is never preceded by a definite article, which again suggests that the construction as a whole functions as a proper noun.

(183) a. mevrouw de voorzitter; meneer de president
    Madam the Chairman; Mister the President

b. meneer de student; meneer de verrader
    Mister the student; Mister the traitor

Constructions like (183) differ from the ones in (180), however, in that their use is more restricted. Their normal use is that of vocative, and they can only be used in argument position when the person referred to is physically present. So, whereas (182b) can be uttered in the absence of the intended person, example (184b) seems to require that the intended person be physically present.

(184) a. Mevrouw de voorzitter, kunt u uitleggen waarom ....
    Mrs. the chairperson can you explain why

b. Kan mevrouw de voorzitter uitleggen waarom ....
    can Mrs. the chairperson explain why

Example (185a) illustrates by means of the title noun professor that some of the N1s in (180) can be pluralized (De Belder 2009). Since this requires that a determiner be present, it is not clear whether we are dealing with a construction of the type in (180) here. The fact illustrated in (185b) that such plural noun phrases cannot be used as vocative suggests that we are dealing with a binominal construction of the type discussed in the next subsection.

(185) a. Kunnen *(de) professoren Chomsky and Kayne even komen?
    can the professors Chomsky and Kayne for.a.moment come

b. *Professoren Chomsky and Kayne, kunt u even komen?
    Professors Chomsky and Kayne can you for.a.moment come

Binominal constructions like tante Jeanne ‘aunt Jeanne’ must be distinguished from phrases like mijn zuster Els. This is immediately clear from the fact that the latter cannot be used as a vocative; see the contrast between the (c)-examples in (186). The proper noun Els functions instead as an appositive, which is clear from the distinctive intonation pattern in (186b’), with an intonation break preceding and following it; (186a’) does not exhibit this intonation pattern, but can probably be seen as the non-restrictive counterpart of (186b’). For a more extensive discussion of appositions, see Section 3.1.3.

(186) a. Tante Jeanne is ziek.
    Aunt Jeanne is ill

a’. Mijn zuster Els is ziek.
    my sister Els is ill

b. *Tante, Jeanne, is ziek.
    aunt Jeanne is ill

b’. Mijn zuster, Els, is ziek.
    my sister Els is ill

c. Tante Jeanne, bent u boven?
    Aunt Jeanne are you upstairs

c’. *Mijn zuster Els, ben je boven?
    my sister Els are you upstairs
II. Binominal constructions that can only be used as arguments

When the construction as a whole refers to a geographical entity, N₁ can be a noun that denotes the set of geographical entities that the referent of the entire binominal construction is a member of. Some typical examples are given in (187). In examples like these the modification relation is typically bidirectional: while it is clear that the proper noun enables the hearer to identify the intended river, state or city, it is at the same time expressed that the proper noun refers to a river, a state and a city, respectively. Whether both directions are indeed activated may also be related to the extra-linguistic knowledge of the hearer: in (187b), it will be prominent for those speakers who are aware of the fact that the proper noun Utrecht is used both for the province Utrecht and its capital city. Note that in these cases N₁ is typically preceded by a definite article, and that the proper noun may also be preceded by an article, provided that it also has one when used in isolation.

(187)  a. de rivier de Amstel ‘the river Amstel’
       b. de provincie/stad Utrecht ‘the province of Utrecht’
       c. de stad Amsterdam ‘the city of Amsterdam’

The bidirectional relation also seems to hold for examples like (188). This is perhaps not so clear in (188a), where it is clearly the proper noun that modifies the noun familie and not vice versa, but it is in (188b), where it is simultaneously expressed that we are dealing with a poetess called Vasalis, and that Vasalis is a poetess. Again, the use of a definite article seems obligatory.

(188)  a. de familie Jansen
       the family Jansen
       ‘the Jansen family’
       b. de dichteres Vasalis
       the poetess Vasalis

Note that the order of the common and the proper noun can sometimes be reversed, as is shown in (189a). By using this example we are referring to the person Jan Wolkers in his capacity as a writer (as opposed to his quality as, e.g., a sculptor). It seems reasonable, however, to not consider this example as a binominal construction but as the restrictive counterpart of the construction in (189b), where we are clearly dealing with an appositive noun phrase.

(189)  a. Jan Wolkers de schrijver is erg geliefd in Nederland.
       Jan Wolkers the writer is much loved in the Netherlands
       b. Jan Wolkers, de (beroemde) schrijver, houdt hier vanavond een lezing.
       Jan Wolkers, the famous writer gives here tonight a lecture
       ‘Jan Wolkers, the (famous) writer, will give a lecture here tonight.’

Examples like (190) seem close to the examples in (189) but may be crucially different as the phrase following the proper noun may simply function as a surname, which is orthographically represented by writing N₂ with a capital and may be reflected by the fact that N₂ has lost its descriptive content; the person referred to by
Jan de Bakker in (190b), who was the first martyr of the Protestant faith in the Netherlands, was not a baker but a priest.

(190) a. Paulus de Boskabouter
   Paulus the wood.gnome
   b. Jan de Bakker

As a result of the addition of the proper noun, the binominal phrases discussed so far (188) are uniquely identifying. The same effect can be attained by the noun phrases that contain a numeral in (191a), where the numeral identifies the referent of the full noun phrase. Something similar happens in (191b&c), where the nouns boek and Jan are not used in their normal denoting function but as meta-linguistic expressions referring to the word themselves.

(191) a. agent 007; kamer B105; bus 22; bladzijde 79
   agent 007; room B105; bus 22; page 79
   b. Het woord boek is een enkelvoudig nomen.
      the word boek is a singular noun
   c. In taalkundige artikelen wordt altijd de naam Jan gebruikt.
      in linguistic articles is always the name Jan used
      ‘In linguistic articles it is always the name Jan that is used.’

III. Unclear cases

Occasionally, it is not so clear whether we are dealing with true binominal constructions. Take (192a) as an example. This example differs from the examples above in that it is not a uniquely referring expression. Furthermore, it is possible to express the same meaning by means of a postnominal PP. This suggests that the binominal construction is simply an abbreviated version of the noun phrase with a PP-modifier. Something similar could be claimed for (192b), which can be seen as the abbreviated version of (192b’).

(192) a. een kaartje (voor de) eerste klasse
       a ticket (for the) first class
       ‘a first class ticket’
   b. een retourticket Amsterdam-Den Haag
       a return.ticket Amsterdam-the Hague
   b’. een retourticket van Amsterdam naar Den Haag
       a return.ticket from Amsterdam to the Hague

In cases like (193), the binominal construction as a whole acts as a proper noun, referring to a certain cabinet, committee, method, etc. The second noun is normally the family name of some person who is intimately related to the referent of the noun phrase as a whole. In cases like these, the binominal construction comes pretty close to a compound, which is also clear from the fact that, in writing, the two nouns are generally linked by means of a hyphen.
(193) a. het vierde kabinet-Balkenende
    the fourth cabinet-Balkenende
 b. de commissie-Van Traa
    the committee-Van Traa
 c. de methode-Paardekoooper
    the method-Paardekoooper

The examples in (194), in which the second noun phrase has the form of a
genitive noun phrase, are clearly relics from the older stages of the language. In
present-day Dutch such noun phrases would normally be realized by means of a
postnominal *van*-phrase instead of the genitive noun phrase.

(194) a. Dag des Oordeels
    day the judgment
    ‘Doomsday’
 b. de heer des huizes
    the master the house
    ‘the master of the house’

4.2. *Binominal constructions with a preposition*

In the previous section, we were mainly concerned with binominal constructions in
which the two nouns may or must be adjacent. In this section, we will deal with
binominal constructions that contain a preposition. Section 4.2.1 will start with a
discussion of *N van een N* constructions like *een schat van een kat*, which
obligatorily contain the preposition *van* and are used to express, e.g., metaphoric
comparison: “a cat like a treasure”. This is followed in Section 4.2.2 by a discussion
of the interrogative construction *wat voor een N* ‘what kind of N’, which
obligatorily contains the preposition *voor*, and in which the interrogative pronoun
*wat* is used to request a further specification of the set denoted by the second noun.

4.2.1. *The N van een N ‘N of a N’ construction*

This section will discuss *N van een N* constructions of the type in (195). The
examples in (195a) and (195b) show that there are two semantic subtypes of this
construction; cf. Den Dikken (2006: ch.5). Example (195a) involves some form of
metaphoric comparison: the size of the referent of the noun phrase is compared to a
tree, that is, he is huge. The most prominent reading of (195), on the other hand, is
one in which a property is attributed to the referent of the noun phrase in his/her
capacity as a doctor: although the referent may be brilliant in most respects, (s)he is
certainly not brilliant as a doctor. In many cases, however, it is not easy to
distinguish between the two subtypes. For example, example (195c) is a case of
evaluative metaphoric comparison; the referent of the phrase is not only compared
with a dike but this comparison is (in this case conventionally) used to
simultaneously express that the referent has certain (unspecified) properties that are
highly desirable for a managing director.
(195) a. Hij is een boom van een kerel.
   he is a tree of a fellow
   ‘a fellow like a tree’
   b. Hij is een onbenul van een dokter.
   he is an idiot of a doctor
   ‘He is an idiot as a doctor’.
   c. Hij is een dijk van een directeur.
   he is a dike of a director

The semantic relation between the nouns in the binominal N van een N construction in (196a) is therefore quite different in nature from the relation between the nouns in a construction like (196b), where the PP van een piraat ‘of a pirate’ is a PP-modifier of the noun schat ‘treasure’: in the first we are discussing a cat, whereas in the latter we are discussing a treasure.

(196) a. Marie heeft een schat van een kat.
   Marie has a treasure of a cat
   ‘Marie has a very sweet cat.’
   b. Jan bewonderde een schat van een piraat.
   Jan admired a treasure of a pirate
   ‘Jan admires a treasure of a pirate.’

The two constructions also differ syntactically. The indefinite articles in the binominal construction in (196a), for example, cannot be replaced by the definite article de ‘the’ (at least not with preservation of the intended metaphoric meaning of the example), whereas this is perfectly possible in the modification construction in (196b). This is illustrated in (197).

(197) a. #Marie heeft de schat van een kat.
   a’. #Marie heeft een schat van de kat.
   a’’. #Marie heeft de schat van de kat.
   b. Jan bewonderde de schat van een piraat.
   b’. Jan bewonderde een schat van de piraat.
   b’’. Jan bewonderde de schat van de piraat.

Another difference between the two constructions in (196) is that the binominal N van een N construction in (196a) cannot be split, whereas the PP-modifier in construction (196b) can be separated from the noun schat ‘treasure’ by means of PP-over-V or topicalization. This is shown in (198).

(198) a. #dat Marie een schat heeft van een kat.
   a’. #Van een kat heeft Marie een schat.
   b. dat Jan een schat bewonderde van een piraat.
   b’. Van een piraat bewonderde Jan een schat.

Now that we have seen that the binominal construction in (196a) differs from the modified noun phrase in (196b), we will investigate the former in more detail. Keep in mind that the judgments given in the examples below only reflect the metaphoric use of the construction; occasionally, the given strings are acceptable under the
modification interpretation, that is, with a van-PP modifying the first noun, but this will not be indicated.

**I. The relation between the two nouns (number agreement between the two nouns)**

The most conspicuous property of the \textit{N van een N} construction is that, as a general rule, the two nouns agree in number: when \(N_1\) is singular, \(N_2\) must be singular as well; when \(N_1\) is plural, \(N_2\) must also be plural. This is illustrated in (199).

\begin{equation}
(199) \begin{align*}
a. & \quad \text{een schat van een kat} \quad \text{[ ... sg ... sg ... ]} \\
b. & \quad \text{schatten van katten} \quad \text{[ ... pl ... pl ... ]} \\
c. & \quad *\text{een schat van katten} \quad \text{[ ... sg ... pl ... ]} \\
d. & \quad *\text{schatten van een kat} \quad \text{[ ... pl ... sg ... ]}
\end{align*}
\end{equation}

As is shown in (200), the \(N van een N\) construction resembles in this respect the copular construction, in which number agreement between the subject and the predicative noun phrase is generally obligatory as well; see Section 8.2, sub IV, for some exceptions. This supports the idea that the two nouns in the \(N van een N\) construction are in a predicative relation.

\begin{equation}
(200) \begin{align*}
a. & \quad \text{Die kat is een schat.} \quad \text{[ ... sg ... sg ... ]} \\
b. & \quad \text{Die katten zijn schatten.} \quad \text{[ ... pl ... pl ... ]} \\
c. & \quad *\text{Die katten zijn een schat.} \quad \text{[ ... pl ... sg ... ]} \\
d. & \quad *\text{Die kat is schatten.} \quad \text{[ ... sg ... pl ... ]}
\end{align*}
\end{equation}

Occasionally, however, a predicative singular noun can be predicated of a plural subject, as in (201a); this is especially the case when the predicate is a mass noun, as in (201b). It has been claimed in Bennis et al. (1998) that, for at least some people, the corresponding \(N van een N\) constructions in the primed examples are also acceptable (to various degrees). If the primed examples are really grammatical (we were not able to find any examples of this sort on the internet), this stresses the similarity of the \(N van een N\) and the copular construction, and hence supports the idea that \(N_1\) and \(N_2\) are in a predicative relation in the \(N van een N\) construction.

\begin{equation}
(201) \begin{align*}
a. & \quad \text{Die feiten zijn een ramp.} \quad \text{[ ... sg ... sg ... ]} \\
b. & \quad \text{Die voetbalvandalen zijn tuig.} \quad \text{[ ... hooligans ... scum ]} \\
a'. & \quad *\text{die ramp van een feiten} \quad \text{[ ... facts ... a disaster ]} \\
b'. & \quad *\text{dat tuig van een voetbalsupporters} \quad \text{[ ... hooligans ... scum of ]}
\end{align*}
\end{equation}

It has also been claimed that examples like (202b), in which \(N_2\) is a mass noun, are at least marginally possible for some speakers (we found one example on the internet). However, the corresponding copular construction is absolutely ungram-
Binominal constructions

It must be noted, however, that in English, singular mass nouns that trigger plural agreement on the finite verb (like *the police* in *The police are coming*) can occur as the subject in a copular construction with a plural nominal predicate: *The police are idiots*. When a mass noun triggers singular agreement on the finite verb, on the other hand, this is impossible: %*The government is/are idiots*. The unacceptability of Dutch examples like (202a) may therefore be due to the fact that all Dutch mass nouns trigger singular agreement on the finite verb.

(202) a. *De regering is/zijn idioten.*
   the government is/are idiots
b. %*die idioten van een regering*  
   those idiots of a government

II. The semantic head of the construction

A hotly debated issue with respect to the *N van een N* construction is whether *N*₁ or *N*₂ is the semantic head of the construction. The fact that in constructions like (203a), the *N van een N* construction can be replaced a noun phrase headed either by *N*₁ or by *N*₂ has given rise to the idea that the construction is ambiguous and that either of the two nouns can function as the semantic head of the construction.

(203) a. Jan en Ruud zijn twee schatten van katten.
   Jan and Ruud are two treasures of cats
b. Jan en Ruud zijn twee schatten.
  c. Jan en Ruud zijn twee katten.

This conclusion seems to be mistaken, however, since the acceptability of (203b) is just due to the fact that the noun phrase *twee schatten* is used as a (metaphoric) predicate, just as in the *N van een N* construction. When the binominal phrase is used as an argument, as in (204), the direct object *twee schatten* in (204b) cannot be construed metaphorically, but must refer to entities that are part of the regular denotation set of the noun *schat* ‘treasure’; as a result (204b) refer to a different state-of-affairs than (204c). The fact that (204c) can be used to refer to the same state-of-affairs as (204a), on the other hand, shows unambiguously that it is *N*₂ that acts as the semantic head of the *N van een N* construction.

(204) a. Zij heeft/kocht twee schatten van katten.
   she has/bought two treasures of cats
b. %*Zij heeft/kocht twee schatten.*
  c. Zij heeft/kocht twee katten.

III. The syntactic head of the construction (number agreement with the finite verb)

Since the two nouns in the *N van een N* construction generally agree in number, it is hard to say which of the two nouns triggers agreement on the finite verb. In order to determine that, we have to take recourse to the more exceptional and perhaps disputable cases in (201b) and (202b). Our own judgments suggest that non-linguistic factors may be the determining factor when we are dealing with a singular *N*₁: in (205a) singular agreement seems to be preferred, whereas in (205a’) it is plural agreement that is preferred. In examples like (205b), in which *N*₁ is plural, we
always seem to have plural agreement. The data in (205) show that the fact that \( N_2 \) is the semantic head of the construction does not necessarily imply that it is also the syntactic head of the construction; cf. the discussion in 4.1.1.2, where we reached a similar conclusion for the quantificational binominal construction.

(205) a. Die ramp van een feiten %komt/*komen zeer ongelegen.
that disaster of a facts is/are very inconvenient
a’. Die ramp van een feiten %staan/*staat in iedere grammatica.
that disaster of a facts are/is in every grammar
b. Die idioten van een regering %zijn/*is nu helemaal gek geworden.
those idiots of a government are/is now completely mad become

IV. Articles and other determiners preceding \( N_1 \) (gender agreement)

Another way to determine the syntactic head of the construction is by considering what determiner the \( N \text{ van een } N \) construction takes. If the definite determiner agrees with \( N_1 \) we conclude that \( N_1 \) is the syntactic head of the construction, and when it agrees with \( N_2 \) we conclude that \( N_2 \) is the syntactic head. Unfortunately, we cannot show this on the basis of the definite articles \( de \) and \( het \), since we have already seen in (197a) that definite articles cannot be used in the \( N \text{ van een } N \) construction. Gender agreement can, however, also be illustrated by means of demonstrative pronouns: the demonstrative \( die \) ‘that/those’ is non-neuter and/or plural, whereas the demonstrative \( dat \) ‘that’ is singular neuter.

(206) • Demonstrative pronouns in singular \( N \text{ van een } N \) constructions
a. die[+neuter] schat[-neuter] van een kat[-neuter]
that treasure of a cat
b. dat[+neuter] vod[+neuter] van een schrift[+neuter]
the rag of an exercise book
c. %die[+neuter] schat[-neuter] van een kind[+neuter]
the treasure of a child
c’. %dat[+neuter] schat[-neuter] van een kind[+neuter]
d. %dat[+neuter] vod[+neuter] van een roman[+neuter]
the rag of a book
d’. *die[-neuter] vod[+neuter] van een roman[+neuter]

(207) • Demonstrative pronouns in plural \( N \text{ van een } N \) constructions
a. die schatten van katten
those treasures of cats
b. die vodden van schriften
those rags of exercise books
c. die vodden van romans
those rags of novels

The examples in (206a&b) and (207) show that the demonstratives can readily be used when the two nouns select the same demonstrative, that is, when they both select \( die \) or \( dat \). According to some speakers the mixed singular examples are excluded. Other speakers do accept at least some of these examples. In the case of (206c&c’), judgments appear to differ among these speakers: some prefer the
primeless example, in which the demonstrative agrees with N1 but not with N2, whereas others prefer the primed example, in which the demonstrative agrees with N2. The judgments on the 9d)-examples in (206), on the other hand, seem clearer: the primed example is generally rejected, whereas the primeless example is accepted by at least some speakers. Similar judgments have been collected with the possessive pronouns once[-neuter,+sg] ‘our’ and ons[+neuter,+sg] ‘our’ in (208). We refer the reader to Everaert (1992) for a detailed discussion.

(208)

- The possessive pronoun ons/once ‘our’
  a. %Onze[-neuter] draak[-neuter] van een toneelstuk[+neuter] is uitgevoerd.
     our dragon of a play has been performed
  b. %Ons[+neuter] draak[-neuter] van een toneelstuk[+neuter] is uitgevoerd.
  b’. *Onze[-neuter] doetje[+neuter] van een filiaalchef[-neuter]
     our softy of a branch manager

Table 4 summarizes the above findings. Examples in which the determiner agrees in gender with the two nouns are always possible. When the two nouns differ in gender, agreement of the determiner and N1 is obligatory for at least one group of speakers. For another group of speakers, the gender of N1 affects the agreement pattern: when N1 is [-NEUTER], agreement between the determiner and N2 is preferred, but when N1 is [+NEUTER], agreement of the determiner and N2 is also blocked for them. It goes without saying that those cases in which agreement is entirely absent give rise to the most degraded results, which is not reflected by the judgments in the table.

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>AGREEMENT WITH</th>
<th>JUDGMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DET[-neuter]</td>
<td></td>
<td></td>
<td>GROUP I</td>
</tr>
<tr>
<td>-neuter</td>
<td>-neuter</td>
<td>N1 and N2</td>
<td>O.K</td>
</tr>
<tr>
<td>-neuter</td>
<td>+neuter</td>
<td>N1</td>
<td>*</td>
</tr>
<tr>
<td>+neuter</td>
<td>-neuter</td>
<td>N2</td>
<td>*</td>
</tr>
<tr>
<td>+neuter</td>
<td>+neuter</td>
<td>no agreement</td>
<td>*</td>
</tr>
<tr>
<td>DET[+neuter]</td>
<td></td>
<td></td>
<td>GROUP I</td>
</tr>
<tr>
<td>+neuter</td>
<td>+neuter</td>
<td>N1 and N2</td>
<td>O.K</td>
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<td>-neuter</td>
<td>N1</td>
<td>*</td>
</tr>
<tr>
<td>-neuter</td>
<td>+neuter</td>
<td>N2</td>
<td>*</td>
</tr>
<tr>
<td>-neuter</td>
<td>-neuter</td>
<td>no agreement</td>
<td>*</td>
</tr>
</tbody>
</table>

To conclude this discussion of agreement, we want to point out that the set of determiners preceding the N van een N construction is rather limited. The demonstratives die/dat in (206) and (207) above, for example, do not really have a deictic function, but rather seem to express a kind of affective meaning, as can also be found in, for example, die Jan toch!, which is said of Jan when he is doing/saying something special and the speaker wants to express his approval or (mild) disapproval of what Jan is doing/saying. As is shown by (209a), using demonstratives in their deictic function generally leads to a bad result, just like the use of the definite article does. Only in very special contexts are “true”
demonstratives possible. An interrogative example like (209b), for instance, seems possible provided that the speaker is, for instance, hugging the cat in question thus showing that he himself is fond of it, but not when he is just pointing at it. In other words, (209b) is only possible when used as a kind of rhetorical question.

(209) a. ??Jan bekeek die schatten van katten (en Marie bekeek deze).
    Jan looked at those treasures of cats and Marie looked at those
    b. En wat vind je van deze schat van een kat?
       and what consider you of this treasure of a cat
       ‘And, what do you think of this wonderful cat?’

The fact that the *N van een N* construction conveys a strong personal evaluation of the referent of the construction may also account for the fact that first person possessive pronouns are more commonly used in the construction than the second or third person ones. When acceptable, the use of second and third person possessive pronouns generally conveys an ironic message; the speaker of (210b), for example, confronts the hearer with a fact that is not compatible with the description of the cats as being “schatten”.

(210) a. Mijn/*jouw/*haar schatten van katten zijn ziek.
    my/your/her treasures of cats are ill
    b. Mijn/jouw/haar schatten van katten hebben het vlees weer eens gestolen.
       my/your/her treasures of cats have the meat again stolen
       ‘Those nice cats of yours stole the meat from the pan again.’

Due to restrictions like these, the set of determiners preceding the *N van een N* construction is largely restricted to the cases discussed above and the indefinite articles *een/∅* and derivatives of them like *zo’n* ‘such a’, *geen* ‘no’ and *wat een* ‘what a’. Some examples involving these indefinite determiners are given in (211).

(211) a. Ruud is een schat van een kat.
    Ruud is a treasure of a cat
    a’. Jan en Ruud zijn ∅ schatten van katten.
       Jan and Ruud are treasures of cats
    b. Jan is zo’n schat van een kat.
       Jan is such a treasure of a cat
    c. Is Ruud geen schat van een kat?
       Is Ruud no treasure of a cat
       ‘Isn’t Ruud a wonderful cat?’
    d. Wat een schat van een kat!
       what a treasure of a cat
       ‘What a wonderful cat!’

**V. Modification of the nouns**

Modification of the nouns in the construction is subject to various restrictions. Inserting an attributive adjective immediately before N₂, for example, is impossible; the only exception are classifying adjectives in collocations like *Cyperse kat* ‘tabby’ in (212c).
Binominal constructions

(212) a. *een schat van een vriendelijke kat
   a treasure of a kind cat
b. ??een schat van een oude kat
   a treasure of an old cat
c. een schat van een Cyperse kat
   a treasure of a tabby

Using an attributive adjective modifying $N_1$ is possible, but generally these modifiers are amplifying or affective in nature and do not attribute a property to $N_1$, which is of course not surprising given that $N_1$ is not referential in nature.

(213) a. een grote schat van een kat
   a big treasure of a cat
   ‘a very nice cat’
b. een lelijk serpent van een hond
   an ugly serpent of a dog
   ‘a very nasty dog’

According to some, an attributive adjective preceding $N_1$ can also be used to modify $N_2$, which would be compatible with the fact that it is $N_2$ that acts as the semantic head of the construction. Some examples, taken from Den Dikken (1995b), are given in (214).

(214) a. %een roodharig[+neuter] slagschip[+neuter] van een vrouw[-neuter]
   a red-haired battleship of a woman
   ‘a fierce red-haired woman’
   a’. *een roodharige[-neuter] slagschip[+neuter] van een vrouw[-neuter]
b. %een roodharige[-neuter] ijsberg[-neuter] van een wijf[+neuter]
   a red-haired iceberg of a bitch
   ‘a frigid red-haired bitch’
b’. %een roodharig[+neuter] ijsberg[-neuter] van een wijf[+neuter]

Insofar as the examples in (214) are acceptable, it is clear that *roodharig must be modifying $N_2$. Note that the data in (214) are in accordance with the findings with respect to gender agreement in Table 4: the (a)-examples show that when $N_1$ is neuter and $N_2$ is non-neuter, the adjective must agree with $N_1$, whereas the (b)-examples show that when $N_1$ is non-neuter and $N_2$ is neuter, speakers seem to vary with respect to the noun that triggers agreement — for some speakers it is $N_1$, as in (214b), whereas for others it is $N_2$, as in (214b’). So again, we have to conclude that the feature [+NEUTER] $N_1$ blocks gender agreement with $N_2$ for all speakers.

Although attributively used adjectives may precede $N_1$, postnominal modifiers cannot immediately follow it, as is shown in (215a). Probably, the impossibility to modify $N_1$ is again due to the fact that $N_1$ is not referential in nature. Example (215b) shows that postmodifiers following $N_2$ are possible, but in these cases we cannot immediately decide whether the PP modifies $N_2$ or the complete $N van een N$ construction.
(215) a. een boom (*daar/*in de tuin) van een kerel
    a tree there/in the garden of a fellow
    ‘a big/strong fellow’

b. een boom van een kerel uit Groningen
    a tree of a fellow from Groningen

In order to find out whether the modifier in (215b) modifies N₂ or the complete N van een N construction, we may take into account relative clauses such as those given in (216). The fact that the relative pronoun must agree in gender with N₂ suggests that it is this noun that is modified, and not the complete N van een N construction.

(216) a. een schat[+neuter] van een kind[+neuter] dat[+neuter]/*die[-neuter] ziek is
    a treasure of a child that ill is
    ‘a charming child that is ill’

b. een kreng[+neuter] van een vrouw[-neuter] die[+neuter]/*dat[-neuter] weggelopen is
    a carcass of a wife that run.away has
    ‘a bitch of wife that has run away’

VI. The article een preceding N₂
The indefinite article preceding N₂ cannot be replaced by other kinds of determiners. The indefinite article seems sensitive to the number of N₂: when N₂ is singular the indefinite article is een ‘a’, and when it is plural the article has the null form.

(217) a. Marie heeft een schat van een/*∅ kat.
    Marie has a treasure of a cat

b. Marie heeft twee schatten van ∅/∅ een katten.
    Marie has two treasures of ∅/a cats

The ‘%’ preceding een in (217b) is due to the fact that whereas Bennis et al. (1998) claim that examples like schatten van een katten are possible, other speakers consider the result highly marked at best. Still, the Nₚl van een Nₚl construction is fully acceptable for all speakers in exclamative contexts like (218a), in which case both nouns are preceded by the indefinite article een. As shown in (218b), such a combination of een and a plural noun is not restricted to N van een N constructions of this kind, but are typical of this kind of exclamative constructions.

(218) a. Een schatten van een katten dat hij heeft!
    a treasures of a cats that he has

b. Een boeken dat hij heeft!
    a books that he has

This suggests that the indefinite article and N₂ can simply be analyzed as a noun phrase. There is, however, a problem with this conclusion; een is also possible with N₂s that normally cannot be preceded by an indefinite article. The most conspicuous case involves proper nouns: normally, a proper noun like Marie is not preceded by an indefinite article (*een Marie), yet in (219) it is obligatorily present.
Binominal constructions

(219) a. die schat van *(een) Marie
   that treasure of a Marie
b. dat serpent van *(een) Marie
   that snake of a Marie

The same can perhaps be shown on the basis of substance nouns, which normally cannot be preceded by an indefinite article either: *een pracht van een wijn/kaas (lit.: a beauty of a wine/cheese). However, a caveat is in order, since speakers tend to no longer construe the N₂s in such cases as substance nouns. Instead, the noun wijn will, for instance, be interpreted as referring to a certain kind of N₂, and the N₂ kaas as referring to an actual object.

There are also proper nouns that can be preceded by a definite, but not by an indefinite article, for example *de/*een Westerkerk or *het/*een paleis op de Dam. Again, these proper nouns must be preceded by *een in the N van een N construction; note that the definite article, which is normally present, cannot be used in these binominal constructions.

(220) a. die pracht van een Westerkerk
   that beauty of a Westerkerk
b. dat monster van een Paleis op de Dam
   that monster of a Paleis op de Dam

The facts in (219) and (220) have led to the suggestion that *een is actually not part of the noun phrase headed by N₂, but is present to perform some other function; see Bennis et al. (1998) for discussion.

VII. The preposition van

Since the preposition van cannot be replaced by any other preposition, it has been suggested that it is a spurious preposition. Alexiadou et al. (2007: 246) suggest that this can further be motivated by the fact that, unlike true van-PPs, the sequence van + noun phrase cannot undergo pronominalization. Another fact that may point in this direction is that this sequence cannot be moved independently of the sequence preceding van.

(221) a. Jan is een boom van een kerel.
   Jan is a tree of a fellow
b. *Jan is een boom ervan.
   Jan is a tree there-of

Bennis et al. (1998) also adopt the claim that van is a spurious preposition and they have suggested that its syntactic function is to signal the predicative relation between N₁ and N₂; they claim that, in a sense, van is comparable to the copula zijn ‘to be’ in a copular construction.

VIII. Syntactic distribution

The N van een N construction can be used in all regular NP-positions, that is, both as an argument and as a nominal predicate. In (222), we give examples in which the construction functions as a subject, a direct object, an indirect object, the complement of a preposition, and a predicate in a copular construction.
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(222) a. Zo’n schat van een kind verdient een lolly.  
   [subject]  such a treasure of a child deserves a lollipop
b. Ik heb een pracht van een vaas gekocht.  
   [direct object] I have a beauty of a vase bought
c. Jan geeft zo’n schat van een kind graag een kusje.  
   [indirect object] Jan gives such a treasure of a child gladly a kiss
d. Iedereen heeft respect voor zo’n boom van een vent.  
   [complement of P] everyone has respect for such a tree of a fellow
   ‘Everybody respects such a big/strong fellow.’
e. Jan en Ruud zijn schatten van katten.  
   [nominal predicate] Jan and Ruud are treasures of cats

4.2.2. The interrogative wat voor ‘what kind of’ construction

This section will discuss the so-called *wat voor* construction in (223). Section 4.2.2.1 starts by briefly discussing the meaning of the *wat voor* construction, and Section 4.2.2.2 will focus on its internal structure. One of the typical properties of the *wat voor* phrase is that it can be split by moving the interrogative pronoun *wat* to clause-initial position while stranded the *voor* NP string, as in (223b). Section 4.2.2.3 will discuss this so-called *wat voor* split in detail.

(223) a. Wat voor een boek/boeken lees je?  
   what for a book/books read you
   ‘What kind of book/books are you reading?’
b. Wat lees je voor een boek/boeken?

Before we start our discussion we want to point out that the availability of both the unsplit and the split pattern clearly distinguishes example (223b) from the seemingly similar construction in (224a): the unacceptability of (224b) suggests that *wat* and *aan boeken* do not form a constituent.

(224) a. Wat heeft Jan aan boeken gekocht?  
   what has Jan on books bought
   ‘What did John buy in the way of books?’
b. *Wat aan boeken heeft Jan gekocht?

4.2.2.1. The meaning of the wat voor construction

The complex phrase *wat voor (een) ‘what kind of’* can be classified together with the *wh*-word *welk(e) ‘which’* as interrogative demonstrative pronouns; cf. Section 5.2.3.1.1. *Wat voor N* phrases differ from *welk(e) N* phrases in °D-linking: whereas the latter instruct the addressee to select certain referents from some referent set previously established in the discourse, the former do not presuppose such a pre-established set and simply instruct the addressee to provide a further characterization of the set denoted by the N in question. In other words, a felicitous answer to a *wat voor N* question involves a noun phrase denoting a subset of N, whereas a felicitous answer to a *welk(e) N* question involves a noun phrase referring to one or more discourse entities for which the predicate in the question holds. A prototypical answer to the *wat voor* question in (225a) is therefore something like (225a’), in which the relevant set of shoes is narrowed down to shoes that are blue

(225) a. Wat voor schoenen heeft John gekocht?  
   what for shoes has John bought
   ‘What kind of shoes did John buy?’
b. *Wat voor schoenen heeft John gekocht?

4.2.2.2. The internal structure of wat voor

The so-called *wat voor* construction in (223b) can be seen as a splitting of an *voor* phrase. This split can be represented as in (226).
and have high heels. This answer would not be appropriate for the question in (225b), since in this case the speaker implies that the relevant set of shoes is already identified; the speaker is specifically asking for the identification of the relevant entity, which is felicitously provided by the answer in (225b’).

(225) a. Wat voor een schoenen heb je gekocht?
   what for a shoes have you bought
   ‘What kind of shoes did you buy?’
   a’. Blauwe met hoge hakken.
   blue with high heels
   ‘Blue ones with high heels.’

   b. Welke schoenen heb je gekocht?
   which shoes have you bought
   ‘Which shoes did you buy?’
   b’. Die blauwe met hoge hakken.
   those blue with high heels
   ‘Those blue ones with high heels.’

Out of the blue, (225b’) could not be used as an answer to the question in (225a), since it would wrongly presuppose that the person who is asking the question has the necessary background information to determine the referent of the noun phrase. However, if the person who is answering the question provides an additional hint, for instance by pointing to a certain pair of shoes, the answer may become felicitous. The person who answers can also provide additional linguistic clues indicating that the relevant set is or should be known to the speaker: the adverb natuurlijk ‘of course’ in, for instance, die blauwe met hoge hakken natuurlijk may provide such a clue.

In short, we can say that whereas a welk(e) N question requires as an answer a noun phrase with a unique referent taken from a presupposed set, the wat voor N question merely asks for a further restriction of the set denoted by N (which is not known to the speaker). This distinction also holds when the wat voor phrase is used predicatively. A wat voor N question like (226a) asks for a further specification of the property already ascribed to the subject of the clause (viz. the property of being a book). A welk(e) N question like (226b), on the other hand, asks for unambiguous identification of the book. This accounts for the difference in definiteness of the noun phrases that are given as an answer.

(226) a. Wat voor een boek is dat?
   what for a book is that
   ‘What kind of a book is that?’
   a’. Een boek dat ik voor mijn verjaardag heb gekregen.
   a book that I for my birthday have got
   ‘A book that has been given to me for my birthday.’
   a”’. Een roman.
   A novel
b. Welk boek is dat?  
which book is that

b’. Het boek dat ik voor mijn verjaardag heb gekregen.  
the book that I for my birthday have got
‘The book that has been given to me for my birthday.’

b”’. De zondvloed van Jeroen Brouwers.  
De zondvloed by Jeroen Brouwers

4.2.2.2. Internal structure and distribution of the wat voor construction

The *wat voor* construction is a binominal construction that obligatorily contains the preposition *voor* ‘for’. The first noun in the phrase (N₁) is always the interrogative pronoun *wat* ‘what’. The second noun (N₂) can be a singular or plural count noun, a non-count noun, or the existentially quantified personal pronouns *iets* ‘something’ or *iemand* ‘someone’. N₂ is mostly optionally preceded by *een*, although this seems to be a less favored option when N₂ is a quantifier. Some examples are given in (227).

(227) a. [Wat voor (een) boek] lees jij?  
what for a book read you
‘What kind of book do you read?’

b. [Wat voor (een) boeken] lees jij?  
what for a books read you
‘What kind of books do you read?’

c. [Wat voor (een) koffie] drink jij?  
what for a coffee drink you
‘What kind of coffee are you drinking?’

d. [Wat voor (een) iets/iemand] is dat?  
what for a something/someone is that
‘What kind of thing/person is that?’

As pointed out in 4.2.2.1, the *wat voor* questions in (227) request a further specification of N₂. The answer to (227a) could be, e.g., a children’s book or a textbook in linguistics. Below, we will discuss the syntactic properties of the construction.

I. The string *wat voor* (een) N is a constituent

The fact that the string *wat voor* *een* N occupies the initial position of the clause in the examples in (227) above suggests that we are dealing with a phrase. This conclusion is further supported by the fact illustrated in (228) that *wat voor* phrases can be coordinated (the °constituency test).

(228) Wat voor een vrouw en wat voor een man heb jij ontmoet?  
what for a woman and what for a man have you met
‘What kind of woman and what kind of man did you meet?’

The fact that the *wat voor* phrases in (227) can also be split (the so-called *wat voor* split) does not contradict this claim, since the split patterns can be and generally are analyzed as involving subextraction of *wat*, as indicated in (229).
Binominal constructions

(229) a. Wat lees jij [t voor een boek]?
   b. Wat lees jij [t voor een boeken]?
   c. Wat drink jij [t voor een koffie]?
   d. Wat is dat [t voor iets/iemand]?

Evidence in favor of this analysis comes from the fact that the split is possible only in certain syntactic configurations. For example, when the *wat voor* phrase is the complement of a preposition, as in (230), the split is impossible because subextraction from an NP-complement of a preposition is generally excluded. Since much more can be said about the syntactic restrictions on the *wat voor* split, we will postpone further discussion of this to Section 4.2.2.3.

(230) a. [PP Op [NP wat voor een bericht]] wacht je?
   For what for a message wait you
   ‘For what kind of message are you waiting?’
   b. *Wat wacht je [PP op [NP wat voor een bericht]]?

II. The semantic head of the construction

The examples in (227) suggest that it is *N2* that satisfies the semantic selection restrictions of the verb; this is further supported by the fact that the noun *boek(en)* ‘book(s)’ in (227a&b) cannot be replaced by a noun like *sigaar*, which would violate these selection restrictions: *Wat voor een sigaar/sigaren lees je?* ‘what kind of cigar(s) are you reading?’. It is therefore plausible to assume that *N2* is the semantic head of the construction, not the interrogative pronoun *wat*. This assumption can be further supported by the binding data in (231), in which coreference is indicated by means of italics.

(231) a. Wie hebben elkaar gebeten?
   who have each other bitten
   ‘Who bit each other?’
   b. *Wat hebben/heeft elkaar gebeten?
   what have/has each other bitten
   c. *Wat voor honden hebben elkaar gebeten?
   what for dogs have each other bitten
   ‘What kind of dogs bit each other?’
   d. *Wat voor hond heeft elkaar gebeten?
   what for dog has each other bitten

The examples in (231a&b) show that the interrogative pronouns *wie* ‘who’ and *wat* ‘what’ differ in that the former can act as the antecedent of the reciprocal pronoun *elkaar* ‘each other’, whereas the latter cannot (a difference which may be related to the fact that *wat* triggers singular agreement on the finite verb, whereas *wie* may trigger either singular or plural agreement; see the discussion under III). The acceptability of example (231c) therefore suggests that it is *N2* that acts as the antecedent of *elkaar*; this is confirmed by the unacceptability of example (231d), where the singular noun *hond* cannot be the antecedent of *elkaar*. These facts support the claim that it is *N2* that functions as the semantic head of the *wat voor* phrase.
III. The syntactic head of the construction

The examples in (232) show that the interrogative pronoun *wat* ‘what’ differs from *wie* ‘who’ in that it obligatorily triggers singular agreement on the finite verb.

(232) a. Wat ligt*/liggen* er op de grond?
      what lies/lie there on the floor

b. Wie ligt/*liggen* er op de grond?
      who lies/lie there on the floor

Consequently, if *wat* functions as the syntactic head of the construction, we would wrongly expect that a *wat voor* phrase would trigger singular agreement on the finite verb as well. The data in (233) therefore suggest that *N₂* is not only the semantic but also the syntactic head of the construction.

(233) a. Wat voor een man loopt daar?
      what for a man walks there
      ‘What kind of man is walking there?’

b. Wat voor een mannen lopen/*loopt* daar?
      what for a men walk/walks there
      ‘What kind of men are walking there?’

IV. The status of the string *wat voor een*

The conclusion that *N₂* is both the semantic and the syntactic head of the *wat voor* phrase has given rise to the assumption that the string *wat voor een* is a complex modifier. Apart from the fact that the interrogative pronoun *wat* cannot be replaced by any other pronoun, there are two arguments that support this assumption: the element *een* does not behave like a regular indefinite article, and the element *voor* lacks the case assigning property of prepositions. A problem for this assumption is, however, that *wat* can be extracted from the string *wat voor een*, which would be unexpected in view of the ‘Lexical Integrity Constraint: when we are indeed dealing with a lexicalized form, extraction of *wat* should be blocked.

A. The article *een*

Support for the assumption that the *wat voor* phrase is a complex modifier comes from the fact that *een* does not act like a regular indefinite article, which is clear from the fact, illustrated in (234a), that it may precede both singular and plural *N₂*s, whereas indefinite articles preceding a plural noun normally have a null form. As a matter of fact, it may be the case that the null form may also appear in the *wat voor* construction (alternatively, of course, one may assume that no article is present at all), but the data in (234b) then show that this null form is not restricted to plural noun phrases, as would normally be the case.

(234) a. Wat voor een hond/honden heb jij?
      what for a dog/dogs have you
      ‘What kind of dog/dogs do you have?’

b. Wat voor hond/honden heb jij?
      what for dog/dogs have you
      ‘What kind of dog/dogs do you have?’
It is not entirely clear whether een can also precede N\textsubscript{2} when the latter is an existential pronoun (which would be normally excluded: *een iets/iemand). Our intuitions are that this is impossible when N\textsubscript{2} is the [-HUMAN] pronoun iets ‘something’, but at least marginally possible when it is the [+HUMAN] pronoun iemand ‘someone’. This intuition seems to be confirmed by a Google search performed in June 2008: whereas the search on the string [wat voor een iets] resulted in only 3 wat voor constructions, the search on [wat voor een iemand] yielded 17 results. It can further be noted that in most of these cases the wat voor phrase was used as the predicate in copular constructions like wat voor een iets is dat? ‘what kind of thing is that?’ and wat voor een iemand ben jij? ‘what kind of person are you?’

(235) a. Wat voor (‘een) iets zou jij willen hebben?
   ‘What kind of thing would you want to have?’
   b. Wat voor (‘een) iemand zou jij willen uitnodigen?
   ‘What kind of person would you want to invite?’

Another argument in favor of the idea that een is a spurious article is that it cannot be replaced by any other determiner or any other element that may occur in the left periphery of the noun phrase; replacement of een by, e.g., a definite article or a numeral leads to an ungrammatical result.

(236) Wat voor *de/*drie honden heb jij?
   ‘What three dogs do you have?’

It must be noted, however, that there is one apparent counterexample to the claim that N\textsubscript{2} cannot be preceded by a numeral, viz., constructions involving an empty N\textsubscript{2} licensed by °quantitative er, as in (237). Een, which is normally pronounced with a schwa, must be pronounced in this construction like the numeral één ‘one’, /e:n/. However, since één cannot be replace by a numeral like drie, it seems plausible that the occurrence of één in (237) is due to the fact that the empty noun must be preceded by some element carrying stress. Note that examples like (237a) also occur without er: we found various instances of Wat voor een wil je (hebben)? on the internet.

(237) a. [Wat voor één/*drie [e]] wil jij er hebben?
   ‘What kind would you like to have?’
   b. Wat wil jij er [voor één/*drie e] hebben?

Some speakers also allow examples like (237a) without een being present, as shown in (238a). The split pattern in (238b), on the other hand, is consistently judged unacceptable, which might be related to the fact that the phonetic string in (238b) has a more prominent reading in which er ... voor functions as a pronominal PP: Wat wil jij ervoor hebben? ‘What do you want to have for it?’ Examples like (238a) also occur without er: we found various instances of Wat voor wil je (hebben)? on the internet.
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(238) a. *[Wat voor [e]] wil jij er hebben?
   what for want you ER have
   ‘What kind would you like to have?’
   b. *Wat wil jij er [voor [e]] hebben?

B. The preposition voor

The discussion in Subsection A suggests that *een is a spurious indefinite article. Similarly, the preposition *voor may not be a true preposition, which is suggested by the fact that it does not assign case. Unfortunately, this cannot be shown on the basis of Dutch since this language lacks morphological case, but we can show this on the basis of German. Whereas the German preposition *für normally assigns accusative case, it does not assign accusative case to N₂ in the *was für construction. Instead, the case of N₂ depends on the case of the complete *was für phrase: when the *was für phrase is a subject, N₂ has nominative case; when it is a direct object, it has accusative case; and when it is the complement of a preposition like *mit ‘with’, it is assigned dative case. This is shown in (239).

(239) a. Was für ein Mannₙｏｍ hat das Buch gelesen? [German]
   what for a man has the book read
   ‘What kind of man read the book?’
   b. Was für einen Mannₙₑｃₑ hat sie geheiratet? [German]
   what for a man has she married
   ‘What kind of man did she marry?’
   c. Mit *was für einen Mannₙｄａｔ hast du gesprochen? [German]
   with what for a man have you spoken
   ‘With what kind of man did you speak?’

Another fact that can perhaps be taken to show that *voor is not a true preposition is that the string *voor + noun phrase cannot undergo R-pronominalization, which is normally possible with *voor-PPs.

(240) a. Wat voor een boek is dat?
   what for a book is that
   b. *Wat ervoor is dat?
   what for-it is that

C. The wat voor split

The conclusions in A and B that *een is a spurious article and that *voor is not a “true” preposition either could be seen as supporting the assumption that *wat voor *een is a complex modifier that is part of the lexicon as such: the availability of the string *wat voor could then be accounted for by assuming that it is a reduced form of *wat voor *een. Analyses that adopt this assumption do, however, run into problems with the *wat voor split. If *wat voor (een) is a complex modifier, the examples in (241) would violate the Lexical Integrity Constraint, according to which parts of lexical items cannot undergo syntactic processes: in these examples, *wat is extracted from the lexical modifier *wat voor (een). Assuming that *wat voor (een) is a complex modifier therefore forces us to introduce additional mechanisms to allow
the violation of this constraint; see Corver (1990/1991) for a good overview of several proposals from the literature.

(241) Wat heb jij voor (een) hond/honden?
what have you for a dog/dogs
‘What kind of dog/dogs do you have?’

As an alternative, it has been proposed that *wat* must be considered a nominal predicate, that is, the *wat voor* construction should be analyzed like the *N van een N* construction in Section 4.2.1. Since arguing for this would lead us into a thicket of theory-internal issues of generative grammar, we cannot go into this matter here; for a discussion of this analysis, see Den Dikken (1995b) and Bennis et al. (1998), who provide more or less similar analyses for the two constructions in question.

V. Modification

Being an interrogative pronoun, *N1*, of course, cannot be modified. Premodification of *N2*, on the other hand, does not seem to be restricted. Some examples of *wat voor* phrases with an *N2* modified by an attributive adjective are given in (242a&b).

(242) a. Wat loopt daar voor (een) rare man?
what walks there for a strange man
a’. Wat voor (een) rare man loopt daar?
b. Wat heb je daar voor (een) interessant pakje?
what have you there for an interesting parcel
b’. Wat voor (een) interessant pakje heb je daar?

Modification by means of a PP or a relative clause is possible as well, as is shown in (243a&b). However, in these cases, there seems to be a preference to split the *wat voor* phrase, which may be due to °focus and to the general tendency to place longer phrases in the right periphery of the clause.

(243) a. Wat loopt daar voor (een) rare man met een stok?
what walks there for a strange man with a cane
a’. °Wat voor (een) rare man met een stok loopt daar?
b. Wat heb je daar voor (een) interessant pakje in pakpapier?
what have you there for an interesting parcel in wrapping paper
b’. °Wat voor (een) interessant pakje in pakpapier heb je daar?

Postmodification by means of a relative clause is possible, provided that a split *wat voor* phrase is used; an example is given in (244a), although it must be noted that the most likely reading of this sentence is one in which the relative clause is interpreted as an apposition. Example (244b) shows that when the *wat voor* phrase is not split, use of a relative clause leads to an unacceptable result.

(244) a. Wat is dat voor een man die daar met een stok loopt?
what is that there for a man that with a cane walks
b. °Wat voor een man die daar met een stok loopt is dat?
VI. Syntactic distribution

The *wat voor* construction can be used in all regular NP-positions, that is, both as an argument and as a nominal predicate. In (245), we give examples in which the construction functions as a subject, a direct object, an indirect object, the complement of a preposition, and the predicate in a copular construction.

(245)  

a. Wat voor een kind *heeft* die lolly *gestolen*?  
what kind of a child *has* that lollipop *stolen*  
[subject]

b. Wat *heb je voor een vaas gekocht*?  
what have you *for a vase bought*  
[direct object]

c. Wat voor een kind *heeft hij die lolly gegeven*?  
what kind of child *has he that lollipop given*  
‘To what kind of child did he give a lollipop?’  
[indirect object]

d. Op wat voor een bericht *ben je aan het wachten*?  
for what for a message *are you AAN HET wait*  
‘For what kind of message are you waiting?’  
[complement of P]

e. Wat voor een boek *is dat*?  
what for a book *is that*  
‘What kind of book is that?’  
[nominal predicate]

4.2.2.3. The *wat voor* split

This section will discuss in more detail the properties of the *wat voor* split. This split is generally assumed to be the result of moving the interrogative pronoun *wat* into clause-initial position, as in (246d). Splitting the *wat voor* phrase at some other point is excluded, as is illustrated in (246b&c).

(246)  

a. *Wat voor een boeken* heb jij gelezen?  
‘What kind of books did you read?’

b. *Wat voor een* heb jij boeken gelezen?  

It has been argued that the syntactic function of the *wat voor* phrase, along with its surface position in the clause, is relevant for the question of whether the *wat voor* split is allowed. We will review the relevant data in 4.2.2.3.1, and show that at least subjects and direct objects of various sorts of verbs allow the split, provided that they occupy their “base” position in the clause. The *wat voor* split is blocked not only by movement of the *wat voor* phrase, but also by the presence of certain other elements in the clause, such as the negative adverb *niet* ‘not’. This will be discussed in 4.2.2.3.2, where we will also discuss so-called “parasitic gaps” licensed by a *wat voor* phrase.

4.2.2.3.1. The syntactic function of the split phrase

Whether *wat voor* split is possible depends on the syntactic function of the phrase. Below, we will show that direct objects, subjects and nominal predicates do allow the split, while indirect objects and complements of prepositional phrases do not.
Further, it will be shown that the surface position of the stranded remnant of the *wat voor* phrase (henceforth: remnant) may also bear on whether the split is possible or not. This is generally assumed to follow from the general prohibition of subextraction from a moved phrase, the so-called °freezing principle.

I. Direct objects

The examples in (247a&b) show that direct objects may undergo *wat voor* split, but that the remnant must generally be left-adjacent to the verb(s) in clause-final position, that is, scrambling of the remnant, as in (247b), is excluded as an instantiation of the freezing effect. PP-over-V also gives rise to a degraded result: speakers of Dutch may differ somewhat on their judgments of (247c), but all agree that it is marked compared to (247a).

(247)  a. Wat, heb je gisteren [ t₁ voor (een) boeken] gelezen?
   what have you yesterday for a books read
   ‘What kind of books did you read yesterday?’
b. *Wat, heb je [ t₁ voor (een) boeken] gisteren t₁ gelezen?
c. %Wat, heb je gisteren gelezen [ t₁ voor (een) boeken]?

The only elements that may intervene between the remnant and the clause-final verb(s) are phrases that compete for the same position: (248a&b) provide examples involving, respectively, a verbal particle, aan, and a PP-predicate, in de kast. The latter example is perhaps slightly marked, but certainly not ungrammatical. Note in this connection that when °R-extraction has taken place from the PP-predicate, as in (248b′), the result is fully acceptable.

(248)  a. Wat, heb je de kinderen [ t₁ voor (een) boeken] aangeraden?
   what have you the children for a books prt.-recommended
   ‘What kind of books did you read aloud to the children?’
b. (?)Wat, heb je [ t₁ voor (een) boeken] in de kast gezet?
   what have you for a books into the bookcase put
   ‘What kind of books did you put into the bookcase?’
b′. Wat, heb je er [ t₁ voor (een) boeken] in gezet?
   what have you there for a books into put
   ‘What kind of books did you put into it?’

The examples in (249) show that inverting the order of the *wat voor* remnant and the particle or (the stranded preposition of) the PP-predicate gives rise to an ungrammatical result.

(249)  a. *Wat, heb je de kinderen aan [ t₁ voor (een) boeken] geraden?
   b. *Wat, heb je in de kast [ t₁ voor (een) boeken] gezet?
   c. *Wat, heb je er in [ t₁ voor (een) boeken] gezet?

II. Subjects

The data involving the nominative subject of the clause are more complex than the data involving the direct object. Below, we will show that the *wat voor* split is allowed in passive constructions and clauses involving an °unaccusative verb, provided that the subject occupies its base position and not the (derived) subject.
position. When the construction contains a transitive or an intransitive verb, the split only seems to be possible in expletive constructions.

A. Passive constructions
The nominative subject of a passive clause corresponds to the accusative object of its active counterpart. In Dutch, the subject of a passive clause can occupy two positions: either it occupies the position that is normally taken by the direct object, or it occupies the regular subject position of the clause. This can be demonstrated relatively easily by considering the passive of a ditransitive construction: in (250b), the nominative argument het boek follows the indirect object de kinderen, which suggests that it occupies the same position as the direct object in the active construction in (250a); in (250c), on the other hand, it precedes the indirect object, which suggests that it occupies the regular subject position.

(250)  a.  Gisteren   heeft  Jan de kinderen   het boek  voorgelezen.
yesterday  has   Jan the children  the book  read.aloud
   ‘Jan read the book aloud to the children yesterday.’
 b.  Gisteren   is        de kinderen  het boek  voorgelezen.
yesterday  has.been  the children  the book  read.aloud
 c.  Gisteren   is         het boek  de kinderen voorgelezen.
yesterday  has.been  the book  the children read.aloud

If the nominative noun phrase in (250b) indeed occupies the same position as the direct object in (250a), it does not come as a surprise that the wat voor split of a subject is possible in (251b); after all, the same thing holds for the direct object in (251a). Given that the wat voor phrase in (250c) is generally assumed to have been moved into the regular subject position, the freezing principle correctly predicts that the wat voor split is impossible in (251c).

(251)  a.  Wat   heeft Jan de kinderen   gisteren [ t voor een boek]  voorgelezen?
        what  has   Jan the children yesterday  for a book  read.aloud
 b.  Wat   is        de kinderen gisteren [ t voor een boek]  voorgelezen?
        what  has.been  the children yesterday  for a book  read.aloud
 c.  *Wat   is         [t voor een boek], de kinderen gisteren t   voorgelezen?
        what  has.been  for a book  the children yesterday  read.aloud

B. Unaccusative verbs
It has been argued that, just like the subject of a passive construction, the subject of an unaccusative verb is a “derived” subject. Given the discussion of the passive construction in A above, this can be readily shown in the case of dyadic unaccusative verbs. When the nominative argument follows the (dative) object, as in (252a), the wat voor split is possible, hence it is plausible to assume that it occupies a position that is comparable to that of a direct object. When it precedes the object, as in (252b), the wat voor split is excluded, which suggests the working of the freezing principle; in other words, the subject has been moved from its original position in (252a) into the regular subject position of the clause.

(252)  a.  Wat   heeft Jan de kinderen   gisteren [ t voor een boek]  voorgelezen?
        what  has   Jan the children yesterday  for a book  read.aloud
 b.  Wat   is        de kinderen gisteren [ t voor een boek]  voorgelezen?
        what  has.been  the children yesterday  for a book  read.aloud
 c.  *Wat   is         [t voor een boek], de kinderen gisteren t   voorgelezen?
        what  has.been  for a book  the children yesterday  read.aloud
(252) a. Wat zouden hem nou [NP ti voor een boeken] bevallen?
   ‘What kind of books would please him?’

b. *Wat zouden [NP ti voor een boeken] hem nou tj bevallen?

When we are dealing with a monadic unaccusative verb, the *wat voor split is possible also, but only in the expletive construction. This can be accounted for by assuming that in expletive constructions, the regular subject position is filled by the expletive er, so the nominative argument must occupy its base position in (253a). Example (253b) is ungrammatical since er must be present when the indefinite subject remains in its base position. Example (253c), finally, is ungrammatical since the nominative argument has been moved into the regular position, and hence invokes a violation of the freezing principle.

(253) a. Wat zijn er gisteren [NP ti voor mensen] aangekomen?
   ‘What kind of people have arrived yesterday?’

b. *Wat zijn gisteren [NP ti voor mensen] aangekomen?

c. *Wat zijn [NP ti voor mensen] gisteren aangekomen?

Note, however, that there is a caveat in order here. In (253) and in the examples below, we abstract away from the fact that expletive er can be dropped when certain adverbial phrases are present. A typical example involves the place adverb daar ‘there’ in (254); see Section 8.1.4 for discussion. The fact that the wat voor remnant is placed after the adverb daar suggests that in this example the indefinite subject also occupies its base position.

(254) Wat zijn (er) daar voor mensen aangekomen?
   ‘What kind of people have arrived there?’

The wat voor split can be sensitive to the semantic type of the predicate, especially the distinction between stage-level and individual-level predicates. Whereas the former often allow the expletive construction, the latter do not due to the fact that they block an existential reading of the subject noun phrase; see Hartmann (2008: §1.4) for a review of the literature. Therefore, it is not surprising that in a copular construction (which is always an unaccusative construction), the adjectival predicate determines whether wat voor split is possible or not. A typical stage-level predicate like beschikbaar ‘available’ allows the wat voor split whereas an individual-level predicate like waterdicht ‘waterproof’ does not; see Section 5.1.5.1.3, sub I) for exceptions. Example (255b) with er is unacceptable because the individual-level predicate waterdicht does not license an existential reading of the noun phrase schoenen ‘shoes’ and is therefore not possible in an expletive construction. Finally, (255b’) without er is ungrammatical due to the freezing principle.

(255) a. Wat zijn er [NP ti voor een schoenen] beschikbaar?
   ‘What kind of shoes are available?’

b. *Wat zijn [NP ti voor een schoenen] beschikbaar?

c. *Wat zijn er [NP ti voor een] schoenen beschikbaar?

b. *Wat zijn er waterdicht [NP ti voor een] schoenen?
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(255) a. Wat i zijn er [NP t_i voor boeken] beschikbaar.
   ‘What kind of books are available?’
   ‘What kind of books are available?’

b. *Wat i zijn er [NP t_i voor schoenen] waterdicht?
   ‘What kind of shoes are waterproof?’

b’. *Wat i zijn [NP t_i voor schoenen] t_j waterdicht?

C. Intransitive verbs

Den Besten (1985) has claimed that regular intransitive verbs do not allow the *wat voor* split. It seems, however, that this is an overgeneralization. As with monadic unaccusative verbs, the *wat voor* split seems possible when expletive *er* is present; the split in (256a) is at worst slightly marked and certainly gives rise to a much better result than the split in (256b).

(256) a. (?)Wat hebben er gisteren [NP t_i voor (een) jongens] gevochten?
   ‘What kind of boys fought yesterday?’

b. *Wat hebben [NP t_i voor een jongens] gevochten?

The contrast in (256) is not really surprising from the perspective of present-day generative grammar, given that there is a growing body of evidence in favor of the claim that the subject of an intransitive clause is not base-generated directly in the regular subject position, but in some more deeply embedded position. The fact that the nominative argument does not occupy the regular subject position in (256a) is also clear from the fact that it follows the adverbial phrase *gisteren*. If (256b) is indeed derived by moving the subject into the regular subject position of the clause, its unacceptability can be made to follow from the freezing principle.

Finally, note that it has been suggested that the *wat voor* split is only possible when the clause contains a verb in clause-final position, especially when a modal verb like *zouden* in (257a) is present. Although some difference in acceptability between the examples in (257) can perhaps be detected, we think it would be an overstatement to say that (257a) is perfectly well-formed and that (257c) is completely unacceptable: all examples seem acceptable.

(257) a. Wat zouden er hier voor een mensen gewoond hebben?
   ‘What kind of people would have lived here?’

b. Wat hebben er hier voor een mensen gewoond?

c. Wat wonen er hier voor een mensen?

D. Transitive verbs

What has been said in Subsection C regarding the subject of an intransitive verb also holds for the subject of a transitive clause. Although it has been claimed that the *wat voor* split is excluded for the subject of a transitive verb, this seems an overgeneralization. In (258a), an example is given that seems relatively good.

(258) a. Wat zouden er hier voor een mensen gewoond hebben?
   ‘What kind of people would have lived here?’

b. Wat hebben er hier voor een mensen gewoond?

c. Wat wonen er hier voor een mensen?
(258) a. Wat hebben er [NP t voor een vogels] je voedertafel bezocht?
   What have there for a birds your feeding table visited
   ‘What kind of birds have visited your feeding table?’

b. *Wat hebben [NP t voor een vogels] je voedertafel bezocht?

Actually, (258b) is much better than might have been expected, as it seems to involve movement and hence should invoke a freezing effect. However, it may be the case that this example is ambiguous, because a definite direct object often makes it possible to drop the expletive er. This is shown in (259): example (259a) shows that in most varieties of Dutch the interrogative subject wie must be accompanied by the expletive. However, when a definite direct object is present, expletive er is preferably dropped; see Section 8.1.4 for more discussion.

(259) a. Wie rookt %’er?)
   who smokes there

b. Wie rookt (’er) de sigaar?
   who smokes there the cigar

So, in order to determine whether (258b) is excluded by the freezing principle, we have to take the placement of adverbs into account: when the subject precedes the adverb, it occupies the regular subject position, and the wat voor split is predicted to be impossible; when it follows the adverb, it is probably in its base position, and the wat voor split is predicted to be possible. As is shown by (260), the subject may actually occupy either position, so we may indeed conclude that (258b) is ambiguous. The judgments on the two examples are more or less as predicted.

(260) a. *Wat hebben gisteren [NP t voor een vogels] je voedertafel bezocht?
   what have yesterday for a birds your feeding table visited
   ‘What kind of birds visited your feeding table yesterday?’

b. *Wat hebben [NP t voor een vogels] gisteren t j je voedertafel bezocht?

III. Indirect objects

The primed examples in (261) show that wat voor split of nominal indirect objects always leads to a degraded result; note that for some speakers, the primeless examples are also somewhat degraded (a prepositional indirect object seems preferred by most speakers).

(261) a. *(?)Wat voor een meisje heb je een lolly gegeven?
   what for a girl have you a lollipop given
   ‘To what kind of girl did you give a lollipop?’

a’. *(?)Wat heb je voor een meisje een lolly gegeven?

b. *(?)Wat voor een mensen heb je je artikel toegestuurd?
   what kind of people have you your paper prt.-sent
   ‘To what kind of people did you send your paper?’

b’. *(?)Wat heb je voor een mensen je stuk toegestuurd?
IV. Complements of a preposition

As was shown earlier in (230), repeated here as (262), *wat voor* split of the complement of a preposition is excluded as well due to the fact that subextraction from a nominal complement of a preposition is generally excluded.

(262) a.  [PP Op [NP wat voor een bericht]] wacht je?
   for what for a message wait you
   ‘For what kind of message are you waiting?’
   b.  *Wat wacht je [PP op [NP t voor een bericht]]?*

It is interesting to note that the *wat voor* split differs in this respect from the exclamative *wat* construction discussed in 1.2.2.1.4. The two (a)-examples in (263) suggest that this construction is similar to the *wat voor* construction: the fact illustrated in (263a) that *wat* and its associated noun phrase may precede the finite verb in clause-initial position suggests that the two form a constituent, and the availability of the split pattern in (263a’) suggests that *wat* can be extracted from this constituent by *wh*-movement. However, this movement analysis of (263a’) runs into problems with (263b): since subextraction from a nominal complement of a preposition is normally excluded, the movement analysis wrongly predicts this example to be ungrammatical.

(263) a.  Wat een hoop boeken heeft hij!
   what a lot [of] books has he
   ‘What a lot of books he has!’
   a’.  Wat heeft hij een hoop boeken!

b.  Wat beschikt hij [PP over een hoop boeken]!
   what has he P a lot [of] books
   ‘What a lot of books he has at his disposal!’

V. Nominal predicates

*Wat voor* split of a nominal predicate is fully acceptable. This is illustrated in (264).

(264) a.  Wat voor een jongen is Jan eigenlijk?
   what for a boy is Jan actually
   ‘What kind of boy is Jan actually?’
   b.  Wat is Jan eigenlijk voor een jongen?

4.2.2.3.2. The status of *wat*: parasitic gaps and intervention effects

In the case of *wat voor* split, movement of *wat* does of course not involve movement of an argument but of a *part* of an argument, viz. the complete *wat voor* phrase. This has several consequences, which are discussed in this section. We start with discussion of so-called parasitic gaps in I, followed by the discussion of several intervention effects in II. Finally, we conclude in III by pointing out a semantic difference between split and unsplit a *wat voor* phrases.

I. Parasitic gaps

When *wat* is an argument in its own right, it may license a so-called *parasitic gap* in the infinitival adverbial phrase [*zonder ... te lezen*] in (265a). The complement of
lezen need not be overtly expressed, but can be expressed by a phonetically empty parasitic gap PG, the content of which is identified by the moved wh-phrase (which is indicated by means of the subscript “i”). In other words, the interpretation of this example is something like “for which x, Jan threw x away without reading x”. As is shown in (265b), a parasitic gap can also be licensed when a wat voor phrase is moved into clause-initial position as a whole.

(265) a. Wat\textsubscript{i} gooide Jan [zonder PG\textsubscript{i} te lezen] \textsubscript{t\textsubscript{i}} weg?
what threw Jan without to read away
‘What did Jan throw away without reading?’

b. [Wat voor een boek\textsubscript{i}] gooide Jan [zonder PG\textsubscript{i} te lezen] \textsubscript{t\textsubscript{i}} weg?
what for a book threw Jan without to read away
‘What kind of book did Jan throw away without reading?’

The N\textsubscript{1} wat from the wat voor phrase, on the other hand, cannot license such a parasitic gap: it can license neither a parasitic gap with the function of direct object of the infinitival verb lezen (cf. (266a)), nor a parasitic gap that functions as an N\textsubscript{1} in a wat voor phrase functioning as the direct object of lezen (cf. (266b)). It has been assumed that this is due to the fact that parasitic gaps can be licensed by arguments only.

(266) a. *Wat\textsubscript{i} gooide Jan [zonder PG\textsubscript{i} te lezen] [\textsubscript{t\textsubscript{i}} voor een boeken] weg?
what threw Jan without to read for a books away

b. *Wat\textsubscript{i} gooide Jan [zonder [PG\textsubscript{i} (voor een tijdschriften)] te lezen]
what threw Jan without for a magazines to read
[\textsubscript{t\textsubscript{i}} voor een boeken] weg?
for a books away

For completeness’ sake, note that, according to some speakers, example (267b) is acceptable as well. If this is really the case, this example is a problem for the earlier claim that scrambling induces a freezing effect. Since it is generally assumed that Dutch parasitic gaps must be licensed by a wh-moved or a scrambled phrase (cf. Bennis & Hoekstra 1984), it would follow that the wat voor phrase in (267b) has been scrambled, and, consequently, a freezing effect is wrongly predicted to arise.

(267) a. [Wat voor een boek\textsubscript{i}] gooide Jan [zonder PG\textsubscript{i} te lezen] \textsubscript{t\textsubscript{i}} weg?
what for a book threw Jan without to read away
‘What kind of book did Jan throw away without reading?’

b. %Wat\textsubscript{i} gooide Jan [\textsubscript{t\textsubscript{i}} voor een boek\textsubscript{i}] [zonder PG\textsubscript{1} te lezen] \textsubscript{t\textsubscript{j}} weg?

In this connection it should also be mentioned that Beermann (1997) claims that, in German, one occurrence of wat may bind the gaps in two or more wat voor phrases. Example (268) shows that this is not possible in Dutch. In fact, the examples in (268b&c) show that wat voor split is degraded anyway in these examples; the only fully acceptable option is to move the full subject into clause-initial position.
II. Intervention effects

The discussion in the previous subsection has shown that the interrogative element wat does not function as an argument; it is only the full wat voor that acts like that. This subsection will show that this conclusion is supported by the so-called intervention effect. Arguments and non-arguments differ in that the latter are more sensitive to certain intervention effects than the former. As is shown in (269), for example, an interrogative direct object can be moved across the negative adverb niet, whereas an interrogative adverbial phrase of manner cannot. Below, we will see that N1 wat behaves like a non-argument in the sense that it cannot cross certain adverbs, as a result of which the wat voor split is sensitive to the presence of these adverbs.

(269)  a. Welke auto heb jij niet gerepareerd?
     which car have you not repaired
     ‘Which car didn’t you repair?’
 b. *Hoe heb jij die auto niet gerepareerd?
     how have you that car not repaired
     ‘*How didn’t you repair that car?’

The examples in (270) show that time and place adverbs like gisteren ‘yesterday’ and daar ‘there’ do not have any effect on the wat voor split. The split is possible as long as the remnant follows the adverb.

(270)  a. Wat voor een boeken heeft hij gisteren/daar gelezen?
     what for a books has he yesterday/there read
     ‘What kind of books did he read yesterday/there?’
 b. Wat heeft hij gisteren/daar voor een boeken gelezen?
 c. *Wat heeft hij voor een boeken gisteren/daar gelezen?

The situation is different, however, with manner adverb like zorgvuldig ‘carefully’, modal adverbs like zeker ‘certainly’, frequency adverbs like vaak ‘often’, or the negative adverb niet ‘not’; the (a)- and (b)-examples in (271) to (273) show that these adverbial phrases allow movement of the complete wat voor, but block the wat voor split. Perhaps the (b)-examples become slightly better when the wat voor remnant precedes the adverbial phrase, as in the (c)-examples, but they still seem to be severely degraded; note that if one were to consider these examples grammatical, a similar problem would arise for the freezing principle, as has been pointed out for (267b).
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(271) a. Wat voor een boeken heeft hij zorgvuldig gelezen?
   ‘What kind of books did he read carefully?’
   *Wat heeft hij zorgvuldig voor een boeken gelezen?
   c. ?Wat heeft hij voor een boeken zorgvuldig gelezen?

(272) a. Wat voor een boeken heeft hij zeker/vaak gelezen?
   ‘What kind of books did he certainly/often read?’
   *Wat heeft hij zeker/vaak voor een boeken gelezen?
   c. *Wat heeft hij voor een boeken zeker/vaak gelezen?

(273) a. Wat voor een boeken heeft hij niet gelezen?
   ‘What kind of books didn’t he read?’
   *Wat heeft hij niet voor een boeken gelezen?
   c. *Wat heeft hij voor een boeken niet gelezen?

The examples in (274) show that in the context of long wh-extraction, wat voor split can also be blocked by negation in the matrix clause. The (a)-examples first show that long wh-movement is possible both with the unsplit and the split pattern. The (b)-examples show that, although long wh-movement of a wat voor phrase across negation is somewhat marked anyway, long wh-movement of wat in isolation gives rise to a severely degraded result. This suggests again that N1 wat resembles adverbial phrases, which cannot be extracted from embedded clauses either when the matrix clause contains negation.

(274) a. Wat voor een boeken dacht Jan [dat hij t moest lezen]?
   ‘What kind of books did Jan think that he had to read?’
   a’. (?Wat, dacht Jan [dat hij [t voor een boeken] moest lezen]?
   what thought Jan that he for a books had.to read
   b. *Wat voor een boeken, wist Jan niet [dat hij t moest lezen]?
   ‘What kind of books didn’t Jan know that he had to read?’
   b’. *Wat, wist Jan niet [dat hij [t voor boeken] moest lezen]?
   what knew Jan not that he for books had.to read

III. The wat voor split and universally and existentially quantified expressions

Wat voor split may give rise to meaning differences when the sentence contains a universal quantifier like iedereen ‘everybody’. Consider the examples in (275). Although judgments are apparently not as sharp for all speakers, it seems that the preferred answer to (275a) involves the characterization of one type of book, for instance, a textbook on linguistics: it is a textbook on linguistics that everybody has read. The preferred answer to (275b), on the other hand, involves a so-called pair-list reading: Jan read a textbook on linguistics, Peter a novel, and Marie a study on biochemistry. This difference in meaning is sometimes expressed by assuming that the scope of the universal operator with respect to the question operator differs in
the two examples: in (275a), the question operator has wide scope, whereas in (275b) it has narrow scope.

(275) a. Wat voor een boek heeft iedereen gelezen?
what for a book has everyone read
‘What kind of book did everyone read?’

b. Wat heeft iedereen voor een boek gelezen?

The difference between the two examples can be highlighted by modifying the universal quantifier *iedereen* by the adverb *vrijwel* ‘nearly’, as in (276). This modifier blocks the pair-list reading (due to the fact that it leaves unspecified which entities must be excluded from the answer list), and as we can see in (276b) the *wat voor* split now leads to a severely degraded result. Provided that this is due to semantic anomaly, this clearly shows that only the pair-list reading is available for constructions like (275b) and (276b). It may be the case, however, that (275a) is truly ambiguous and also allows the pair-list reading, but there do not seem to be any syntactic arguments to justify such a view.

(276) a. Wat voor een boek heeft vrijwel iedereen gelezen?
what for a book has nearly everyone read
‘What kind of book did nearly everyone read?’

b. *Wat heeft vrijwel iedereen voor een boek gelezen?*

The examples in (277) show that the presence of an indefinite argument with an existential interpretation may also severely hinder the realization of a *wat voor* phrase, either split or unsplit. When the indefinite noun phrase is generic, on the other hand, the result is fully acceptable, as shown in (278).

(277) a. Wat voor een jurk heeft die/*een vrouw gisteren gedragen?
what for a dress has that/a woman yesterday worn
‘What kind of dress did that/a woman wear yesterday?’

a’. Wat heeft die/*een vrouw gisteren voor een jurk gedragen?

b. Wat voor een lolly heeft Jan dat/*een kind gegeven?
what for a lollipop has Jan that/a child given
‘What kind of lollipop did Jan give to that/a child?’

b’. Wat heeft Jan dat/*een kind voor een lolly gegeven?

(278) a. Wat voor een kleding draagt een hoogleraar bij zo’n gelegenheid?
what for a clothes wears a professor at such an occasion
‘What kind of clothes does a professor wear at such an occasion?’

b. Wat draagt een hoogleraar voor een kleding bij zo’n gelegenheid?

Note that the contrast between the examples in (277) and in (278) holds not only for *wat voor* phrases; when we replace the *wat voor* phrase in (277a) by, e.g., the *wh*-phrase *welke jurk* ‘which dress’ the result is still unacceptable. The unacceptability of the nonspecific indefinite subject DPs in *wh*-questions is due to the fact that it simply does not provide the hearer with sufficient information to answer the question adequately; in order to properly answer a question like (277a), the hearer
must at least be able to establish the identity of the woman involved in the relevant event of wearing a dress.

4.3. Bibliographical notes

Probably the most exhaustive discussion of Dutch binominal, partitive and pseudo-partitive constructions, discussed in Section 4.1, can be found in Vos (1999). More discussion of the quantificational binominal construction can be found in Paardekooper (1952), Putter (1976), Bennis (1978), Van Gestel (1986), and Barbiers (1990). For a discussion of similar constructions in other languages, see Löbel (1986/1989), Bhatt (1990), Delsing (1991), and Alexiadou et al. (2007: Part III, ch.2). More discussion on the partitive and pseudo-partitive constructions can be found in Hoeksema (1984b/1996), Coppen (1991), De Jong (1991) and De Hoop (2003). It is important to repeat here that the notion *pseudo-partitive construction* as used in this chapter differs from the one used in the literature, where it is often used to refer to what we have called quantificational binominal constructions, that is, constructions like *een kop koffie* ‘a cup of coffee’.

The discussion of the *N van een N* construction in Section 4.2 is mainly based on Paardekooper (1956), Everaert (1992), and, especially, Den Dikken (1995b) and Bennis et al. (1998). The last two articles are also a major source for the discussion of the *wat voor* construction in Section 4.2.2. Other important studies on this construction are: Bennis (1983/1995), Den Besten (1985), Corver (1990/1991), De Hoop & Kosmeijer (1991), Broekhuis (1992), Aarts (1994), Beermann (1997), Honcooop (1998), and Alexiadou et al. (2007: Part III, ch.2).