# On the interpretation of number and classifiers

Lisa Lai-Shen Cheng, Jenny Doetjes, Rint Sybesma & Roberto Zamparelli

Mandarin and Cantonese, both of which are numeral classifier languages, present an interesting puzzle concerning a compositional account of number in the various forms of nominals. First, bare nouns are number neutral (or vague in number). Second, CL-noun combinations appear to have different interpretations depending on contexts. When they occur in isolation (bare CL-noun), they can only be interpreted as singular. When they occur with numerals above one, or with expressions such as  $h \check{e} n du \bar{o} / ho u^2 do^1$  'a lot' they are interpreted as plural. This paper discusses the relevant data, as well as three potential solutions to this puzzle.

In section 1, we present a brief overview of the basic data in both Cantonese and Mandarin, including the co-occurrence of measure words such as  $h\check{e}n\ du\bar{o}/hou^2\ do^1$  'a lot' and classifiers. In section 2, we discuss the interpretation and syntactic status of the elements  $di^1$  (Cantonese) and  $xi\bar{e}$  (Mandarin), which we argue to be a special type of classifiers (contra Iljic 1994). We present three potential analyses to explain the shift in number in Chinese nominals in section 3, and we show that though we can rule out one analysis, further study is needed to determine whether one of the remaining analyses is correct.

#### 1. Background

The basic word order of Chinese noun phrases (both Cantonese and Mandarin) is:

(1) DEM NUM(eral) CL(assifier) MOD+ge/de Noun

We will present below an overview of the interpretation of Chinese noun phrases of various sizes, bare nouns, CL-noun, NUM-CL-noun, and  $di^I/xi\bar{e}$  + noun. In 1.1, we examine the distribution of measure words such as  $h\check{e}n\ du\bar{o}/hou^2\ do^I$  'a lot', which do not require a classifier, though in Cantonese and some dialects of Mandarin, they allow for the presence of one.

Consider first the examples in ).

(2) a. wŏ mǎi-le shū I buy-perf book (Mandarin)

'I bought a book/books.'

```
b. ngo<sup>5</sup> maai<sup>5</sup>-zo syu<sup>1</sup> (Cantonese)
I buy-perf book
'I bought a book/books.'
```

These examples demonstrate the number neutral property of bare nouns. Rullmann and You (1983) show, moreover, that indefinite bare nouns do not have any quantificational force of their own, as bare indefinites cannot take wide scope. This is compatible with the idea that bare nouns denote a full join semi-lattice (Link 1983). In Mandarin, bare nouns can, under certain conditions, also have a definite interpretation (cf. Cheng & Sybesma 1999 for a discussion of the types of contexts that make this interpretation possible). We assume that this reading results from application of an iota operator (cf. Chierchia 1998), which is located in the head of a Classifier Phrase (CIP) dominating NP and which triggers N to Cl movement (cf. Cheng & Sybesma 1999).

Classifiers in Chinese languages come in two types: sortal and non-sortal classifiers (see among others Cheng and Sybesma 1998). (3a) is an example of sortal classifiers, while (3b,c) are examples of non-sortals. In both cases, we see that numerals precede the classifiers.

- - b. liǎng xiāng shū two box book 'two boxes of books'
  - c. yī qún rén one group person 'one group of people'

Note also that any numeral can appear before the classifier (in the examples in (3) we see aside from the numeral  $y\bar{\iota}$  'one' also numerals higher than one).

Classifiers can also appear with nouns without the numeral. We call these 'bare CL-N' combinations.

(4) a. wŏ măi-le bĕn shū
 I buy-perf cl book
 'I bought a book.' (one single book)
 b. bun² syu¹ hou² cong⁵
 Cl book very heavy
 'The book is very heavy.' (one single book)

As seen in ), in contrast with bare nouns, which are number neutral (or vague in number), bare CL-Ns are interpreted as singulars. Note that in Cantonese, bare CL-Ns can have definite and indefinite interpretations in object position, but only definite interpretations in subject position b)¹, while in Mandarin, bare CL-Ns can only appear in objects position, where they are only interpreted as indefinites (see Cheng and Sybesma 1999 and 2005 for more detailed discussion of this point).

## 1.2. di<sup>1</sup> (Cantonese) and xiē (Mandarin)

To express an unambiguous plural,  $di^1$  and  $xi\bar{e}$  are used in Cantonese and Mandarin respectively.

```
(5) \quad a. \ y_{\overline{1}} \quad x_{\overline{1}\overline{6}} \quad rén \\ \quad one \quad x_{\overline{1}\overline{6}} \quad person \\ \quad 'some \ people' \\ \\ b. \ yat^1 \ di^1 \ jan^4 \\ \quad one \quad DI \quad person \\ \quad 'some \ people' \\ \\ c. \ di^1 \quad jan^4 \\ \quad DI \quad person \\ \\ \end{cases} \qquad (Cantonese)
```

As shown in a,b),  $xi\bar{e}$  and  $di^I$  can be preceded by the numeral one, though this still yields an indefinite plural reading. In Cantonese,  $di^I$  can be used like typical classifiers in bare CL-N combinations yielding a definite interpretation c). Furthermore, both  $xi\bar{e}$  and  $di^I$  can also appear with mass nouns, as illustrated in ) (but see the contrast between ) and (20) below for a semantic difference between Mandarin  $xi\bar{e}$  and Cantonese  $di^I$ , suggesting that only Cantonese  $di^I$  is compatible with an interpretation that does not involve a plurality of discrete units).

```
(6) a. yī xiē shuǐ
one XIE water
'some water'
b. yat¹ di¹ seoi²
one DI water
'some water'
```

'the people'

### 1.2. Quantifiers

Typical quantifiers do not appear with classifiers, but with the modification particle de, as in ). However,  $m\check{e}i$ , which is typically translated as 'every', and  $j\check{\imath}$  'several' precede a CL-N, or even a Numeral-CL-N sequence ).<sup>2</sup>

- (7) a. suŏyŏu de xuéshēng all de student 'all students' (Mandarin)
  - b. dàbùfèn de xuéshēng most DE student 'most students'
- $(8) \quad a. \ \, \text{m\'ei} \quad (y\overline{\textbf{i}}) \quad ge \ \, \text{xu\'esh\'eng} \\ \quad \text{every one} \quad \text{cl. student} \\ \quad \text{`every student'}$ 
  - b. jĭ ge xuéshēng several cl student 'several students'

Interestingly,  $h \check{e} n \ du \bar{o}$  'a lot' in Mandarin and  $hou^2 \ do^1$  'a lot' in Cantonese can appear with classifiers:

- (9) a. hěn duō (%běn) shū dōu zài tā-de zhuōzi

  very many CL book DOU at he-DE table
  shàng
  top
  'Many books are on his table.'
  - b. hou<sup>2</sup> do<sup>1</sup> (bun<sup>2</sup>) syu<sup>1</sup> dou<sup>1</sup> hai<sup>2</sup> keoi<sup>5</sup>-ge<sup>3</sup> toi<sup>2</sup> seong<sup>6</sup>min<sup>6</sup> (Cantonese) good many CL book DOU at he-GE table top 'Many books are on his table.'

The % sign in (9a) indicates that Mandarin speakers do not all agree with respect to the presence of the classifier after  $hention heat heat du\bar{o}$  'a lot'. In contrast, in Cantonese, the classifier is optional after  $hou^2 do^1$  'a lot', as we see in (9b).

If bare nouns are number-neutral while bare cl-Ns are singular, the question is how  $h\check{e}n\ du\bar{o}/hou^2\ do^1$  'a lot' can combine with both. Cross-linguistically, expressions such as  $h\check{e}n\ du\bar{o}$  'a lot' combine with expressions that have cumulative reference (cf.  $a\ lot$ , beaucoup, veel, molt+AGR etc. that all take a plural and/or a mass noun), and typically not with singulars. This question will be taken up in section 3.2 below.

# 2. Classifier or not? xiē/di¹

We have seen above that by using  $xi\bar{e}$  or  $di^{1}$ , it is possible to express unambiguous plurality. The question is whether  $xi\bar{e}$  and  $di^{1}$  are (plural) classifiers. A simple argument in favor of classifier status of  $xi\bar{e}$  is its distribution: it follows the numeral  $y\bar{i}$  'one', just like a typical classifier, and in cases where  $y\bar{i}$  is missing, it can directly follow a demonstrative, just like a typical classifier, as illustrated in ).

- $\begin{array}{cccc} (10) \ a. \ wo & m{\check{a}i\text{-le}} & yi\text{-b\check{e}n} & sh\bar{u} \\ & I & buy\text{-perf} & one\text{-}CL & book \\ & `I \ bought \ a \ book.' \end{array}$ 
  - b. wŏ măi-le yi-xiē shū I buy-perf one-cl book 'I bought some books.'
- - b. zhè xiē shū hěn zhòng this xie book very heavy 'These books are very heavy.'

Furthermore, Cantonese  $di^1$  also behaves like a typical classifier in that it can appear in bare CL-N combinations and give rise to definiteness:

(12) di<sup>1</sup> gau<sup>2</sup> hou<sup>2</sup> teng<sup>1</sup>waa<sup>6</sup>

DI dog very obedient

'The dogs are very obedient.'

However, Iljic (1991) presents a number of arguments against  $xi\bar{e}$  in Mandarin as a plural classifier. First,  $xi\bar{e}$  can co-occur with the general classifier ge, as in ).

(13) zhème xiē ge shū nă kàn-de-wán?

so some CL book how read-de-finish 'How can one read through so many books?'  $(from\ Iljic\ 1991, citing\ XHC\ 1977; 334)$ 

Secondly, even though  $xi\bar{e}$  can appear with  $y\bar{\imath}$  'one', it cannot appear with higher numerals:

(Mandarin)

(Mandarin)

And lastly, when  $xi\bar{e}$  takes the modifier  $h\check{a}o$  'good', it can be followed by different classifiers, such as  $ji\bar{a}n$  in ):

```
(15) hǎo xiē (jiān) fángzi (adapted from Iljic 1991, ex. 30)
good xie CL house/room
'a good few rooms'
```

Let us consider each of these arguments in turn. First,  $xi\bar{e}$  can appear with the general classifier ge. Note that this is only limited to ge, and further, it is limited to certain dialects, thus suggesting that  $xi\bar{e}$ -ge is potentially a variant of  $xi\bar{e}$ . Furthermore, this argument cannot be used for Cantonese, since Cantonese never allows the counterpart of  $xi\bar{e}$ ,  $di^1$ , to co-occur with any classifier.

Consider next the argument that  $xi\bar{e}$  only appears with the numeral  $y\bar{\imath}$  'one'. This is actually expected if we assume that  $xi\bar{e}$  combines a classifier and a measure or amount expression (like the English 'number/quantity' in a number of people/a quantity of water), as it is expected that it could not combine with greater numerals (see \*two numbers of people). The co-occurrence with unstressed a but not with numerals is common to other measure words such as couple, lot, etc.:

```
(16) a. {*two lots / a lot} of booksb. {*3 couples / a couple} of apples
```

As for  $h\check{a}o$ - $xi\bar{e}$  (good-XIE), which can appear with other classifiers, we suggest that this is similar to  $h\check{e}n$ - $du\bar{o}$  'a lot', and seems to have obtained the status of a quantifying expression.

Aside from the simple distributional argument in favor of  $xi\bar{e}/di^1$  as a classifier, both  $xi\bar{e}$  and  $di^1$  behave like typical classifiers in that they can also license N-ellipsis. In (17), we provide two Mandarin examples with typical classifiers (both the general classifier ge and the classifier  $b\check{e}n$ ), where the nouns following them are elided (data from Cheng and Sybesma 2009). In ), we see that  $xi\bar{e}$  in Mandarin can also license ellipsis just like typical classifiers.

(17) a. tā gāngcái chī-le yī-ge píngguŏ, nĭ yĕ yīnggāi chī yī-ge 3s just-now eat-PERF one-CL apple, 2s also ought eat one-CL 'he just ate an apple, you should also eat one'

- b. tā bù xĭhuān nèi-běn shū. tā xĭhuān zhèi-běn 3sNEG like that-cl book. 3s like this-CL 'he does not like that book, he likes this one'
- (18) a. tā măi zhè -xiē shū, wŏ măi nèi-xiē he buy this -XIE book Ι buy that-xie 'He buys these books, and I buy those.'

Iljic points out that  $xi\bar{e}$ , when combining with mass nouns, yields discrete units. He illustrates it with the contrast in ).

(19) a. yī-diǎr shuǐ one-bit water 'a bit of water'

b. zhè-xiē shuĭ (Iliic 1991) this-xie water

'trickles of water/qualitative varieties of water'

The same however cannot be said about  $di^{1}$  in Cantonese as illustrated by the various uses of  $di^1$  in (20).

(20) a. keoi<sup>5</sup> jam<sup>2</sup>-zo<sup>2</sup> di<sup>1</sup> seoi<sup>2</sup> drink-perf di water 'He drank some water.'

> b. keoi<sup>5</sup> baai<sup>2</sup>-zo<sup>2</sup> di<sup>1</sup> mat<sup>6</sup>-tong<sup>4</sup>  $hai^2$  $di^1$  $ca^4$  $dou^6$ he put-perf di honey be.at di tea in 'He put some honey in the tea.'

For the sake of completeness, in the following table we give a full summary of the interpretations available across positions for various sizes of Chinese nominals:4

Table 1. Number and (in)definiteness in various Mandarine / Cantonese nominals

		Preverbal			Postv	/ERBAL
	VISIBLE WORDS	Mandarin	CANTONESE		Mandarin	CANTONESE
1	N	Def (sg/plur/mass)	*Def		Def (sing/plur)	*Def (sing/plur)
		*Indef	*Indef		Indef (sing/plur)	Indef (non spec)
2	CL N	*Def	Def (sing)		*Def	Def (sing)
		*Indef	*Indef	V	Indef (sing)	Indef (sing)
3	NUM CL N	*Def	*Def		*Def	*Def
		*Indef	*Indef		Indef	Indef
4	CL <sub>PLUR</sub> N	*Def	Def (plur)		*Def	Def (pl./mass)
	$(xi\bar{e} ext{-}N_{ ext{Mandarin}})$	*Indef	*Indef		Indef (pl./mass)	Indef (pl./mass)
	di <sup>1</sup> -N <sub>Cantonese</sub> )					
5	"one" CL <sub>PLUR</sub> N	*Def	*Def		*Def	*Def
		*Indef (nlur/mass)	*Indef (nl /mass)		Indef (nl /mass)	Indef (nl /mass)

'Indef (plur/mass) \*Indef (pl./mass) Indef (pl./mass) Given the above picture, the puzzle is how to derive a compositional account of number in these nominals: plural or singular in bare Ns, singular in bare CL-N, plural or singular in Num CL-N (depending on Num), only plural with  $xi\bar{e}/di^{1}$ .

#### 3. Three possible analyses

# 3.1 The Covert Numeral Hypothesis

The first and simplest hypothesis to consider is that a CL-N is actually number-neutral, but in the absence of an overt numeral, it is preceded by a phonetically non-overt numeral meaning 'one'.

There is some evidence for this idea. First, in both Cantonese and Mandarin, when the demonstrative is present, the numeral one  $(y\bar{\iota}$  (Mandarin),  $yat^1$  (Cantonese)) is optional, as shown in 21).

```
(21) a. zhè (yī)běn shū
this one CL book
'this book'

b. li¹ (yat¹) bun² syu¹
this one CL book
'this book'
```

Further, in colloquial Mandarin, both the numeral one and the classifier can be omitted:

```
(22) zhè (yī)(běn) shū
this one cl book
'this book'
```

This hypothesis works well for the post-verbal, 'indefinite' cases of CL-N and N, which would receive the minimal structure in ):

```
(23) \left[ \frac{1}{NumeP} \frac{1}{yi} + \left[ \frac{1}{NumeP} \frac{1}{yi} + \frac{1}{NumeP} \frac{1}{yi} + \frac{1}{NumeP} \frac{1}{yi} \right] \right]
```

However, this hypothesis falls short of accounting for all the data. The problematic case is Cantonese: bare CL-N's in Cantonese can have a definite interpretation. This is completely unexpected if bare CL-N's are supposed to have a (covert) numeral  $y\bar{\imath}$  'one', since numerals block the definite reading (see Table 1, row 3). Thus, even though this analysis is plausible (and indeed, hard to rule out) for the 'indefinite' Mandarin cases, we need to search further to explain the singularity of the Cantonese *definite* cases.

### 3.2 Singularity is due to CL

If it is not an empty numeral *one* that turns the number neutral noun to a singular expression, it seems plausible that the classifier itself is the source of the singular interpretation of CL-N, as argued by Cheng & Sybesma (1999). While the bare noun denotes an atomic semi-lattice, the classifier reduces it to the set of atoms (cf. also Chierchia 1998). This means that a bare noun in itself is number neutral, as illustrated in ) above, while CL-N is a singular, as illustrated in (4).

However, this analysis predicts that any expression that combines with CL-N combines with a singular expression. For cases where the CL-N combines with the numeral  $y\bar{\imath}$  or  $yat^{1}$  'one' in Mandarin and Cantonese respectively, this is straightforward. However, in view of the examples in (3), where the classifier is present in the context of numerals higher than *one* and (9), where the classifier is optionally present with  $h\check{e}n\ du\bar{o}/\ hou^{2}\ do^{1}$  'a lot', the idea that the classifier creates a singular denotation needs to be discussed in more detail.

Let's first turn to the numerals higher than one. The example in (3a) is repeated below as ):

If  $zh\bar{\imath}$   $b\check{\imath}$  (CL<sup>branch</sup>-pen) in ) denotes a set of atoms (that is, a singular denotation), this has consequences for the interpretation of the numeral. In most languages with a singular-plural opposition in the nominal morphology, the numeral (higher than one) combines with the plural and not with the singular noun. The numeral is usually seen as a filter: given a lattice structure, it filters out all plural individuals with a cardinality lower than the one indicated by the numeral. If one adopts the idea that CL-N is a singular expression, this type of analysis for numerals is not possible.

Recently, Ionin & Matushansky (2006) have proposed that even in languages such as English, the denotation of nouns that are modified by numerals (i.e., 'books' in *three books*) is singular rather than plural. The plural morphology that is found on the noun results from agreement with the numeral rather than from the presence of a plural interpretation. They assume that the meaning of the numeral is such that, on the basis of a set of atoms, it creates plural individuals the cardinality of which corresponds to the one indicated by the numeral.

As such, their analysis results in the same interpretation for *two books* as an analysis which takes the plurality of *books* as a starting point, and which selects from the set of plural individuals denoted by *books* the ones that have a cardinality of two.

However, Ionin and Matushansky's analysis cannot account for all numerals cross-linguistically. Across languages, numerals are usually found with plural nouns (e.g., English), with number neutral nouns (e.g., Tagalog), or, in classifier languages, in combination with classifiers and number neutral nouns (e.g., Mandarin). In many classifier languages, the classifier is optional. An example is Khmer, an Austroasiatic language spoken in Cambodia (Jacob 1965), but also Armenian, where the numerals are found with number neutral nouns, with classified nouns and with plurals (see Borer 2005, Bale & Khanjian 2008). If classifiers are analyzed cross-linguistically as an expression that creates a singular on the basis of a number neutral expression, optional classifiers are potentially problematic (cf. also Doeties 2012). One might say that the optionality of the classifier reflects the presence of two types of numerals: one that selects a singular expression (or CL-N) and one that selects a number neutral expression (N). The alternative would be to assume that the language has empty classifiers, which create the set of atoms needed by the numeral without a visible reflection of this meaning change.

This brings us to the second type of example that needs to be considered in this context. As we indicated above, expressions such as  $h\check{e}n$   $du\bar{o}/hou^2do^1$  'a lot' allow for insertion of a classifier. Consider again the data in (9), repeated in ):

```
(25) a. hěn duō
                      (%běn)
                                 shū
                                         dōu
                                                zài
                                                        tā-de zuōzi shàng
                                                                             (Mandarin)
        verv many CL
                                 book
                                         DOU
                                                at.
                                                        he-de table
                                                                       top
        'Many books are on his table.'
     b. hou<sup>2</sup> do<sup>1</sup>
                      (bun²) syu¹
                                     dou^1
                                            hai<sup>2</sup>
                                                    keoi5-ge3 toi2
                                                                       seong6min6
                                                                            (Cantonese)
        good many CL
                              book
                                             at
                                                    he-ge
                                                               table
                                                                       top
        'Many books are on his table.'
```

Cross-linguistically this type of modifiers usually combines with expressions that have cumulative reference, such as mass nouns, plurals and number neutral nouns and typically not with singulars (cf. Doetjes 1997). Again, the optional presence of the classifier makes the problem even more interesting in light of the hypothesis that classifiers create a singular denotation. It implies that h 
olimits n du 
olimits denotation of the du notation in the light of the hypothesis that classifiers create a singular denotation. It implies that <math>h 
olimits n du 
olimits n du notation denotation denotation in the light of the hypothesis that classifiers create a singular denotation.

lot' should be ambiguous in the sense that it either selects a singular or a number-neutral expression. It is quite unlikely that when the classifier is not present in ), the sentences contain empty classifiers. In the first place, if generalized empty classifiers existed in Mandarin and Cantonese, we would expect them to show up with numerals as well, contrary to fact. Moreover, as already indicated above, there are dialects of Mandarin that do not allow for insertion of the classifier, which shows that  $h\check{e}n\ du\bar{o}$  in these dialects combines only with number neutral expressions.

On the other hand, there do exist expressions meaning *a lot* which are restricted to singulars. An example is Dutch *menig* which has an interpretation similar to that of 'many a' in *many a boy*. Contrary to the standard Dutch high degree modifier *veel* 'a lot', *menig* only triggers distributive readings (cf. again *many a boy*):

- (26) a. Menig student, had zijn,/\*hun, huiswerk te laat ingeleverd.

  many-a student had-sg his/their homework too late handed-in

  'Many students handed in their homework too late'
  - b. \*Menig student was samengekomen voor de demonstratie.

    many-a student was gathered for the demonstration 'Many students came together for the demonstration'
  - c. Veel studenten; hadden hun;/\*zijn; huiswerk te laat ingeleverd.
    many students had-PL their/his homework too late handed-in
    'Many students handed in their homework too late.'
  - d. Veel studenten waren samengekomen voor de demonstratie.

    many students were gathered for the demonstration.'

Whereas *menig student* binds a singular pronoun, *veel studenten* only binds a plural pronoun. Collective predicates such as *to gather* cannot be used with *menig*, but do occur with *veel*. This shows that the number properties of the noun affect the availability of a collective interpretation. The collective interpretation is only possible when the noun is plural.

Turning back to Mandarin and Cantonese, one might argue that in as far as these languages allow for optional insertion of the classifier, there are two instances of  $h\check{e}n\ du\bar{o}/\ hou^2\ do^1$  'a lot': one is similar to veel in Dutch, which combines with number neutral nouns, and the other is similar to menig in Dutch, which combines with singulars. If this is on the right track, we predict that insertion of the classifier should block a collective interpretation, on a par with menig, which combines with singulars, as in ). The Cantonese counterparts are given in ):

- $(27) \ a. \ hou^2 \ do^1 \quad go^3 \ hok^6 saang^1 \quad dou^1 \quad gau^1 zo^2 \quad keoi^5 *(dei^6) \ ge^3 \quad goog^1 fo^3 \quad good \ many \quad {\tt CL} \quad student \quad {\tt DOU} \quad hand.in {\tt PERF} \quad he ({\tt PL}) \quad {\tt GE} \quad homework$ 
  - 'Many students handed in \*his/their homework.'

  - c. hou<sup>2</sup> do<sup>1</sup> hok<sup>6</sup>saang<sup>1</sup> dou<sup>1</sup> gau<sup>1</sup>-zo<sup>2</sup> keoi<sup>5</sup>-\*(dei<sup>6</sup>) ge<sup>3</sup> gong lfo<sup>3</sup> good many student dou hand.in-perf he-(PL) GE homework 'Many students handed in \*his/their homework.'
  - d. hou<sup>2</sup> do<sup>1</sup> jan<sup>4</sup> dou<sup>1</sup> jat<sup>1</sup>cai<sup>4</sup> lei<sup>4</sup> good many person dou together come 'Many people came in together.'

On the one hand, the contrast between a) and c) shows that both in the presence and in the absence of the classifier, the plural pronoun is used. On the other hand, predicates such as to gather seem to be incompatible with the form that includes the classifier ( $hou^2\ do^1\ go^3\ jan^4$  'many people' in b)) as predicted. The two tests seem to be contradictory at first, but the sentence in ) shows that there is no real variable binding in Cantonese, in the sense that even truly distributive quantifiers do not allow for binding of a singular pronoun:

(28) go³-go³ hok6saang¹ dou¹ daai³-zo² keoi⁵-\*(dei6) ge³ gong¹fo³ lei⁴ CL-CL student DOU bring-PERF he-(PL) GE homework come 'Every student, brought his,/their, homework.'

This shows that the binding properties cannot serve as diagnostics. Moreover, as the presence of the classifier results in a clearly singularizing reading, the impossibility of b) might not be due to singularity of CL-N but rather to this singularizing effect. Further data have to be investigated in order to see whether one can maintain that  $h \check{e}n du\bar{o}/hou^2 do^1$  a lot' are ambiguous between a singular and a number neutral selecting expression.

This section examined the hypothesis that the classifier is responsible for the singular interpretation of CL-N combinations. This hypothesis offers a very simple account of the denotations of bare CL-N's and bare N's in Mandarin and Cantonese, as the former have a singular denotation while the latter are number neutral. As shown above, the hypothesis has consequences for the analysis of numerals and of degree expressions such as  $h\check{e}n\ du\bar{o}/\ hou^2\ do^1$  'a lot'. As insertion of the classifier is optional in case of  $h\check{e}n\ du\bar{o}/\ hou^2\ do^1$  'a lot', one has to

assume that these expressions are ambiguous in order to account for the combination with CL-N's (singular) and N's (number neutral). There might be evidence in favor of such ambiguity, but more data have to be considered. Notice, in addition, that numerals are always followed by a classifier, but do allow a cumulative reading, as in ):

```
(29) jau<sup>5</sup> ng<sup>5</sup> go<sup>3</sup>jan<sup>4</sup> jat<sup>1</sup>cai<sup>4</sup> lei<sup>4</sup> have five CL person together come 'Five students came in together.'
```

This shows that the ungrammaticality of b) cannot be attributed to the singularizing effect of the CL alone, but it must be specific to the interpretation of  $h\check{e}n\ du\bar{o}/\ hou^2\ do^1$  'a lot' in combination with a singular expression as opposed to  $h\check{e}n\ du\bar{o}/\ hou^2\ do^1$  followed by a number neutral expression.

### 3.3 The pragmatic scale hypothesis

A third possibility that we would like to entertain to explain the singular/plural shift of CL+N is based on 'pragmatic scales' (Horn 1968, Levinson 1983). Suppose that, contrary to the assumption in Section 3.2, CL-N always denotes a full join semi-lattice (minus the empty set). This denotation of CL-N will thus contain both atoms and proper pluralities, regardless of whether the ClP is preceded by a numeral or bare. The exception is a ClP introduced by the plural classifier, CLPLUR N. Below we restrict the discussion to Cantonese since Mandarin CL-Ns only appear postverbally, and are more easily accounted for under the empty numeral hypothesis.

As we have seen, the Cantonese CLPLUR seems to incorporate a measure expression, which excludes a singular meaning for count Ns. Thus, its denotation will be a proper plurality (much as the denotation Chierchia 1998 assigned to plural nouns). With three books, a, b, and c, book' = {a, b, c} and PL the closure under sum (+), we have:

(30) a. 
$$[_{CLP}bun^2 [_N syu^I]] \rightarrow PL(book') = \{a, b, c, a+b, a+c, b+c, a+b+c\}$$
  
b.  $[_{CLP}di^I [_N syu^I]] \rightarrow PL(book') - book' = \{a+b, a+c, b+c, a+b+c\}$ 

Note that the denotation of CLPLUR N is a proper subset of the one produced by other CL-Ns. Numerals applied to CL-Phrase are interpreted as a function from a full semi-lattice to the subset containing pluralities with the appropriate number of atoms (e.g. exactly 3, in ), cf. Heycock and Zamparelli (2005)).

$$(31) \ [_{NumP} \, saam^1 \, [_{CLP} \, bun^2 \, [_{NP} \, syu^1 \, ]] \rightarrow \{X: \, |X| \, = 3\} \cap PL(book') = \{a+b+c\}$$

Given the number neutral interpretation of CL-N defined in a), the fact that a bare CL-N receives a 'singular' interpretation must be explained. Under the pragmatic hypothesis, the explanation is cast not in terms of denotations, but rather as a result of scalar implicatures: a speaker who intends to utter a bare CL-N combination can choose between a number-neutral classifier like the one in a) and a pluralonly classifier as in b). The two classifiers are in a scale of informativeness:  $bun^2 syu^1$  (CL book) could in principle be used in contexts with individual books as well as in contexts with multiple books, while  $di^1$  $svu^{I}$  [CLPLUR book] can only be used when multiple books are present: therefore the latter is more informative (i.e. its excludes more contexts). Assuming Grice's maxim of Quantity, a hearer who hears bun<sup>2</sup>  $syu^{1}$  'CL book' should assume that a speaker would not have evidence for the presence of more than one book, for in that case it would have been more informative, and thus more cooperative, to use the plural form,  $di^1 syu^1$ . Thus, the hearer concludes that the speaker intended to convey that there is only one book, since this is the only case not covered by the  $di^{1}$  form. This derives the pragmatic singularity of  $bun^{2}$  N and all other semantically number-neutral forms.

For this pragmatic explanation to run its course, the forms contrasted in the scale must be in free variation, otherwise the hearer could not infer that the speaker's choice among them was motivated by the principle of cooperation alone. This assumption is not satisfied when the CL-N is preceded by a numeral, since numerals from zero up obligatorily select for the number-neutral CL-N (see section 2). As discussed above, this could be due to the fact that Cantonese  $di^1$  embeds a quantity expression which, like the English words quantity/number (of), is intrinsically vague, and thus not countable b). Note that a) would be perceived as false if only 1 person came, despite the fact that 1 is a number.<sup>5</sup>

- (32) a. A number/quantity of people came.
  - b. \*Two numbers/quantities of people came.

A pragmatic analysis along these lines can work only under certain conditions, which must be carefully verified. First, one could wonder whether the implicature on CL-N can be cancelled in downward monotonic contexts. In order to interpret the data in the right way, let us first look at the interpretation of  $a\ N$  as opposed to exactly N in English.

In a), the indefinite a fly is set in a downward entailing environment (the antecedent of a conditional), and is compatible with a situation in which there are multiple flies in the soup, but this is not so in b). In c), an upward entailing environment, a fly conversationally implicates that (as far as the cooperative speaker knows) there are no additional flies in the soup.

- (33) a. If there is a fly in my soup, the waiter will change it. *Implies*: if there are two flies, the waiter will still change the soup
  - b. If there is exactly one fly in my soup, the waiter will change it. *Does not imply*: if there are two flies, the waiter will change it.
  - c. There is a fly in my soup!

    Conversationally implicates: There is exactly 1 fly in the soup.

On the basis of this, we do not want to imply that a fly is number neutral in English. Rather, contrary to exactly one fly, a fly allows for a number neutral interpretation. To illustrate this point, it is useful to have a look at a sentence such as John saw Mary this morning. This sentence does not exclude that John saw both Mary and someone else, for instance Sue, simply because the sentence is not exhaustive. Similarly, (33a) does not imply that the fly is the only thing there is in the soup, and as such there is no way to exclude that there are other flies in the soup. For pragmatic reasons, however, one would use a plural if the speaker knows that there is more than one fly in the soup, even though the sentence is perfectly fine in a context where the speaker ignores whether there are more flies in the soup (see also footnote 6).

) shows that a bare CL-N in Cantonese behaves just like a(n) in the same context (cf. a)). The pragmatic process behind this observation could be either the same as the one explaining the English data in ), but it could also be a reflection of the underlying number neutral interpretation of the expression, independently of the lack of an exhaustive interpretation.

```
iau<sup>5</sup>
                                           zek^3
                                                      wu<sup>1</sup>jing<sup>1</sup>
(34) iyu<sup>4</sup>gwo<sup>2</sup>
                                                                                hai^2
                                                                                            wun^2
                                                                                                               tong<sup>1</sup> leoi<sup>5</sup>-min<sup>6</sup>,
                              have
                                                                    fly
                                                                                                               soup
                                                                                                                           in
         go<sup>3</sup> fok<sup>6</sup>mou<sup>6</sup>saang<sup>1</sup>
                                                       wui^5
                                                                    wun<sup>6</sup>-zo<sup>2</sup>
                                                                                            keoi^5
                                                       will
                                                                    change-PERF
         'If there is a fly in the soup, the waiter will change it.'
```

This shows that the interpretation of CL-N does not allow us to decide between the three theories discussed in this paper, which are all compatible with the data in (34), given that the effect can be attrib-

uted to non-exhaustivity (as one has to assume under the analyses described in the previous sections) or to the underlying number neutral interpretation of CL-N.

In order to pursue the pragmatic analysis, we need to make sure that  $di^1 N$  behaves as a proper plural even in downward monotonic environments. As is well known, English or Romance bare plurals do not preserve proper plurality in such environments, while interestingly a number of N in English does (contrast a) with b)).

- (35) a. If there are flies in the soup, the waiter will change it. *Implies*: even if there is only one fly, he still will.
  - b. If there are a number of flies in the soup, the waiter will change it. *Does not imply*: if there is only one fly, he will.

(36) shows that CLPLUR N in Cantonese behaves more like a number of than as a bare plural:  $di^1\,N$  preserves its plural meaning even in downward entailing environments. For the pragmatic analysis, this is crucial, as this analysis relies on a competition between the number neutral CL-N on the one hand and a real plural CLPLUR N on the other. As a result of this competition, the number neutral form CL-N is used for the singular in those contexts where it is in competition with the more specific, plural form CLPLUR N.

```
(36) jyu<sup>4</sup>gwo<sup>2</sup> jau<sup>5</sup> di<sup>1</sup> wu<sup>1</sup>jing<sup>1</sup> hai<sup>2</sup> wun<sup>2</sup> tong<sup>1</sup> leoi<sup>5</sup>-min<sup>6</sup>, if have CLPLUR fly at CL soup in go<sup>3</sup> fok<sup>6</sup>mou<sup>6</sup>saang<sup>1</sup> wui<sup>5</sup> wun<sup>6</sup>-zo<sup>2</sup> keoi<sup>5</sup>
CL waiter will change-PERF it 'If there are (a number of) flies in the soup, the waiter will change it.'

*Does not imply: if there is only one fly, he will.
```

The second important point for the analysis concerns the comparison between the CL-N and the bare N meaning. Recall that, Cantonese bare Ns appear to be number neutral, just as CL-Ns in the analysis discussed in this section. We want to make sure that the pragmatic proposal just outlined does not force bare Ns to a singular meaning. In other words, we do not want bare Ns to be in the same scale as CL-Ns and CLPLUR N. There are various ways to explain why this should happen, all of which are based on the idea that scalar inferences hold only if the items contrasted are in free variation, i.e., if the hearer can assume that the *only* reason for the speaker to use one or the other is the meaning aspect which determines their order in the scale, here number. But this is clearly not the case with

Cantonese CL-Ns and Ns: in this language, argumental bare Ns are possible only as non-specific indefinites (in object position, and in episodic sentences, see footnote 1), while bare CL-N can be definites, or (non)-specific indefinites (see Cheng and Sybesma *to appear*). So there is no reason why number scalar implicatures should apply to the two forms.

As the other accounts discussed above, the present account has pros and cons. An advantage of this account is that it allows us to assume that numerals combine with number neutral forms rather than with singular forms. The assumption that numerals combine with singulars runs against the typological tendency for languages to have numbers apply to plural or number-neutral forms (see section 3.2).

On the other hand, the idea crucially rests on the hypothesis that CLPLUR N is directly comparable to CL-N, but not with the bare noun. Given the syntactic similarities between the former two, this might be reasonable. However, from a semantic point of view, the comparability of the two forms is less straightforward. In particular, in the present account,  $di^1$  seems to have a more complex semantic content than other classifiers, which could make it non-comparable. As indicated in section 2 above,  $di^{1}$  is similar to vague quantity terms such as quantity, which is further confirmed by the fact that it is compatible with both mass nouns and count nouns. When used with a mass noun, no plural interpretation obtains (see (20) above). As such,  $di^{1}$  is not a real plural marker, and one might even wonder where the plural interpretation comes from. One option might be to assume that the plural interpretation is due to competition with a 'singular' classifier on the one hand and with a number neutral bare noun on the other, which would bring us back to the previous solution. The data in ) above, which suggest that the source of the plural interpretation is not pragmatic but semantic in nature, are hard to interpret, also because of the independent existence of bare number neutral nouns in the language (languages with real plurals seem to have number neutral bare nouns as well, cf. for instance Bale and Khanijan 2008).

As a whole, even though the analysis is attractive in that it explains why CL-N combinations can be found with numerals and with expressions such as  $hou^2\ do^I$  'a lot', we did not find conclusive evidence for this analysis either. In particular, we did not find independent evidence for the number neutral status of CL-N other than its compatibility with numerals and with expressions such as  $hou^2\ do^I$  'a lot'. More data will be needed to reach a firm conclusion.

#### 4. Conclusion

In this paper we discussed the interpretation of CL-N in Mandarin and Cantonese. As shown above, there is both evidence for treating CL-Ns as singular expressions and for treating them as being number neutral. In the first part of the paper we gave an overview of the relevant data in both Mandarin and Cantonese. In both languages bare CL-Ns have a singular interpretation, while CL-Ns also occur with numerals and with quantity expressions such as hen duō/ hou² do¹ 'a lot' contexts that typically trigger insertion of a plural expression in number marking languages such as English. In the second part of the paper, we discussed three possible solutions to this puzzle. In the first place, the singular interpretation of the 'bare' CL-N could be triggered by insertion of an empty numeral one. This solution might work for Mandarin, but offers problems in Cantonese, where CL-N has a larger distribution and can be used under conditions that are not compatible with the presence of an empty numeral. A second solution assumes that CL-N is singular in nature, which has consequences for the semantic interpretation of numerals and  $hen du\bar{o}/hou^2 do^1$  'a lot'. Alternatively, one might assume that CL-N is number neutral in nature. This allows us to keep a standard type analysis for numerals and expressions such as hen duō/ hou² do¹ 'a lot', but forces an alternative analysis of the singularity of bare CL-N. A possible account for this would be competition with the 'plural' classifier xie/ di. The first analysis seems to be the only one that one can show to be not right, at least for Cantonese. As for the other analyses, more data have to be investigated in order to make a principled choice between the two.

## Addresses of the Authors

Lisa Lai-Shen Cheng: Department of Linguistics, Leiden University, P.O. Box 9515, 2300 RA Leiden, The Netherlands

< L.L.Cheng@hum.leidenuniv.nl >

Jenny Doetjes: Department of French Language and Culture, Leiden University, P.O. Box 9515, 2300 RA Leiden, The Netherlands

< J.Doetjes@hum.leidenuniv.nl >

Rint Sybesma: Department of China Studies, Leiden University, P.O. Box 9515, 2300 RA Leiden, The Netherlands

< R.P.E. Sybesma@hum.leidenuniv.nl >

Roberto Bamparelli: Università di Trento, Centro Interdipartimentale di Mente e Cervello, Dipartimento di Scienze della Cognizione e della Formazione, Corso Bettini, 31, 38068 Rovereto (TN), Italy

< Roberto.zamparelli@unitn.it >

#### Notes

- <sup>1</sup> For reasons of space, in this paper we only consider object-level denotions for nominals, excluding those cases where noun phrases refer to 'kinds' (in the sense of Carlson 1977). In Cantonese, a bare noun such as *si1zi2* 'lion(s)' can be used in preverbal position in contexts such as *lions will soon be extinct*. This case is compatible with analyzes that see kind nominals as a class of proper names or definite descriptions, but we do not discuss this any further here.
- <sup>2</sup>Měi 'every' can also appear with numerals higher than one, as in (i).
- (i) bān-shàng měi wǔ ge xuéshēng jiù yǒu yī-ge qù-guò zhōngguó class-up every 5 CL student then have one-CL go-EXP China 'In the class, one in 5 has been to China.'
- $^3$   $Di^1$  is reminiscent of the distribution, if not the meaning, of Italian molt-AGR 'much/many', a vague amount expression which combines with mass nouns in the singular and with count nouns in the plural.
- <sup>4</sup> The table gives the definite and indefinite status of nominals, which will not be discussed in this paper (see Cheng & Sybesma 1999, 2012, Cheng, Heycock and Zamparelli *forthcoming*). It does not, however, give the readings available in 'characterizing sentences' (see footnote 1).
- <sup>5</sup> Of course, English *quantity* has another, non-grammaticalized reading in which it refers to a specified amount, or to quantities along different dimensions. These can of course be counted: *Three quantities are used to describe a wave: amplitude, speed, and wavelength or frequency.*
- <sup>6</sup> The strength of the conversational implicature also depends on whether the situation is one in which numbers matter, or can be easily established. So *There is a fly in the room* does not seem to grant the conclusion that there is just one fly in the room with the same force as c) (flies are easier to spot in soups than in rooms; two flies are a bigger scandal in a soup than in a room, etc.).

#### Bibliographical References

- Bale Alan & Hrayr Khanjian 2008. Classifiers and number marking. In: Tova Friedman and Saroshi Ito (eds.). *Proceedings of Semantics and Linguistic Theory (SALT) XVIII*. Ithaca, NY: Cornell University. 73-89.
- Borer Hagit 2005. Structuring Sense, part I. Oxford: Oxford University Press.
- Carlson Greg 1977. A unified analysis of the English bare plural. *Linguistics and Philosophy* 1, 413-457.
- CHENG Lisa L.-Ŝ., Caroline Heycock & Roberto Zamparelli Forthcoming. Definitely Predicative?
- Cheng Lisa L.-S. & Rint Sybesma 1989. Yi-wan tang, yi-ge tang: classifiers and massifiers. *Tsing-Hua Journal of Chinese Studies*, *New Series* 28. 385-412.
- Cheng Lisa L.-S. & Rint Sybesma 1999. Bare and not so bare nouns and the structure of NP. *Linguistic Inquiry* 30. 509-542.
- Cheng Lisa L.-S. & Rint Sybesma 2005. Classifiers in Four Varieties of Chinese. In Cinque Gugliemo & Richard. S. Kayne (eds.). *The Oxford Handbook of Comparative Syntax*. Oxford: Oxford University Press. 259-292.
- Cheng Lisa L.-S. & Rint Sybesma. 2009. De as an underspecified classifier: first explorations. Yŭyánxué Lùncóng 39. 123-156.
- CHENG Lisa L.-S. & Rint Sybesma 2012. Classifiers and DP. Linguistic Inquiry.

- Cheng Lisa L.-S. & Rint Sybesma *To appear*. The syntactic structure of nounphrases. In Huang C.T. James, Y.H. Audrey Li & Andrew Simpson (eds.) *Handbook in Chinese Linguistics*. Oxford: Oxford University Press.
- CHIERCHIA Gennaro 1998. Reference to kinds across languages. Natural Language Semantics 6. 339-405.
- CHIERCHIA Gennaro 2010. Mass nouns, vagueness and semantic variation. Synthese 174. 99-149.
- Contreras Heles 1986. Spanish bare NPs and the ECP. In Ivonne Bordelos, Heles Contreras & Karen Zagoma, Generative Studies in Spanish Syntax, Dordrecht, Foris.
- Delfitto Denis & Jan Schroten 1991. Bare Plurals and the Number Affix in DP, *Probus*, 3. 155-185.
- Doetjes Jenny 1997. Quantifiers and Selection. On the distribution of quantifying expressions in French, Dutch and English. The Hague: HAG.
- Doetjes Jenny 2012. Count/mass distinctions across languages. In Maienborn Claudia, Klaus von Heusinger & Paul Portner (eds.), Semantics: an international handbook of natural language meaning, part III, Berlin: De Gruyter, pp. 2559-2580.
- GIL David 2005. Numeral Classifiers. In Haspelmath et al. (eds.). *The World Atlas of Language Structures*. Oxford: Oxford University Press. 226-229.
- Grohmann Kleanthes K. 2003. Prolific domains: on the anti-locality of movement dependencies. John Benjamins, 2003.
- HEYCOCK Caroline & Roberto Zamparelli 2003. Coordinated Bare Definites, Linguistic Inquiry 34. 443-469.
- Heycock Caroline & Roberto Zamparelli 2005. Friends and Colleagues: Plurality, Coordination, and the Structure of DP Natural Language Semantics 13. 201-270
- HORN Laurence 1968. On the semantic properties of logical operators in English. Ph.D. dissertation, UCLA.
- Ionin Tania & Ora Matushansky 2006. The composition of complex cardinals. *Journal of Semantics* 23, 315-360.
- Jacob Judith 1965. Notes on the numerals and numerical coefficients in Old, Middle and Modern Khmer. *Lingua* 15. 143-162.
- Levinson, Steven 1983. *Pragmatics*. Cambridge, UK: Cambridge University Press.
- LINK Godehard 1983. The logical analysis of plurals and mass terms: a lattice-theoretical approach. In Baeuerle Rainer, Christoph Schwarze & Arnim von Stechow (eds.) *Meaning, Use, and the Interpretation of Language*. Berlin: de Gruyter. 302-323.
- Longobardi Giuseppe 1994. Reference and Proper Names: a Theory of N-Movement in
- Syntax and Logical Form. Linguistic Inquiry 25. 609-665.
- Rullmann Hotze & Aili You 2006. General number and the semantics and pragmatics of indefinite bare nouns in Mandarin Chinese. In von Heusinger, Klaus & Ken Turner (eds), Where semantics meets pragmatics, Elsevier: Amsterdam. 175-196.
- SIMPSON Andrew 2005. Classifiers and DP structures in Southeast Asia. In CINQUE Gugliemo & Richard Kayne (eds), Oxford Handbook of Comparative Syntax, Oxford University Press: Oxford. 806-838.
- Zamparelli Roberto 1995. Layers in the Determiner Phrase. PhD Thesis, University of Rochester (Published by Garland, 2000).