# Decomposing definiteness Evidence from Chuj

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#### Abstract

Abstract: This paper explores the realization of definiteness in Chuj, an underdocumented Mayan language. I show that Chuj provides support for recent theories that distinguish between *weak* and *strong* definite descriptions (e.g. Schwarz 2009, 2013; Arkoh and Matthewson 2013; Hanink 2018; Jenks 2018). A set of morphemes called "noun classifiers" contribute a uniqueness presupposition, composing directly with nominals to form weak definites. To form strong definites, I show that two pieces are required: (i) the noun classifier, which again contributes a uniqueness presupposition, and (ii) extra morphology that contributes an anaphoricity presupposition. Chuj strong definites thus provide explicit evidence for a decompositional account of weak and strong definites, as also advocated in Hanink 2018. I then extend this analysis to third person pronouns, which are realized in Chuj with bare classifiers, and which I propose come in two guises depending on their use. On the one hand, based on previous work (Postal 1966, Cooper 1979, Heim 1990), I argue that classifier pronouns can sometimes be E-type pronouns: weak definite determiners which combine with a covert index-introducing predicate. In such cases, classifier pronouns represent a strong definite description. On the other hand, I argue based on diagnostics established in Bi and Jenks 2019, that Chuj classifier pronouns sometimes arise as a result of NP ellipsis (Elbourne 2001, 2005). In such cases, classifier pronouns reflect a weak definite description.

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## **1** Introduction

Noun classifiers (distinct from more familiar *numeral* classifiers) are a typologically rare class of grammatical item attested in only a limited set of language families, including the Q'anjob'alan branch of Mayan languages (Aikhenvald 2000; Grinevald 2000). Though Q'anjob'alan noun classifiers have received considerable attention in the Mayanist literature (see e.g. Craig 1986 on Popti'; Buenrostro et al. 1989 and Royer 2017 on Chuj; Zavala 2000 on Akatek; Mateo Toledo 2017 on Q'anjob'al; and Hopkins 2012b on the Q'anjob'alan languages more generally), they have received little study in formal semantics. This paper aims to fill this gap, by taking a close look at the distribution of noun classifiers in one Q'anjob'alan language: Chuj. In particular, I show that the distribution of noun classifiers can inform us on the underlying syntax and semantics of the distinction between *weak* and *strong* definites (Schwarz 2009, 2013, 2019), and how this distinction connects to pronouns, if pronouns are to also be understood as definite descriptions (Postal 1966, Evans 1977, Cooper 1979, Déchaine and Wiltschko 2002, Elbourne 2005).

Chuj is spoken by about 70,000 speakers in Guatemala and Mexico (Piedrasanta 2009, Buenrostro 2013). In the variant under study, there are 16 noun classifiers, described in more detail below, which classify nouns according to physical and social attributes (Maxwell 1981; Buenrostro et al. 1989). Chuj's noun classifiers exhibit a wide distribution, appearing in a variety of syntactic and semantic environments, and playing what appears to be a central role in the composition of DP. Table 1 summarizes the syntactic environments in which they appear.<sup>1</sup>

Table 1: Possible DP configurations with noun classifiers

|   | Configuration         | Example                    | Rough translation |
|---|-----------------------|----------------------------|-------------------|
| 1 | CLF + NP              | nok' tz'i'                 | 'the dog'         |
| 2 | CLF + NP + DEM        | nok' tz'i' chi'            | 'the/that dog'    |
| 3 | CLF                   | nok'                       | 'it'              |
| 4 | <i>jun</i> + CLF + NP | jun <b>nok'</b> tz'i'      | 'a certain dog'   |
| 5 | jun + CLF + NP + DEM  | jun <b>nok'</b> tz'i' chi' | 'that one dog'    |
| 6 | <i>jun</i> + CLF      | jun <b>nok'</b>            | 'one'             |

In this paper, I focus on the configurations in 1-3 of Table 1: when classifiers appear alone with nouns, when they co-occur with a demonstrative, and when they appear alone as pronouns. Building on observations in previous work (Buenrostro et al. 1989; García Pablo and Domingo Pascual 2007), I argue that noun classifiers are best analyzed as *weak* definite determiners in the sense of Schwarz 2009: they contribute a uniqueness presupposition. I further argue that the distribution of Chuj noun classifiers offers important insight into the growing literature that establishes a distinction between weak and strong definites (Schwarz 2009, Aguilar-Guevara et al. 2019). As we will see, this distinction in Chuj is clearly achieved compositionally, rather than being lexically encoded in separate determiners, as proposed in Schwarz 2009, Arkoh and Matthewson 2013, and Jenks 2018.

In a nutshell, I will argue that noun classifiers occur in the configurations in 1-3 of Table 1 because these configurations all involve a uniqueness presupposition, contributed by noun classifiers, which I analyze as *weak* definite determiners. This accounts for the use of noun classifiers alone with nouns 1. To create *strong* definites, which further contribute an anaphoricity (or familiarity) presupposition (Schwarz

<sup>&</sup>lt;sup>1</sup>Unless otherwise indicated, all data in this paper come from original elicitation with 16 speakers of the San Mateo Ixtatán dialects of Chuj, spoken in the municipalities of San Benito Nentón and San Mateo Ixtatán. I used a theoretically-informed, hypothesis-driven fieldwork methodology (see Matthewson 2004, Davis et al. 2014).

Glosses follow Leipzig conventions, with the following additions: A – Set A (ergative, possessive); B – Set B (absolutive); EXT – existential; FC – free choice; HUM – human plural marker; IV – intransitive status suffix; CLF – noun classifier; NUM.CLF – numeral classifier; PREP – preposition; TV – transitive status suffix. Spanish to English translations are my own.

2009), noun classifiers must combine with additional morphology. In particular, the anaphoricity presupposition, formalized with an index interpreted relative to a contextually-determined assignment function, is triggered by demonstratives 2. Finally, if noun classifiers are uniformly weak definite determiners, a question arises as to why they can be used alone as pronouns 3, which in most cases are used anaphorically. I argue that *anaphoric* third person classifier pronouns in Chuj are essentially E-type pronouns (Cooper 1979, Heim 1990): weak definite classifiers that combine with a covert index-introducing predicate. As such, classifier pronouns are just an alternative form of strong definite, with the anaphoricity presupposition being introduced covertly.<sup>2</sup> The proposed semantic outputs for each of the different configurations in 1-3 are summarized below:

1CLF + NPweak definite2CLF + NP + DEMstrong definite3CLF +  $[\lambda x. x = g(i)]$ strong definite (= anaphoric pronoun)

Table 2: Classifier configurations and semantic output

This paper only focuses on the configurations in rows 1-3 of Table 1. The presence of noun classifiers in rows 4-6, where the classifier co-occurs with the indefinite *jun*, the numeral 'one' in Chuj (García Pablo and Domingo Pascual 2007), may at first glance seem incompatible with the proposal that classifiers are weak definite determiners. However, in previous work (Royer 2019) I argue that when combined with an indefinite determiner, noun classifiers force *specific* interpretations of indefinites, and that these observations can be captured by maintaining an analysis of classifiers as weak definite determiners. I argue that in such cases classifiers introduce a covert NP, with the DP headed by the classifier type-shifting to restrict the domain of the indefinite determiner DP to a singleton set, creating a singleton indefinite (Schwarzschild 2002). In the rest of this paper, I set aside the data in 4-6, and assume that even in their co-occurrence with *jun*, noun classifiers could be analyzed as morphemes that presuppose uniqueness.

In section 2, I provide information on Chuj and briefly discuss previous analyses of noun classifiers in Q'anjob'alan languages. In section 3, I summarize the discussion of *weak* and *strong* definite determiners in Schwarz 2009 and argue that Chuj noun classifiers are weak definites. In section 4, I argue that strong definites are built compositionally in Chuj, and provide a formal analysis of this composition. In section 5, I account for pronominal uses of noun classifiers. Section 6 concludes.

## 2 Chuj noun classifiers

Like most Mayan languages, Chuj exhibits basic verb-initial word order, though SVO is also common since DPs appear preverbally when topicalized or focused (see England 1991, Aissen 1992, Clemens and Coon 2018 on Mayan word order). Chuj is a head-marking language and there is no case morphology on nominals.<sup>3</sup>

A notable aspect of Q'anjob'alan languages is their extensive system of nominal classification, described at length in Day 1973; Craig 1977, 1986; Zavala 1992, 2000; and Hopkins 2012b. As an example, consider the morphemes that classify the noun *ajb'ulej* 'person from B'ulej' in the following naturally-occurring utterance:

<sup>&</sup>lt;sup>2</sup>We will see, however, that because of a question of scope, the resulting presupposition will differ in the case of strong definites with demonstratives versus strong definites with null indices (i.e. anaphoric pronoun uses).

<sup>&</sup>lt;sup>3</sup>For grammatical overviews of Chuj, see Hopkins 1967, Maxwell 1981, García Pablo and Domingo Pascual 2007, Buenrostro 2013 and Royer et al. to appear.

## (1) [Ho-wanh heb' winh aj-b'ulej chi'] cham-x-i. five-NUM.CLF PL.HUM CLF.MASC AG-B'ulej DEM die-ADV-IV

'These five b'ulejers died.'4

In (1), a total of three morphemes covary based on the properties of the noun *ajb'ulej*. First, *-wanh* is a numeral classifier signalling that the noun is animate. Second, *heb'* is a plural marker that only appears with human-denoting nominals. Finally, the noun classifier *winh* indicates that the noun is male.

Crucially, *noun* classifiers and *numeral* classifiers are distinct morphemes, evidenced by the fact that they may sometimes co-occur, as in (1). Here we only focus on the syntactic and semantic distribution of *noun* classifiers, provided in table 3 (see Hopkins 1970, 2012a on numeral classifiers in Chuj).

| CLF       | Introduces                            | Example       |                  |  |  |
|-----------|---------------------------------------|---------------|------------------|--|--|
| ix        | female individual                     | ix chichim    | 'the elder (f.)' |  |  |
| winh      | male individual                       | winh icham    | 'the elder (m.)' |  |  |
| nok'      | animals & derived products            | nok' nholob'  | 'the egg'        |  |  |
| te'       | wood & related entities               | te' k'atzitz  | 'the log'        |  |  |
| anh       | plants & related entities             | anh pajʻich   | 'the tomato'     |  |  |
| k'en      | stone/metal & related entities        | k'en tumin    | 'the money'      |  |  |
| lum       | earth & related entities              | lum yaxlu'um  | 'the mountain'   |  |  |
| ch'anh    | vines & related entities              | ch'anh hu'um  | 'the paper'      |  |  |
| ixim      | corn & related entities               | ixim wa'il    | 'the tortilla'   |  |  |
| atz'am    | salt & related entities               | atz'am atz'am | 'the salt'       |  |  |
| ha        | liquids                               | ha melem      | 'the river'      |  |  |
| k'ak      | cloth(es)                             | k'ak nip      | 'the huipil'     |  |  |
| k'inal    | rain                                  | k'inal nhab'  | 'the rain'       |  |  |
| w(inh)aj  | masculine proper names                | waj Matin     | 'Mateo'          |  |  |
| naj/ni'o' | young (male) individual/proper name   | ni nene       | 'the (m.) baby'  |  |  |
| uch/utni  | young (female) individual/proper name | uch nene      | 'the (f.) baby'  |  |  |

Table 3: Chuj noun classifiers (see also Hopkins 2012b)

Note that all noun classifiers closely resemble a noun in the language, a fact that Hopkins (2012b) attributes to the recent development of the noun classifier system. For instance, ix, the classifier for female entities, is homophonous with the noun ix 'woman', and nok', the classifier for animals, is homophonous with nok' 'animal'.

The wide distribution of noun classifiers, highlighted in Table 1, has led previous researchers to offer more general accounts of their distribution. Craig (1986) and Zavala (2000), working on Popti' and Akatek (both closely-related to Chuj), argue that noun classifiers are related to notions of "referentiality", such as the marking of "pragmatically important participants in discourse". These accounts, however, are either not sufficiently defined such that they make clear predictions—e.g., "referential" is left undefined—or make wrong predictions.<sup>5</sup> To illustrate how these accounts make wrong predictions, consider the following narrative sequence:

(2) a. Ix-in-xit ek' t'a te' s-pat waj Xun. PFV-B1S-go DIR.pass PREP CLF A3-house CLF Xun 'I went to Xun's house.'

<sup>&</sup>lt;sup>4</sup>This examples comes from a corpus of Chuj texts (Mateo Pedro and Coon 2018), available the Archive of the Indigenous Languages of Latin America.

<sup>&</sup>lt;sup>5</sup>As will be discussed throughout the paper, it is probably also inaccurate to state that classifiers mark *referentiality*, since they can be used in covarying readings of definites like donkey sentences, in which case the definite description does not refer to a particular entity in the world.

- b. Haxo, ix-in-jakan [#(te') pwerta]. Then, PFV-A1S-open CLF door .
  'Then, I opened the door.'
- c. Ha waj Xun, tzuy-an ek' winh t'a s-sat piso! TOP CLF Xun, lie-STAT DIR.pass CLF PREP A3-face floor 'Xun was lying (unconscious) on the floor!'

An account that treats noun classifiers as markers of important participants in discourse predicts that their presence should sometimes be, if not always be, optional. In the narrative sequence in (2), the speaker is telling the addressee that Xun, a man that they know, was lying unconscious on the floor. The noun *pwerta* 'door' is not an important participant in this conversation, yet the presence of a classifier is enforced.

In the rest of this paper, I depart from these more general accounts. In particular, I propose that noun classifiers instantiate weak definite determiners, in the sense of Schwarz 2009, 2013. For Schwarz, weak definites are "Fregean" (Frege 1892), in that they encode a presupposition that there is a unique satisfier of the predicate that they take as an argument (see also Strawson 1950, Heim 1991, Elbourne 2005, 2013). Following Percus (2000), Schwarz (2009, 2012), and Elbourne (2013), I further assume that determiners involve a syntactically-represented but unpronounced *situation* pronoun (Barwise and Perry 1983, Kratzer 1989, 2019), which in part serves to restrict the domain of the determiner. The proposed denotation for noun classifiers is provided in (3).<sup>6</sup> As suggested for the weak definite determiner in Schwarz 2009, I propose that the noun classifier takes two arguments, a situation pronoun and an NP predicate, and returns the unique satisfier of that NP in the situation. If there is no unique satisfier of the NP in the situation, the uniqueness presupposition in (3) is not met and the output is undefined.

(3) Denotation of noun classifiers (= weak definite determiner)<sup>7</sup>  $\| CLF \| = \lambda s. \lambda P_{\langle e, \langle s, t \rangle \rangle} : \exists !x[P(x)(s)].tx[P(x)(s)]$ 

The rest of this paper is divided as follows. After providing background on the distinction between weak and strong definites, section 3 provides evidence that noun classifiers are weak definite determiners. I then argue in section 4 that strong definites are derived compositionally in Chuj, by combining weak definite classifiers with additional morphology. Section 5 then accounts for pronominal uses of noun classifiers.

<sup>&</sup>lt;sup>6</sup>Note that like previous work (e.g. Sharvy 1980, Link 1983), I assume that the uniqueness presupposition is just a sub-case of a more general maximality presupposition on definite descriptions, and leave aside the discussion of plural definite descriptions.

Also note that the denotation in (3) ignores the fact that noun classifiers vary depending on the noun they introduce. I assume that this is no different than the fact that French *le/la* 'the' vary according to gender. Chuj is just an extreme case, as it has sixteen versions of the same definite article. Though I set aside the issue of how the choice of the classifier is determined, one possibility is that the features associated with different classifiers are introduced in the syntax as presuppositional modifiers that denote *partial* identity functions. This is similar to the presuppositional analyses of  $\phi$ -features in e.g. Cooper 1983, Heim 1990, and Heim 2008.

<sup>&</sup>lt;sup>7</sup>As is the case in most accounts of domain restriction via contextually-supplied variables (Westerståhl 1984; von Fintel 1994; Percus 2000; Keshet 2008; Schwarz 2009), it is a question how exactly the contextual variable gets its value, and what kinds of values it can receive. I assume, following Schwarz (2009, 2012), that situation variables can be either free, or bound by a syntactically-represented topic situation or quantifier over situations (see Schwarz 2012 and Kratzer 2019 for discussion). Also following previous work (see e.g. discussion in Schwarz 2009: p. 155), I assume that a free situation variable cannot simply take as its value any situation without constraint, otherwise a (sub)situation could always be found, such that it includes just one satisfier of the NP predicate, and the presupposition of the weak definite could always be met. I leave open exactly how domain restriction should be constrained.

## 3 Chuj classifiers as weak definite determiners

#### 3.1 Background: Two kinds of definites across languages

Though there are many approaches to the semantics of definiteness, two families of accounts stand out. On the one hand, some accounts posit that definite determiners introduce a uniqueness (or maximality) presupposition (e.g. Frege 1892; Russell 1905; Strawson 1950; Hawkins 1978, Heim 1991, Heim and Kratzer 1998, Elbourne 2005, 2013, Coppock and Beaver 2015). On the other hand, some accounts posit that definite determiners encode a presupposition that the speaker and addressee are *familiar* with the referent of the DP (Christophersen 1939; Kamp 1981; Heim 1982, Chierchia 1995). There are also hybrid accounts, which incorporate aspects of both views (e.g. Farkas 2002; Roberts 2003).<sup>8</sup>

More recently, based on observations in Ebert 1971 that some languages overtly distinguish between different kinds of definite articles, Schwarz (2009) proposes that there are two kinds of definite determiners crosslinguistically: weak definites, which encode only uniqueness, and strong definites, which encode both uniqueness and anaphoricity. The overt contrast between weak and strong definites is observed in German in the ability for different article forms to contract with prepositions. Weak definite forms of articles occur in environments where the referent of the DP is unique in the context, but where it has been neither previously mentioned in discourse nor deictically identified. Example (4) illustrates this, with the key feature to notice being that the weak article phonologically contracts with the preposition *von*:

(4) Weak definite article in German

| Der Empfang wurde    | vom        | / #von | dem       | Bürgermeister | eröffnet. |                   |     |
|----------------------|------------|--------|-----------|---------------|-----------|-------------------|-----|
| the reception was    | by.theweak | / by   | thestrong | mayor         | open      |                   |     |
| 'The reception was o | pened by t | he may | vor.'     |               |           | (Schwarz, 2009, 4 | 42) |

Strong definites, on the other hand, are required when the referent of the DP is present in prior discourse as well as when the referent is deictically identified. In that case, contraction with the preposition is not possible, as illustrated in (5):

(5) Strong definite article in German
 (Schwarz, 2009, 23)
 Hans hat einen Schriftsteller und einen Politiker interviewt. Er hat #vom / von dem
 Hans has a writer and a politician interviewed. He has from.the<sub>weak</sub> / from the<sub>strong</sub>
 Politiker keine interessanten Antworten bekommen.
 politician no interesting answers gotten

'Hans interviewed a writer and politician. He didn't get any interesting answers from the politician.'

As Schwarz shows, the above two examples are only a subset of environments in which weak and strong definites are observed. In sections 3.2 and 4, I discuss a broader range of environments in which both kinds of definites arise. As we will see, Chuj consistently marks the distinction characterized by Schwarz.

While the weak/strong definite contrast in German is only perceivable when a determiner appears adjacent to a preposition, we will see that it is perceivable throughout all definite environments in Chuj. This is also the case in other languages that have been reported to exhibit a contrast between weak and strong definites. For instance, Arkoh and Matthewson (2013) argue that while weak definites are realized as bare nouns in Akan (Kwa, Niger-Congo), strong definites require the 'familiar' determiner  $n\dot{\sigma}$ . An example illustrating this use of  $n\dot{\sigma}$  is provided in (6).

<sup>&</sup>lt;sup>8</sup>I have oversimplified the range of theories on definite descriptions. For example, while most of the uniqueness-based accounts of definite descriptions assume that they also introduce an existence presupposition, Coppock and Beaver (2015) recently argue that the English definite article only presupposes uniqueness, and not existence. Moreover, not all theories of definite descriptions encode uniqueness as a presupposition. Non-presuppositional accounts include Russell 1905, Donnellan 1966 and Neale 1990, who argue that definite determiners *assert* uniqueness. See Elbourne (2013), chapter 1, for an overview.

- (6) Narrative segment in Akan
  - a. Mờ-tó-ò èkùtú. 1SG.SUBJ-buy-PAST orange 'I bought an orange.'
  - b. Èkùtú **nú** yè dèw pápá. orange FAM be nice good 'The orange is/was really tasty.'

In (6b), the referent of *èkùtú* 'orange' has already been introduced in the previous sentence (6a), and is therefore familiar. The use of  $n\dot{\upsilon}$  in (6b) is enforced.

Akan weak definites, on the other hand, do not tolerate the presence of  $n\dot{o}$ . According to Arkoh and Matthewson (2013), the sentence in (7) is odd given the context they provide, because the referent of bankyí is not familiar to the hearer.

(7) Akan – Context provided by Arkoh and Matthewson (2013: p. 9): "Esi visits her friend Ama and in conversation, Ama utters [this sentence]. [...] Esi has no prior knowledge of the said cassava".

?? Ésì fá bànkyí **nú** áà ó-gú kèntsén mù nú brà. Esi take cassava FAM REL it-pour basket in FAM come 'Esi, bring the cassava that is in the basket.'

In recent work, Jenks (2018) highlights similar facts in Mandarin: while weak definites are realized as bare nouns in this language, strong definites obligatorily appear with a demonstrative. As we will see, this is even more similar to Chuj, which also requires the use of demonstratives with strong definites. For example, consider the following narrative segment, adapted from Jenks 2018:

(8) Narrative segment in Mandarin

- a. Jiaoshi li zuo-zhe yi ge nansheng he yi ge nüsheng. classroom inside sit-PROG one CLF boy and one CLF girl 'There are a boy and a girl sitting in the classroom.' b. Wo zutian yudao #(na ge) nansheng.
- I yesterday meet that CLF boy 'I met the boy yesterday.'

As shown above, definites that have been previously introduced in discourse in Mandarin require the presence of a demonstrative. This is contrary to weak definites, which according to Jenks, must surface as bare nouns (see, for instance, the absence of a demonstrative with the noun *jiaoshi* 'classroom').

Schwarz (2009), Arkoh and Matthewson (2013) and Jenks (2018) all provide an account of the weak/strong definite distinction by assuming that they are separate lexical items. In particular, they argue that strong definites have the same core semantics as weak definites, with the minimal addition that strong definites take an extra index-introducing argument. The denotations for weak and strong definite determiners, modelled in situation semantics (Barwise and Perry 1983, Kratzer 1989), are reproduced below from Schwarz 2009:

- (9) a. Weak definite article (adapted from Schwarz 2009)  $\lambda s_r . \lambda P : \exists ! x[P(x)(s_r)] . \iota x[P(x)(s_r)]$ 
  - b. *Strong definite article*  $\lambda s_r \cdot \lambda P \cdot \lambda y$ :  $\exists ! x[P(x)(s_r) \land x = y]$ .  $\iota x[P(x)(s_r) \land x = y]$

In the above denotations, both the weak definite (9a) and the strong definite (9b) presuppose uniqueness within a particular situation. The crucial difference lies in the fact that the strong definite takes an extra index argument ( $\lambda y$ ), which has the effect of introducing an anaphoricity (or familiarity) condition.<sup>9</sup> Assuming that the index argument is saturated by a covert variable, whose value will be determined by the assignment function, the denotation of strong definites will only be defined if the satisfier of the NP argument is also in the range of the assignment function, and thus anaphorically or deictically identifiable to the speaker and hearer.

Importantly, Arkoh and Matthewson and Jenks share the assumption in Schwarz 2009 that the distinction between weak and strong definites is realized by separate lexical items. While weak definites are derived via a covert determiner in Akan and Mandarin (as in e.g. Chierchia 1998), strong definites independently encode both a uniqueness and anaphoricity presupposition.

In addition to Arkoh and Matthewson 2013 and Jenks 2018 on Akan and Mandarin, Schwarz's (2009) observations on the crosslinguistic nature of definiteness have led to a large body of work, with a great deal of support that languages across various families distinguish weak and strong definites (see e.g. Jenks 2015 on Thai; Cho 2016 on Korean; Ingason 2016 on Icelandic; Simpson 2017 on the Jinyun variety of Chinese; Cisnero 2019 on Cuevas Mixtec; Irani 2019 on American Sign Language; Schwarz 2019 on various languages; Šereikaitė 2019 on Lithuanian; and Little 2020 on Ch'ol). In the next sections, I contribute to this view of definiteness with additional empirical support from Chuj, showing that it also overtly marks this distinction. However, I show that Chuj strong definites are transparently decomposed with a weak definite, namely the classifier, as their core. As such, Chuj shows overt evidence that strong definites can be derived compositionally, contrasting with the theories developed in Schwarz 2009, Arkoh and Matthewson 2013 and Jenks 2018, where weak and strong definites are hardwired as separate lexical items. In providing a decompositional account, my proposal aligns with a recent proposal by Hanink (2018, 2020), who also provides a decompositional account of this distinction in German and Washo. I will, however, argue for a different compositional route to strong definiteness. This will have important consequences for the resulting interpretation, namely whether the uniqueness presupposition of strong definites is evaluated relative to the intersection of the NP predicate with the index argument, as in Hanink 2018 and other work, or only with respect to the NP predicate itself. In arguing for the latter option, the current proposal ultimately suggests that there may be variation in the interpretive properties of strong definites across languages.

#### 3.2 Weak definites in Chuj

Based on crosslinguistic evidence, Schwarz (2009, 2013, 2019) argues that the different uses of definite determiners in (10) all involve "weak definites". As we will see below, all of these subtypes of definites in Chuj get realized by combining a classifier with a noun, suggesting that noun classifiers pattern like weak definite articles.<sup>10</sup>

- (10) Subtypes of weak definites
  - 1. "Immediate" situation uses of definites
  - 2. "Larger/global" situation uses of definites
  - 3. Kind-denoting definites
  - 4. Situation-dependent covarying uses of definites

<sup>&</sup>lt;sup>9</sup>In Hanink 2018 and Jenks 2018, the index argument is introduced in the denotation of the strong definite article as a property. Evidence for this comes from the fact that the index argument can sometimes be realized by overt arguments instead of indices (see Jenks 2018, section 4.4.). This is not crucial for the current discussion.

<sup>&</sup>lt;sup>10</sup>Schwarz (2009) also includes "part-whole bridging definites" (see Clark 1975, Hawkins 1978) under the category of weak definites: examples like: *The computer is broken. The keyboard has a problem.* This subtype of definite in Chuj takes obligatory possessive marking (*the keyboard* must be formally possessed by *the computer*). Noun classifiers are never obligatory with possessed DPs, which I assume is due to the fact that possessor pronouns can also encode definiteness.

The terms "immediate" and "larger situation uses" are due to Hawkins (1978), who argues for a uniquenessbased approach to definite determiners. Briefly, immediate-situation uses occur when a speaker makes reference to a unique entity present in the immediate context (e.g. *the table* if the speaker is in a kitchen). Larger situation uses, on the other hand, occur when a speaker makes reference to a unique entity in a larger context (e.g. *the president* if the speaker is in Guatemala and is referring to the current president of Guatemala).

In Chuj, both immediate and larger situation uses of definite articles require the presence of a noun classifier, as expected if classifiers are weak definites. Examples of immediate and larger situation uses are provided in (11) and (12):

(11) Immediate situation use

Context: *There's one book. The speaker asks you to move it.* Ak' em [#(**ch'anh**) libro] t'achi'. put DIR.down CLF book there 'Put the book over there.'

(12) Larger situation use

Context: *At a presidential ceremony in Guatemala*. Ix-k'och [#(**ix**) Presidente]. PFV-arrive CLF Presidente

'The president arrived.'

Importantly, if there is no unique satisfier of the NP predicate in (11) and (12), a classifier–noun construction cannot be used. Consider, for instance, (13):

(13) Context: There are two books. The speaker asks you to move one of the two.

Ak' em [#(ch'anh) libro ] t'achi'. put DIR.down CLF book there

'Put the book over there.' (could mean 'move the books over there')

The third use identified in (10) is the use of definite articles to refer to kinds, a relatively common pattern across languages (see e.g. Chierchia 1998). As illustrated in (14), Chuj classifiers are required in such cases:

(14) Context: Talking about which animals, in general, are dangerous.

Te' ay s-may #(**nok'**) ajawchan. INTS EXT A3-danger CLF rattle.snake 'The rattlesnake is / Rattlesnakes are very dangerous.'

In the above example, *nok' ajawchan* 'the rattlesnake' does not refer to a particular rattlesnake, but to rattlesnakes in general. Again, the necessity for the classifier to combine with kind-denoting predicates is expected if classifiers are weak definite determiners.

Finally, Schwarz (2009) argues that *weak* definites can sometimes have "covarying" uses, crucially when they are **not** preceded by an antecedent. This use of the weak definite can also be observed in Chuj, as seen in (16).

(15) Masanil chonhab' b'aj ix-ek' waj Xun, ix-lolon winh yet' [#(winh) alkal].
every town WH PFV-go CLF Xun, PFV-talk CLF with CLF mayor
'In every town that Xun visited, he spoke with the mayor.'

Under the most salient interpretation of (16), the (weak) definite description *winh alkal* 'the mayor' covaries with respect to each town *Xun* visited. That is, Xun spoke with the unique mayor of each town. As argued in detail in Schwarz 2009 (sections 3.2.2.3. and 4.3) and Jenks 2018, a situation semantics account of weak definite articles like in (3) can capture such examples. The situation pronoun of the definite article can be bound by a quantifier over situations, such that the uniqueness presupposition is relativized to the situation variable that the universal quantifies over. This yields an interpretation paraphrasable as "in every situation *s*, Matin met the unique mayor in *s*", with the uniqueness presupposition projecting universally.

Importantly, if the uniqueness presupposition is not met in each situation, then the use of a DP with a classifier is considered infelicitous:

(16) Context: Many towns that Xun visited had several marimba players.

# Masanil chonhab' b'aj ix-ek' waj Xun, ix-lolon winh yet' [ winh sonum ]. every town WH PFV-go CLF Xun, PFV-talk CLF with CLF marimba.player

Means: 'In every town that Xun visited, he spoke with the marimba player.'

In sum, we saw that noun classifiers pattern like weak definite articles. They presuppose, given a certain situation, that there is exactly one satisfier of the NP in that situation. In the next section, we will see that strong definites, despite also requiring a noun classifier, are differentiated by their requirement for additional morphology. I will argue that this is because strong definites are compositionally derived from weak definite determiners in Chuj.

## 4 Decomposing strong definites in Chuj

#### 4.1 Strong definites in Chuj

Schwarz (2009) lists the cases in (17) as environments requiring a strong definite. As we will see, all of these environments in Chuj require morphology in addition to the classifier: they must appear with a demonstrative.

- (17) Subtypes of strong definites<sup>11</sup>
  - 1. Anaphoric uses of definites.
  - 2. Covarying anaphoric definites (e.g. donkey sentences).
  - 3. Producer-product bridging uses of definites.

Full DPs (i.e. not pronouns, see §5) whose referent has already been introduced in discourse generally require the addition of a demonstrative particle (glossed as DEM below), as shown by the possible continuation of (18a) in (18b). Note that Chuj features two demonstrative particles (distal *chi*' and proximal *tik*), both of which can be used with deictic and anaphoric DPs.

(18) a. Ay [jun tz'i'] yet' jun miston t'achi'. EXT one dog with one cat there. 'There's a dog<sub>i</sub> and a cat there.'

<sup>&</sup>lt;sup>11</sup>Based on German data, Schwarz (2009) also lists DPs that take restrictive relative clauses as an environment that licenses strong forms of definite articles (though see Wiltschko 2013 and Simonenko 2014 for potential complications). However, not all languages require strong forms with restrictive relative clauses (e.g. Mandarin), and given the semantics of definite articles provided in Schwarz 2009, it is unclear why the strong form should even be required. In Chuj, though DPs that take restrictive relative clauses can appear with demonstratives, this does not seem to ever be obligatory.

b. Saksak [ nok' tz'i' #(chi') ].
white CLF dog DEM
The dog<sub>i</sub> is white.'

In (18b), the noun classifier must obligatorily co-occur with the demonstrative chi', since the referent of the nominal has already been introduced in the discourse.<sup>12</sup>

It is widely agreed that strong forms of definite articles are also required in covarying anaphoric uses of full definite descriptions, such as donkey anaphora (Schwarz 2009, Jenks 2018). Contrary to the covarying use of weak definites observed in the previous section (16), covarying anaphoric uses have an overt antecedent in the sentence. This is the case in donkey sentences, where the entity denoted by *the donkey* co-varies based on its owner.

(19) Every man who owns [ a donkey ]<sub>*i*</sub> loves [ the<sub>strong</sub> donkey ]<sub>*i*</sub>.

Now consider a similar donkey sentence in Chuj (20). As can be observed, covarying anaphoric uses of definites require the presence of both a classifier and demonstrative. That is, under a covarying reading in which every person hunted a different bird, the demonstrative cannot be felicitously omitted; in fact, omission of the demonstrative leads to an interpretation in which every person hunted the same bird.

(20) Masanil anima' ix-il-an junjun much, ix-s-mak'-cham [ nok' much #(chi')] heb'.
 every person PFV-see-AF INDF.DIST bird, PFV-A3-hit-die CLF bird DEM PL
 'Every person that saw a bird, hunted that bird.'

Strong definites are also argued to arise with a subtype of "bridging definite" (Clark 1975), also known as "associative anaphora" (Hawkins 1978) or "inferrables" (Prince 1981). The kind of bridging definite that requires strong definites is the "producer-product bridging definite". An English example is provided below.

(21) John bought a book yesterday. **The author** is French.

(Schwarz 2009)

In the above example, *the author* picks out the author of the book that was introduced in the previous sentence. As discussed in Schwarz 2009, such definites require the strong article form. Consider now the following bridging definite in Chuj:

(22) Producer-product bridging definite

Ix-w-awt-ej jun libro. Te-wach' [ ix tz'ib'um #(chi') ]. PFV-A1S-read-DTV one book INTS-good CLF writer DEM 'I read a book. The author is really good.'<sup>13</sup>

As demonstrated in (22), producer-product bridging definites in Chuj require the presence of both the classifier and the demonstrative, as expected if classifier–noun–demonstrative sequences form strong definites.

 $<sup>^{12}</sup>$ It is unclear how long the anaphoric form of the definite article is obligatory in discourse, a fact that is also discussed in Ebert 1971 and Schwarz 2009, 2019. For example, the anaphoric form of the definite article seems to be obligatory with nominals that co-refer with a nominal in (an) immediately preceding sentence(s). However, once a referent becomes "central" to the narrative, the weak form of the article might become appropriate. Since this is an issue that extends to all existing theories on the distinction between weak and strong definites, and that goes beyond the scope of this paper, I leave it for future work.

<sup>&</sup>lt;sup>13</sup>According to the three consultants I have been able to ask, there is another way to convey this utterance. One could alternatively prefix the DP *ix tz'ib'um* with Set A (possessive) marking, such that it is formally possessed by *the book*. Without possessive marking, however, the demonstrative is required.

In sum, we have seen that Chuj demonstratives play a crucial role, together with noun classifiers, in deriving strong definites in the language. While weak definite environments involve a classifier, strong definite environments require both a classifier and a demonstrative.<sup>14</sup>

Before moving on, it is worth further highlighting the clear similarities between Chuj and Mandarin: both derive strong definites with demonstratives. Crucially, however, the Chuj data suggest a departure from previous accounts of strong definites. Recall from above that in Jenks 2018, there are two separate definite articles. One is t, a null definite determiner with the semantics of the weak definite. The other is the demonstrative, which incorporates the semantics of t but adds an index argument. The Chuj data seem to indicate that strong definites can in fact be decomposed, an observation which I account for in the next subsection.

#### 4.2 Building strong definites from weak definites

I propose that strong definites in Chuj are derived compositionally via two ingredients: (i) noun classifiers, which trigger a uniqueness presupposition, and (ii) demonstratives, which introduce an index that essentially imposes an anaphoricity condition. The account builds on Schwarz 2009, 2013, 2019; Arkoh and Matthewson 2013; Jenks 2018; and Hanink 2018, 2020, but departs from these authors in two respects. First, while Schwarz, Arkoh and Matthewson and Jenks attribute the distinction between weak and strong definites to a lexical ambiguity, I argue with Hanink that the distinction is achieved compositionally. Second, the proposal differs from all previous accounts with regards to the resulting presupposition of strong definites: while uniqueness is evaluated with respect to the intersection of the NP predicate with the index-introducing argument in previous accounts, I propose that it is only evaluated with respect to the NP predicate in Chuj, and provide support for this choice in section 4.2.1.

As already discussed in the previous sections, I argue that Chuj noun classifiers have the denotation in (3), repeated below for convenience. This denotation of the classifier accounts for all instances of weak definites seen in section 3.2, where a classifier appears alone with a nominal.

(23) Denotation of noun classifiers (= weak definite determiner)  $\begin{bmatrix} CLF \end{bmatrix} = \lambda s. \lambda P_{\langle e, \langle s, t \rangle} : \exists !x[P(x)(s)].tx[P(x)(s)]$ 

In words, noun classifiers first take a situation pronoun as argument, and then combine with a predicate to yield an argument of type *e*, namely the unique satisfier of the NP in the situation. Accordingly, classifiers trigger the presupposition that there is only one satisfier of the predicate in the situation.

I propose that the sole contribution of demonstratives, then, is to introduce an "anaphoricity" (or "familiarity") presupposition. The entry is provided in (24). The demonstrative denotes a partial identity function of type  $\langle e, e \rangle$ . In the presupposition, the demonstrative makes use of an index interpreted relative to a contextually provided assignment function.

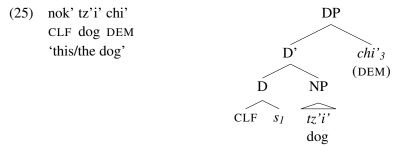
(24)  $[\![ DEM_i ]\!]^g = \lambda x: x = g(i). x$ 

To illustrate how strong definites are derived in Chuj, consider the structure and composition for the strong

<sup>&</sup>lt;sup>14</sup>As seen in the final three rows of table 3, classifiers are also used with proper names. In such cases, I assume that classifier pronouns still contribute weak definiteness (see Elbourne 2005 for a similar account, based on Burge 1973, and for evidence against the "direct referential" view of proper names in Kaplan 1989). Under this view, uniqueness is encoded with a covert definite article in English (Elbourne 2005), but with an overt definite article in Chuj.

It should also be noted that proper names can co-occur with demonstratives in Chuj. Though I have decided to leave aside the question of how proper names can be understood in this paper, an issue I hope to explore in future work, a preliminary look at corpora reveals that discourse anaphoric uses of proper names tend to behave like other strong definites in co-occurring with demonstratives.

definite DP in (25). As shown, I assume that the noun first combines with the classifier, and that the demonstrative is then combined the classifier–noun constituent.<sup>15</sup>



(26)  $[D^*]([chi]]^g)$ P:  $\exists !x[x \text{ is a dog in } s_I] \land \underline{ty[y \text{ is a dog in } s_I]} = g(3)$ A:  $tx[x \text{ is a dog in } s_I]$ 

In this derivation, the classifier *nok*' first introduces a uniqueness presupposition (23), requiring that there be exactly one salient dog in  $s_1$ . If this presupposition is met, the classifier returns this entity. The second step is for the demonstrative to compose with the classifier–noun constituent. Given (24), the demonstrative bears an index, which must be in the domain of the variable assignment, and presupposes that its entity argument be identical to the value of this index (i.e. the 'anaphoricity' presupposition). I propose that for the relevant "dog" in (25) to be in the range of the assignment function, it must have either already been introduced in discourse, or be deictically identifiable. The condition thus captures non-deictic as well as deictic uses of demonstratives. If the anaphoricity presupposition (underlined in (26)) is met—namely if the relevant dog is picked out by the index 3 in the variable assignment—then the demonstrative *chi*' composes with the unique salient dog in the situation, returning it back as the referent of the DP. The overall result is a strong definite, realized compositionally by combining the weak definite semantics of the noun classifier in (23) with the semantics of the demonstrative in (24).<sup>16</sup>

As an anonymous reviewer points out, the decompositional analysis just provided reveals an entailment relation between Chuj 'weak' and 'strong' definites: uniqueness is still presupposed with strong definites (see (26)), and therefore 'strong definiteness' entails 'weak definiteness'. That is, when the classifier appears with a noun by itself, it triggers a uniqueness presupposition, and when a demonstrative is added, the presupposition of the classifier survives and the demonstrative adds an additional anaphoricity presupposition. Assuming that the two constructions are 'competetors', then the obligatoriness of the demonstrative with strong definites in Chuj could be understood as an instance of Maximize Presupposition! (Heim 1991).

The next three subsections are divided as follows. I first discuss in section 4.2.1 a prediction regarding the scope of the quantifier introducing the uniqueness presupposition that follows from the decompositional account of noun classifiers just put forth, and which contrasts with the analysis provided in Schwarz 2009, Arkoh and Matthewson 2013, Jenks 2018 and Hanink 2018, and I show that at least in Chuj, this prediction

<sup>&</sup>lt;sup>15</sup>For the purposes of this paper and for reasons of simplicity, I assume that Chuj demonstratives are located in a right-side specifier of DP (see Alexiadou et al. 2007 on demonstratives occupying specifier positions). This is not crucial for the analysis.

<sup>&</sup>lt;sup>16</sup>As discussed in Schwarz 2009 and Jenks 2018, the index introduced by strong definite articles can provide us with a desirable semantics for anaphoric covarying readings of strong definites (e.g. donkey anaphora), assuming, building on dynamic approaches to donkey anaphora (Kamp 1981; Heim 1982; Groenendijk and Stokhof 1991; Chierchia 1995), that the index of the strong definite can be bound by an (unselective) universal quantifier (see e.g. Jenks 2018, section 4.4 for discussion). However, as also discussed in Schwarz 2009 and Jenks 2018, it is not clear *why* exactly a strong definite is required in donkey sentences, since the situation variable of the weak definite could also potentially be bound by a universal quantifier over situations, giving rise to the right semantic output (see e.g. Elbourne 2005). Though this is an issue that requires further work, I assume following Jenks (2018) that the use of the strong definite is enforced because of a pragmatic pressure to realize and bind indices whenever possible (see also Jenks 2018 on Index!).

is borne out. I then discuss in section 4.2.2 an apparent exception to the appearance of demonstratives with strong definites, namely when strong definites appear inside a topicalized DP. Finally, I address in section 4.2.3 the fact that the proposed denotation for weak definite classifiers also encodes an existence presupposition, which Coppock and Beaver (2015) recently contest in relation to the definite article in English, and argue that the issues discussed by Coppock and Beaver do not straightforwardly extend to Chuj.

#### 4.2.1 The scope of uniqueness and deixis

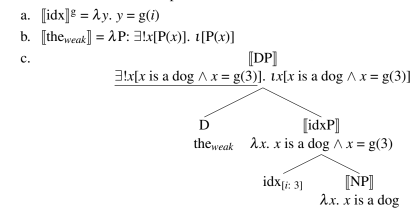
The decompositional account of strong definites just proposed departs from the analysis of strong definites in previous work in one crucial respect. Recall that for these proposals, the index plays a role in the content of the uniqueness presupposition. Consider, again, Schwarz's entry for the strong definite in (27). A uniqueness presupposition is triggered for the intersection of the NP predicate with the index-introducing argument (where the index comes from a covert variable that saturates the third argument). The relevant segment is underlined for convenience.

(27) 
$$\llbracket \text{the}_{strong} \rrbracket = \lambda s_r \cdot \lambda P \cdot \lambda y \colon \exists ! x [P(x)(s_r) \land x = y] \cdot tx [P(x)(s_r) \land x = y]$$

Within the presupposition of the strong definite article (underlined), the quantifier enforcing uniqueness ( $\exists$ !) takes scope over the indexical argument ( $\lambda y$ ). This has important consequences for the content of the uniqueness presupposition: it will be satisfied when there is exactly one entity which is both a satisfier of the NP and identical to the index. This means that one could utter a strong definite description even if there is more than one salient satisfier of the NP predicate in the situation, since at most one entity will ever be identical to the index.

Hanink's (2018, 2020) decompositional account of strong definites in German and Washo makes the same prediction. For Hanink, the index-introducing argument, which she proposes denotes a property, first combines with the NP via Predicate Modification (Heim and Kratzer 1998). The uniqueness presupposition is subsequently evaluated with respect to the result of this combination. Lexical entries and a relevant decomposition for the strong definite DP *the dog* are provided in (28).

(28) Lexical entries and decomposition in Hanink 2018, 2020



As seen in the underlined part of (28c), the uniqueness presupposition of the weak definite article is again evaluated with respect to the intersection of the NP with the indexical property. Since g(3) will only ever pick out a single entity, the uniqueness presupposition can be met even if there is more than one dog in the context.

The decompositional account I have proposed is slightly different. If the index is introduced outside of the uniqueness trigger, then the anaphoricity presupposition will be added on top of the presupposition that

there is a unique satisfier of the NP in the situation, and so uniqueness in the situation should still hold. The presupposition in (26) is repeated below for convenience:

(29) Presuppositions resulting from composition of *nok' tz'i' chi'* (25): P:  $\exists !x[x \text{ is a dog in } s_I] \land tx[x \text{ is a dog in } s_I] = g(3)$ 

This presupposition imposes the condition that there be a unique satisfier of the NP in  $s_1$ , a dog in this case, and that the unique dog of  $s_1$  be identical to an entity in the range of the assignment function, namely g(3). Therefore, contrary to (27) and (28), the condition that there be one satisfier of the NP in the situation is maintained.

We might expect the result in (29) to have consequences for the felicity conditions of classifier–noun– demonstrative constructions, especially when used *deictically*. That is, it might be infelicitous to utter (25) if there is more than one dog.<sup>17</sup> Though more work is needed to properly understand deictic uses of demonstratives in Chuj, preliminary investigation suggests that this prediction is, at least partially, borne out.

There are at least two ways demonstratives can be used for deixis in Chuj:

| (30) Yam [ $nok'$ tz'i' <b>chi'</b> ]. | (31) Yam [ $jun$ tz'i' <b>chi'</b> ]. |
|--|---------------------------------------|
| grab CLF dog DEM                       | grab one dog DEM                      |
| 'Grab that dog.'                       | 'Grab that dog.' <sup>18</sup>        |

While the noun and the demonstrative co-occur with a classifier in (30), they co-occur with the numeral *jun* 'one' in (31). While it is acceptable to utter both of these sentences in a context where there is only one dog, the speakers I have consulted indicate a clear preference for (30) if the context contains more than one dog (32b). That is, an imperative like (30) is judged perfectly acceptable in a setting like (32a), but less so in a setting like (32b). The sentence in (31) without a noun classifier, on the other hand, is judged equally felicitous in both settings in (32).<sup>19</sup>

- (32) a. One dog is in front of you, and it's trying to steal your food. Pointing at that dog, you ask your child to grab it. (30) = ✓ | (31) = ✓
  - b. There are several dogs around you; one of them is trying to steal your food. Pointing at it, you ask your child to grab it. (30) = ? | (31) = ✓

The fact that (30) is dispreferred by speakers in a context where there is more than one dog supports the decomposition proposed in this paper: classifiers impose a uniqueness presupposition on top of which the demonstrative adds an anaphoricity condition. We should therefore expect to see the effects of the uniqueness presupposition in classifier–noun–demonstrative constructions when there is more than one satisfier of the NP, as seems to be the case.

It should be noted, though, that the judgments are not categorical, and that there is considerable speaker variability. In particular, of the three speakers I have been able to consult on this datapoint, one judged (30) as infelicitous in (32b), whereas two judged it as more or less acceptable. Crucially though, all indicated a

<sup>&</sup>lt;sup>17</sup>As Schwarz (2009: §2.2.2.3) notes, strong definite articles tend to also be used *deictically*, in addition to their *anaphoric* use. Jenks (2018) further argues that demonstratives in Mandarin *are* the strong definite article. I therefore assume that demonstratives are a kind of familiar definite article that make use of an index in their denotation (for similar proposals of demonstratives, see e.g. King 2001, Roberts 2002, Wolter 2006, Elbourne 2008, Patel-Grosz and Grosz 2017, Hanink 2018, and Jenks 2018).

 $<sup>^{18}</sup>$ It is not immediately clear how the demonstrative composes with *jun tz'i'* here, but as mentioned in the introduction, I set aside cases with *jun* 'one' in the present paper.

<sup>&</sup>lt;sup>19</sup>It also remains to be understood why (31) is not blocked in (32a), assuming Maximize Presupposition! (Heim 1991). I leave this puzzle aside for future work.

clear preference for (32b) in this setting. It is important to note that this kind of variability is not entirely unexpected, given a situation semantics approach to definiteness. That is, the uniqueness presupposition is evaluated with respect to the situation picked out by the situation variable—i.e., the situation variable does the domain restriction (Schwarz 2009). If the situation variable is set, for instance, as the entire utterance situation, a failure of the uniqueness presupposition is expected. On the other hand, speakers may sometimes be willing to admit a more 'minimal' value for the situation variable (e.g., one in which only the dog that is being pointed at is considered, and the other dogs are discarded). In that case, it would be possible for the uniqueness presupposition to hold even if there are several dogs in the larger utterance context. Exactly how domain restriction should be constrained is not an issue I can address in this paper (see also footnote 7). However, the essential point for our concerns is that if the classifier takes scopes below the demonstrative, as proposed here, then we should sometimes perceive the effects of the uniqueness presupposition, as is observed in the dispreference for (30) in a context with more than one dog.

In sum, though this subsection has presented some amount of evidence that situational uniqueness must hold for strong definites with demonstratives in Chuj, it does not have to be the case that all strong definites across languages are so construed. In fact, in section 5, I will claim that contrary to strong definites with overt NPs, anaphoric uses of pronouns involve an indexical argument that applies in the scope of the uniqueness trigger, yielding a result equivalent to the denotations for strong definites provided in previous work.

#### 4.2.2 Strong definites and topichood

There is an exception to to the generalization that demonstratives are needed for strong definites: when a Chuj DP is topicalized, the demonstrative is optional. Chuj topics tend to appear at the left periphery (with the topic marker ha), and they obligatorily corefer with a resumptive pronoun in the main clause (Bielig 2015, Royer 2020). This is shown in (33b), which could naturally follow the utterance in (18a), repeated in (33a).

- (33) a. Ay [jun tz'i'] yet' jun mis t'atik.
  EXT one dog with one cat here.
  'There's a dog<sub>i</sub> and a cat here.'
  - b. [\*(Ha) nok' tz'i' (chi')], saksak nok'.
    TOP CLF dog DEM white CLF.PRON
    'The dog<sub>i</sub> is white.'

I tentatively propose that topicalized projections involve a topic head that introduces a presupposition requiring the referent of the DP to be discourse-old, and that this circumvents the need for an additional demonstrative. Topicalized constituents are cross-linguistically associated with discourse-old referents (see e.g. Prince 1992, von Fintel 1994, and Aissen 1992 on Mayan). If only constituents whose referent is discourse-old can be topics in Chuj, then it follows that topicalized constituents will always be anaphoric, even without a demonstrative. Interestingly, Mandarin features the same exception with strong definites demonstratives are optional with topicalized DPs (Jenks 2018, §5.3)—suggesting that this may be a general property of strong definites across languages.<sup>20</sup> I leave a detailed analysis for future work.

#### 4.2.3 Do classifiers also presuppose existence?

In recent work, Coppock and Beaver (2015) argue that the English definite determiner does not encode an existence presupposition, a presupposition it has commonly been associated with since at least Frege 1892. They offer a denotation along the lines of (34):

<sup>&</sup>lt;sup>20</sup>In fact, a similar hypothesis is put forth by Jenks (2018), who suggests that topicalized DPs in Mandarin do not need to be indexed, because they are made salient by the Question Under Discussion (Roberts 1996; Büring 2003; Schwarz 2009).

(34)  $\llbracket the \rrbracket = \lambda P : |P| \le 1. \lambda x. P(x)$ 

Under this denotation, the definite determiner combines with NP predicates to yield a predicative meaning *the dog* denotes the predicate of being a dog, defined only if there is one or *less than one* dog in the context. In other words, Coppock and Beaver take predicative uses of definite articles, as in (35), to be their most basic use. This is in opposition to the denotation proposed here, as well as in Schwarz 2009 and subsequent work, where the definite determiner is understood to (i) yield an entity (rather than a predicate), and (ii) trigger an existence presupposition.

- (35) a. Scott is not [ the only author of Waverley ].
  - b. John considers this woman [ the queen of the world ]. (Coppock and Beaver 2015)

As Coppock and Beaver note, the absence of an existence presupposition is especially supported in examples like (35a). For them, *only author of Waverley* denotes a predicate which holds of an entity if and only if that entity and no other is an author of Waverley. But under its most salient interpretation, (35a) conveys that Scott is one of at least two authors of Waverley, in which case there is no satisfier of *only author of Waverley*. Since the sentence is felicitous, they conclude that *the* should not presuppose existence. To account for argumental type *e* definites, Coppock and Beaver propose two type-shifts based on Partee 1986 (IOTA and EX), which together type-shift *the*-predicates to type *e* arguments (IOTA) or existential quantifiers (EX).

It is not clear, however, that this analysis of the definite article naturally extends to Chuj classifiers. One reason is that Chuj classifier–noun constructions are categorically banned from surfacing as predicates (this has also been noted in Craig 1986 on Popti' and Zavala 1992, 2000 on Akatek). This is shown in (36).

(36) (\*winh) Alkal waj Xun. CLF mayor B1S 'Xun is (the) mayor.'

The inability for classifier-noun constructions to appear in predicative positions is clearly a challenge for any analysis that would attempt to treat them as predicative in their most basic use.

Moreover, the morpheme usually used to convey the meaning of *only* in Chuj, *nhej*, is not compatible with predicative nominals (regardless of the presence of a classifier), as opposed to English (35a):<sup>21</sup> This means that it is impossible to test utterances like English (35a) in Chuj, and therefore it is impossible to verify the key evidence presented in Coppock and Beaver 2015 against an analysis of definite determiners as presupposing existence.

(37) Context: The village we are in has more than one mayor.

\*Mok-nhej-laj alkal waj Xun. NEG-only-NEG mayor CLF Xun Intended: 'Xun is not the only mayor.'

In sum, though a predicative analysis of noun classifiers along the lines of Coppock and Beaver's account of the definite article in English could in principle be adapted to account for the distribution of noun classifiers in Chuj, we saw that classifier–noun configurations cannot be used predicatively. This casts doubt on treating classifier DPs as basically predicative. Moreover, Coppock and Beaver provide evidence from examples like (35a) that English *the* should not also presuppose existence. In Chuj, however, configurations like (35a), where *only* appears under the scope of negation, are simply ineffable. I conclude that there is no reason to remove the existence presupposition from noun classifiers, and therefore maintain the denotation of classifiers as in (3/23).

<sup>&</sup>lt;sup>21</sup>To convey the meaning of (35a), speakers use a construction along the lines of English *it's not just Scott who is an author of Waverly*.

#### 4.2.4 Summary

I have proposed a decompositional account of strong definites in Chuj. While noun classifiers introduce a uniqueness (and existence) presupposition, demonstratives contribute an anaphoricity presupposition, namely that the entity output by the weak definite classifier is in the range of the assignment function. In the next section, we turn to an apparent issue for this account: the fact that classifiers can appear alone, and crucially without demonstratives, as anaphoric pronouns. I provide a solution, which essentially proposes a view of pronouns as concealed definite descriptions (Postal 1966, Evans 1977, Cooper 1979, Heim 1990, Elbourne 2005, 2013, among many others). Building on Cooper 1983 and Heim 1990, I assume that classifier uses of anaphoric pronouns are definite determiners that combine with a null predicative variable, which also serves to introduce an index. In that sense, classifier pronouns are conceived of as just another kind of strong definite. However, they also differ from the strong definites with demonstratives discussed in this section, in that the index argument is introduced below the classifier, yielding a strong definite with the same scopal properties as the ones in work like Schwarz 2009, Arkoh and Matthewson 2013, Jenks 2018, and Hanink 2018, 2020.

## **5** Decomposing pronouns

Mayan languages are generally robustly pro-drop (Coon 2016; Aissen et al. 2017). However, Q'anjob'alan languages are an exception, since noun classifiers serve as third person pronouns (henceforth "classifier pronouns"), and under most circumstances cannot be dropped. Consider the following example:

(38) Ay [jun tz'i'] t'achi'. Lan s-way [\*(**nok'**)]. EXT one dog there. PROG A3-sleep CLF 'There's a dog<sub>i</sub> there. It<sub>i</sub> is sleeping.'

In the above example, there are two sentences. In the first, an indefinite *jun tz'i'* 'a dog' introduces a new referent into the discourse. In the second, the use of the classifier *nok'* alone is sufficient to refer back to the dog that was introduced in the previous sentence.

The piece of data in (38) is somewhat surprising, given the proposal from the previous section that strong definites in Chuj can be decomposed. That is, if classifiers only introduce a uniqueness presupposition (and not an anaphoricity presupposition), then why can they surface alone as anaphoric pronouns? Perhaps even more surprising is the fact that the classifier pronoun in (38) cannot co-occur with a demonstrative, even when used anaphorically:<sup>22</sup>

(39) Ay [jun tz'i'] t'achi'. Lan s-way [nok' (**#chi'**)]. EXT one dog there PROG A3-sleep CLF DEM 'There's a dog<sub>i</sub> there. It's sleeping.'

This starkly contrasts with anaphoric uses of classifiers with overt nominals, which as shown in examples like (18), *require* the presence of a demonstrative.

Another important observation concerns the use of classifier pronouns in donkey sentences:

(40) Masanil anima' ix-il-an junjun much, ix-s-mak'-cham [ nok' ] heb'. every person PFV-see-AF one bird, PFV-A3-hit-die CLF PL
'Each person that saw a bird killed it.'

<sup>&</sup>lt;sup>22</sup>Though classifier pronouns generally appear without a demonstrative, there are special circumstances under which they can optionally appear with a demonstrative—for instance, when they are focused or topicalized. I leave this issue for future work.

Again, the absence of a demonstrative in (40) is surprising given the fact that anaphoric uses of definite descriptions in donkey sentences with overt nominals usually require one (see (20) above).<sup>23</sup>

If we want to maintain the semantics of noun classifiers as weak definite determiners, as proposed in (3), two questions must be addressed: (i) why can noun classifiers arise alone as anaphoric pronouns?; and (ii) how is anaphoricity encoded, if not with a demonstrative? In what follows, I address these questions.

#### 5.1 **Pronouns as definite descriptions**

Since Postal 1966, many syntactic and semantic analyses of pronouns, or at least a subtype of what have been referred to as pronouns, posit that they are actually definite determiners with null or elided NPs (e.g. Cooper 1979; Abney 1987; Heim 1990; Ritter 1995; Déchaine and Wiltschko 2002; Elbourne 2005; Arkoh and Matthewson 2013; Clem 2017; Patel-Grosz and Grosz 2017; Bi and Jenks 2019). There are many reasons to support this view. For one, pronominal elements and determiners often look alike (German examples are from Elbourne 2001):

| (41) | French   | (42) | German  |
|------|--|------|---|
|      | a. Je vois <b>la</b> femme.<br>I see the woman |      | a. Hans sieht <b>den</b> Mann.<br>Hans sees the man |
|      | 'I see the woman.'                             |      | 'Hans sees the man.'                                |
|      | b. Je <b>la</b> vois.<br>I her see             |      | b. Hans sieht <b>den</b> .<br>Hans sees him         |
|      | 'I see her.'                                   |      | 'Hans sees him.'                                    |
|      |  |      |   |

Furthermore, it has long been observed that pronouns tend to share more with determiners than they do with nouns in their distribution (Postal 1966; Abney 1987). A classic example comes from first and second person pronouns in English, which pattern like determiners, and unlike nouns, in accepting an overt noun (Postal, 1966):

(43) we (linguists), you (people), you (liar), them (artists)...

Finally, pronouns and definite determiners often show similar effects, notably in cases of *donkey anaphora* (Heim 1990, Elbourne 2005) (also compare the Chuj examples in (20) and (40) above):

(44) Every person who owns a donkey loves it / the donkey.

At least two types of accounts have been proposed to explain the similarity between pronouns and definite descriptions. On the one hand, Elbourne (2013) proposes that the only difference between full DPs and pronouns is NP-deletion. In other words, *the* and pronouns such as *it*, *she*, and *he* exhibit identical semantics. The contrast between articles and pronouns lies solely in the phonology: while *the* appears before overt NPs, the pronominal forms appear before elided NP complements:

| (45) | a. [ the [ NP ]] | (46) | a. | [ the [ dog ]] |
|------|------------------|------|----|----------------|
|      | b. [ it [ NP ]]  |      | b. | [ it [ dog ]]  |

Another strategy has been to assume that pronouns are definite determiners that combine with special unpronounced morphology, and which must critically involve an index interpreted relative to the assignment function (see e.g. Cooper 1979, Heim 1990, Elbourne 2001, 2005). For such theories, pronouns in English are also considered as morphophonological variants of the definite article:

<sup>&</sup>lt;sup>23</sup>Matthewson (2008) describes a reminiscent—though slightly distinct—pattern in St'át'imcets: While pronouns can be used in donkey sentences, full DPs, which she demonstrates lack a familiarity presupposition (in St'àt'imcets), cannot.

| (47) | a. | [ the [ NP ]]                   | (48) | a. [ the [ dog ]]                  |
|------|----|---------------------------------|------|------------------------------------|
|      | b. | $[ it [ \lambda x. x = g(i) ]]$ |      | b. [ it [ $\lambda x. x = g(i)$ ]] |

Interestingly, the Chuj data appear to favour one of these two accounts. Recall from (39) that classifier pronouns do not generally co-occur with demonstratives, which obligatorily appear with strong definites in Chuj. All else being equal, an NP-deletion account of pronouns (e.g. Elbourne 2013) would therefore predict that anaphoric classifier pronouns always appear with demonstratives. That is, if pronominal uses of classifiers were identical to determiner uses of classifiers, except for deletion of the NP in the phonology, then we would expect that both would require a demonstrative when used anaphorically. However, as already seen in (39), this prediction is not borne out. An analysis with a covert index, on the other hand, offers a straightforward account of the absence of demonstratives with anaphoric pronouns. Under such accounts, weak definite articles combine with a null variable, which introduces an index. This means that adding an index-introducing demonstrative would have no further effect—it would render the demonstrative's contribution trivial. To the extent that the introduction of trivial presuppositions is not tolerated, given basic conversational principles such as the Maxim of Manner (Grice 1975), we do not expect demonstratives to generally occur with classifier pronouns. Alternatively, the absence of the demonstrative with classifier pronouns could also be explained given general structural economy constraints on the addition of redundant structure, in line with Cardinaletti and Starke 1999, Schlenker 2005, Patel-Grosz and Grosz 2017.

I therefore propose that anaphoric uses of classifier pronouns involve a null predicative variable, provided in (49), whose sole contribution is to introduce an index. Since this index can presumably be bound, it is possible to account for the use of classifier pronouns in donkey sentences (see (40)).

(49) 
$$[\![pro_i]\!]^g = \lambda x. \ x = g(i)$$

Classifier pronouns are thus E-type pronouns in essence, and denote the unique entity identical to a contextuallydetermined entity in the range of the assignment function:

(50)  $[[[CLF s_1] pro_i]]^g = \exists !x[x = g(3) \text{ in } s_1]. tx[x = g(3) \text{ in } s_1]$ 

As suggested to me by an anonymous reviewer, there may be a second empirical reason to favour an E-type approach to classifier pronouns like the one illustrated in (50). If only NP-deletion were at issue, we might expect pronouns to always trigger a uniqueness presupposition, and we would expect sentences like (51) to be infelicitous, since there is clearly no unique elder woman in the context in (51). This prediction is not borne out; (51) is judged felicitous by speakers.

(51) Context: Everyone in the village attended a meeting. There are several elder women in the village.

Ay jun b'ek'anh, ay tas s-k'an-b'-ej jun ix chichim t'a s-kal heb' ix EXT one moment EXT what A3-ask-SUF-DTV one CLF woman PREP A3-among PL CLF chichim-tak chi'. Ix-k'e' wa'an **ix** [...] woman-PL DEM PFV-rise stand-STAT CLF 'At one point, one of the elder women asked a question. She stood up [...]'

An E-type approach, on the other hand, does not make this prediction. Since there will always be at most one entity that is identical to any given index, the uniqueness presupposition in (50) can be met, even if there are several elder women in the situation. This means that the use of an (E-type) classifier pronoun in Chuj should be possible in sentences similar to (50), as is the case.

In sum, we now have answers to the questions set out at the end of the previous subsection: (i) why can noun classifiers be used alone as anaphoric pronouns?; and (ii) how is anaphoricity introduced, if not with a demonstrative?

Regarding (i), I showed that it was possible to keep with the weak definite semantics of classifiers in (3) if classifiers combine with a null predicative variable, as independently proposed for E-type pronouns in Cooper 1979 and Heim 1990. This theory of pronoun formation relies on the widely-held assumption that pronouns are concealed definite descriptions, an assumption that is especially compelling for Chuj, seeing as pronouns and determiner uses of classifiers exhibit no allomorphic variation (unlike determiners and pronouns in, say, English).

Regarding (ii), I argued that in their use as pronouns, classifiers can combine with a null index-introducing variable, thereby bleeding the need for an independent index-introducing demonstrative (possibly due to structural economy constraints). However, I proposed that with classifier pronouns, the anaphoricity presupposition gets introduced below the uniqueness trigger, revealing a denotation for the strong definite that is slightly different to the one that results from the composition of classifier–noun–demonstrative constructions, where the anaphoricity presupposition is evaluated on top of the uniqueness presupposition (compare (50) with (29)). This denotation for anaphoric classifier pronouns can therefore be seen as an alternative compositional path to strong definiteness in Chuj, which aligns more closely with the proposed denotations for the strong definite article in previous work.

Finally, the proposal has implications for theories of pronouns that view them as (weak) definite descriptions with elided NPs (e.g. Elbourne 2013). That is, I showed that this view of anaphoric pronouns would make a wrong prediction for sentences like (51) in Chuj, and that anaphoric pronouns were better understood as determiners which combine with covert index-introducing predicates.

#### 5.2 Are there weak definite pronouns?

I have just proposed that, as weak definite determiners, noun classifiers can combine with a covert indexintroducing predicate to yield an E-type pronoun. This accounts for most pronominal cases of classifiers, since classifier pronouns tend to be anaphoric. However, given that classifiers are weak definites, it is interesting to consider whether they could also be used non-anaphorically, or in other words as "weak definite pronouns". In this subsection, I show that classifier pronouns can sometimes behave as weak definites, and propose that it is only in such cases that Chuj pronouns are truly definite determiners with elided NPs, as proposed more generally for pronouns in Elbourne 2013.

The idea that the pronominal system of a language might be influenced by its determiner system is not new. This hypothesis is put forth by Matthewson (2008), who states that "perhaps in general, the semantics of third-person pronouns in a language L is based on the semantics of determiners *in L*". More recently, Bi and Jenks (2019), building on work by Patel-Grosz and Grosz (2017) on German and Clem (2017) on Tswefap, explicitly argue that a language's pronominal inventory should be isomorphic to its determiners, proposing the following generalization:

(52) Determiner-pronoun parallelism: (Bi and Jenks 2019, (6))
 Whatever distinction a language makes in its determiner system will be mirrored in its pronominal system.

To support this generalization, Bi and Jenks (2019) argue that Mandarin, which recall from section 3.1 marks the distinction between weak and strong definites, also marks it in its pronominal system. As summarized in the table below, while "weak definite pronouns" are entirely covert and combine with t, "strong definite pronouns" tend to require a demonstrative.<sup>24</sup> Note that Bi and Jenks follow Elbourne (2005) in assuming that pronouns involve elided NPs.

<sup>&</sup>lt;sup>24</sup>Note that Bi and Jenks (2019) point to some complications. Namely, there are apparent instances of strong definite pronouns that do not require a demonstrative. In such cases, much like what I proposed in section 5.1 for Chuj, Bi and Jenks assume the presence of a null index.

| Table 4: Determiner/pronoun | configurations i | n Mandarin | discussed in Bi | and Jenks 2019 |
|-----------------------------|------------------|------------|-----------------|----------------|
|                             | 1 1 /            |            |                 |                |

|                 | determiner   | pronoun      |
|-----------------|--------------|--------------|
| weak definite   | $\iota + NP$ | $\iota + NP$ |
| strong definite | NP + DEM     | NP + DEM     |

Bi and Jenks establish a number of tests to contrast weak definite from strong definite pronouns. One proposed environment for weak definite pronouns is anaphora to indefinites under the scope of negation within a conditional or disjunction, or so-called "bathroom sentences" (Roberts 1989, due to Barbara Partee):

(53) Either the building does not have [a bathroom ]<sub>*i*</sub>, or it<sub>*i*</sub> is in a funny place.

Since the most salient (and perhaps only) interpretation of (53) is one in which the indefinite *a bathroom* appears under the scope of negation, there is no entity that satisfies the property of being *a bathroom* in the first conjunct of (53). This means that there is no individual in the discourse that can get picked up by the assignment function, and so *it* must be a weak definite in (53). As corroborated by Bi and Jenks (examples (12), (13)), demonstrative pronouns are expectedly infelicitous in Mandarin "bathroom sentences", and a null pronoun must instead be used.

In Chuj, noun classifiers can appear as pronouns in "bathroom sentences":

(54) Malaj [s-tumin] waj Xun, o max chax laj **k'en** y-oj winh. NEG.EXT A3-money CLF Xun, o NEG find NEG CLF A3-by CLF 'Xun has either no money<sub>i</sub> or he can't find it<sub>i</sub>.'

As seen above, the classifier pronoun k'en can be used even though it has no antecedent in the discourse. This suggests that classifier pronouns can be weak definites, a welcome result if classifiers encode weak definiteness.

Bi and Jenks also show that weak (null) pronouns in Mandarin are forced in cases of *situation-dependent covariation* or so-called "president sentences" (Evans 1977). Consider the following example:

(55) T'a Huxk'e'en, ha anima' te'-xajan [ ix alkal ], haxo t'a Gracias, malaj mach PREP huxk'e'en, TOP people INTS-like CLF mayor and PREP Gracias, NEG.EXT WHO xajanan winh. like-SUF CLF
'In Huxk'e'en, people like the (female) mayor, but in Gracias, no one likes him (i.e. the male mayor).

In (55), the use of the pronoun *winh* has again no clear antecedent (i.e. the unique (female) mayor of Huxk'e'en is not also the unique (male) mayor of Gracias). Since Chuj classifier pronouns are allowed in such sentences, we are again led to conclude that classifier pronouns can sometimes track weak definites.

The examples in (54) and (55) ultimately suggest that there must be more than one type of classifier pronoun in Chuj. Classifier pronouns cannot always involve a null index-introducing predicate, as was proposed for classifier pronouns in section 5.1, since in the weak definite uses of pronouns seen in (54) and (55), the assignment function cannot supply a value for the index that would be required by strong definite pronouns. Therefore, I propose that weak uses of classifier pronouns instantiate cases of definite determiners with elided NPs in Chuj. As such, while strong uses of classifier pronouns in Chuj involve a classifier with a null predicate that introduces an index, weak uses involve an elided NP:

- (56) (At least) two kinds of pronouns in Chuj:
  - a. CLF + g(i) = strong pronoun
  - b. CLF + NP = weak pronoun

It should be acknowledged that if configurations like (56b) are sometimes possible for 'weak' pronouns, it is mysterious why [CLF + NP + DEM] configurations are not also generally possible to form 'strong' pronouns (see (39) above). I tentatively propose that the preference for (56a) results from structural economy constraints, as proposed for similar phenomena in Cardinaletti and Starke 1999, Schlenker 2005, Katzir 2011, and Patel-Grosz and Grosz 2017. Concretely, since [CLF + g(i)] is structurally less complex than [CLF + NP + DEM], the former is favoured. Note, though, that classifier pronouns do sometimes exceptionally co-occur with demonstratives (see footnote 22), most commonly when topicalized or focused. Though I have decided to set aside this observation for future work, it could very well be that the structural economy constraint can sometimes be lifted.

To summarize, I have extended the generalization proposed by Bi and Jenks in (52) to Chuj. Though I have argued that the generalization is formally correct for Chuj—since there are two kinds of pronouns—the distinction between weak and strong definites is not *overtly* reflected in Chuj's pronominal system. The conclusion that emerges is that languages that overtly distinguish weak and strong definites in their determiner system will not necessarily *overtly* make this distinction in their pronominal system.

## 6 Conclusions and cross-linguistic implications

In this paper, I have proposed a decompositional account of definiteness and pronoun formation in Chuj. At the heart of all of the constructions we observed were noun classifiers. I argued that noun classifiers are best characterized as weak definite determiners: they trigger the presupposition that there is unique satisfier of the NP in a situation. I then argued that strong definites (including anaphoric pronouns) are derived compositionally, by combining the weak definite semantics of noun classifiers with additional overt (or covert) morphemes signalling anaphoricity. Overall, while weak definites are always realized by combining a classifier with an NP, there are at least three strategies to obtain strong definiteness, summarized in table 5.

| Table 5: Classifier configurations |                               |                           |  |  |  |
|------------------------------------|-------------------------------|---------------------------|--|--|--|
| weak definite                      | CLF + NP                      |                           |  |  |  |
|                                    | CLF + NP                      | (= weak definite pronoun) |  |  |  |
| strong definite                    | CLF + NP + DEM                |                           |  |  |  |
|                                    | TOP + CLF + NP                |                           |  |  |  |
|                                    | $CLF + [\lambda x. x = g(i)]$ | (= anaphoric pronoun)     |  |  |  |

As discussed in section 5, the account has implications for theories of pronoun formation. Based on previous work on the distinction between weak definite pronouns and strong definite pronouns (Patel-Grosz and Grosz 2017, Clem 2017, and Bi and Jenks 2019), I argued that there are two kinds of pronominal constructions in Chuj, which together reflect the distinction between weak and strong definites. I proposed that while anaphoric pronouns combine with covert index-introducing predicates to form E-type pronouns, weak definite uses of classifier pronouns involve NP ellipsis, and thus lack an index.

Finally, I suggested that the index responsible for introducing the anaphoricity presupposition with strong definites can vary across languages in where it is evaluated with respect to the uniqueness trigger. Specifically, the index is introduced at a wide scope position above the uniqueness trigger in classifier–noun–demonstrative constructions, but below the uniqueness trigger with anaphoric pronouns. This could

be a general point of cross-linguistic variation, and so "strong definites" might be expected to differ slightly in their presuppositions from language to language.

One question for future work concerns the extent to which strong definites are crosslinguistically decomposable. As already discussed in section 4, the compositional nature of strong definites observed for Chuj is not straightforwardly captured in previous proposals, including the recent typology of definiteness marking in Jenks 2018, reproduced below.

| Table 6. Typology of definiteness marking (Jenks, 2018) |                       |                       |                    |                     |  |
|---|-----------------------|-----------------------|--------------------|---------------------|--|
|   | Bipartite             | Marked                | Generally          | Marked              |  |
|   | Dipartite             | anaphoric             | marked             | unique              |  |
| Unique  | Defweak               | Ø                     | Def                | Def <sub>weak</sub> |  |
| Anaphoric   | Def <sub>strong</sub> | Def <sub>strong</sub> | Def                | Ø                   |  |
| Languages   | German, Lakhota       | Mandarin, Akan, Wu    | Cantonese, English | (unattested)        |  |

Table 6: Typology of definiteness marking (Jenks, 2018)

In this typology, *bipartite* languages are languages which overtly and distinctively mark the contrast between weak and strong definites; *marked anaphoric* languages are languages which only overtly mark strong definites, but not weak definites; *generally marked* languages are languages which overtly mark definiteness, but do not make a distinction between weak and strong definites; and *marked unique* languages would correspond to the other logical but unattested possibility: languages that mark weak definites, but not strong definites.

Crucially, under this typology of definiteness marking, weak and strong definite determiners are conceived of as separate lexical items. At first glance, Chuj appears to fit as a bipartite language insofar as it overtly and distinctively marks the distinction between weak and strong definites. However, the distribution of weak and strong definites in Chuj points toward another type of language: one which marks the distinction compositionally, as argued in section 4.2, as opposed to a language which marks the distinction via the use of separate lexical items.

Taking this observation one step further, the distribution of Chuj definites opens up the possibility that the distinction between weak and strong definites is *always* compositional, as also proposed in Hanink 2018, 2020 for German and Washo. If this is the case, the account of weak and strong definites in Jenks 2018 for Mandarin requires minimal modification:  $\iota$  could derive the uniqueness presupposition for both weak and strong definites, and the Mandarin demonstrative's sole contribution, then, would be to introduce an anaphoricity presupposition.

Since weak definite articles are not overtly realized in Mandarin, it is not immediately obvious whether we should favour the current proposal, extended to Mandarin, or the proposal in Jenks 2018, which derives the distinction via separate lexical items. However, since weak and strong definites share a common core they both presuppose uniqueness—a decompositional account seems inviting. A lexical-ambiguity theory renders the common core accidental—t and the demonstrative independently encode uniqueness. A decompositional account, on the other hand, depends on it directly—t is responsible for deriving the uniqueness presupposition with both weak and strong definites. And if the current proposal is adopted, the parallel with Chuj and Mandarin becomes clear: while both Chuj and Mandarin overtly realize the anaphoricity presupposition of strong definites with a demonstrative, the uniqueness presupposition is achieved overtly with classifiers in Chuj, but covertly with t in Mandarin (note again that whether the index appears under or over the unique existential quantifier could potentially vary across languages).

There is, moreover, a typological reason to favour decompositional analyses, a point on which I conclude. As highlighted in Jenks 2018 and in table 6, there is a gap in the typology of definite determiners: no language only marks weak definites. While lexical-ambiguity theories do not straightforwardly predict this gap, decompositional accounts do.<sup>25</sup> That is, languages which only have definite determiners that trigger

<sup>&</sup>lt;sup>25</sup>Jenks (2018) suggests that this gap can be explained if definite articles always grammaticalize from demonstratives, follow-

uniqueness presuppositions will always come out as "generally marked", since weak definiteness is just one piece in the composition of strong definites.

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