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### FREE RELATIVE CLAUSES IN TWO MIXTEC LANGUAGES 1

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Two previously unstudied Mixtec languages—Nieves Mixtec and Melchor Ocampo Mixtec—are investigated, with special emphasis on free relative clauses and two related wh-constructions: interrogative wh-clauses and headed relative clauses. It is shown that both Mixtec languages make use of most wh-words found in interrogatives to form free relatives, i.e., non-interrogative wh-clauses like the bracketed one in *Luca tasted [what Adam cooked]*. Both languages exhibit the three kinds of free relatives that are attested cross-linguistically: definite free relatives (with the distribution and interpretation of definite descriptions like in the example above), existential free relatives (occurring in the complement position of existential constructions), and *-ever* free relatives (occurring as arguments like *I'll do [whatever you say]* or as clausal adjuncts like [*Whatever you say*], *I won't change my mind)*. Similarities and differences are discussed between free relative clauses and headed relative clauses in both languages and between Mixtec wh-constructions and cross-linguistic patterns.

[KEYWORDS: Nieves Mixtec, Melchor Ocampo Mixtec, wh-words, wh-constructions, free relative clauses]

**1. Introduction.** This paper investigates embedded non-interrogative wh-clauses known as FREE RELATIVE CLAUSES (henceforth, FRs) in two Mixtec languages—Nieves Mixtec and Melchor Ocampo Mixtec. FRs are clauses like the bracketed one in *Luca tasted* [what Adam cooked]. While the literature on Mixtec languages does document interrogative wh-clauses and headed relative clauses (e.g., Bradley 1970, Daly 1973, Alexander 1980, Bradley and Hollenbach 1988b; 1990; 1991; 1992, Macaulay 1996, and Eberhardt 1999), we know of no reference to or description of FRs in any Mixtec language. Also, we are not aware of any previous study on Nieves Mixtec or Melchor Ocampo Mixtec.

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[IJAL, vol. 79, no. 1, January 2013, pp. 61–96] © 2013 by The University of Chicago. All rights reserved. 0020−7071/2013/7901−0002\$10.00 Mixtec languages together with Triqui (ISO code: trs) and Cuicatec (ISO codes: cus, cut) constitute the Mixtecan languages, a branch of the Oto-Manguean language family. The roughly 50 Mixtec languages are spoken in the Mexican region called La Mixteca, which is located in the western part of Oaxaca and in adjoining parts of Puebla and Guerrero. Due to vast emigration because of poverty, Mixtec languages are now spoken in California and other U.S. states as well.

Nieves Mixtec is spoken in and around the village of San Juan Ixpantepec Nieves in the Silacayoapan district of western Oaxaca. Taxonomically,
Nieves Mixtec belongs to the Western Lowlands subgroup of the Mixteca
Baja languages (Josserand 1983 and Bradley and Hollenbach 1988a). Melchor
Ocampo Mixtec is spoken in the town of Melchor Ocampo in Guerrero state
in the Alcozauca municipality and belongs to the Guerrero group (Josserand
1983). Although we are not aware of any published linguistic materials that
specifically deal with either language, there are studies on geographically close
Mixtec languages. In particular, there is work on Silacayoapan Mixtec (ISO
code: mks), which is spoken in the same district as Nieves Mixtec (North and
Shields 1976; 1977 and Shields 1988), and there is a dictionary with a short
grammatical sketch for Xochapa Mixtec (ISO code: xta), which is spoken
in the closest neighboring village to Melchor Ocampo (Stark, Johnson, and
Guzmán 2006).

This paper contributes to the study of the Mixtec languages by investigating two previously undocumented Mixtec languages: Nieves Mixtec and Melchor Ocampo Mixtec. The paper focuses on a specific kind of wh-clause—FRs—previously undocumented within the Mixtec family, and provides further evidence on two related constructions—interrogative wh-clauses and headed relative clauses—previously documented in other Mixtec languages. More broadly, the paper aims to inspire further investigation of Nieves Mixtec and Melchor Ocampo Mixtec and of FRs in other Mixtec languages. Finally, the paper widens the typological picture of wh-clauses and their wh-words cross-linguistically (Haspelmath 1997, Cheng 1997, and Caponigro 2003).

Section 2 presents a brief overview of the main features of Nieves Mixtec and Melchor Ocampo Mixtec that are relevant for our discussion, such as word order, interrogative wh-clauses, and headed relative clauses. Section 3 provides a general introduction to FRs from a typological perspective. A precise definition of FRs is given and their cross-linguistic distribution is discussed together with a three-way taxonomy based on their interpretative properties: definite FRs, existential FRs, and *-ever* FRs. Sections 4–6 are dedicated to the discussion of each type of FR in Nieves Mixtec and Melchor Ocampo Mixtec. In particular, 4 describes definite FRs, 5 existential FRs, and 6 *-ever* FRs. Section 7 contains the conclusions and directions for future research.

The Nieves Mixtec and Melchor Ocampo Mixtec data presented below result from fieldwork conducted with native speakers of Melchor Ocampo Mixtec in Lawrence, Kansas and native speakers of Nieves Mixtec in San Diego, California and Nieves, Oaxaca, Mexico. All elicitations were conducted in Spanish.

# 2. Overview of some relevant aspects of Nieves Mixtec and Melchor Ocampo Mixtec.

- **2.1. Word order.** In both Nieves Mixtec (N) and Melchor Ocampo Mixtec (MO), the basic word order is VSO, as shown in (1) and (2).<sup>2</sup>
  - (1) ni-kuva?a ōktávíó ndyāyi
    CMP-make³ Octavio mole

    'Octavio cooked the mole'.
  - (2) từvi ti ñu?ñu yù?u MO sting.CMP CL.ANM bee PRN.1SG 'The bee stung me'.
- <sup>2</sup> In our transcriptions, we use IPA except for the following, for which we use common conventions for Mixtec and more generally Native American languages:  $ch = [t], dy = [j], \tilde{n} = [n], j = [h], r = [r], x = [f], ty = [c], and y = [3] for Nieves Mixtec and y = [j] for Melchor Ocampo Mixtec.$

The following abbreviations or conventions are used in the glosses: - morpheme boundary; = pronominal affix boundary; ACC accusative; ANM animal; CAUS causative; CL classifier; CMP completive; CON continuative; COP copula; DAT dative; F human feminine; HUM human; IMP imperative; IN inanimate; LIQ inanimate liquid; M human masculine; NEG negation; NOM nominative; PL plural; POT potential; POSS possessive pronoun; PRN independent (non-clitic) pronoun; SG singular; TEMP temporal subordinator (a non-wh version of *when* in English).

Like other Mixtec languages, Nieves Mixtec and Melchor Ocampo Mixtec exhibit a complex tonal system that demands an extended independent investigation. On the surface, Nieves Mixtec has three level tones, while Melchor Ocampo Mixtec has four level tones. In addition, both languages have an undetermined number of contour tones and tone sandhi. We know of no (tonal) analysis of Nieves Mixtec or Melchor Ocampo Mixtec. In this paper, the following conventions for indicating tone are employed. For Nieves Mixtec, we adopt the system Shields (1988) uses for Silacayoapan Mixtec, which is geographically close to Nieves Mixtec (see also North and Shields 1977). A high tone is written with an acute accent  $(\hat{a})$ , mid tone with a macron  $(\bar{a})$ , and low tone is unmarked (a). For Melchor Ocampo Nieves, we follow the system used in Stark, Johnson, and Guzmán (2006) for Xochapa Mixtec, which is geographically close. The highest tone is marked with an acute accent  $(\hat{a})$ , the second highest tone is unmarked (a), the next lower tone is indicated with a grave accent  $(\hat{a})$ , while the lowest tone is indicated by an underline (a).

<sup>3</sup> Following the tradition in the Mixtec literature (e.g., Bradley and Hollenbach 1988b), we assume that Nieves Mixtec and Melchor Ocampo Mixtec mark aspect on verbs rather than tense, and we gloss verbal forms and related markers as completive (CMP), continuative (CON), or potential (POT). In both languages, some verbs make use of a preceding morphologically independent completive aspectual marker. In those cases, we gloss with CMP the aspectual marker only, while we do not include any aspectual specification in the glosses for the verb (as in 3 below). Aspectual distinctions can also be marked by differences in tones.

Like most verb-initial languages (Greenberg 1963), Nieves Mixtec and Melchor Ocampo Mixtec also allow for one constituent to occur in sentence-initial position, typically to indicate topichood or emphasis. Examples in (3)–(8) show different kinds of sentence-initial constituents in brackets: the subject in (3), (4), (7), and (8), the object in (5), and the locative in (6).

- (3) [ōktávíó] ni-kuva?a=**ra** ndyāyi N Octavio CMP-make=3sg.m<sup>4</sup> mole 'Octavio made the mole'.
- (4)  $[\underline{k}\overline{i}r\overline{i} \quad ty\overline{i}na] \quad s\overline{a}s\overline{i}=r\overline{i} \quad jii va$  N CL.ANM dog eat.CON=ANM chocolate 'The dog eats chocolate'.
- (5) [jwán] ni-ja-takue?e yuū ká?nō N Juan CMP-CAUS-be\_hurt rock big 'The large rock hurt Juan'.
- (6) [sata vē?ē] ni-kuva?a jūlīétá ndyāyi N back house CMP-make Julieta mole

  'Julieta made mole behind the house'.
- (7)  $[\underline{ti} \quad \tilde{n}u2\tilde{n}u] \quad t\dot{u}vi=\mathbf{ri} \quad y\dot{u}2u \quad MO$ CL.ANM bee sting.CMP=ANM PRN.1SG
  'The bee stung me'.
- (8) [(ta) oktavio] ke?e=ra mole MO CL.3.M Octavio make.CMP=3SG.M mole 'Octavio made mole'.

The examples in (3)–(8) also illustrate two other properties held in common by both Nieves Mixtec and Melchor Ocampo Mixtec. First, both languages possess noun classifiers in prenominal position, as shown by the underlined forms in (4), (7), and (8). Noun classifiers vary according to features of the noun, like human male/human female/animal/inanimate/wood/liquid, etc. (de León 1988 and Aikhenvald 2000). The singular feature is conveyed only by human classifiers. In Melchor Ocampo Mixtec, classifiers can optionally occur with names as well (8), while this is not acceptable in Nieves Mixtec. In both languages, classifiers can be used to introduce relative clauses (see Appendix, published online only). Throughout the paper, we gloss classifiers as CL followed by their features. Though classifiers form a phonological unit

<sup>&</sup>lt;sup>4</sup> Since gender and first/second-person distinctions mark human clitic pronouns only, we do not specify the feature HUM ("human") in the glosses whenever gender and/or first/second person is specified.

with the following word, we follow the convention in the Mixtec literature (see Bradley and Hollenbach 1988b) and write them as a separate word.

A second relevant property of both Mixtec languages is that when the subject precedes the verb, a clitic pronoun obligatorily appears postverbally, as shown in (3), (4), (7), and (8) with the clitic pronoun in boldface (see Macaulay 2005). The clitic pronoun varies in form according to the class of the preverbal subject. For instance, in Nieves Mixtec, the clitic pronoun is =ra with a singular human male preverbal subject (3), while it is =ri with an animal subject (4). The subject clitic pronouns are in complementary distribution with postverbal subjects. When the subject is postverbal, the clitic pronouns are impossible, as shown in (9) and (10).

- (9) \*ni-kuvaʔa=**ra** ōktávíó ndyāyi (cf. 3) N CMP-make=3sg.M Octavio mole 'Octavio made the mole'.
- (10) \*tùvi=**ri** ti ñu?ñu yù?u (cf. 7) MO sting.CMP=3sG CL.ANM bee PRN.1sG 'The bee stung me'.

Clitic pronouns can also occur without an overt full NP subject, as shown in (11) and (12).

- (11) ni-kuva?a=ra ndyāyi

  CMP-make=3sg.M mole

  'He made the mole'.
- (12) ke?e=ra mole
  make.CMP=3SG.M mole

  'He made mole'.

Clitic pronouns convey similar feature distinctions as noun classifiers, but the two classes are not morphologically identical. For instance, the animal noun classifier in Nieves Mixtec is  $k\bar{\imath}r\bar{\imath}$ , while the animal verb clitic is =ri (cf. 4). Similarly, the animal noun classifier is ti in Melchor Ocampo Mixtec, while the animal verb clitic is =ri (cf. 7). We gloss verb clitics just with their features. Therefore, a morpheme glossed just as ANM can only be a verb clitic, while a morpheme glossed as CL.ANM can only be a classifier.

**2.2. Interrogative wh-clauses.** Interrogative wh-clauses in Nieves Mixtec and Melchor Ocampo Mixtec are formed by placing the wh-expression to the left edge of the clause—so that it precedes all verbal material—and by leaving a gap in the position where the corresponding non-wh expression would appear. For instance, the wh-word  $y\bar{o}$  'who' questioning the subject in (13) occurs in sentence-initial position, but no overt material occurs in the postverbal subject position.

	Nieves Mixtec	Melchor Ocampo Mixtec
Who	yō	ìkúnà (ним)
		ìkúña (SG.F)
		ìkúra (SG.M)
		ndakúna (HUM)
		naa (HUM)
What	ndyákūa	ñaà
	ndyákīa	ñà?á
	ndyáñakūa	ndàkúwá
	ndyáñakīa	ikúwá
	ndyáña	
What/which + N	ndyá	ndá
Where	ndyáa <sup>1</sup>	ndá(chí)
		ndáchíkúwá
		ñuù
When	ndyánāmā	amakúwa
How	ndyīxī	achí
		àchiká
		ndákúwá
Why	nava?a	achí
		(àchiká) <sup>2</sup>
		àchìkúwá
How much/how many	nājāā	nasá
		nasákúyá

TABLE 1
WH-EXPRESSIONS IN NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

We leave the determination of the factors licensing such restricted use of  $\grave{a}chik\acute{a}$  for future research.

N

'Who made the mole?'

Notice that the fronting of the wh-subject in (13) does not trigger the occurrence of a subject clitic suffix on the verb, unlike what we saw for fronted non-wh subjects in the previous section. The presence of a subject clitic would actually make the sentence unacceptable.

Table 1 gives the inventory of wh-expressions in both languages. Examples follow.

The interrogative wh-clauses in (14)–(27) exemplify the use of all the wh-words that are relevant for our discussion of FRs. Examples (14)–(20)

<sup>&</sup>lt;sup>1</sup> The wh-word *ndyáa* 'where' differs from the wh-word *ndyáá* 'what' in vowel length but also in tone, with *ndyáa* carrying falling tone and *ndyá* carrying high tone.

<sup>&</sup>lt;sup>2</sup> In certain contexts, àchiká seems to be interpretable as 'why', in addition to its usual meaning of 'how'. This pattern resembles varieties of English like African American Vernacular English, as shown in:

<sup>(</sup>i) How are you going to treat your mother like that?

<sup>&#</sup>x27;Why would you treat your mother like that?'

are from Nieves Mixtec (an example of an interrogative introduced by 'who' was given in 13 above), while (21)–(27) are from Melchor Ocampo Mixtec.

(14)	ndyáña ni-kuva?a jūlīétá what CMP-cook Julieta	N
	'What did Julieta cook?'	
(15)	ndyánāmā ni-kuva?a jūlīétá ndyāyi when CMP-make Julieta mole	N
	'When did Julieta make the mole?'	
(16)	ndyáa ni-kuva?a jūlīétá ndyāyi where CMP-make Julieta mole	N
	'Where did Julieta make the mole?'	
(17)	ndyīxī ni-kuva?a jūlīétá ndyāyi how CMP-make Julieta mole	N
	'How did Julieta make the mole?'	
(18)	nājāā ndyāyi ni-kuva?a jūlīétá how_much mole CMP-make Julieta	N
	'How much mole did Julieta make?'	
(19)	nājāā xīta ni-kuva?a jūlīétá how_many tortilla CMP-make Julieta	N
	'How many tortillas did Julieta make?'	
(20)	<i>nava?a</i> ni-kuva?a jūlīétá ndyāyi why CMP-make Julieta mole	N
	'Why did Julieta make the mole?'	
(21)	ikúná xini yo?o who see.cmp prn.2sg	МО
	'Who saw you?'	
(22)	<i>ñaʔa</i> k <u>e</u> ʔe	МО
	'What did Juan make?'	
(23)	amakúwa $x\underline{i}\underline{n}\underline{i}=\tilde{u}$ when see.CMP=2SG	MO
	'When did you see him?'	
(24)	ndáchi ka?k=ű where be_born.cmp=2sg	MO
	'Where were you born?'	

(25) àchiká ke?=ű tìya?á MO how make.cmp=2sg salsa 'How did you make the salsa?'

(26) nasá chòcòlatè/libru sata=ű MO how\_much/how\_many chocolate/book buy.cmp=2sg 'How much chocolate/How many books did you buy?'

(27) àchìkúwá ndi-xa=ũ ità MO
why CMP-go=2sG river

'Why did you go to the river?'

Wh-movement is obligatory and wh- in situ is ungrammatical in both languages. In (28), the wh-subject  $y\bar{o}$  'who' appears in situ with no constituent in the preverbal position. In (29), the wh-object  $ndy\tilde{a}na$  'what' is in situ, while the subject  $jw\tilde{a}n$  'Juan' has been fronted. Neither wh-clause is acceptable in Nieves Mixtec. The same pattern holds in Melchor Ocampo Mixtec, as shown in (30) and (31).

- (28) \*ni-kānī yō jwán N CMP-hit who Juan ('Who hit Juan?')
- (29) \*jwán ni-kuva?a=ra **ndyáña** N Juan CMP-make=3sg.m what ('What did Juan make?')
- (30) \*jwấ kāni ìkúnà MO Juan hit.CMP who ('Who hit Juan?')
- (31) \*ke'e ra jwấ ñaá MO make.CMP CL.3.M Juan what ('What did Juan make?')

Most of the wh-expressions appear to be morphologically complex. For example, the Melchor Ocampo Mixtec forms  $iku\tilde{n}a$ , ikura, and ikuna seem to be composed of what looks like a form of the copula ku and the human pronominal verbal suffixes  $=\tilde{n}a$ , =na, or =ra. The initial i- also seems to occur in the form ikuwa 'what'. That many of the wh-expressions are internally complex can also be seen by looking at ndya (Nieves Mixtec) and nda (Melchor Ocampo Mixtec), which occur in many of the wh-expressions in table 1. The forms ndya and nda also occur with ordinary nouns and seem to correspond to the English (ISO code: eng) which + N, as shown in (32) and (33).

(32) *ndyá tyútyú ni-kā?vī jwán* N which paper CMP-read Juan 'Which book did Juan read?'

(33) *ndá libru sàta ña maria* MO which book buy.CMP CL.F Maria 'Which book did Maria buy?'

At this point, the exact segmentation of many of the forms in table 1 is unclear. Thus, we leave a fine-grained morphological analysis of the internal structure of the wh-expressions for future research. What is important for our purposes is that a form like *ikuna* corresponds to 'who'. That is, if a speaker is asked how to say 'who', *ikuna* is the form given.

Embedded interrogative wh-clauses are identical to matrix ones, including obligatory fronting of the wh-phrase and lack of subject clitic pronoun on the verb with wh-subject. (34) shows a matrix interrogative wh-clause in Nieves Mixtec, while (35) shows the corresponding embedded one. The same pattern is shown in (36) and (37) for Melchor Ocampo Mixtec.

- (34) *yō ni-kuva?a ndyāyi* N who CMP-make mole 'Who made the mole?'
- (35) sēnóbíá kúni=a kūndā?īñ=a [yō
  Cenobia want.con=3sg.f understand.pot=3sg.f who
  ni-kuva?a ndyāyi] N
  CMP-make mole
- 'Cenobia wants to know who made the mole'.
- (36) *ndachí ndí-xà=ũ* MO where CMP-go=2sG 'Where did you go?'
- (37) koó xìn=ì [ndachí ndí-xà=ũ] MO
  NEG know.con=1sg where cmp-go=2sg
  'I don't know where you went'.

Neither Nieves Mixtec nor Melchor Ocampo Mixtec allows for interrogative wh-clauses with more than one wh-word (see online Appendix for relevant data).

Unlike languages like Japanese (ISO code: jpn) or Mandarin (ISO code: cmn), wh-words in Nieves Mixtec or Melchor Ocampo Mixtec cannot occur in a matrix declarative sentence to form indefinite or universally quantified expressions. Neither (38) in Nieves Mixtec nor (39) in Melchor Ocampo

Mixtec can ever mean that Juan made/cooked something or everything, since these are just unacceptable sentences.<sup>5</sup>

- (38) \*jwán ni-kuva?a=ra **ndyáña** N Juan CMP-cook=3sg.m what
- (39) \*ra jwấ sikwa=ra ikúwá /ndàkúwá/ñà?á MO CL.3.M Juan prepare.CMP=3SG.M what

**2.3. Headed relative clauses.** Both Nieves Mixtec and Melchor Ocampo Mixtec have headed relative clauses, i.e., relative clauses that are always introduced by an external constituent behaving like their "head." Headed relative clauses share important features with interrogative wh-clauses in both languages. Similar to the fronting of the wh-phrase in interrogative wh-clauses, the head of a relative clause occurs on the far left edge of the entire relative clause, as expected of verb-initial languages. In addition, the head noun is not resumed by any clitic on the verb or full pronoun in argument position inside of the relative clause. That is, there is a gap strategy in both interrogative wh-clauses and relative clauses.

Both Nieves Mixtec and Melchor Ocampo Mixtec make use of three slightly different strategies to form relative clauses. All three share the properties of having a fronted head and a gap. They differ in what immediately follows the head: (i) just the predicate of the relative clause (with possible aspect markers), (ii) a classifier that precedes the relative predicate, or (iii) a wh-word (or wh-phrase) that precedes the relative predicate. For reasons of space, we do not go into a detailed description of each type of headed relative clause; instead, we focus on relativization strategy (iii), which is more directly relevant for free relative clauses, since both constructions make use of wh-words. Further discussion and examples of the other two relativization strategies are provided in the online Appendix.

Both Nieves Mixtec and Melchor Ocampo Mixtec can form headed relative clauses by having a wh-expression occur right after the head of the relative clause. Only a small subset of wh-words that introduce interrogative clauses can introduce headed relative clauses as well, as shown in table 2. Relevant examples from both languages follow.

Consider examples from Nieves Mixtec first. (40) shows that the wh-word for 'who' can introduce a headed relative clause.

(40) jwán kūtóó=ra ñá?a [yō kūtóó jēráldó] N Juan like.con=3sg.m woman who like.con Geraldo 'Juan likes the woman who Geraldo likes'.

<sup>&</sup>lt;sup>5</sup> Our consultants find the strings in (38) and (39) acceptable only if understood and uttered as two separate clauses like the English *John cooked (something). What?* 

TABLE 2
DISTRIBUTION OF WH-WORDS IN HEADED RELATIVE CLAUSES IN
NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

	Who	What	Where	When	How	Why	What + N/ Which + N	How Much/ How Many
N		*	√/*	*	$\sqrt{}$	*	n.a.	n.a.
MO	*	*	$\sqrt{}$	*	?	?	n.a.	n.a.

Note:  $\sqrt{\ }$  = acceptable; \* = not acceptable; ? = unclear; n.a. = data not available.

- (41) shows that the wh-words for 'how' as well can introduce a headed relative clause.
  - (41) māríá kūtóó=a naké?ā [ndyīxī sātāsā?a=ra] N Maria like.con=3sg.f way how dance.con=3sg.m
    'Maria likes how he dances'.

The wh-word for 'where' exhibits a mixed behavior: it can introduce headed relative clauses if the preceding nominal head is more naturally interpreted as an indefinite (42), while the resulting sentence is degraded if the nominal head is more naturally interpreted as a definite (43).

- (42) jwán íí vē?ē [ndyáa kúju=ra] N Juan exist.con house where sleep.con=3sg.m 'Juan has a house where he sleeps'.
- (43) \*jwán kūtóó=ra vē?ē [ndyáa íí māríá] N Juan like.con=3sg.m house where exist.con Maria ('Juan likes the house where Maria lives'.)

The wh-words for 'what', 'when', and 'why' cannot introduce headed relative clauses at all:

- (44) \*jwán kūtóó=ra tyīna [ndyáña kūtóó jēráldó] N Juan like.con=3sg.m dog what like.con Geraldo ('Juan likes the dog which Geraldo likes'.)
- (45) \*jwán íí [ndyánāmā  $k\bar{a}'v\bar{\imath}=r\bar{a}$ tvāni kú exist.con time Juan when read.pot=3sg.m can  $\bar{\tilde{i}}\bar{\tilde{i}}$ tvútvú] N book one ('Juan has time when he can read a book'.)

(46) \**jwán* ni-sa?a=ra kōsíná sá?a [nava?a Juan CMP-come=3sg.M kitchen reason why kūsā?ā māríá kōsínál N come.POT maria kitchen ('Juan came to the kitchen for the same reason why Maria will come to the kitchen'.)

Now consider examples in Melchor Ocampo. The wh-words for 'who' and 'what' cannot introduce headed relative clauses, unlike the classifiers (47 and 48).

(47) jwấ xini=rà ña ñà'a [\*ìkúña/ñà
Juan see.CMP=3sg.M CL.3.F woman who.sg.F/CL.3sg.F

xinu] MO
run.CMP

'Juan saw the woman who ran'.

(48) <u>leko</u> [\*ndá /ti yaxi chòkòlatè] MO rabbit what/CL.ANM eat.CON chocolate 'the rabbit that eats chocolate'

The wh-words for 'where' can introduce headed relative clauses (49), while the wh-word for 'when' cannot (a temporal marker is needed instead) (50).

- (49) xin=i vertical 2 vertical 3 vertical 3 vertical 4 ver
- (50) kivi [\*amakúwa/tá xin=i yoʔo] MO day when/TEMP see.CMP=1SG PRN.2SG 'the day when I saw you'

Finally, there are several wh-words that can be used for either 'how' or 'why' or both in Melchor Ocampo Mixtec, but only one of them (àchiká) can introduce a headed relative clause (51).

(51) kùtoo=i kù'va [\*àchiká/\*achí/\*àchìkúwá/\*ndakúwá like.con=1sg way/reason how/why

sìkwa?=ũ tìya?á] MO prepare.cmp=2sg salsa

'I like the way how you made the salsa' or 'I like the reason why you made salsa'.

In conclusion, both Nieves Mixtec and Melchor Ocampo Mixtec have headed relative clauses, i.e., relative clauses that are introduced by an external head. They can be introduced by a wh-word as a relative marker, occurring right after the head. No wh-word that looks morphologically complex can introduce headed relative clauses, and only some morphological simple wh-words can. As shown in the next sections, free relative clauses exhibit a different pattern as far as the wh-words that can introduce them are concerned.

- **3.** Introducing free relative clauses. The constructions we are focusing on in the remainder of the paper are called FREE RELATIVE CLAUSES (FRs). A FR is an embedded non-interrogative wh-clause like what Adam cooked in Luca tasted what Adam cooked. In this section, we first define FRs in a way that provides a clear test for identifying them within a language and across languages (3.1), then we introduce the three kinds of FRs that have been attested cross-linguistically (3.2). In 4–6, we apply this definition to show that both Nieves Mixtec and Melchor Ocampo Mixtec have all three kinds of FRs.
- **3.1.** A definition of free relative clauses. In our investigation of FRs in Mixtec, we adopt the definition of FRs in (52) (adapted from Caponigro 2003; 2004).
  - (52) DEFINITION OF FRs. FRs are all and only those strings that satisfy the following three properties:

LEXICAL PROPERTY: FRs contain a wh-word.

SYNTACTIC PROPERTY: FRs are **embedded clauses** with a **gap** in argument or adjunct position.

SEMANTIC PROPERTY: FRs can **always** be replaced with truth-conditionally equivalent NPs or Preposition Phrases (PPs) (or oblique or adverbial constituents).

According to this definition, the string we mentioned above—what Adam cooked in Luca tasted what Adam cooked—is a FR because it contains the wh-word what (LEXICAL PROPERTY); it is an embedded clause with an object gap (cooked lacks its object) (SYNTACTIC PROPERTY); and it can be replaced and paraphrased with the definite NP the thing(s) that Adam cooked (SEMANTIC PROPERTY).

FRs are attested cross-linguistically. They are found in many Indo-European languages (Germanic, Romance, Slavic, Albanian [ISO code: sqi], Modern Greek [ISO code: ell]), in Finno-Ugric languages (at least in Estonian [ISO code: est], Finnish [ISO code: fin], and Hungarian [ISO code: hun]), in Semitic languages (at least in Modern Hebrew [ISO code: heb] and Moroccan Arabic [ISO: ary]), in Mayan languages (at least in Yucatec Maya [ISO code: yua], Kaqchikel [ISO code: cak], and K?ichee? [ISO code: quc]), and in Haida

(ISO code: hax), an isolate Native American language (or a member of the Na-Dene family according to some). <sup>6</sup>

- **3.2.** Three kinds of free relative clauses. Three kinds of FRs have been discussed in the literature and are attested cross-linguistically. We briefly discuss each of them below since they are relevant for our investigation of FRs in Mixtec in 4–6.
- **3.2.1. Definite free relatives.** The most common FRs are those that can be replaced or paraphrased with a definite NP or a definite PP (or oblique). We call these free relatives DEFINITE FRs. Examples of definite FRs in English introduced by all five wh-words that can introduce them are given in (53)–(57) below. In each pair, (a) provides an example with a FR, while (b) provides the corresponding example with a definite NP or a PP replacing and paraphrasing the FR.
  - (53a) Luca tasted [FR what Adam cooked].
  - (53b) Luca tasted [NP] {the food/the thing(s)} Adam cooked].
  - (54a) I'll marry [FR who you choose].
  - (54b) I'll marry  $\begin{bmatrix} n \\ NP \end{bmatrix}$  the person you choose].
  - (55a) You can't smoke [  $_{FR}$  where the kids are playing].
  - (55b) You can't smoke [pp in the place(s)] where the kids are playing].
  - (56a) I left [FR when Daniel arrived].
  - (56b) I left [ $_{PP}$  at the same time that Daniel arrived].
  - (57a) WE did it [ $_{FR}$  how YOU did it].
  - (57b) WE did it [pp in the way YOU did it].

Notice that FRs introduced by *where*, *when*, and *how* can occur where a PP would usually occur, as shown in (55)–(57) above, but they can also occur where an NP would usually occur, as shown in (58)–(60) below.

- (58a) I don't like [ $_{FR}$  where the kids are playing].
- (58b) I don't like  $\begin{bmatrix} 1 & 1 \\ NP & 1 \end{bmatrix}$  the place(s) where the kids are playing].
- (59a) They were happy from  $[F_R]$  when Daniel arrived to  $[F_R]$  when he left.
- (59b) They were happy from [NP the moment Daniel arrived] to [NP the moment he left].
- (60a) I hate [FR how you did it].
- (60b) I hate  $\begin{bmatrix} n \end{bmatrix}$  the way you did it.
- **3.2.2. Existential free relatives.** Some languages allow FRs to occur as the complement of existential predicates. Germanic languages usually

<sup>&</sup>lt;sup>6</sup> See Caponigro (2003; 2004) for Indo-European, Finno-Ugric, and Semitic languages; Tonhauser (2003), Gutiérrez-Bravo and Monforte (2009), and Gutiérrez-Bravo (2010) for Yucatec Maya; Torrence (2010) for Kaqchikel; Henderson (2012) for K?ichee?; and Enrico (2003) for Haida. The syntactic nature of FRs (their categorical status and the syntactic position of their wh-word) is an open issue. See van Riemsdijk (2005) for a thorough survey.

disallow this option (but see Yiddish [ISO code: yid] for an exception [Caponigro 2003]), while the other Indo-European languages and Semitic languages mentioned above do allow for these FRs that we call EXISTENTIAL FRs. 7 Examples of existential FRs from Hebrew are given in (61) and (62).8 The two existential FRs are introduced by a different wh-word and their meaning is equivalent to the meaning of a complex indefinite NP, as highlighted by the English translation.

- (61) le-mazal-i yesh immi le-daber]  $L_{FR}$ to-luck-1sg.poss have with who 1sg.dat to-talk kshe=aniacuva when=1sg.nom sad
  - 'Fortunately, I have somebody to talk to when I am sad'.
- tid?ag yesh lanu (62) al ma li-kro] [FR worry.2sg.m have 1PL.DAT what to-read NEG 'Don't worry! We have something to read'.
- **3.2.3.** -ever free relatives. Finally, most languages allow for FRs whose wh-words are morphologically or syntactically modified by what in English looks like the suffix -ever. The morphosyntactic marking is associated with a change in the syntactic and the semantic behavior of the FRs, although the correct description and account for such a change are still debated. Examples of -ever FRs from English are given in (63)–(67). The (a) example in each pair provides the -ever FR, while the (b) example gives a close paraphrase by means of an NP introduced by the free choice element any.
  - (63a) I'll marry [FR whoever you choose].
  - (63b) I'll marry [NP] any person you choose].

  - (64a) Luca tastes [ $_{FR}$  whatever Adam cooks]. (64b) Luca tastes [ $_{NP}$  {any food/anything} Adam cooks].
  - (65a) You can't smoke [FR wherever the kids are playing].
  - (65b) You can't smoke [pp in any place where the kids are playing].
  - (66a) I leave [ $_{FR}$  whenever Flavio shows up].
  - (66b) I leave  $[p_p$  anytime Flavio shows up].
  - (67a) We'll do it [FR] however you do it].
  - (67b) We'll do it [pp] anyway you do it].

<sup>&</sup>lt;sup>7</sup> See Šimík (2011) for a comprehensive survey of existential free relatives cross-linguistically and a detailed proposal for their syntactic and semantic analysis.

<sup>8</sup> Thanks to Daphna Heller, Orr Ravitz, and Yael Sharvit for the data. The Hebrew data are transcribed according to the transliteration from Hebrew that our consultants provided to us and do not follow the conventions we adopted for transcribing Mixtec (see Caponigro 2003 for further Hebrew data and cross-linguistic data about existential FRs).

In what follows, we show that both Mixtec languages described in this study have all three kinds of FRs that are found across languages.

- 4. Definite free relative clauses in Nieves Mixtec and Melchor Ocampo Mixtec. Both Nieves Mixtec and Melchor Ocampo Mixtec have definite FRs, that is, FRs that are interpreted as definite descriptions. In what follows, we give examples of FRs introduced by each wh-expression in both languages.
- **4.1. Definite FRs introduced by 'who'.** Definite FRs can be introduced by the wh-word for 'who' in both languages:
  - (68) [yō ni-kānī jēráldó] ni-kānī jwán
    who CMP-hit Geraldo CMP-hit Juan

    'The one(s) who hit Geraldo hit Juan too'.
  - (69) [yō ni-jā-tākwē?ē yuū] kō ni-sí?i N who CMP-CAUS-be\_hurt rock NEG CMP-die 'The one(s) who the rock hurt did not die'.
  - (70) kani [ìkúnà/naa/ìkúrà/ìkúñà/ndàkúná xìnì=ũ] MO hit.POT=1SG who see.CMP=2SG 'I will hit the one(s) who you saw'.
  - (71) kani [ìkúnà/naa/ìkúrà/ìkúñà/ndàkúná sata hit.POT=1SG who buy.CMP libru] MO book
    - 'I will hit the one(s) who bought the book'.
- **4.2. Definite FRs introduced by 'what'.** Definite FRs can be introduced by the wh-word for 'what' in both languages:
  - (72) jwán ni-sá?nō=rā [ndyáñakūa ni-jā-tākwē?ē
    Juan CMP-break=3sg.M what CMP-CAUS-be\_hurt

    jēráldó] N
    Geraldo
    - 'Juan broke what hurt Geraldo'.
  - (73) jwán kūtóó=ra [ndyákūa ni-kuva?a jūlīétá] N Juan like.CON=3sG.M what CMP-make Julieta 'Juan likes what Julieta made'.
  - (74)  $k\acute{u}x=\acute{\iota}$  [ $nd\grave{a}k\acute{u}w\acute{a}$   $x\underline{i}n\underline{i}=\widetilde{u}$ ] MO eat.POT=1SG what see.CMP=2SG 'I will eat what you saw'.

- **4.3. Definite FRs introduced by 'what/which' + N.** Definite FRs can be introduced by the equivalent of the complex wh-expression *what/which* + N in Melchor Ocampo Mixtec (76 and 77) but not in Nieves Mixtec (75). The behavior of Nieves Mixtec is the most common across languages: complex wh-expressions usually do not introduce FRs (Caponigro 2003).
  - (75) \*jwán kúni=ra [ndyá tyīna sāsī jí?va] N Juan want.con=3sg.m what dog eats.con chocolate ('Juan wants the dog that eats chocolate'.)
  - (76)  $x \grave{e} ko = i$  [ $nd\acute{a}$  burro  $k\acute{u}\acute{u}$  ri  $x \grave{i} nu$ ] MO sell.POT=1SG what donkey COP PRN.ANM run.CMP 'I will sell the donkeys that ran'.
  - (77) kux=i [ $nd\acute{a}$   $\tilde{n}a?\acute{a}$  kuwa  $xini=\acute{u}$ ] MO eat.POT=1SG what thing COP see.CMP=2SG 'I will eat what you saw'.
- **4.4. Definite FRs introduced by 'where'.** Definite FRs introduced by the the wh-word for 'where', occurring as the complement of a predicate selecting for an NP, are unacceptable in Nieves Mixtec (78), while they are fine in Melchor Ocampo Mixtec (79).
  - (78) \*jwán kūtóó=ra [ndyáa ni-kā?vī=ra tyútyú] N Juan like.con=3sg.m where cmp-read=3sg.m book ('Juan likes where he read the book'.)
  - (79) kùtoo=i [ndáchíkúwá kà'vi jwấ libru] MO like.CMP=1SG where read.CMP Juan book
    'I liked where Juan read the book'.

Definite FRs introduced by the wh-word for 'where', occurring where a PP or other locative form would usually occur, are acceptable in both languages:

(80) gābrīélá ni-ndīkwā=ā xīta [ndyáa ni-kuva?a jūlīétá
Gabriela CMP-make=3sg.F tortilla where CMP-cook Julieta
ndyāyi] N
mole

'Gabriela made tortillas where Julieta made mole'.

(81) kusũ=i [ndachíkuwa ndi-kixi yoʔo] MO sleep.POT=1SG where CMP-sleep 2SG 'I will sleep where you slept'.

**4.5. Definite FRs introduced by 'when'.** Definite FRs introduced by the wh-word for 'when', occurring as the complement of a predicate selecting for an NP, are unacceptable in both languages:

(82) \*vīktóor kūtóó=ra [**ndyánāmā** kānī jwán
Victor like.con=3sg.m when hit.con Juan
jēráldó] N
Geraldo

('Victor likes when Juan hits Geraldo'.)

(83) \*kùtoo=i [amakúwa kani jwã dàvìd] MO like.CMP=1SG when hit.CMP Juan David ('I liked when Juan hit David'.)

Definite FRs introduced by the wh-word for 'when', occurring where a PP or other temporal form would normally occur, are acceptable in Nieves Mixtec:

 $\bar{\tilde{i}}\bar{\tilde{i}}$ (84) kāríná ni-kuva?a pastéel [ndyánāmā ni-kuva?a Carina CMP-cook cake when CMP-cook one iūlīétá ndyāyi] N mole Julieta

On the other hand, in Melchor Ocampo Mixtec, the wh-word that introduces interrogative *when*-clauses (85) cannot introduce FRs (86). The non-wh temporal subordinator *ta* must be used instead (87). *ta* cannot introduce interrogative *when*-clauses, however (88).

(85) amakúwa sata=ú libru=m MO when buy.CMP=2sG book= POSS.2sG 'When did you buy the book?'

(86) \*sate=i libru=i [amakúwa sata=ũ buy.cmp=1sg book=poss.1sg when buy.cmp=2sg librú=m] MO book=poss.2sg ('I bought my book when you bought your book'.)

(87)  $s\underline{a}te=i$  libru=i  $[t\acute{a}$   $sata=\widetilde{u}$  buy.cmp=1sg book=poss.1sg temp buy.cmp=2sg  $libr\acute{u}=m]$  MO book=poss.2sg

'I bought my book when you bought your book'.

(88) \*tá sata=ű librú=m MO

TEMP buy=CMP.2sG book= POSS.2sG

('When did you buy your book?')

<sup>&#</sup>x27;Carina made a cake when Julieta made the mole'.

The very same pattern (in which the wh-word introducing temporal interrogative clauses cannot be used to form a FR and a different non-wh word must be used to form a non-interrogative temporal clause) is attested in other languages with FRs. For instance, in German (ISO code: deu), the wh-word wann 'when' can introduce interrogative temporal clauses, while the non-wh temporal subordinator *als* 'when' cannot (89). The reverse pattern holds for non-interrogative temporal clauses (90).

(89) Ich habe dich gefragt [wann/\*als
PRN.1SG have PRN.2SG.ACC asked when/TEMP

Maria angekommen ist]
Maria arrived is

'I asked you when Maria arrived'.

(90) Ich bin gegangen [\*wann/als Maria angekommen PRN.1SG am left when/TEMP Maria arrived ist] is

'I left when Maria arrived'.

**4.6. Definite FRs introduced by 'how'.** Definite FRs introduced by the wh-word for 'how' are attested in Nieves Mixtec and can occur as the complement of a predicate selecting for an NP (91) or in a position where a PP or other manner expressions would usually occur (92).

(91) jwán kundají=ra [ndyīxī ni-kuva?a jēráldó
Juan hate.con=3sg.m how cmp-cook Geraldo

ndyāyi] N
mole

'Juan hates how Geraldo made the mole'.

(92) éríka kúni=a kuva?=a ndyāyi [ndyīxī
Erica want.con=3sg.f cook.pot=3sg.f mole how

ni-kuva?a jūlīétá ndyaÿi] N

CMP-cook Julieta mole

'Erica wants to make mole how Julieta made mole'.

In Melchor Ocampo Mixtec, the wh-word àchiká is interpreted as 'how' or 'why' when it occurs in FRs. Thus, the resulting FR is ambiguous, whether it behaves like an NP (93) or a PP (94).

<sup>&</sup>lt;sup>9</sup> Thanks to Julia Berger and Daniel Büring for the data and the judgments. The German data are transcribed in the standard German orthography and do not follow the conventions we adopted for transcribing Mixtec.

- (93) koó ni-kutoo=i [àchiká sikwa=ũ tìya?á] MO
  NEG CMP-like=1sG how prepare.CMP=2sG salsa

  'I didn't like how you prepared the salsa' or 'I didn't like the reason why you prepared the salsa'.
- (94) jwấ kuni=ra keʔe=ra tìyaʔá [àchiká
  Juan want.con=3sg.m make.con=3sg.m salsa how

  keʔ=ű tìyaʔá] MO

  make.cmp=2sg salsa
  - 'Juan wants to make salsa how you made salsa' or 'Juan wants to make salsa for the same reason why you made that salsa'.

Interestingly, àchiká canonically means just 'how' in constituent interrogative clauses (95) (but see n. 2 in table 1).

- (95) àchiká ke?=ũ tìya?á MO how make.CMP=2sG salsa 'How did you make the salsa?' (CANNOT MEAN: 'Why did you make the salsa?')
- **4.7. Definite FRs introduced by 'why'.** The wh-word that is used as 'why' in constituent interrogative clauses cannot introduce a FR in either language. This pattern holds cross-linguistically (Caponigro 2003). In Nieves Mixtec, the wh-word for 'why' cannot introduce a FR behaving like an NP (96) or one behaving like a PP (97).
  - (96) \*jwán kūtóó=ra [nava?a ni-kuva?a jūlīétá
    Juan like.con=3sg.m why cmp-make Julieta
    ndyāyi]
    mole

    N
  - (97) \*ōktávíó ni-sa?a=ra kōsíná [nava?a ni-sa?a
    Octavio CMP-arrive=3sg.M kitchen why CMP-arrive
    jūlíétá kōsíná] N

('Juan likes the reason why Julieta made mole'.)

Julieta

kitchen

('Octavio came to the kitchen for the same reason why Julieta  $\mathrm{did'}$ .)  $^{10}$ 

In Melchor Ocampo Mixtec, the wh-word àchìkúwá in a constituent interrogative can only mean 'why' (98), unlike the wh-word àchiká (discussed in **4.6**) that can mean either 'why' or 'how'.

<sup>10</sup> This string is acceptable if analyzed as two sentences meaning 'Octavio came to the kitchen. Why did Julieta come to the kitchen?'

(98) àchìkúwá ke?=ű tìya?á MO why make.CMP=2sG salsa 'Why did you make the salsa?'

Unlike àchiká, àchìkúwá can never introduce a FR (99).

- (99) \*ndî-xa=i ità [àchìkúwá ndì-xa yo2o] MO
  CMP-go=1sG river why CMP-go PRN.2sG

  ('I went to the river for the same reason why you went'.)
- **4.8. Definite FRs introduced by 'how much/how many'.** The complex wh-expression equivalent to *how much/many* + N can introduce definite FRs in both languages:
  - (100) jwán íí [ $n\bar{a}j\bar{a}\bar{a}$   $ndy\bar{a}yi$  íí  $n\tilde{u}\bar{u}$ Juan exist.con how\_much mole exist.con to  $m\bar{a}ria$ ]

    N

    Maria

'Juan has the same amount of mole as Maria'.

- (101) jwán kúni=ra [nājāā tákó íí nũū̃

  Juan want.con=3sg.m how\_many taco exist.con to

  māríá] N

  Maria
  - 'Juan wants as many tacos as Maria has'.
- (102)  $k \partial \dot{\partial} = i$  [nasá lèchè sata= $\tilde{u}$ ] MO drink.POT=1SG how\_much milk buy.CMP=2SG 'I will drink as much milk as you bought'.
- (103) ka?v=i [nasá libru sata=ú] MO read.POT=1SG how\_many book buy.CMP=2SG 'I will read as many books as you bought'.
- **4.9. Summary about definite FRs.** Our findings about the wh-words that can introduce definite FRs in Nieves Mixtec and Melchor Ocampo Mixtec are summarized in table 3.
- **5. Existential free relative clauses in Nieves Mixtec and Melchor Ocampo Mixtec.** Both Nieves Mixtec and Melchor Ocampo Mixtec have a construction that is close in meaning to the existential constructions *there is/are* + NP (e.g., *There's something to read)* or *have* + NP (e.g., *Jim has a place to live)* in English. In both Mixtec languages, the existential construction is built around a predicate that roughly means 'exist'. (104) shows an example of an existential construction in Nieves Mixtec that resembles the

TABLE 3
DISTRIBUTION OF WH-WORDS IN DEFINITE FRS
IN NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

	Who	What				-	What + N/ Which + N	
N			*/√	*/√	$\sqrt{/}$	*/*	*	$\sqrt{}$
MO	$\sqrt{}$	$\sqrt{}$	$\sqrt{/}$	*/*	$\sqrt{/}$	?/?	$\sqrt{}$	$\sqrt{}$

Note:  $\sqrt{\ }$  = acceptable; \* = not acceptable; ? = unclear.

there is/are + NP construction in English. The existential predicate ii 'exist' is followed by what looks like a relative clause introduced by just the inanimate classifier  $\tilde{n}a$  without an overt head (we bracket the whole relative clause in this example and the following). The same pattern is observed in Melchor Ocampo Mixtec (105).

Both Mixtec languages form the equivalent of the have + NP existential construction in English by adding a fronted constituent to the existential predicate, as shown in (106).

(107) 
$$jw\tilde{a}$$
  $iy\underline{o}$   $[ya$   $k\underline{a}?vi=ra]$  MO Juan exist.con CL.IN read.POT=3SG.M 'Juan has something to read'.

The preverbal constituent semantically behaves like the subject of existential *have* in English. Syntactically, though, it is not a subject but rather an oblique, as shown by the lack of a subject clitic on the existential predicate. This is a common way of forming existential constructions across languages (e.g., Latin [ISO code: lat] and Hebrew): *Juan has something to eat* is literally *To Juan there's something to eat* in these languages.

The constituent following the existential predicate does not need to be a relative clause introduced by a classifier. It can be a fully headed relative in either Mixtec language (the head is in boldface):

Ν

MO

- (108) jwán íí nũũ [kóó=ra] N Juan exist.con place live.Pot=3sg.M 'Juan has a place to live'.
- (109)  $jw\acute{a}n$   $\acute{t}\acute{t}$   $\overline{\imath}\bar{\imath}=na$   $[k\bar{u}nd\bar{o}t\acute{u}'2\acute{u} s\bar{\imath}' 2\bar{\imath}=ra]$  N Juan exist.con one=3.HUM chat.POT with=3sg.M 'Juan has someone who can chat with him'.
- (110) jwā iyo î libru [ka?vi=ra] MO Juan exist.con one book read.POT=3SG.M 'Juan has a book to read'.
- (111)  $jw\tilde{a}$   $iy\underline{o}$   $\tilde{u}$  ve?e  $[kus\tilde{u}=ra]$  MO Juan exist.CON one house sleep.POT=3SG.M 'Juan has a house to sleep in'.

In the examples above, a complex NP that is interpreted as an indefinite NP (often a complex NP containing a relative clause) always follows the existential predicate. <sup>11</sup> FRs can immediately follow the existential predicate as well, forming what we earlier called existential FRs (3.2). Existential FRs receive an indefinite-like interpretation as well, which differs from the definite interpretation of the FRs discussed in 4.9. Below, we present and discuss examples of existential FRs introduced by different wh-words from both Mixtec languages.

**5.1. Existential FRs introduced by 'who'.** The wh-word for 'who' can introduce existential FRs in both languages: <sup>12</sup>

(i) yu?u íí lājóyá PRN.1SG exist.con La\_Jolla

'I live in La Jolla'.

(ii) iyo i lorens
exist.CON PRN.1SG Lawrence

'I live in Lawrence'.

<sup>&</sup>lt;sup>11</sup> In both Mixtec languages, what looks like the existential construction can be used to convey the meaning 'to live' as well, in which case the existential predicate can be followed by a definite/referential expression:

<sup>12</sup> Example (112) from Nieves Mixtec and (113) from Melchor Ocampo Mixtec exhibit what is known as "pied-piping with inversion" in the literature on Mesoamerican languages (Aissen 1996 and Gutierrez-Bravo 2010, among others). When a complex wh-phrase made of a preposition and its wh-complement moves (pied-piping), then the preposition has to follow its complement (inversion). Pied-piping with inversion occurs in wh-interrogatives as well, in both Mixtec languages, but it is unacceptable in headed relative clauses introduced by wh-words.

- (112)  $jw\acute{a}n$   $\acute{t}i$   $[y\ddot{o} s\tilde{i}?\tilde{i} k\bar{u}nd\bar{o}t\acute{u}?\acute{u}=ra]$  N Juan exist.con who with chat.POT=3SG.M 'Juan has someone to chat with'.
- (113)  $jw\tilde{a}$   $iy\tilde{o}$   $[ik\tilde{u}$   $xi\tilde{d}$   $k\underline{a}?=r\underline{a}]$  MO Juan exist.con who with talk.pot=3sg.m

  'Juan has someone to talk to'.
- **5.2. Existential FRs introduced by 'what'.** The various wh-words roughly corresponding to *what* in English can introduce existential FRs in both Mixtec languages:
  - (114) jwán kōñá?ā [ndyá=ña kusiá?a=ra]<sup>13</sup> N Juan NEG.exist.CON what=3.IN eat.POT=3SG.M 'Juan doesn't have anything to eat'.
  - (115)  $iy \delta$  [ $\tilde{n}a'a'ndakuwa'lkuwa'$  ya  $kunl=nd\delta^{14}$  exist.con what CL.IN can.con=3pl.hum  $kaxl=nd\bar{o}$ ] MO eat.pot=3pl.hum

'They have something they can/want to eat'.

- (116) iyo [ñà'á/ndàkúwá/îkúwá/\*ñaa ya kuni
  exist.CON what CL.IN can.CON

  ra jwấ ka?vi=ra] MO
  CL.3.M Juan read.POT=3SG.M
  - 'Juan has something he can/wants to read'.
- **5.3. Existential FRs introduced by 'where'.** The wh-word for 'where' can introduce existential FRs in both languages:
  - (117) jwán kōñá?ā [ndyáa kōō=ra] N Juan NEG.exist.CON where live.POT=3SG.M 'Juan does not have a place to live'.
  - (118) *iyò* [*ndáchí kusũ ra jwấ*] MO exist.con where sleep.con CL.3sg.m Juan 'Juan has a place to sleep'.

<sup>&</sup>lt;sup>13</sup> Whenever the existential matrix predicate is given in its negative form in the examples here and below, it means that our consultant found it more acceptable than the corresponding positive form without matrix negation. This is a pattern observed in existential FRs cross-linguistically (šimík 2011:39–41).

<sup>&</sup>lt;sup>14</sup> The verb kuni in Melchor Ocampo Mixtec can mean 'can' or 'want'.

- **5.4. Existential FRs introduced by 'when'.** In Nieves Mixtec, the wh-word for 'when,' which we saw earlier can introduce definite FRs (**4.5**), can introduce existential FRs as well:
  - (119) jwán kōñá?ā [ndyánāmā kúju=ra] N Juan NEG.exist.CON when sleep.POT=3sG.M 'Juan does not have time to sleep'.

In Melchor Ocampo Mixtec, the wh-word for 'when' that occurs in interrogative clauses cannot introduce existential FRs, in the same way that it cannot introduce definite FRs (see **4.5** above):

- (120) \*jwā koó [amakúwa kaʔvi=ra] MO Juan NEG when read.POT=3SG.M ('Juan doesn't have time to read'.)
- **5.5. Existential FRs introduced by 'how'/'why'.** The wh-word *ndyīxī* 'how' in Nieves Mixtec can introduce existential FRs:
  - (121) jwán kōñá?ā [ndyīxī kuva?a=ra ndyāyi] N Juan NEG.exist.CON how make.POT=3sg.M mole 'Juan doesn't have a way to make mole'.

The wh-words àchiká and àchìkúwá in Melchor Ocampo Mixtec can introduce either purpose/reason or manner existential FRs:

- (122) iyò [àchiká sìkwa=ì mole] MO exist.CON how/why prepare.POT=1sG mole

  'I have a way to prepare mole' or 'I have a reason to prepare mole'.
- (123)  $ko\delta$  [ $\grave{a}ch\grave{k}\acute{u}w\acute{a}$   $k\grave{u}?\~{u}=i$   $k\grave{a}$ ] MO NEG how/why go.POT=1SG there 'I have no way to go there' or 'I have no reason to go there'.

In Nieves Mixtec, *nava?a* 'why' can never introduce an existential FR:

(124) \*jwán tí [nava?a kuva?a=ra ndyāyi] N
Juan exist.con why make.pot=3sg.m mole
('Juan has a reason to make mole'.)

The ban in Nieves Mixtec on *nava?a* 'why' resembles what we saw with definite FRs in **4.6** and **4.7** above and follows the cross-linguistic pattern that is attested for both definite and existential FRs—it is rarely the case that the equivalent of the wh-word *why* can introduce either.

TABLE 4
DISTRIBUTION OF WH-WORDS IN EXISTENTIAL
FRS IN NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

	Who	What	Where	When	How	Why	What + N/ Which + N	How Much/ How Many
N	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$		*	$\sqrt{}$	*
MO	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	*	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	*

Note:  $\sqrt{\ }$  = acceptable; \* = not acceptable.

- **5.6. Existential FRs introduced by complex wh-phrases.** Complex wh-expressions of the kind *which/what* + N can introduce existential FRs in both languages:
  - (125) jwán kōñá?ā [ndyá tyīna kujīkī sī̃?ī=ra] N Juan NEG.exist.CON what dog play.POT with=3sg.M 'Juan doesn't have any dogs to play with'.
  - (126) iyò [nda nuù koo ra jwấ] MO exist.CON which place live.CON CL.3sg.M Juan 'Juan has a place to live'.

The complex wh-expressions *how much/many* + NP cannot introduce an existential FR in either language—a pattern that is attested cross-linguistically as well:

- (127) \*jwán tí [nājāā ndyāyi kusiá?a=ra] N

  Juan exist.CON much mole eat.POT=3SG.M

  ('Juan has an amount of mole to eat'.)
- (128) \*iyò [nasá lèchè (kúwá) kò?o=i] MO exist.CON how\_much milk (COP) drink.POT=1sG ('I have a quantity of milk to drink'.)
- (129) \*iyò [nasá libru (kúwa) ka?v=i] MO exist.CON how\_many book (COP) read.POT=1SG ('I have a number of books to read'.)
- **5.7. Summary about existential FRs.** Our findings about the wh-words that can introduce existential FRs in Nieves Mixtec and Melchor Ocampo Mixtec are summarized in table 4.
- **6.** -ever free relative clauses in Nieves Mixtec and Melchor Ocampo Mixtec. The last kind of FR that is found cross-linguistically is what we labeled -ever FRs in 3.2.3. -ever FRs are often characterized by the

presence of an extra element that can occur as an affix on the wh-word or as an independent lexical item close to the wh-word. In English, the suffix *-ever* modifies the wh-word in *-ever* FRs (3.2.3).

-ever FRs exhibit two different patterns of distribution and interpretation. They can occur as arguments or PP adjuncts and be close in meaning (and distribution) to NPs introduced by the free choice determiner any in English. Examples of -ever FRs in English occurring as argument or PP adjuncts were given in 3.2.3 above, together with their paraphrases with NPs introduced by the free choice determiner any.

Unlike definite FRs and existential FRs, -ever FRs can be introduced by complex wh-phrases in English (and across languages with FRs), as shown by the boldface wh-phrase whatever book in (130).

(130) I'll read [whatever book you read].

(cf. I'll read any book you read.)

Finally, like definite FRs and existential FRs, -ever FRs cannot be introduced by the wh-word why either:

(131) \*I'll go to the party [whyever you go].

(cf. I'll go to the party for any/whatever reason you go.)

-ever FRs can also occur where clausal adjuncts would occur, sentence-initially or sentence-finally, rather than in argument or PP adjunct position (Izvorski 2000). These -ever FRs are close in meaning to no matter clausal adjuncts. For instance, the clausal adjunct -ever FR in (132a) is fronted like the no matter clausal adjunct in (132b) and the two clausal adjuncts have very close meanings.

- (132a) [Whoever you choose], I'll hire the person I want.
- (132b) [No matter who you choose], I'll hire the person I want.

Clausal adjunct *-ever* FRs are introduced by the same wh-expressions as the argument/PP-adjunct *-ever* FRs (133–137), including complex wh-phrases (134).

- (133) She can't stand me, [whatever I do for her].
- (134) [Whatever fruit I taste], I vomit.
- (135) [Wherever I go], I run into troubles.
- (136) It rains [whenever I decide to go out].
- (137) My parents complain all the time, [however I behave].

Clausal adjunct *-ever* FRs cannot be introduced by the wh-word *why* (138), as with any other type of FR.

(138) \*[Whyever you did it], I won't forgive you.

Incidentally, -ever wh-words or phrases can also occur by themselves without being part of a FR:

- (139a) I'll drink whatever (herbal tea).
- (139b) We'll talk to whoever.
- (139c) You can go wherever.
- (139d) Feel free to come whenever.

In the remainder of this section, we show that *-ever* FRs occur in both Mixtec languages, though their patterns differ somewhat. For this reason, we discuss each language separately.

- **6.1.** *-ever* **FRs** in **Nieves Mixtec.** Nieves Mixtec has both kinds of *-ever* FRs: the ones behaving like NP arguments or PP adjuncts, and the ones behaving like adverbial clauses. All *-ever* FRs are introduced by wh-words followed by the expression  $k\bar{u}m\acute{e}v\bar{a}$ , whose possible complex morphological nature we leave for future investigation. <sup>15</sup> Examples of *-ever* FRs in Nieves Mixtec behaving like NP argument or PP adjuncts are given in (140)–(144).
  - (140) jwán kūtóó=ra [yō kūmévā kūtóó māríá] N Juan like.con=3sg.m who -ever like.con Maria 'Juan likes whoever Maria likes'.
  - (141) jwán sisiá?a=ra [ndyá kūmévā kuva?a
    Juan eat.con=3sg.m what -ever make.con

    māríá]
    N
    Maria
    - 'Juan eats whatever Maria makes'.
  - (142) jwán kwấ?ã=ra [ndyá kūmēvā kwấ?ã māríá] N Juan go.con=3sg.m where -ever go.con Maria 'Juan goes wherever Maria goes'.
  - (143) jwán kunaka kwí?a=ra Indvánāmā kūmévā iání Juan sad=3sg.m when sit.CON -ever also māríá kunaka] N Maria sit.CON

'Juan is sad whenever Maria is also feeling that way'.

(144) jwán kuva?a=ra ndyāyi [ndyīxī kūmévā kí?ā Juan make.con=3sg.m mole how like -ever māríá kuva?a=raN Maria make.con=3sg.lio

'Juan makes mole however Maria makes it'.

The wh-word for 'why' cannot introduce *-ever* FRs in Nieves Mixtec, similar to English (cf. 138 above) and to what we observed earlier for definite FRs (4.7) and existential FRs (cf. 124 above) in the same language.

 $<sup>^{15}</sup>$  Barbara Hollenbach (personal communication) suggests that  $k\bar{u}m\acute{e}v\bar{a}$  could be made up of kuu 'be.PRES', mee/mii 'self.EMPHATIC', and va 'just'.

(145) \*jwán kúni=ra  $k\bar{o}\bar{o}$ =ra [nava?a kūmévā Juan want.con=3sg.M go.con =3sg.M why -ever  $m\bar{a}r$ (á kwấ?=ã] N Maria takeoff.con=3sg.F ('Juan wants to go for whatever reason Maria is taking off'.)

-ever FRs in Nieves Mixtec can also be introduced by complex wh-phrases containing a wh-word, *kūmévā*, and a noun, as in (146) and (147).

(146) jwán kúni=ra [ndyá tyīna kūmévā
Juan want.CON=3SG.M what dog -ever

kúni māríá] N

want.CON=3SG.M Maria

'Juan wants whatever dog Maria wants'.

(147) jwán kúni=ra [nājāā kūmévā tákó tí nũū̃
Juan want.con=3sg.m how\_many -ever taco exist for
mārtá] N
Maria

'Juan want however many tacos Maria has'.

Notice that the wh-word and the following  $k\bar{u}m\acute{e}v\bar{a}$  do not necessarily form a morphological unit since words can occur between them, as shown in (148) (and in 149 and 156 as well).

(148) jwán kúni=ra [ndyá kīrī kūmévā tyīna
Juan want.con=3sg.m what cl.anm -ever dog

kīrī māríá kuni=a] N

cl.anm Maria want.con=3sg.F

'Juan wants whatever dog Maria wants'.

-ever FRs in Nieves Mixtec can serve as adverbial clauses as well. The prefix ná- on the embedded verb in (149) and (150) is obligatory and is likely to be a mood marker, as described in Macaulay (1996:76–78). Adverbial -ever FRs often occur in a non-indicative mood across languages. Further investigation is needed to fully understand the distribution of ná- and its role in Nieves Mixtec.

(149)  $[y\bar{o} \quad s\bar{i}^2\bar{i} \quad k\bar{u}m\acute{e}v\acute{a} \quad n\acute{a}\text{-}kundot\'{u}\acute{u} \quad m\bar{a}r\acute{a}] \quad k\bar{o}\text{-}k\bar{u}t\acute{o}\acute{o}$  who with -ever MOOD-chat.POT Maria NEG-like.CON  $jw\acute{a}n$  N Juan

'Whoever Maria might chat with, Juan doesn't like it'.

(150) [ndyá kūmévā ná-kāchī māríá] kō-sinijō?ō
what -ever MOOD-say.POT Maria NEG-listen.CON
jwán
Juan

'Whatever Maria might say, Juan does not listen'.

(151) [ndyá kūmēvā sa?a jwán] sīni=ra yiví
where -ever come.con Juan meet.con=3sg.m people
saa
new

'Wherever Juan goes, he meets new friends'.

- (152) [ndyánāmā kūmévā kwấ?ã jwán] māríá sākū=a N when -ever go.con Juan Maria cry.con=3sg.f 'Whenever Juan takes off, Maria cries'.
- (153) [*ndyīxī kūmévā kuva?a māríá ndyāyi*] *jwán* how -ever make.con Maria mole Juan *kusiá?a=ra=rã* N eat.POT=3SG.M=3SG.LIQ

Like English (cf. 139 above), Nieves Mixtec allows for *-ever* wh-words (i.e., wh-words followed by  $k\bar{u}m\acute{e}v\bar{a}$ ) to occur without being part of a free relative clause, but only as NPs or PPs:

- (154) jwán kūtóó=ra [yō kūmévā] N Juan like.con=3sg.m who -ever 'Juan likes anybody'. (Lit., 'Juan likes whoever'.)
- (155) jwán sisiá?a=ra [ndyá kūmévā] N Juan eat.con=3sg.m what -ever 'Juan eats anything'. (Lit., 'Juan eats whatever'.)
- (156) jwán kúni=ra [ndyá kīrī tyīna kūmévā] 16 N Juan want=3sg.m what CL.ANM dog -ever 'Juan is looking for any kind of dog'. (Lit., 'Juan wants whatever dog'.)

(i) \*ndyá kīrī tyīna kúni jwán?

what CL.ANM dog want.CON Juan

('What (kind of) dog does Juan want?')

<sup>&#</sup>x27;However Maria makes the mole, Juan will eat it'.

<sup>&</sup>lt;sup>16</sup> Notice that a constituent interrogative clause with the same sequence wh-word + classifier + noun is unacceptable:

- (157) jwán kwấ?ã=ra [ndyá kūmēvā] N Juan go.CON=3sG.M where -ever 'Juan goes to any place'. (Lit., 'Juan goes wherever'.)
- (158) jwán kunaka kwí?a=ra [ndyánāmā kūmévā] N Juan sit.CON sad=3sg.M when -ever 'Juan is sad any time'. (Lit., 'Juan is sad whenever'.)
- **6.2.** -ever FRs in Melchor Ocampo Mixtec. Melchor Ocampo Mixtec too has both kinds of -ever FRs—the ones behaving like NP arguments or PP adjuncts, and the ones behaving like adverbial clauses. They are all introduced by wh-words followed by the expressions *kuumi*, *kami*, or just *ka* or *mi*. -ever FRs in Melchor Ocampo Mixtec are likely to have a complex (cleft-like) syntactic structure and their wh-words a complex morphological structure, which we leave for future investigation. Our main goal here is just to show that Melchor Ocampo Mixtec has -ever FRs. Examples of -ever FRs that behave like NP arguments are given in (159)–(161), while examples of -ever FRs that behave like PP adjuncts are given in (162) and (163).
  - (159) kaní [ndá kúúmí na kutoo jwấ] MO hit.IMP what -ever CL.3.HUM like.CON Juan 'Hit whoever Juan likes'. (Also, 'Hit whoever likes Juan'.)
  - (160) kaní [ikú mí na kutoo jwấ] MO hit.IMP who -ever CL.3.HUM like.CON Juan 'Hit whoever likes Juan'. (Also, 'Hit whoever Juan likes'.)
  - (161) jwã xixi=rá [ndá kúúmí ya sìkwa
    Juan eat.con=3sg.m what -ever cl.in prepare.con

    ña maria] MO
    cl.3.F Maria

    'Juan eats whatever Maria prepares'.
  - (162) jw $\tilde{a}$ kwã=rá [ndá  $(k\acute{a})$ nú kwã Juan go.con=3sg.m which -ever place go.CON maria] MO ña CL.3.F Maria

'Juan goes wherever Maria goes'.

(163) jwấ kè?e=ra tìya?á [achi kámí kè?e=ũ

Juan make.con=3sg.m salsa how -ever make.con=2sg

tìya?á] MO

salsa

'Juan makes salsa however you make salsa'.

(164) jwā xixi=ra [nda kuumi ya sìkwa
Juan eat.CON=3SG.M what -ever CL.IN prepare.CON

na maria] MO
CL.3.F Maria

'Juan eats whatever Maria prepares'.

Not surprisingly, the wh-word for 'when' cannot introduce *-ever* FRs in Melchor Ocampo Mixtec, in the same way that it cannot introduce definite FRs (4.5) or existential FRs (5.4):

(165) \*jwấ kuchiña ini=ra [àmàkúwá káamí kuchiña
Juan sad inside=3sg.M when -ever sad

ini ña maria] MO
inside CL.3.F Maria

('Juan is sad when(ever) Maria is sad'.)<sup>17</sup>

As seen earlier, Melchor Ocampo Mixtec can use several wh-words for 'why', but none can introduce *-ever* FRs:

(166) \*jwấ kuni=ra kũ?ũ=ra [achí/àchiká/àchìkúwá
Juan want.con=3sg.m go.pot=3sg.m why

kúúmí kũ?ũ ña maria] MO
-ever go.pot cl.3f Maria

('Juan wants to take off for whatever reason Maria is taking off'.)

*-ever* FRs can be introduced by complex wh-phrases in Melchor Ocampo Mixtec:

(167) ka?ví [**nda** kúúmí libru ya tàa ña read.CON what -ever book CL.IN write.CMP CL.3.F

maria] MO

Maria

'Read whichever book (that) Maria wrote'.

(168) jwã kuni=ra kuxi=ra [nasá kúúmí
Juan want.con=3sg.m eat.con=3sg.m how\_many -ever

tako xixi ña maria] MO
taco eat.cmp cl.3.f Maria

'Juan wants to eat however many tacos Maria ate'.

(i) jwā kuchiña ini=ra [tá (\*kámi) kuchiña ini ña maria MO Juan sad inside=3sg.m TEMP -ever sad inside CL.3.F Maria 'Juan is sad when(ever) Maria is sad'.

<sup>&</sup>lt;sup>17</sup> One way to render English *-ever* FRs introduced by *when* in Melchor Ocampo Mixtec is by using the same temporal connective *ta* as temporal definite FRs, as shown in (*i*). Notice that adding the marker *ka mi*, which characterizes many *-ever* FRs, makes the sentence unacceptable.

Finally, -ever FRs can also occur as clausal adjuncts in Melchor Ocampo Mixtec:

(169) [ $ik\acute{u}$   $kam\acute{i}$  na  $kuni=\~u$   $kani=\~u$ ] who -ever CL.3.HUM can.CON=2sg hit.POT=2sg  $k\~a\`a=i$   $x\~i?=\~u$  MO talk.POT.NEG=1sg with=2sg

'Whoever you manage to hit, I won't talk with you'.

(170) [ndáchi kami  $ku=\tilde{u}$ ]  $k\tilde{a}\tilde{a}=i$   $x\tilde{\imath}?=\tilde{u}$  MO where -ever go.PoT=2sG talk.PoT.NEG=1sG with=2sG 'Wherever you go, I won't talk with you'.

Like English (cf. 139 above) and Nieves Mixtec (cf. 154–158 above), Melchor Ocampo Mixtec allows for *-ever* wh-words (i.e., wh-words followed by *kami* or *kummi*) to occur without being part of a free relative clause, but just as NPs or PPs:

- (171) kaní [ndá kamí ná] MO hit.IMP what -ever CL.3.HUM
  'Hit anybody!' (Lit., 'Hit whoever!')
- (172) ra jwã kutoo=ra [ndá kamí na] MO CL.M Juan like.CON=3SG.M what -ever CL.3.HUM 'Juan likes anybody'. (Lit., 'Juan likes whoever'.)
- (173) ka?ví [ndá kuùmi libru] MO read.IMP what -ever book
  'Read any book!' (Lit., 'Read whatever book!')
- (174) ka?ví [ndá kamí] MO read.IMP what -ever
  'Read anything!' (Lit., 'Read whatever!')
- (175) kwã?ã [ndáchí kuùmi] MO go.IMP where -ever
  'Go anywhere!' (Lit., 'Go wherever!')
- (176) taa [nasá kuùmi libru] MO write.IMP how\_many -ever book 'Write however many books!'
- **6.3. Summary for -ever FRs.** Our findings about the wh-words that can introduce -ever FRs in Nieves Mixtec and Melchor Ocampo Mixtec are summarized in table 5.
- **7. Conclusions.** In this paper, we have provided a preliminary investigation of some aspects of two previously unstudied Mixtec languages:

TABLE 5
DISTRIBUTION OF WH-WORDS IN -EVER FRS
IN NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

	Who	What	Where	When	How	Why	What + N/ Which + N	How Much/ How Many
N				<b>√</b>		*	$\sqrt{}$	√
MO	$\sqrt{}$	?	$\sqrt{}$	*	$\sqrt{}$	*	$\sqrt{}$	$\sqrt{}$

Note:  $\sqrt{\ }$  = acceptable; \* = not acceptable.

TABLE 6
DISTRIBUTION OF WH-WORDS ACROSS CONSTRUCTIONS IN NIEVES MIXTEC AND MELCHOR OCAMPO MIXTEC

		Who	What	Where	When	How	Why	What/ Which + N	How Much/ Many
		***110	*** ITUE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	11011	******		
Wh-interrogative clauses	MO	V	V	V	V	V	V	$\sqrt{}$	$\sqrt{}$
Headed relative	N		*	√/*	*		*	n.a.	n.a.
clauses	MO	*	*	$\sqrt{}$	*	?	?	n.a.	n.a.
Definite FRs				NP/PP	NP/PP	NP/PP	NP/PP		
	N	$\sqrt{}$		*/√	*/√	$\sqrt{/}$	*/*	*	
	MO	$\sqrt{}$	$\sqrt{}$	$\sqrt{/}$	*/*	$\sqrt{/}$	?/?	$\sqrt{}$	
Existential FRs	N		$\sqrt{}$	$\sqrt{}$			*	$\sqrt{}$	*
	MO	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	*			$\sqrt{}$	*
-ever FRs	N	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		*	$\sqrt{}$	$\sqrt{}$
	MO	$\sqrt{}$	?	$\sqrt{}$	*	$\sqrt{}$	*	$\sqrt{}$	$\sqrt{}$

Note:  $\sqrt{\ }$  = acceptable; \* = not acceptable; ? = unclear; n.a. = data not available.

Nieves Mixtec and Melchor Ocampo Mixtec. In particular, we have shown that Nieves Mixtec and Melchor Ocampo Mixtec use wh-words not only to form constituent interrogative clauses (and, to a lesser extent, headed relative clauses) but also the three main varieties of FRs that are attested cross-linguistically: definite FRs, existential FRs, and *-ever* FRs. The distribution of the different wh-words in the different constructions in the two languages is summarized in table 6.

Though similar to other languages with FRs in many regards, Nieves Mixtec and Melchor Ocampo Mixtec exhibit at least one interesting peculiarity: they allow for complex wh-phrases like the equivalents of *which* + N and *how much/many* + N to introduce FRs, which is a less common pattern crosslinguistically (Caponigro 2003).

Further work is needed to fully understand the details of FRs in Nieves Mixtec and Melchor Ocampo Mixtec and related constructions. In particular, an in-depth investigation of constituent interrogative clauses and headed relative clauses may help shed further light on aspects of FRs like the morphological structure of wh-words, the way classifiers in the initial position of a clause with a gap work, and the actual syntactic structure of all these constructions.

Our study is the first one to document FRs in a Mixtec language. We plan to continue our investigations and hope that our preliminary results will inspire further work on wh-constructions in Nieves Mixtec and Melchor Ocampo Mixtec and, more generally, in Mixtec languages.

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### **APPENDIX**

## FREE RELATIVE CLAUSES IN TWO MIXTEC LANGUAGES

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I. No multiple wh-interrogatives in Nieves Mixtec or Melchor Ocampo Mixtec. Neither Nieves Mixtec not Melchor Ocampo Mixtec allow for a wh-interrogative with more than one wh-word. (A1) and (A2) show that in Nieves Mixtec questioning both the subject and the object at the same time produces an unacceptable string, no matter if only one wh-word (a examples) or both (b examples) are fronted or if the interrogative clause is matrix (A1) or embedded (A2). The Nieves Mixtec construction closest in meaning to a multiple wh-interrogative in English is what looks like a bi-clausal construction with a conjunction introducing the second wh-word (c examples).

- (A1a) \*yō ni-kuva?a ndyáña N who CMP-cook what ('Who cooked what?')
- (A1b) \*yō ndyáña ni-kuva?a N who what CMP-cook ('Who cooked what?')
- (A1c) yō ni-kuva?a tyī ndyáña N who CMP-cook and what 'Who cooked and what (did they cook)?'
- (A2a) \*jwán ndākatű?ű=ra [**yō** ni-kuva?a **ndyáña**] N Juan ask.CON=3SG.M who CMP-cook what ('Juan is asking who cooked what?')
- (A2b) \*jwán ndākatű?ű=ra [**yō ndyáña** ni-kuva?a] N Juan ask.CON=3SG.M who what CMP-cook ('Juan is asking who cooked what?')
- (A2c) jwán ndākatű?ű=ra [yō ni-kuva?a tyī ndyáña] N Juan ask.CON=3SG.M who CMP-cook and what 'Juan is asking who cooked and what (they cooked)'.

The same pattern holds for Melchor Ocampo Mixtec, as shown in (A3) and (A4). Questioning both the subject and the object at the same time produces an unacceptable string, whether only

one wh-word (a examples) or both (b examples) are fronted or whether the interrogative clause is matrix (A3) or embedded (A4).

- (A3a) \*ìkúnà/ndakúna/naa sàta ñà?á/ndàkúwá MO who buy.CMP what ('Who bought what?')
- (A3b) \*ìkúnà/ndakúna/naa ñà?á/ndàkúwá sàta MO who what buy.CMP ('Who bought what?')
- (A4a) \*jwấ ni-ndakan tun=ra¹ [ìkúnà/ndakúna sàta ñà?á/ndàkúwá] MO Juan CMP-ask word=3sg.m who buy.CMP what ('Juan asked who bought what'.)
- (A4b) \*jwấ ni-ndakan tun=ra [ìkúnà/ndakúna ñà?á/ndàkúwá sàta] MO Juan CMP-ask word=3SG.M who what buy.CMP ('Juan asked who bought what'.)
- II. Two other strategies to form headed relative clauses in Nieves Mixtec and Melchor Ocampo Mixtec. Both Nieves Mixtec and Melchor Ocampo Mixtec make use of three slightly different relativization strategies. All three share the properties of having a fronted head and a gap. They differ in what immediately follows the head: (i) just the predicate of the relative clause (with possible tense markers), (ii) a classifier that precedes the relative predicate, or (iii) a wh-word (or wh-phrase) that precedes the relative predicate. In section 2.3 in the text, we discuss strategy (iii). Here, we briefly describe and give example of the other two strategies.
- **IIa. Zero-marking headed relative clauses.** Zero-marking headed relative clauses are introduced by the head immediately followed by the verbal complex of the relative clause. Example (A5) shows a plain matrix declarative sentence with fronted subject (in boldface) and subject clitic suffix =a on the verb. If the subject is relativized via the zero-marking strategy, as in (A6), the bracketed string consisting of the relative clause preceded by its head (in boldface) looks identical to the declarative clause in (A5), except for the lack of the verbal subject clitic suffix. No special marker intervenes between the head and verbal complex (which includes the aspectual marker ni- as well) in the bracketed relative clause in (A6).
- (A5) **yuū** ni-jā-tākwē?=**a** tyī tyaā N rock CMP-CAUS-be\_hurt =3SG.IN CL.3SG.M man 'The rock hurt the man'.
- (A6) [yuū ni-jā-tākwē?ē tyī tyaā] ni-jā-tākwē?=a rock CMP-CAUS-be hurt CL.3SG.M man CMP-CAUS-be hurt=3SG.IN

jēráldó Geraldo

'The rock that hurt the man hurt Geraldo'.

If it is the object that is to be fronted in a matrix declarative clause and, therefore, no clitic suffix is required on the verb, as in (A7), then the corresponding relative clause with a relativized object is virtually identical, as shown in the bracketed string in (A8). No special marker intervenes between the head and verbal complex of this relative clause either.

- (A7) *tyī tyaā ni-jā-tākwē?ē yuū ká?nō* N CL.3SG.M man CMP-CAUS-be\_hurt rock large 'The large rock hurt the man'.
- (A8) [tyī tyaā ni-jā-tākwē?ē yuū] ni-kānī=rā jēráldó N CL.3SG.M man CMP-CAUS-be\_hurt rock CMP-hit=3SG.M Geraldo 'The man the rock hurt hit Geraldo'.

The same pattern holds in Melchor Ocampo Mixtec. (A9) exemplifies the case of a declarative clause with a fronted subject (in boldface) (and subject clitic suffix  $= \tilde{n}a$  on the verb), while (A10) provides its corresponding subject relative clause.

- (A9) **ña ñà?a** ka?vi=**ña** uvi libru MO CL.3.F woman read.CMP=3SG.F two book 'The woman read two books'.
- (A10) [ña ñà?a ka?vi uvi libru] kani=ña ra karlos MO CL.3.F woman read.CMP two book hit.CMP=3SG.F CL.3.M Carlos 'The woman who read two books hit Carlos'.

In the same way as only the wh-phrase can and must be fronted in interrogative wh-clauses, only the relativized constituent, i.e., the head, can and must be fronted in a relative clause. (A11) shows an example of an object relative clause in Nieves Mixtec in which the subject  $jw\tilde{a}$  is post-verbal. The very same construction becomes unacceptable if the subject is fronted as well, as shown in (A12).

- (A11) tyīna [kūtóó jwán] sasi=ri ji?va N dog like.CON Juan eat.CON=3SG.ANM chocolate 'The dog that Juan likes eats chocolate'.
- (A12) \*tyīna [jwán kūtóó=ra] sasi=ri jí?va N dog Juan like.CON=3SG.M eat.CON=3SG.ANM chocolate ('The dog that Juan likes eats chocolate'.)

Melchor Ocampo exhibits a similar contrast, as show in (A13) and (A14).

- (A13) tina [kùtoo ra jwấ] yaxi=ri chòkòlatè MO dog like.CON CL.3.M Juan eat.CON=3SG.ANM chocolate 'The dog that Juan likes eats chocolate'.
- (A14) \*tina [ra jwấ kùtoo] yaxi=ri chòkòlatè MO dog CL.3.M Juan like.CON eat.CON=3SG.ANM chocolate ('The dog that Juan likes eats chocolate'.)

We have found no evidence for internally headed relative clauses in either Mixtec language: a relative clause must always have a gap in both languages. In (A15), we constructed an internally headed relative clause corresponding to the Nieves Mixtec externally headed relative in (A6). The bracketed internally headed relative clause in (A15) has no gap, since the object (in boldface) is not sentence-initial (unlike in the corresponding externally headed relative clause) but in the standard post-verbal and post-subject position. The string in (A15) is completely unacceptable.

(A15) \*[ni-jā-tākwē?ē yuū tyī tyaā] ni-kānī=rā jēráldó N CMP-CAUS-be\_hurt rock CL.3SG.M man CMP-hit=3SG.M Geraldo ('The rock that hurt the man hurt Geraldo'.)

The same restriction holds for Melchor Ocampo Mixtec. (A16) shows the internally headed relative clause corresponding to the externally headed relative clause in (A13). The string in (A16) is completely unacceptable.

- (A16) \*[kùtoo ra jwấ tịna] yaxi=ri chòkòlatè<sup>2</sup> MO like.CON CL.3.M Juan dog eat.CON=3SG.ANM chocolate ('The dog that Juan likes eats chocolate'.)
- **IIb.** Classifier-marking headed relative clauses. In both languages, headed relative clauses may also be introduced by a pronoun/classifier that occurs right after the relative head and agrees in noun class with it. In (A17) and (A18), the pronouns/classifiers  $k\bar{t}r\bar{t}$  and  $t\bar{t}$  immediately follow the head  $ty\bar{t}na$  and precede the verb of the relative clause.
- (A17) jwán kúni=ra tyīna [kīrī sasi jí?va]<sup>3</sup> N Juan want.CON=3SG.M dog CL.ANM eat.CON chocolate 'Juan wants the dog, which eats chocolate'. (APPOSITIVE INTERPRETATION) 'Juan wants the dog that eats chocolate'. (RESTRICTIVE INTERPRETATION)
- (A18) sàte=i burro [ti yaxi chòkòlatè] MO buy.CMP=1SG donkey CL.ANM eat.CON chocolate

- 'I bought the donkey, which eats chocolate'. (APPOSITIVE INTERPRETATION)
- 'I bought the donkey that eats chocolate'. (RESTRICTIVE INTERPRETATION)

Our preliminary findings seem to show that headed relative clauses introduced by classifiers can be either restrictive or appositive, while headed relative clauses without a classifier are only restrictive. But further investigation is needed.

Both languages also allow for a type of relative clause introduced only by the classifier/pronoun, which is reminiscent of Citko's (2004) "light-headed relative clauses," as shown in (A19)–(A23).

- (A19) **na** ni-kuva?a ndyāyi

  CL.HUM.PL CMP-make mole

  'those that made the mole'
- (A20) **kīrī** sasi chōkōláté N CL.ANM eat.CON chocolate 'the animal that eats chocolate'
- (A21) jwán sīni=ra [tyī ni-jā-tākwē?ē yūchu] N Juan know.con=3sg.m cl. 3sg.m cmp-caus-be\_hurt knife 'Juan knows the guy who the knife hurt'.
- (A22) *na* sìkw<u>a</u>?à tìya?á MO
  CL.HUM.PL prepare.CMP salsa
  'those (people) who prepared the salsa'
- (A23) *kiti* yaxi chòkòlatè MO
  CL.ANM eat.CON chocolate
  'the animal that eats chocolate'

It has been claimed for other Mixtec languages that the presence or absence of the classifier in a headed relative clause distinguishes appositive and restrictive relative clauses. Hills (1990) claims that the pronoun marks a restrictive relative in Ayutla Mixtec. Shields (1988) claims that the pronoun marks an appositive relative clause in Silacayoapan Mixtec. In Nieves Mixtec and Melchor Ocampo Mixtec, headed relatives introduced by classifiers can be restrictive, as shown in (A19)–(A23) above, or appositive, as shown in (A24) and (A25) below.

- (A24) *jwán ni-kānī=rā jēráldó* [**tyī** *ni-kā?vī tyútyú* ] N Juan CMP-hit=3SG.M Geraldo CL. 3SG.M CMP-read book 'Juan hit Geraldo, who read the book'.
- (A25) kan=i ra jeraldo [ta ka?vi libru] MO hit.CMP=1SG CL.3.M Geraldo CL.3.M read.CMP book 'I hit Geraldo, who read the book'.

N

(i) \*tyīna kīrī sasi=ri ji?va dog CL.ANM eat.CON=ANM chocolate ('The dog eats chocolate'.)

<sup>&</sup>lt;sup>1</sup> The verbal complex *ndakan tun* in Melchor Ocampo Mixtec is made up of a verb and noun but seems to behave like a unit, based on the occurrence of the person agreement suffix on the noun rather than the verb.

<sup>&</sup>lt;sup>2</sup> This string is acceptable if parsed as consisting of two separate sentences (one being the bracketed string, the other the string that follows). It would then be interpreted as meaning 'Juan likes the dog. It eats chocolate'.

<sup>&</sup>lt;sup>3</sup> The constituency we are assigning to this example, with  $ty\bar{t}na$  the head of a relative clause introduced by  $k\bar{t}r\bar{t}$ , is further supported by the fact that (i) is unacceptable, which shows that  $ty\bar{t}na$   $k\bar{t}r\bar{t}$  cannot form an NP: