Universal Dependencies for Western Sierra Puebla Nahuatl

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Abstract

We present a morpho-syntactically-annotated corpus of Western Sierra Puebla Nahuatl that conforms to the annotation guidelines of the Universal Dependencies project. We describe the sources of the texts that make up the corpus, the annotation process, and important annotation decisions made throughout the development of the corpus. As the first indigenous language of Mexico to be added to the Universal Dependencies project, this corpus offers a good opportunity to test and more clearly define annotation guidelines for the Mesoamerican linguistic area, spontaneous and elicited spoken data, and code-switching.

Keywords: nahuatl, universal dependencies, treebank, syntax, morphology

1. Introduction

Linguistically-annotated corpora are critical resources for natural language processing and computational linguistics. Statistical models for virtually all tasks in these areas, including word- and sentence-tokenization, morphological segmentation and analysis, and syntactic parsing, are commonly trained using collections of annotated text. Rules-based systems, as well, can leverage annotated corpora as ground-truth for performance evaluation or as a reference for rule development.

The Universal Dependencies (UD) project¹ (Nivre et al., 2016) is a widely-used annotation framework whose aim is to provide a consistent schema for morphological and syntactic phenomena for all of the world's languages. An annotated UD corpus contains rich information for all aspects of a standard NLP pipeline including tokenization, part-of-speech tagging, and morphological and syntactic analysis, making it a highly valuable resource for the development of NLP applications. Since the annotation schema is intended to be language-independent, the resulting annotated corpora can (and in fact is intended to) be leveraged for multilingual NLP systems and crosslingual transfer for downstream tasks. In descriptive linguistics research, questions about syntactic patterns and tendencies in a language can be approached quantitatively with a large enough corpus (Kiss and Thomas, 2019; Tyers and Henderson, 2021). UD corpora are also useful for large-scale, multilingual corpus analysis (Naranjo and Becker, 2018; Levshina, 2019).

Given UD's goal of achieving consistent, crosslinguistically viable annotation guidelines for all of the world's languages, it is crucial to prove out the existing guidelines on a diverse set of languages and domains. While the set of UD treebanks represents an impressive level of linguistic diversity, there are still a number of language families and linguistic areas that have yet to be analyzed with UD. Particularly relevant to our work, indigenous languages of Latin America are under-represented in UD both in terms of the number of languages within a treebank, and in terms of the sizes of the existing treebanks. With respect to the genre in existing treebanks, the overwhelming majority of the datasets represent written language, much of which is edited and polished (Müller-Eberstein et al., 2021). In the remainder of this paper, we describe in detail the

development of an annotated corpus of Western Sierra Puebla Nahuatl, an indigenous language variant spoken in central Mexico. In so doing, we offer an example of how the existing UD guidelines can be applied to largely-spoken and frequently code-switched² dataset for a morphologically-rich Mesoamerican language. Section 2 provides some background about the language. In Section 3, we give a cursory overview of recent work in computational language technology for indigenous languages of the Americas, efforts to include such languages in the UD project, and the existing descriptive work on Nahuatl syntax. Section 4 describes the texts that make up our corpus. In section 5, we discuss in detail the annotation process and decisions made, focusing on tokenization, lemmatization, part-of-speech tagging, and syntactic constructions. Finally, Section 6 reports the results of a baseline tagger/parser for the new treebank.

2. Western Sierra Puebla Nahuatl

Nahuatl is a polysynthetic and agglutinative language continuum spoken throughout Mexico and Mesoamerica, belonging to the Nahuan branch of the Uto-Aztecan language family. Western Sierra Puebla Nahuatl (*Náhuatl de la Sierra Oeste de Puebla*, alternatively Zacatlán-Ahuacatlán-Tepetzintla Nahuatl, ISO-639: nhi) is one

²Throughout the paper, we use the term "code-switching" and "code-mixing" to refer to any obvious mixing of Nahuatl and Spanish words. Admittedly, the boundary between code-switching and borrowing can at times be fuzzy, particularly given that some Spanish words have been in common use in Nahuatl for nearly five centuries. However, an in-depth discussion of language contact in the Nahuatl context is out of scope for the present paper.

¹http://www.universaldependencies.org



Figure 1: A map showing the location of the three municipalities from which the texts of our corpus originate: Zacatlán, Ahuacatlán, and Tepetzintla.

of the 30 officially recognized Nahuatl variants (INALI, 2009), spoken in the Northwestern Sierra region of the state of Puebla, Mexico, primarily in the municipalities of Zacatlán, Ahuacatlán, and Tepetzintla. As of 2007, about 17,100 of the approximately 1.5 million Nahuatl speakers speak Western Sierra Puebla Nahuatl.

Nahuatl is one of the most widely-researched indigenous languages of the Americas, with a large body of linguistic research on both colonial varieties (including the so-called "Classical Nahuatl") (Carochi, 2001; Andrews, 1975; Lockhart, 2001; Launey and Mackay, 2011), and a number of contemporary variants (Langacker, 1977; Langacker, 1979; Hill et al., 1999; Flores Nájera, 2019). The Western Sierra Puebla Nahuatl variant, by contrast, has only recently been the subject of descriptive linguistic research (Sasaki, 2015). Petra Schroeder released an unpublished partial grammar and some descriptive work of the Western Sierra Puebla Nahuatl variety spoken in the town of San Miguel Tenango, Zacatlán (Schroeder and Tuggy, 2010; Schroeder, 2014; Schroeder, 2015). Mitsuya Sasaki published a sketch of the Western Sierra Puebla Nahuatl variant spoken in Ixquihuacan, Ahuacatlán (Sasaki, 2014), as well as dialectological overview of the Northern Sierra region (Sasaki, 2015) and an in-depth exploration of the question of non-configurationality in the language (Sasaki, 2021). Many Western Sierra Puebla Nahuatl speakers today also speak Spanish. Economic pressures, migration, and educational language policy have led to rapid language shift towards Spanish in most if not all Nahuatlspeaking communities. (Olko and Sullivan, 2015).

3. Related Work

Research focused on computational resources and applications for indigenous languages of the Americas has recently grown in prevalence in the natural language processing community. The year 2021 saw the First Workshop on Natural Language Processing for Indigenous Languages of the Americas (Mager et al., 2021b) and the second Congress of NLP for Indigenous Languages³. Computational work on Nahuatl has focused mainly on machine translation (Bello García et al., 2021; Gutierrez-Vasques et al., 2016; Mager et al., 2021a; Gutierrez-Vasques, 2015) and morphological segmentation and analysis (Farfan, 2019; Pugh et al., 2021; Kann et al., 2018; Eskander et al., 2019).

In terms of annotated corpora for Indigenous languages of the Americas, the Universal Dependencies project includes corpora of over 10,000 tokens for Mbyá Guaraní (Thomas, 2019) and K'iche' (Tyers and Henderson, 2021), and a number of very small corpora (less than 2,000 tokens) for various languages of Brazil (Akuntsu, Apurina, Guajajara, Kaapor, Karo, Makurap, Munduruku, and Tupinamba).

The most extensive descriptive work on the syntax of contemporary Nahuatl variants are Flores Nájera (2019)'s treatment of the simple clause of the Nahuatl spoken in Tlaxcala, and Sasaki (2021)'s analysis of word order and non-configurationality in Western Sierra Puebla Nahuatl. Additional research in this area has focused on specific syntactic constructions such as relative clauses (de la Cruz Cruz, 2010; Flores Nájera, 2021; Pharao Hansen, 2015) and anti-passives (Flores Nájera, 2019).

4. Corpus

We annotated texts from 4 sources, comprising a total of 10,356 tokens and 939 trees (see Table 4 for a breakdown and more details). The source texts represent Western Sierra Nahuatl spoken/written in each of the three municipalities where the language is prominently spoken, Zacatlán, Ahuacatlán, and Tepetzintla.

4.1. Orthographic and Regional Variation

For as long as Nahuatl has been written using the Latin alphabet, numerous written norms have been proposed and utilized (de la Cruz Cruz, 2014). Despite containing only text from a single Nahuatl variant, in a relatively small geographic region, and all written within the last 20 years, our corpus exhibits a large amount of orthographic variation (Table 2), both between and within sources. Such variation, particularly when dealing with a relatively small number of examples, can result in poor parser performance. While on the one hand, the simplest solution to orthographic variation is to normalize all sentences to a single uniform written standard, on the other hand this solution would lose information about decisions made by the authors as well as potentially important data about orthographic tendencies. In order to both be faithful to the original texts and make the data more useful for training NLP tools, we include the original orthography in the 'lemma' column, and a normalized version of both the lemma and the surface form in the 'Misc' column (column 10), the latter using the recommended orthography of Mexico's National Institute of Indigenous

³Congreso Internacional de Procesamiento de Lenguaje Natural para Lenguas Indígenas, Universidad Michoacana de San Nicolás de Hidalgo. http://148.216.17.40/pln-wp/

Source	Location	Genre	Tokens	Trees
Sasaki (2021)	Ixquihuacan	grammar/spoken	4,368	385
Schroeder (2014)	San Miguel	grammar	1,423	191
Pugh et al. (2021)	Omitlán	spoken	1,139	89
Márquez Hernández (2001)	San Miguel	non-fiction	431	30
Márquez Hernández (2003)	San Miguel	fiction	503	49
Márquez Hernández and Hernández Juárez (2005a)	San Miguel	fiction	252	20
Márquez Hernández and Hernández Juárez (2005b)	San Miguel	fiction	211	20
Márquez Hernández (2005a)	San Miguel	fiction	665	56
Márquez Hernández (2005c)	San Miguel	fiction	308	24
Márquez Hernández (2005b)	San Miguel	fiction	413	35
Márquez Pérez (2007)	San Miguel	fiction	643	40
Totals			10,356	939

Table 1: A summary of the data sources that make up the treebank corpus. The corpus represents Western Sierra Puebla Nahuatl varieties from Ixquihuacan (Ahuacatlán), San Miguel Tenango (Zacatlán) and Omitlán (Tepetzintla). The genres listed are consistent with (Müller-Eberstein et al., 2021).

Phoneme	Orthographic representations
/s/	<i>S</i> , <i>Z</i> , <i>C</i>
/k/	k, qu, c
/w/	w, u, hu
/h/	h, j
/ts/	ts, tz

Table 2: An example of phonemes with multiple potential orthographic representations. Typically, the different orthographic representations correspond to specific orthographic norms, though in some cases there is variation within a single text or even sentence, e.g. o<u>hcon</u> amej<u>k</u>an [ohkon amehkan] 'They are like that.'

Languages (INALI) (INALI, 2018)⁴. We performed the orthographic normalization using the py-elotl Python package⁵.

We also observe regional variation between the texts. While the three municipalities from which our texts are collected all speak variants belonging to the same dialectal group, there are a number of regional distinctions that, though they might no pose much problem to speaker intelligibility, can in fact be challenging for automated parsers. For example, we observe two of three possible variations of the root meaning 'wood/tree': *koh-*, *poh-*, and *boh-*, which result in a number of varied forms for derived words, e.g. *kohtla/pohtla/bohtla* 'wooded area', *kowitl/powitl/bowitl* 'tree'. The data from San Miguel Tenango, Zacatlán also exhibit variation in the subject prefixes (*ni-*, *ti-*, etc.) and the third-person singular object prefix *ki-*, metathesizing in certain contexts (viz. *in-*, *it-*, *ik-*, etc.)⁶.

4.2. Language Mixing

Given Nahuatl's centuries-long contact with Spanish and the high levels of bilingualism with Spanish among Western Sierra Puebla Nahuatl speakers, unsurprisingly our corpus contains extensive borrowing and code-switching between Nahuatl and Spanish. This includes Nahuatl affixes on a loaned Spanish root (Example 1), the use of just a few Spanish words in a sentence, frequently prepositions and conjunctions (Example 2), and majority-Spanish sentences. We include language information in the treebank to facilitate future work focused on bilingualism and code-switching. In the following glosses, language is written on the second line.

(1)	mo-tareas	
	nhi-spa	
	POSS2SG-homework-PL	
	'Your assignments'	

 (2) pobre de notlawikal spa spa nhi poor of Poss1sG-husband
 'My poor husband'

5. Annotation Process and Decisions

We automatically converted text versions of the source files into CONLLU format using a Python script which also pre-populated fields that could be analyzed largely deterministically (e.g. adding POS tags for closed classes). Where translations were not provided, the second author, a native speaker of Western Sierra Puebla Nahuatl, first translated the sentences into Spanish. We then annotated them using UD Annotatrix (Tyers et al., 2017).

⁴All examples provided in this paper also conform to the same INALI written standard.

⁵https://github.com/ElotlMX/py-elotl

⁶These affixes are perhaps better understood as single consonants, like *n*-, with the main difference between the vari-

eties having to do with where the *i*-epenthesis takes place. For a detailed discussion of this phenomenon, see (Schroeder and Tuggy, 2010)

5.1. Tokenization

The first step in the annotation process, after sentence tokenization and CONLLU-formatting, is to identify the distinct syntactic (vs. orthographic) words in each sentence. Our texts reflect a tendency in Nahuatl writing to write auxiliary or adverbial words and clitics as agglutinated to their corresponding head (typically a verb).

By far the most common of these is the *augment o-*, an indicator that the corresponding verb describes an action that took place in the past. In Colonial Nahuatl, there are also strong syntactic reasons to consider the augment as a separate word (Launey and Mackay, 2011), though the evidence is not as strong for Western Sierra Puebla Nahuatl. Nonetheless, we separate it for consistency with other analyses of Nahuatl syntax and given the low cost of doing so, since it is trivial to re-attach it to the Verb if desired.

Other syntactic words that are commonly written agglutinated to other words in our corpus include the adverbial clitic *ya* 'already', which combines with the augment and verb (Example 3, the determiner n^7 , and the optative particle *ma/mo* (the latter occurring in texts from the Tepetzintla).

- (3) yosiyaw already-PERF-s3sG-get.tired "(S)he got tired."
- (4) *makilpih* in itskwintli **OPT**-s3sG-03sG-tie.up-PAST DET dog "...that he tie up the dog"

In addition, given the frequent use of code-mixing with Spanish in our corpus, we follow tokenization decisions in the existing Spanish UD corpora, such as separating contractions ($del \rightarrow de el$) and contracted object clitics ($dámelo \rightarrow da me lo$).

5.2. Lemmatization

Nahuatl words are frequently the result of numerous derivational morphological processes, such as reduplication, applicative and causative suffixation, noun incorporation, and compounding. We leave all derivational morphemes in the lemma forms, stripping only inflectional morphology.

5.3. Part-of-Speech Tags

The Universal Part-of-Speech tag set defines a large set of word-classes, only a subset of which is typically used for a given language. Below, we provide a brief discussion of the major parts of speech we used for our corpus, and their motivations.

• VERB: Verbs are easily distinguishable from other word classes due to their inflectional and derivational morphology. They obligatorily inflect for

person and number of subject in intransitives (5), and for subject and object in transitives $(6)^8$. Tense and aspect are also marked on the verb. Derivational verbal morphology includes adverbials, reflexive, directionality, compounding and the incorporation of core arguments (typically objects).

- (5) *neh ni-ya-s* Zacatlán sG1 s1sG-gO-FUT Zacatlán 'I will go to Zacatlán.'
- (6) *se-ki-yek-tlali-s* IMPERS-03SG-WELL-PUT-FUT 'We will fix it.'⁹
- NOUN: Most nouns take one of a small set of Absolutive endings in the singular, unpossessed form (-*tl*, -*tli*, -*li*) and can be inflected for number and diminution. There are generally two distinct plural suffixes depending on whether the noun is possessed (-*wan* if possessed, -*meh* otherwise¹⁰). Noun endings change depending on whether the noun is possessed (Compare Examples 7 and 8).
 - (7) a. *wehxolo-tl* b. *wehxolo-meh* turkey-ABS turkey-PL 'Turkey.' 'Turkeys.'
 - (8) a. *to-wehxoloh* POSS1PL-turkey 'Our turkey.'
 - b. *to-wehxolo-wan* POSS1PL-turkey-PL 'Our turkeys.'

They can also act as predicates, taking subject prefixes, but are distinguished from verbs in that they cannot take tense morphology. Instead, to mark a predicative noun for tense, a copula *katki* is used.

- (9) a. *neh ni-telpoka-tl* PRON1SG \$1SG-boy-ABS 'I am a boy.'
 - b. *o-ni-katka ni-telpoka-tl* AUG-s1sG-cop s1sG-boy-ABs 'I was a boy.'

⁷Historically, this is the subordinator *in*. In Western Sierra Puebla Nahuatl, it is often realized as *n* and written (and pronounced) together with the following word, particularly when that word begins with a vowel.

⁸In some cases, in transitive verbs with a third-person singular object, the object prefix can be omitted.

⁹*se*-, historically the impersonal subject prefix, typically takes the meaning of the 1st-person plural subject, but takes singular tense and aspect morphology.

¹⁰Historically Nahuatl has a number of different pluralization strategies, but these have largely reduced to *-meh* in the Western Sierra variant. Occasional idiosyncratic plural forms may also be found, e.g. via reduplication: *konetl* 'baby' \rightarrow *kokoneh* 'babies'.

We also use the NOUN tag for the closed set of Relational Nouns, discussed in more detail in Section 5.5.

- ADJ: Adjectives in Nahuatl generally modify nouns (Example 10), and are usually derived from Nouns or Verbs. They can take nominal morphology (e.g. subject prefix, diminutive suffix) and can act as predicates to indicate the state of having some quality (Example 11).
 - (10) *se weyi kali* one big house 'A big house.'
 - (11) akmo ni-pitsawak no.more s1sg-skinny'I am no longer skinny.'
- ADV Adverbs in Nahuatl can describe the manner, place, or time of the action taken by a verb. Some examples include *satepan* 'then', *mostla* 'tomorrow', and *nochipa* 'always', *ompa* 'there', and *nikan* 'here', among many others. Spanish adverbs, such as *allá* 'there', *entonces* 'then', and *ahora* 'now', are also common. The Spanish adverb *ya* 'already', in addition to being used in code-switching, has also become cliticized when combined with the perfective augment *o*- and written together.

A number of lexical items are tagged as both ADJ and ADV depending on whether they modify nouns or verbs, respectively.

- (12) a. *chikawak in kowatl* ADJ DET NOUN strong the snake 'The snake is strong.'
 - b. tsahtsi chikawak
 VERB ADV
 yell strong
 'She/he/it yells loudly.'
- DET Determiners always precede a noun, and include *in* (frequently written *n* and joined to the following noun), demonstratives *nin/ninkeh* 'this/these' and *non/nonkeh* 'that/those', and two other demonstrative determiners that are compounds of the words 'here' and 'there' with the clitic copula: *nikan-ka* and *ne-ka*. The latter two words can and do also occur as pronouns ('this/that thing') and verb phrases ("It is here/there"). Other common determiners are quantifiers such as *nochi* 'all' and *siki* 'some'.
 - (13) a. *ne-ka* tlaxcal o-k-wikak there-be tortilla AUG-03sG-took 'He took that tortilla.'

	Singular	Plural
1st person 2nd person	nehwatl (neh) tehwatl (teh)	tehwan namehwan
3rd person	yehwatl (yeh)	yehwan

Table 3: Personal pronouns in Western Sierra Puebla Nahuatl. The form in parentheses after the singular pronouns indicates short forms. Omitted from this table is the honorific 2nd-person singular pronoun, which varies between *tehwatsin* and *towatsin*. In Omitlán, Tepetzintla, the 2nd person plural pronoun is realized as *nimehwan* instead of *namehwan*.

> b. *ne-ka mo-tlaxcal* there-be poss2sg-tortilla 'There is your tortilla.'

- c. *tleno ne-ka* what here-be 'What is that?'
- PRON The personal pronouns in Western Sierra Puebla Nahuatl are displayed in Table 3. In addition to these and the demonstrative pronouns just mentioned, the frequent pronouns include interrogative pronouns *akin* 'who' and *tlen* 'what' and quantifiers *nochi* 'all' and *siki* 'some', which also frequently appear as determiners.
- AUX The UD guidelines define *auxiliaries* as any word that contributes tense, aspect, mood, or evidentiality to its verb head. The set of Nahuatl auxiliaries in our corpus includes:
 - *o*, known also as 'the augment', a clitic used to indicate a past action.
 - *ok*, indicating continual ongoing aspect ("still doing X"). This word typically occurs immediately to the left of the verb, but in some cases can follow it as well.
 - *mach*, an evidential particle indicating citation.
 - mo/ma, the optative particle, which is optional for second-person subjects (since there is also a distinct optative subject prefix for this case), but required otherwise. In most recorded variants it is realized as ma, but also appears as mo in our Tepetzintla data.

The verb *katki* "to be" is used in our corpus as a copula (see Example 9b), as well as to mean "there is/are". We tag it as AUX in the former case, and VERB in the latter.

• SCONJ There are a number of subordinating conjunctions used in our corpus, including *ijkwak* 'then', *nik* 'because', and *tla* 'if'. Additionally, the Spanish *porque* 'because', *que* 'that', and *hasta* 'until'. The subordinating conjunction *in* is used almost exclusively in "n-focalization" constructions, which we discuss in more detail in section 5.5.

CCONJ Apart from wan 'and', our corpus predominantly uses Spanish loanwords such as y 'and' and o 'or', as coordinating conjunctions. Interestingly, the word mas 'but' also appears as a coordinating conjunction. This word was borrowed sometime during the colonial period, and has since become significantly less frequent in Spanish, while maintaining quite common usage in Nahuatl.

5.4. Morphological features

We seeded the generation of morphological features with a morphological analyzer for Western Sierra Nahuatl (Pugh et al., 2021). As the analyzer outputs sequences of morphological tags and not feature-value pairs, as required by UD, we transformed its output using a maximum-overlap algorithm to match the UD feature set, adding missing features manually.

5.5. Syntactic Relations

Core and non-core arguments Subjects of intransitive verbs, and both subjects and objects of transitive verbs, are obligatorily marked on the verbal via prefixation, and the phrase that is indexed by the agreement marker is often omitted (Example 14, and 15; optional independent arguments are in parentheses).

- (14) (*neh*) o-ni-k-ilnamik PRON3SG AUG-s1SG-03SG-remembered 'I remembered it.'
- (15) *o-ni-k-ita-k* (*se itskwintli*) AUG-s1sG-03sG-see-PST one dog 'I saw it (a dog)'

In ditransitive verbs, only the subject and indirect object prefixes can appear, unless the direct object has the 3rd person and is plural (Example 17.

- (16) *ni-mits-ilwi-s se historia* s1sg-i2sg-tell-fut one story
 'I will tell you a story.'
- (17) o-Ø-tech-in-maka-ya
 AUG-\$3\$\$G-01PL-I03PL-give-impf
 'She used to give them to us.'

Non-core arguments are never marked in the verb. They include relational nouns, or can be introduced by a Spanish preposition (example 18).

(18) In omitl Ø-ki-kui-h para in guitarras DET bone s3sG-03sG-use-PL for DET guitars 'They use the bone for the guitars.' The status of the determiner *in/n* The word *in* has been a topic of much interest to Nahuatl linguists over the years. Historically, it has been analyzed as a subordinator or adjunctor by e.g. Andrews (1975), though its usage has shifted in contemporary Nahuatl variants (and quite likely is not consistent across variants). We follow Sasaki (2018)'s analysis of *in* as a determiner in Western Sierra Puebla Nahuatl, as well as its continued use as a subordinating conjunction in clefting constructions, called "n-focalization" in Sasaki (2021).

Focalization and clefting Both core and non-core arguments can be focalized when followed by an *n*-marked subordinate clause (Example 19). This construction is likely historically related to the clefting-construction in colonial Nahuatl, and is referred to as n-focalization in Sasaki (2021). This type of clefting is also common in the Irish UD treebank (Lynn and Foster, 2016), and we analyze them similarly, with the focalized element as the matrix copular-sentence, and the subordinated clause as its clausal subject (csubj).



Also common in the n-focalization constructions is the use of the third-person singular pronoun *yej* as a pronominal copula in the matrix clause, as shown in Example 20.



Relational Nouns As is common in the Mesoamerican linguistic area, Western Sierra Puebla Nahuatl uses "Relational Nouns" (RNs) to express the relation (typically) between a nominal and a predicate. These are typically similar in meaning to prepositions 'on', 'inside of', 'next to', 'with', etc. in English. They take the nominal morphology agreeing with the possessor, as in 21.

- (21) *namech-tlali-s-keh* **i-pan** *mitla-tl* 02PL-put-FUT-PL P3sG-on metate-ABS "They will put you on top of the metate."
- (22) *ni-k-niki ni-mawilti-s* **mo-wan** s1sg-o3sg-want s1sg-playFUT p2sg-with "I want to play with you."

While some prefer treating RNs as adpositions, e.g. Schroeder (2014) for Western Sierra Puebla Nahuatl, we analyze them as NOUN throughout the corpus. Our decision is primarily motivated by the fact that RNs take the possessive nominal morphology, and that, unlike with

apositions, the related noun — analogous to the nominal complement in an adposition — is optional. For instance, example (21) above could just as easily appear as in (23). This latter motivation explains why, even for RNs that behave more like adpositions (e.g. their possessive morphology doesn't inflect to match the number of the possessor), we continue to treat them as a special subclass of nouns.

(23) *namech-tlali-s-keh* **i-pan** o2pl-put-FUT-spl p3sG-on "They will put you on top of it."

This is the same structure used for the genitive/possessive construction, as in (25).

- (24) *i-tikak-wan no-papa* P3sG-shoe-PL P1sG-father "My father's shoes."
- (25) *i-tikak-wan* P3sG-shoe-PL "His shoes."

We annotate the relational noun with the obl relation, and nmod for the possessor when it is present. This maintains consistency with the UD annotation schema for K'iche' (Tyers and Henderson, 2021).



Relative clauses Relative clauses in Western Sierra Puebla Nahuatl are typically (though not always) introduced with a relative pronoun (*tlen* 'what/that', *non* 'that', *akin* 'who') or relative adverb ('kampa', 'keman'). We annotate these cases using the acl and nsubj or obj relation, as in example 27.



Annotating code-mixing As we discussed in section 4.2, code-mixing is quite frequent in the corpus. We make efforts to ensure that, where applicable, our annotation decisions are consistent with those in Spanish treebanks. Code-mixing repetition, or the repetition of the same word or phrase in two different languages, is also present, particularly in the spoken data. We analyze this phenomenon with the reparandum relation, as in example 28.



Given the frequent use of Spanish in the corpus, it is important that we maintain consistency with the existing Spanish UD treebanks.

Conjunction and parataxis Throughout the corpus, we frequently observe sentences containing two or more adjacent clauses without an explicit coordinating conjunction. These cases are somewhat ambiguous with respect to their syntactic relationship, as they could be analyzed as conjunction (conj), which typically requires an explicit conjunction but can appear without one, e.g. in a list of items, or parataxis. Since the difference between these two relations can be ambiguous, we established a straightforward rule to facilitate ease-of-annotation: When the two clauses share an argument, use conj; otherwise, use parataxis.



In accordance with UD guidelines, we also use parataxis for reported speech.



Clausal complements A number of Nahuatl verbs can take clausal complements. We follow the UD guidelines in distinguishing between clausal complements with or without obligatory control. Verbs that do not control their clausal complements include *ita* 'see' *mati* 'know', and *ilwia* 'tell', among others. These take the ccomp relation. Verbs such as *niki* 'want' and *pewa* 'begin', control the subject of their clausal complement, and are annotated with xcomp.



For *niki* in particular, there are cases in which the subordinated clause has a different subject than its parent, but these cases require an optative marker, either the optative subject prefix xi- or the optative auxiliary ma/mo, and the form of the second verb, which must be in the future tense when its subject is controlled, changes. In this case the relation ccomp is used.



Incorporation The incorporation of core argument nouns into the verb, as in example (34) is a well-known phenomenon common in polysynthetic languages (Sapir, 1911; Mithun, 1984).

(34) *o-mo-nacas-mahman* AUG-REFL-ears-stand.up 'He perked his ears.'

However, the UD guidelines have not yet established a canonical way of representing this information in a treebank. Noun-incorporation in colonial Nahuatl was quite productive, and in contemporary variants as well, though perhaps to a lesser extent. Tuggy (1987) offers an in-depth overview of the different types of nounincorporation and the meanings formed by it in the Orizaba variant (nlv). We follow the recommendation of Tyers and Mishchenkova (2020) in using UD's enhanced dependencies layer to represent the relationship of the incorporated noun to the verb (Example 35).



6. Automatic Parsing Experiment

In this section we explore how well an automated parser performs when trained on our corpus. We hypothesize that the performance should be quite low, given both the relatively small data volume and the high level of dialectal and orthographic variability. We only explore the last of these factors, by evaluating the parser (1) with the original orthography, and (2) using the normalized forms with the INALI orthography.

We use UDPipe 1.2 (Straka et al., 2016) to train an averaged perceptron part-of-speech tagger and neural-network transition-based dependency parser.

The results we obtain are about what should be expected given the volume of data and the amount of internal variation in language varieties and genres. We see a consistent performance improvement when normalizing the

Metric	Original	Normalized
POS	86.6 ± 1.1	88.9 ± 1.4
UAS	74.4 ± 1.3	77.2 ± 1.7
LAS	65.0 ± 1.4	68.1 ± 2.0

Table 4: Results for part-of-speech tagging (accuracy) and dependency parsing (unlabeled and labeled attachment scores) using UDPipe1, trained on both the original and normalized orthography. Results are the average of 10-fold cross-validation with standard deviation.

orthography, though the results are not significantly different taking into consideration the standard deviations across the 10 folds. We expect to see performance improvements with a more recent UD parser system, such as Udify (Kondratyuk and Straka, 2019) or UDPipe 2.0 (Straka, 2018), which leverage multilingual pretraining. We leave these experiments to future work, but note that such improved performance comes at the cost of resource usage and model size.

7. Discussion

We hope to continue developing this corpus by adding more annotated texts from different genres and regions within the Western Sierra Puebla Nahuatl-speaking region, as well as work with other Nahuatl-speaking communities to develop treebanks for other variants. As mentioned, we are interested in evaluating state-of-theart UD parsers on our corpus, and exploring cross-lingual parsing of other Nahuatl variants. We hope to leverage this corpus to perform quantitative linguistic analysis of Western Sierra Puebla Nahuatl and contribute to descriptive linguistic work on the language.

We have presented a syntactically annotated corpus of a Nahuatl variant spoken in northern Puebla. We describe important properties of the data, and offer an overview of the annotation decisions made a the level of part-ofspeech tags and syntactic constructions. Importantly, this work contributes the first UD treebank for an indigenous Mexican language.

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