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Annotation of information structure in an Ixcatec text

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1. Information on Ixcatec

Name and ISO code: ñwañni, better known in the literature under the name Ixcatec (IXC), ixcatco (in Spanish), based on Nahuatl ichcatl ‘cotton’ + -tecalt ‘inhabitant of a place (whose name ends in -tlan or -lan’).

Speakers: Ten identified speakers, of whom only four are fluent. Most of them - with one exception - are in their late 80s. All are bilingual in Spanish. They have had little formal education in Spanish and no formal education in Ixcatec.

Region: Ixcatec is spoken in the municipality of Santa María Ixcatlán in the state of Oaxaca, in Mexico. Today, Santa María Ixcatlán has some 400 inhabitants but at the time of the arrival of the Spaniards in 1522 it was an important centre for the Mixteca zone with an estimated population of 10,000 to 30,000 people.

Classification: Ixcatec belongs to the Popolocan branch of the Otomanguean stock together with Ngiba/Ngigua (also known as Chocho), Popoloc, and Mazatec.

Dialectology: There are no known dialects.

Status: Ixcatec is a critically endangered language, with less than ten speakers. An orthography was developed in the 1950s by a native Ixcatec speaker, Doroteo Jiménez, in collaboration with linguists of the Instituto Lingüístico de Verano, the Mexican branch of the Summer Institute of Linguistics. Doroteo Jiménez’s orthography uses the Latin script and relies on the graphic correspondences with Spanish with some additions when necessary.

Main typological features: Ixcatec is a tone language, with three lexically contrastive tones: a high tone, transcribed with a superscripted¹, a mid tone, transcribed with², and a low tone, transcribed with³. Its phonology is complex and not yet well understood. The existence of stress is under discussion. Consonant inventory ranges from 24 to 52 depending on whether glottalized and aspirated consonants are analyzed as clusters of two segments, complex single segments or simple onsets followed by simple nuclei. It has five vowels which may be oral, /a e i o u/, or nasal /ã ŕ ũ ů/. Ixcatec makes a clear distinction between verbs and nouns; some adjectives may also function as predicates. It is a head-marking
language, i.e., grammatical relations are marked on the verb. It has accusative alignment in indexing (A = S ≠ P), i.e., only the single argument of intransitive verbs (S) and the agent-like argument of transitive verbs (A) are indexed on the verb through suffixes. A dozen experience predicates take a different coding, namely through possesive suffixes. Ixcatec is a pro-drop language, i.e., free pronouns are optionally used for all functions, and NPs are generally omitted. It has a VS/SVO unmarked order. When an S argument is moved to the preverbal position, a cross-reference morpheme is suffixed on the verb. The Ixcatec cross-reference morphemes (-da² ‘male’, -kwä² ‘female’, and -ba² ‘animal’) corefer to nouns formed with the noun classifiers, di² ‘man’, kwa² ‘woman’, ñu² ‘animal’, to some animate nouns even though they have no classifier, and to the masculine and feminine third singular pronouns which bear the same suffixes as those used for the cross-reference morphemes, i.e., su'wa¹-da² ‘he’ and su'wa¹-kwa² ‘she’. Noun classifiers are distinct from so-called class terms which partake in word formation for inanimates but are not associated with any cross-reference morphemes.

2. Annotation of information structure in an Ixcatec spoken text

For the annotation of Information Structure in Ixcatec (Otomanguean) I apply the “Annotation guidelines for questions under discussion and information structure” by Arndt Riester, Lisa Brunetti, and Kordula De Kuthy (2018). The Question under Discussion (QUD) approach aims to specify how the listener recovers the information structure from a text. QUD relies on three principles:

- **Q-A-Congruence**: QUDs must be answerable by the assertion(s) that they immediately dominate.

- **Maximize-Q-Anaphoricity**: Implicit QUDs should contain as much given material as possible.

- **Q-Givenness**: Implicit QUDs can only consist of given (or, at least, highly salient) material.

Questions under discussion are annotated in the Ixcatec ELAN file as follows: {What are you doing?}

In the Ixcatec ELAN file, the following IS categories were annotated:

- **Focus**: “The part of a clause that answers the current QUD” (Riester et al. 2018: 441).

- **Restrictive focus**: Contrastive and corrective focus can be marked in Ixcatec with the focus marker –na² and prosodic marking (Adamou et al. 2018).
**Definition:** It restricts the scope of X (e.g. referent, location, temporal span) in relation to a set of alternatives.  
*In Ixcatec:* Marked with an adverb `ʰngwa²` ‘just’.

- **Topic:**  
  **Definition:** A discourse referent identifying what the sentence is about (Riester et al. 2018: 417).

- **Frame setting topic:**  
  **Definition:** A topic that sets the location and time.

- **Abouteness topic:**  
  **Definition:** “A referential entity (“term”) in the background which constitutes what the utterance is about” (Riester et al. 2018: 441).

- **Contrastive topic:**  
  **Definition:** “The instantiation of a variable within the background, which signals the existence of a superquestion-subquestion discourse structure. CTs are backgrounded w.r.t the subquestion and focal with respect to the superquestion” (Riester et al. 2018: 441).  
*In Ixcatec:* CTs are constituents related to alternative questions and are optionally marked in Ixcatec by the focus marker –`na²` (Adamou et al. 2018).

- **Antitopic:**  
  **Definition:** Serves to reactivate a previously active discourse-topic (Lambrecht 2001).  
*In Ixcatec:* Always in last position, separated by prosodic phrasing.

- **Afterthought:**  
  **Definition:** Right-detached constituents which express focus.

This is a tentative annotation that needs to be improved with further work on IS categories in Ixcatec.

**Bibliography**


