Who Knows What and How: A Typological Survey of Addressee-perspective in Trans-Himalayan Languages

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**Chapter 1**

# Introduction

General Intro

Overview of thesis here?

## Epistemic Marking Across the Trans-Himalayan Family

Present core argument/thesis

## Introduction to epistemic marking

### Overview and Definitions

Epistemic marking and meaning are growing areas of study in pragmatics, and in linguistics more generally. The term is used here to refer to a number of cross-linguistically observable phenomena in which speakers place themselves, as well as the addressee, in the context of the information they are communicating. That is, it is a function through which the speaker can mark the relationship of the themselves, the addressee, or both, to the proposition or assertion being made.

The phenomena, as described by current literature, are Evidentiality, a category marking[1](#_bookmark4) the speaker’s source of information ([San Roque 2019](#_bookmark385)), Egophoricity, a category marking personal authority of a speaker over the information being presented ([San Roque et al. 2018](#_bookmark386)), Mirativity, marking (at least by definition) a speaker’s surprise or lack of previous awareness over the in- formation ([DeLancey 2012](#_bookmark277)), and Engagement, marking the joint ”access”, or awareness of and physical proximity to, the information being presented ([Evans et al. 2018a](#_bookmark295),[b](#_bookmark296)).

1All meanings are given here in relation to their usage in assertions, and in a typical sense. It is not uncommon for patterns to vary in interrogative constructions ([A. Aikhenvald 2018](#_bookmark227)).

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The term epistemic is used not as a well-established term in the field for this specific set of phenomena, but as a closest fit. While the term has potentially more restricted meaning in other fields, notably philosophy , it functions well as a descriptive term covering the phenomena and meanings under investigation in this thesis.

#### Perspective and point-of-view Propositions and metapropositions

*Proposition*, contrasted with *Metaproposition* below, is used to refer to part of the speech act that is ‘in-narrative’, or unconcerned with the context of the speake. By extension, and extending the use of the term in [Evans et al.](#_bookmark296) ([2018b](#_bookmark296): p. 150), *Metaproposition* refers to second-order information, or information given by the speaker about the proposition, but not actually affecting the proposition itself. The *Information* is the content of the (meta)proposition - that is, the actual semantic content being communicated. This can be seen in Ex ([1](#_bookmark6)), where (a) is a plain proposition and (b) shows the same proposition, with a metaproposition “I saw that” providing information about the speaker’s relationship to the proposition, but not causing any changes to the information in the proposition itself (i.e. the narrative that he went to the shops remains unchanged). Compare this then to (c), where the proposition itself is changed by the adverb “on foot”.

* + - 1. a. He went to the shops.

b. I saw that {He went to the shops.}

c. He went to the shops on foot.

When used in assertions, most of these categories mark metapropositional information from the speaker’s point-of-view, this is not necessarily always the case, as will be discussed in more detail in sections [1.2.1](#_bookmark9), [1.2.1](#_bookmark10), [1.2.1](#_bookmark14), [1.2.1](#_bookmark16) below. As a result of this potential shifting of reference, the term *Origo* is used to refer to the perspective from which the metapropositional information is being presented. That is, as in Ex ([2](#_bookmark7)) from Lhasa Tibetan, the egophoric (or personal authority) evidential *yin* (ཡིན) remains the same in assertions and questions, showing a Speaker-Origo in assertions and a Addressee-Origo in questions. That is, while in Ex ([2a](#_bookmark7)) the speaker is stating their own experience, in Ex ([2b](#_bookmark8)) the speaker is asking the addressee for their personal authority.

* + - 1. a. ང་བོད་པ་ཡིན།

*nga bod=pa yin*

1sg Tibetan be.ego

‘I am Tibetan.’ (Personal Authority Evidential/Egophoric, Speaker-Origo)

b. Ƿེད་རང་བོད་པ་ཡིན་པས།

*khyed=rang bod=pa yin=pas*

2sg Tibetan be.ego-interrogative

‘Are you Tibetan?’ (Personal Authority Evidential/Egophoric, Addressee-Origo) Lhasa Tibetan (Bodish, People’s Republic of China) ([DeLancey 2017](#_bookmark278): p. 394)

#### Evidentiality

Evidentiality refers to the marking of information sources, in its broadest sense grammatically or periphrastically ([San Roque 2019](#_bookmark385)). This can take the form of periphrastic or adverbial con- structions in English such as “I saw that...” (marking visual evidence) or “Apparently...” (marking hearsay evidence), as well as stricter grammaticalised systems, in which the same information would be conveyed by a paradigm of, for instance, verbal suffixes marking visual, aural, inferen- tial, hearsay, or general-knowledge-based sources of information, which may or may not be com- pulsory. It is this grammaticalised and paradigmatic marking of evidentiality that is of interest to this project, as, theoretically speaking, any language has the capability of marking information sources periphrastically ([San Roque 2019](#_bookmark385)). In questions, there are a number of ways evidentials can appear. [A. Aikhenvald (2018)](#_bookmark227) suggests that there are three theoretically possible interactions between evidentials and questions with regards to the origo: remaining Speaker-Origo, becoming Addressee-Origo, which Aikhenvald suggests is the most common of the three, or become Third- Party-Origo. As the origo shifts in these constructions, so too must the perspective taken by the speaker. Speaker-Origo evidentials are a representation of the speaker’s internal awareness of the world and of their knowledge, but the speaker simply does not have access to this informa- tion from the addressee or any third party, meaning that these non-Speaker-Origo constructions are necessarily a representation of the speaker’s understanding of the state of mind of another person, the phenomenon here called *intersubjectivity*.

#### Egophoricity

Egophoricity refers, broadly speaking, to the marking of personal authority over a given propo- sition ([San Roque et al. 2018](#_bookmark386)). This too can refer to a general phenomenon of flagging speaker involvement in, or personal connection to, a given proposition, however, as with evidentiality (see [1.2.1](#_bookmark9)), this project will focus only on grammaticalised forms of egophoric marking. Egophoricity as a category is, to this day, ill defined in the literature, either needing to fit into a very restrictive (but widespread) typical distribution pattern to be classified as a true egophoric, or simply requir- ing the same general meaning ([San Roque et al. 2018](#_bookmark386), [Gawne 2017](#_bookmark300)). The antonym for the term *egophoric* is similarly poorly defined, with various researchers using the terms *non-egophoric, al- terphoric,* and *allophoric* for ostensibly the same thing ([Widmer 2020](#_bookmark426)). By value of its semantic content, grammatical egophoric marking, regardless of how strict the definition, exhibits a ty- pologically visible *typical distribution*, whereby first-person statements are marked as egophoric (that is, that the speaker has authority over their own experiences), along with second-person questions (as the speaker is anticipating or requesting their interlocutor’s personal authority over

their own experiences). All other cases would be marked as non-egophoric. This has already been shown in Ex ([2](#_bookmark7)), and can be compared with Ex ([3](#_bookmark11)), where neither the third-person statement ‘He is Tibetan’ nor the first-person question ‘Am I Tibetan?’ can be marked as egophoric, as in nei- ther case can the origo (the speaker and addressee respectively) have personal authority over the matter.[2](#_bookmark15)

* + - 1. a. ཁོ་བོད་པ་རེད།

*kho bod=pa red*

3sg.m Tibetan be.non\_ego ‘He is Tibetan.’

b. ང་བོད་པ་རེད་པས།

*nga bod=pa red-pas*

1sg Tibetan be.non\_ego-interrogative ‘Am I Tibetan?’

Lhasa Tibetan (Bodish, People’s Republic of China) ([DeLancey 2017](#_bookmark278): p. 394)

A final case where a proposition might be marked as egophoric is in embedded clauses of indirect quotations, where the character of the indirect quote would have used the egophoric were they speaking directly (see Ex ([4](#_bookmark12))). When the subject of the quote is referring to themself (Ex ([4a](#_bookmark12))), the speaker would mark this with the egophoric form *wanā*, whereas when they are referring to someone else, and as such would not use the egophoric form in a direct quote, the speaker also uses the non-egophoric form *wana* (Ex ([4b](#_bookmark13))). This form could be seen as a Third- Person-Origo construction, though it is perhaps more useful, due to its very specific occurrence, to refer to it specifically as a Character-Origo construction, where the third-person subject or *protagonist* of a proposition acts as the origo for some embedded proposition.

* + - 1. a. *wąą*

*wa ana*

*wanā*

*dhakāā dhāla*

3sg-agt 3sg there go.ego that ‘He*i* said that he*i* went there.’

say.non\_ego

b. *wąą*

*wa ana*

*wana*

*dhakāā dhāla*

3sg-agt 3sg there go.non\_ego that ‘He*i* said that he*j* went there.’

say.non\_ego

Kathmandu Newar (Newaric, Nepal) ([Hale 1980](#_bookmark317): p. 95)(Glosses adapted from [Bergqvist &](#_bookmark237) [Knuchel 2017](#_bookmark237): p. 362)

#### Mirativity

Mirativity, as defined by [DeLancey (1997)](#_bookmark275), refers to the grammaticalised marking of information as surprising or previously unknown to the speaker. It is similar to, but separate from Evidential- 2It is worth noting that the first-person question form (‘Am I Tibetan?’) is, in practise, uncommon, as it would take a

very specific turn of events for an individual to need to question others about themselves.

ity in that is does not provide a specific source for the information, but rather suggests that it was suddenly or recently acquired. While it was initially defined as being limited to Speaker-Origo semantics, more recent studies have suggested that the core meaning of the mirative also appears in Addressee-Origo and Character-Origo constructions ([Hengeveld & Olbertz 2012](#_bookmark322), [A. Aikhen-](#_bookmark225) [vald 2012](#_bookmark225)). [A. Aikhenvald (2012)](#_bookmark225) offers a number of different documented interactions between miratives and interrogative structures, including rhetorical questions (p. 448), or marking a sug- gestion to the addressee that they ought to refer to “an action with a yet unknown result” (p. 452). This is notably at odds with the interrogative structures seen in conjunction with evidentiality and egophoricity, where the interrogative meaning prompted a shift of the origo from Speaker to Addressee. Here instead, there appears to be typologically far more flexibility of the origo in declarative statements, with [A. Aikhenvald (2012)](#_bookmark225) providing an example from K’xa language ! Xun (South-Western Africa), in which the cited form seems to be “objective” (p. 448), and suggests non-discriminate surprise for all, rather than being tied to a specific origo.

#### Engagement

Unlike evidentiality, egophoricity, and (standard) mirativity, engagement is unique in that is marks information from *both* the speaker’s and addressee’s perspective concurrently. Namely, it marks the “access” ([Evans et al. 2018a](#_bookmark295): p. 118) of the speaker and addressee to the referent, which can be propositional, or, in the case of some languages, nominal in scope. Access, as per [Evans et al.](#_bookmark295) ([2018a](#_bookmark295),[b](#_bookmark296)), can refer to physical accessibility, i.e., closeness in a spatial sense, as well as mental accessibility, i.e., awareness and attentiveness. Engagement has not yet been identified in its prototypical form (that is, a paradigm marking exclusively engagement) in any Trans-Himalayan languages, though [Evans et al. (2018b)](#_bookmark296) do present an engagement-like paradigm in copulas in Kinnauri (West Himalayish: India), in which three copulas *to, du* and *ni* are used to mark speaker-access, speaker non-access, and two-dimensionally speaker-access/addressee- nonaccess respectively. A more prototypical example of engagement with a propositional scope is given in [Evans et al.](#_bookmark295) ([2018a](#_bookmark295): pp. 115–116) and [Bergqvist & Knuchel](#_bookmark240) ([2019](#_bookmark240): p. 650), originally from [Landaburu (2007)](#_bookmark348), from the Andoke language, an isolate spoken in the Amazon. The four outcomes of the two-dimensional binary split can be seen in Ex ([5](#_bookmark17)), summarised to highlight the two binary parameters of speaker and addressee access in Table [1.1](#_bookmark18).

* + - 1. a. *duiʌ́hʌ b-ə̃ dã-ə̃-ʌ*

whites +spkr+addr.engag-3pl ingr-move-3 ‘It’s the white arriving (as we can both witness).’

* + - * 1. *duiʌ́hʌ kẽ-ə̃ dã-ə̃-ʌ*

whites +spkr-addr.engag-3pl ingr-move-3

‘It’s the white arriving (which I know / can witness but you can’t).’

* + - * 1. *duiʌ́hʌ k-ə̃ dã-ə̃-ʌ*

whites -spkr+addr.engag-3pl ingr-move-3

Table 1.1: *Two-dimensional engagement paradigm in Andoke (Isolate, Colombia) (*[*Evans et al. 2018a*](#_bookmark295)*: pp. 115–116)*

|  |  |  |
| --- | --- | --- |
|  | +spkr | -spkr |
| +addr | *b-* | *k-* |
| -addr | *kẽ-* | *bã-* |

‘Is that the whites arriving?’

* + - * 1. *duiʌ́hʌ bã-ə̃*

*dã-ə̃-ʌ*

whites -spkr-addr.engag-3pl ingr-move-3 ‘I wonder if those are the whites arriving.’

Andoke (Isolate, Colombia) ([Evans et al. 2018a](#_bookmark295): pp. 115–116)

## Literature Review

### Perspectives and their marking

Kamio

View with a view

Manu spheres of interest

### Subjectivity and Intersubjectivity

The concept of intersubjectivity is, at least in its development, a theoretical extension of research into *subjectivity*, examining the linguistic devices that highlight the speaker as an agentive entity and allow the speaker to orient themselves within the context of the speech act. That is, the methods through which speakers can convey their own perspective in addition to the “objective”, propositional component of meaning ([Finegan 1995](#_bookmark297)). At a narrower level of focus, however, the term *subjectivity* is used for a number of different purposes and varied analytical frameworks. The varied uses of the term are mentioned as early as [Finegan (1995)](#_bookmark297), who establishes two key schools in which the term is used. The first, developed by [Lyons (1982)](#_bookmark358), fits closely with the above description, and has been developed into a field of diachronic study focussing on the development of subjectivity through grammaticalisation by [Traugott (1995)](#_bookmark414). The other school discussed by [Finegan (1995)](#_bookmark297) is one introduced by [Langacker (1985)](#_bookmark349), approaching the problem of subjectivity synchronically through a Cognitive Grammar lens.

If subjectivity is the process through which a speaker can establish their perspective or mind- set in speech, *intersubjectivity* refers to strategies through which the speaker can work to coordi- nate their perspective with the perspective of their interlocutor ([Brems et al. 2014](#_bookmark257)).

The multiple frameworks working under the term *(inter)subjectivity* are still treated as largely independent, being discussed in [Brems et al. (2014)](#_bookmark257) in terms of their attention to intersubjectivity. The Traugott and Cognitive Grammar frameworks are characterised in their current form most succinctly by [Nuyts (2015)](#_bookmark370), who characterises the Cognitive Grammar framework as a binary distinction measuring the speaker’s presence in an utterance. That is, whether or not the speaker and the speaker’s perspective act as a deictic referent in the utterance. Nuyts provides Ex ([6](#_bookmark22)) as an example of this binary, in which Ex ([6a](#_bookmark22)) is objective and Ex ([6b](#_bookmark23)) is subjective[3](#_bookmark25). A more subtle example of this can be seen in Ex ([7](#_bookmark24)), showing the same pattern but without the explicit first person reference necessary due to the implication of the speaker as the deictic centre in the phrase “across the table”. That is, by introducing a point of comparison without any explicit reference point, the speaker is assumed (‘from me’).

1. a. Mary is sitting at the table. (Objective)

b. I see Mary sitting at the table. (Subjective) ([Nuyts 2015](#_bookmark370): p. 107)

1. a. Mary is sitting at the table. (Objective)

b. Mary is sitting across the table (from me). (Subjective)

The Traugott framework is characterised inversely as describing an inherent semantic tri- chotomy ascribed to any given linguistic form - that is, that a form can be objective (referring to “objects, events, and their properties” ([Nuyts 2015](#_bookmark370): p. 107)), subjective (referring to “speaker evaluations of things in the world” (p.107)) and intersubjective, which is missing from Nuyts’ description but can be classified as referring to speaker’s evaluations of the addressee.

While these frameworks offer a useful foundation and background through which to investi- gate Evidentiality, Egophoricity, Mirativity, and Engagement, neither one is intended specifically to account for these phenomena. Additionally, Traugott’s research is primarily diachronic in nature, assessing the shift over time of a single linguistic unit from objective to subjective, and in turn to more intersubjective, processes referred to as *subjectification* and *intersubjectification* ([Traugott 1995](#_bookmark414), [2014](#_bookmark415)). The Cognitive Grammar framework is also lacking, in that the presence of the perspectives of the speaker and addressee in utterances, a distinction core to the Cognitive Grammar framework per [Nuyts (2015)](#_bookmark370), is fundamentally not applicable to this field of research

This is to say that, while the questions posed by the literature on subjectivity and intersub- jectivity are in many ways the same as the questions to be posed here, the specific object of study is different enough that it is not necessary to align this research with any particular of the aforementioned frameworks.

3Ex ([6a](#_bookmark22)) contains no reference to the speaker or their position in the scenario (they may not even be present, or, in the case of a narrative, they may not exist in the same world as Mary), while Ex ([6b](#_bookmark23)) places the speaker in the scenario.

There are some concepts from both frameworks that are nonetheless useful. Cognitive Gram- mar refers widely to the methods used to *ground* the speech act, or to tie it to its physical context. This metaphorical *ground* refers to “the speech event, its participants (speaker and hearer), their interaction, and the immediate circumstances (notably, the time and place of speaking)” ([Lan-](#_bookmark350) [gacker 2008](#_bookmark350): p. 259). It is to elements within this ground then that deictic speech elements refer, the subjects of this project included. The ground is, however, separate from the deictic centre or origo of a given deictic element, in that the ground is the wider context in which the speech act is occurring, while the deictic centre or origo is the object within that context to which the deictic element refers. Using the temporal deictic adverb ‘now’ as an example, in a sentence such as ‘I am going home now’, my environment as the speaker, including location, time, and the nature of both interloctors would be the ground referred to by ‘now’, while the element of the ground, here the current time, is the deictic centre.

Similarly, there are typological trends noted by Traugott on the development of subjective and intersubjective forms through semantic shifts that may inform diachronic assessments in the later stages of this project. There is a noted trend towards subjectification occurring at the left periphery of the speech act and intersubjectification occurring at the right[4](#_bookmark27), though this is by no means a universal observation ([Traugott 2014](#_bookmark415)). In addition to this, in his seminal paper on subjectivity, [Lyons (1982)](#_bookmark358) suggests that subjective meaning operates on a separate truth condition to the objective meaning of the same speech act. That is to say that one can negate the objective meaning without necessarily negating the subjective component, a fact useful for operationalising the division between the two parts of meaning. [Ghesquière et al. (2014)](#_bookmark304) also address this as a possible feature of intersubjective elements as well.

Due to the arguably overburdened nature of the term (inter)subjectivity, specifically with its varied uses in related but distinct literature, its usage will be limited here, with reference to the point-of-view or perspective of the speaker being described as such directly as introduced in Section [1.2.1](#_bookmark5). Additionally, the proposal that attention to the perspective of both speech act participants, which could be described as intersubjective, is widespread at both a cognitive and grammatical level throughout speech as argued in Chapter [5](#_bookmark143) means that these terms will have less use as a set of contrastive descriptors than in other fields or literature.

### Evidentiality, Egophoricity, Mirativity, and Engagement

As previously established, this project will focus on the four related phenomena of Evidentiality, Egophoricity, Mirativity, and Engagement. All four of these phenomena clearly exhibit features of either subjectivity, intersubjectivity, or both, but these terms alone are insufficient to either accurately characterise the categories themselves, or to separate them out from the wider field

4That is, subjective forms tend to occur first (e.g., English ‘*hopefully*, we can go home soon’), while intersubjective forms tend to come last (e.g., English ‘We can go home soon, *right?*’).

of (inter)subjectivity. It is also clear that *intersubjectivity* alone is an inaccurate label by current literature, and a term already burdened with an excess of different meanings. A better term to encompass these phenomena satisfactorily at the exclusion of less related features is, however, yet to be found. Each of the phenomena have been researched to various extents on their own, as have interactions between pairs of them in specific languages, though no study of all four has been undertaken to date.

Evidentiality as a discrete, definable, and cross-linguistic category was first introduced in 1986, in the edited volume Evidentiality: The Linguistic Coding of Epistemology ([Chafe & Nichols 1986](#_bookmark266)). This volume is a collection of descriptions of evidentials systems in languages from around the world (with a specific focus on languages from the Americas), and includes chapters on two Trans- Himalayan, specifically Bodic languages, Tibetan ([DeLancey 1986](#_bookmark274)) and Sherpa ([Woodbury 1986](#_bookmark428)). The volume does not offer a single, concise definition for Evidentiality, on the grounds that the research was still in its infancy. The general concept of Evidentiality has, however, been known to linguistics for quite some time longer. [Dendale & Tasmowski (2001)](#_bookmark280) suggest that the earliest reference to grammaticalised marking of information source may have been as early as 1911 and 1921 in the research of Boas and Sapir. [A. Aikhenvald (2004)](#_bookmark226) reports that languages with eviden- tials, such as Quechua, had been studied and documented as early as the mid-16th century, but that the evidentials were simply dismissed as “ornate particles with no meaning of their own” (p. 12). Since [Chafe & Nichols (1986)](#_bookmark266) there have been a number of volumes focussed on evidentiality, which, with the greater body of research to support them, are able to make more cross-linguistic theoretical and typological observations ([Dendale & Tasmowski 2001](#_bookmark280)). Alexandra Aikhenvald is responsible for a number of major contributions to the study of evidentiality, namely [A. Aikhen-](#_bookmark226) [vald (2004)](#_bookmark226), the first single-author book devoted to the theory and typology of evidentiality as had been uncovered in the years since [Chafe & Nichols (1986)](#_bookmark266), and [A. Aikhenvald (2018)](#_bookmark227), an edited volume on numerous aspects of the theoretical foundations and implications of evidentiality, as well as a substantial section on language family-specific descriptions. This included, of specific relevance to this project, chapters on evidentiality as it is found in Tibetan, and the wider Bodic Languages ([DeLancey 2018](#_bookmark279), [Hyslop 2018a](#_bookmark334)). Of the phenomena in the scope of this project, evi- dentiality is by some margin the oldest in the literature, and as a result by some margin the most widely researched. It is also likely the most widely identified, though it is difficult to say whether or not this is a result of its greater level of research, or potentially a cause thereof.

Egophoricity as a field, broadly, seems to stem from work on the Trans-Himalayan language Newar by [Hale (1980)](#_bookmark317), in which he identifies a “conjunct/disjunct” pattern in the language’s verbal morphology ([San Roque et al. 2018](#_bookmark386)). This variation in terminology continues to pose challenges to researchers attempting both to label newly discovered categories in a descriptive sense, but also for identifying potentially relevant categories for typological research. [San Roque](#_bookmark386) [et al. (2018)](#_bookmark386) lists some nine different pairs of terms for what the authors settle on calling an

“egophoric/non-egophoric” binary (p. 7). These include, in addition to Hale’s “conjunct/disjunct”, “egophoric/alterphoric”, “locutor/non-locutor”, “subjective/objective”[5](#_bookmark28), and “assertor’s involve- ment/non-assertor involvement” ([San Roque et al. 2018](#_bookmark386): p. 8), among others. There is also a challenge in defining Egophoricity, which can either be defined in a strict sense, restricted to only those paradigms following the egophoric standard distribution, or instead with a focus on similar function but potentially less fit with the standard distribution ([San Roque et al. 2018](#_bookmark386)). This problem is complicated further when the closeness to which an ‘egophoric’ paradigm fits with the standard distribution can vary from village to village in a language area, as is seen in Amdo Tibetan ([Tribur 2019](#_bookmark416)).

Mirativity was first coined by [DeLancey (1997)](#_bookmark275), though the term *admirative* had been used to describe a feature of Albanian for perhaps a century earlier ([A. Aikhenvald 2012](#_bookmark225)). There is a large amount of disagreement over the very existence of the Mirative as a separate category (as opposed to a secondary meaning of a sensory evidential), a possibility first raised by [Hill (2012)](#_bookmark325) in a special issue of Linguistic Typology, and followed by a rigorous[6](#_bookmark29) set of articles discussing the suggestion. [Hill (2012)](#_bookmark325) attempts to provide alternate analyses for the various examples of mirativity given by [DeLancey](#_bookmark275) ([1997](#_bookmark275)) and [A. Aikhenvald](#_bookmark226) ([2004](#_bookmark226)). It is difficult at this stage to address this disagreement through analysing the evidence either way, mostly due to the large amount discussed, but in order to, at least for the time being, skirt this challenge, I will be taking researchers’ analyses as correct and accurate characterisations of the data, particularly in cases where miratives have been iden- tified after the publication of [Hill (2012)](#_bookmark325) such as in Kurtöp (East Bodish, Bhutan) ([Hyslop 2017](#_bookmark333)), Yakkha (Kiranti, Nepal) ([Schackow 2015](#_bookmark392)), and Khroskyabs (Rgyalrongic, PRC) ([Lai 2017](#_bookmark346), [Taylor-](#_bookmark405) [Adams & Lhawa 2020](#_bookmark405)). While not taking the stance of [Hill (2012)](#_bookmark325) and rejecting the existence of mirativity altogether, [Hengeveld & Olbertz (2012)](#_bookmark322) raise a number of valid points of revision on DeLancey’s original concept. Of greatest relevance to this project is DeLancey definition of mi- rativity as marking information as new or unexpected ”in relation to the speaker” ([Hengeveld &](#_bookmark322) [Olbertz 2012](#_bookmark322): p. 488), a definition which the authors disprove by identifying a counterexample in [DeLancey (1997)](#_bookmark275). In redefining mirativity with a more flexible origo, [Hengeveld & Olbertz (2012)](#_bookmark322) also find a basis to reject some of Hill’s (2012) assertion that certain examples of the mirative in narrative contexts (now seen to have addressee-origo rather than speaker-origo) could not be classified as such as the speaker by definition had to have prior access to the knowledge in order to retell it.

Engagement is, by quite some time, the most recently described phenomenon being investi- gated. The term was first coined as a cross-linguistic category in [Evans et al.](#_bookmark295) ([2018a](#_bookmark295),[b](#_bookmark296)), a pair of papers discussing the theory and typological evidence for the combined marking of speaker/ addressee access to a given unit. Engagement, notably, has two documented forms: a form with

5I am particularly relieved that this one didn’t catch on given the discussion above regarding the already overburdened

term *subjectivity*.

6If not heated

* 1. *EPISTEMIC AS A CATEGORY LABEL* 17

referential scope and one with propositional scope. The referential scope, while still carrying intersubjective information (in the sense that it still encodes information about the speaker’s as- sessment of the addressee’s state of mind), is markedly different from the other phenomena being discussed in that it refers to the shared access of speaker and addressee to an object, or nominal reference. The form with propositional scope, however, more closely aligns with the other cate- gories, in that it marks the shared knowledge of a given proposition or event ([Evans et al. 2018b](#_bookmark296)). While the term engagement was coined as a cross-linguistic category very recently, research into the language-specific categories that are now identified as Engagement has, of course, been around substantially longer. The development of the cross-linguistic Engagement can be traced fairly clearly in earlier research by the authors into *multiple perspective taking* in various lan- guage. [Evans (2005)](#_bookmark293) seeks to prove initially that multiple perspective constructions are present across multiple languages, and can be found in all major semantic categories. These are construc- tions that allow a speaker to take two perspective (for example, and likely most relevantly here, speaker and addressee) at the same time, a clear precursor to engagement. Evans characterises the research as a “premilinary typology” (p. 93), and suggests interestingly that it seems unlikely that multiple perspective constructions in which the speaker is granted a lower level of author- ity than the second perspective (e.g., you know this but I don’t, or some object is near you but not me). Both of these forms are later attested in [Evans et al. (2018a)](#_bookmark295). While [Evans (2005)](#_bookmark293) also suggests a separation between his “multiple perspectives” and structures such as evidentials and epistemic modals, which he refers to as “metaperspectives” (p. 115), [Bergqvist (2017)](#_bookmark238) investigates the crossover between these areas, suggesting that these multiple perspective constructions are, much like evidentiality, also epistemic in nature, referring to the category later called engagement as *complex epistemic perspective*.

In the same sense that [Bergqvist (2017)](#_bookmark238) assesses a crossover between evidentiality and what would later be named engagement, the fields of evidentiality, egophoricity, mirativity, and en- gagement have all been tied together by individual comparisons. That said, no research has yet been undertaken to consider them as altogether. The theoretical links between these ideas can clearly be seen in the existence of these publications, examples of which are highlighted in Fig- ure [1.1](#_bookmark31).

## Epistemic as a category label

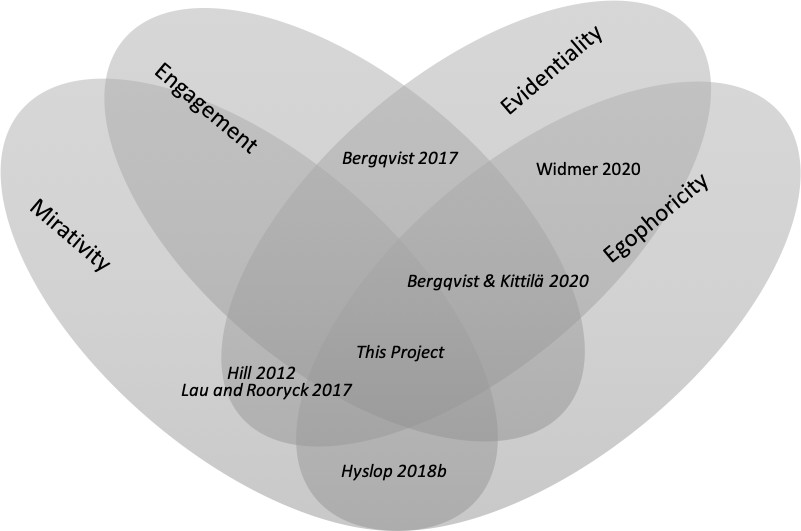


Figure 1.1: Examples of publications examining the crossovers between phenomena

**Chapter 2**

# Background of Trans-Himalayan Languages

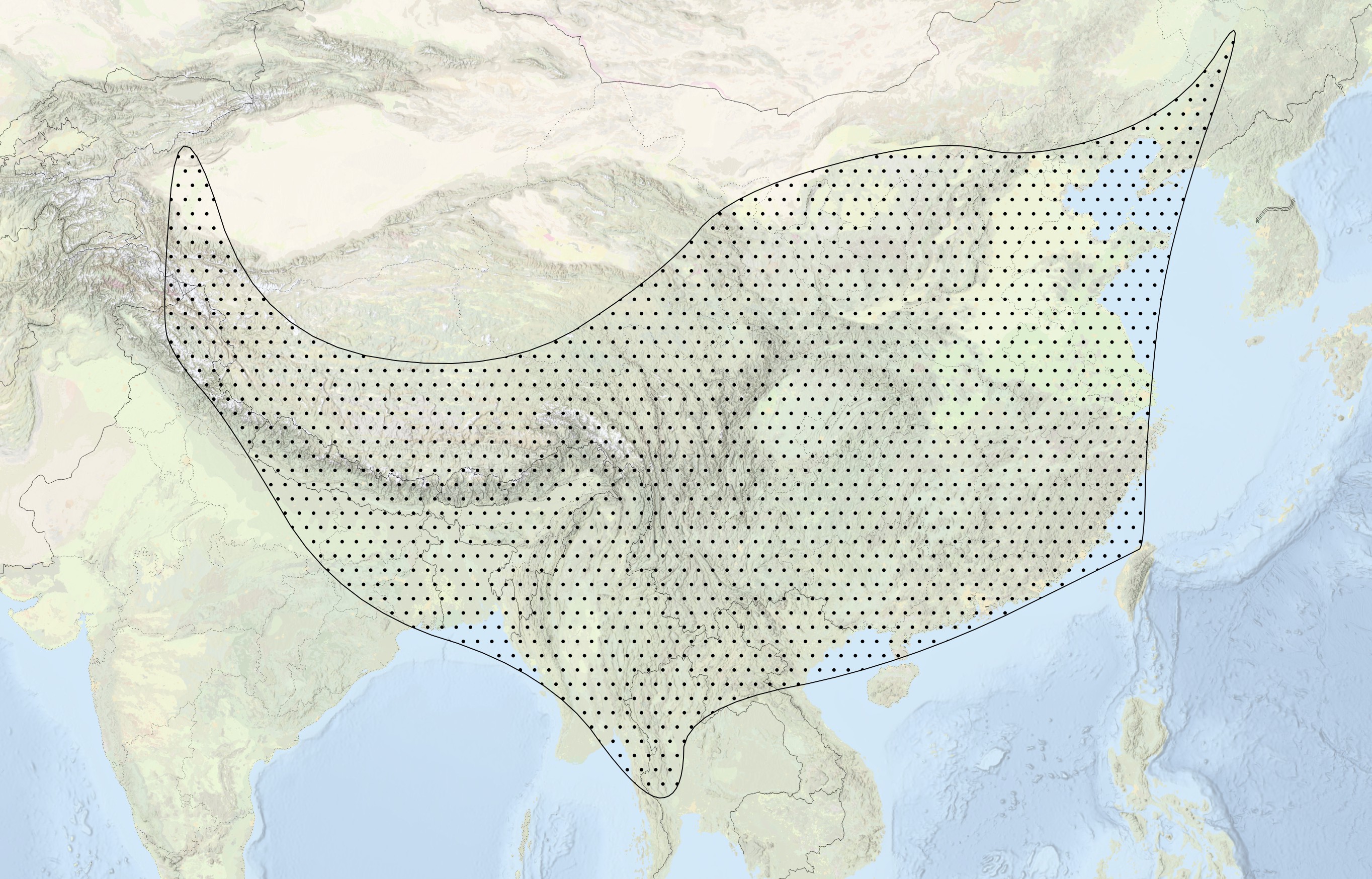
## Introduction

The Trans-Himalayan family, also referred to as Tibeto-Burman or Sino-Tibetan, is a primary language family spoken throughout parts of Eastern Asia, centering on the Himalayas and ex- tending to the east, through Myanmar and the Shan Hills. Languages of this family are also spoken throughout China, both historically and as the official language of China, Standard Man- darin (*pǔtōnghuà*). Their overall geographic distribution is shown in Map [1](#_bookmark34), showing the family stretching as far north as Northern China (Mandarin, Sinitic), to the western reaches of the Hi- malayan range in Kashmir in the west (Purik, Tibetic). In the south, the Karen subfamily stretches south towards the Malay Peninsula, and in the east, more recent migrations have brought Sinitic Languages to Taiwan. The family includes major languages such as Mandarin and Cantonese, both in the Sinitic branch, Burmese, in the Ngwi-Burmese branch, and Tibetan, in the Bodish branch. The remainder of the languages in the family are, for the most part, spoken by smaller indigenous communities throughout the region. Glottolog reports almost 500 languages in the family ([Hammarström et al. 2022](#_bookmark318)), while [Owen-Smith & Hill (2013)](#_bookmark373) report around 600, with over

1.4 billion total speakers ([H. Zhang et al. 2020](#_bookmark440)), approximately 900 million of which are native Mandarin speakers ([Eberhard & Simons 2021](#_bookmark291)). While the majority of the family’s speakers ex- ist to the North of the Himalayan range in China, this statistic is a result of the overwhelmingly large number of speakers of Sinitic languages, specifically Mandarin and its dialects. The greatest area of linguistic diversity, on the other hand, falls to the South, in the Eastern Himalaya region covering Eastern Bhutan and far North-Eastern India (**BlenchPost2013**).

This chapter comprises an overview of the history of research into the Trans-Himalayan fam- ily, both in the Western tradition and otherwise, a major part of which is the growing body of

19



Map 1: The approximate full extent of the Trans-Himalayan languages, missing some parts of the People’s Republic of China, and of Taiwan. There are areas inside this extent where Trans- Himalayan languages are not spoken, or where non-Trans-Himalayan languages are spoken (e.g. Kra-Dai, Austroasiatic, Mon-Khmer, Indo-European).

grammatical description that provides a foundation for this project. It also provides an overview of some contemporary ongoing discussions in the field, and establishes the stance taken in this project with regards to these disagreements. Lastly, it discusses the work that has been under- taken in the historical domain, looking both at surviving primary sources of historical languages, as well as the current extent of reconstructions of proto-languages.

## History of Research into Trans-Himalayan Languages

Linguistic research is no new innovation in the Himalayas and Eastern Asian. Scholars have written about language and its history and use well before the arrival of any Western Academic Tradition to the region. Literary traditions have existed in a number of regions for many centuries, and much of this literature informs contemporary linguistic research.

Old and Middle Chinese Rime Books, books grouping characters by their pronunciations, have been widely used as sources informing contemporary reconstructions of the languages (**Baxter1992**). The books were composed as early as the 2nd Century CE, through to the 9th. Due to the (generally) non-phonetic nature of the Chinese writing system, these books were com- piled to create some record or method of instruction into the pronunciation of each character, by sorting each character in terms of its onset and rime ([Jı̄ 2021](#_bookmark340)).

* 1. *HISTORY OF RESEARCH INTO TRANS-HIMALAYAN LANGUAGES* 21

There is similarly a very longstanding tradition of linguistic research in Tibet. Perhaps the most important of these are the �མ་13་པ *Sum cu pa* and ')གས་fི་འ!:ག་པ *rTags kyi ’jug pa*, both attributed to 7th century scholar Thönmi Sambhoṭa, who is also credited with the development of the Tibetan writing system ([Müller-Witter 2009](#_bookmark367)). These treatises comprise early grammatical descriptions of the language at the time, and are, at least according to legend, the only two survivors of a corpus of eight written by Thönmi Sambhoṭa ([Miller 1963](#_bookmark363)), and are accompanied by a tradition of more recent of commentaries and translations ([Chashab 2008](#_bookmark268)). There have been questions raised as to whether or not the attribution of these works to Thönmi Sambhoṭa is historically accurate, both for the grammatical treatises and development of the script. Arguments have been made that the treatises could have been written several hundred years later than legend reports ([Miller 1963](#_bookmark363)). Aside from various historical inconsistencies or points of uncertainty when dealing with primary sources, [Miller (1963)](#_bookmark363) notes that the *Sum cu pa* and *rTags kyi ’jug pa* alone cover both the syntax and morphology of the language respectively ([Chashab 2008](#_bookmark268)), leaving the question of what the other six treatises would have actually addressed. There seems to have been little reference in the Tibetan tradition as to the contents of this lost body of work, suggesting that they may never have existed.

While it is important to note this history of research and grammatical description in China and Tibet, there is little evidence of grammaticalised intersubjectivity in Old Tibetan, in that the modern evidential-egophoric paradigm had not yet developed ([Hill 2014](#_bookmark326)). Similarly, it does not appear that any relevant grammatical phenomena were present in Old Chinese (which is, at least at this stage, similarly the case for the modern Sinitic languages), with the exception of adverbs marking epistemic modality[1](#_bookmark36) ([Pulleyblank 1995](#_bookmark381)). As such, this early research provides no extra data for analysis. That said, it does mean, at least in the case of Modern Tibetan, the evidential- egophoric system is an innovation or areal borrowing, rather than a system that might have been inherited from any proto-language. Further historical languages with surviving records but lacking contemporaneous linguistic research are presented in Section [2.4.1](#_bookmark46).

In contrast to this centuries-old body of research into Tibetan and Chinese grammar and phonology, the history of Western research and interest into the family is only some 200 years old. A ‘Tibeto-Burman’ language family containing Chinese, Tibetan, and Burmese, and excluding geographically close language groups such as Kradai, Austroasiatic was first proposed by Julius von Klaproth in 1823 (**VanDriem2013**), though this was by no means a widely accepted theory until much later. Much of the other earliest research into the language family by Western Scholars was built on racist ideas of language structure, equating the lack of inflection in group such as the Sinitic and Tai languages were a result of a lack of mental capacity (**VanDriem2013**). Comparative evidence of a link between Tibetan and Chinese was not found, however, until the early to mid

1There is a question surrounding the definition of an adverb versus a particle (that is, lexical versus grammatical) that I will not attempt to answer in this chapter.

20th Century, with the work of Robert Schafer, first published in 1939. This work, however, still included the Tai languages in the Phylum, a clade which would not be readily dropped from the family until much later ([Matisoff 1991](#_bookmark359)). [Handel (2008)](#_bookmark319) reports another source around the same period, a 1937 survey of the languages and dialects of China by Li Fang-Kuei, that also included neighbouring families such as Tai and Miao-Yao, which is noted in the editorial of its 1973 republication to have been an influential piece of literature in the area of study through the mid 20th Century ([Li 1973](#_bookmark354)).

The past few decades have seen a rapid increase in the amount of research on the Trans- Himalayan family in the Western Academic Tradition, though research has been conducted to some extent since the early 19th Century (**VanDriem2013**). In 1991, [Matisoff (1991)](#_bookmark359) suggested that the field was no older than 50 years, and had only seen substantial growth since the late 1960s. This recent growth in research can be seen in Figure [2.1](#_bookmark38), which shows the number of publications on Trans-Himalayan linguistics by year, as indexed by the Glottolog database ([Hammarström et](#_bookmark318) [al. 2022](#_bookmark318)). The drop-off in the most recent years can in part be attributed to the fact that 2021 is not yet over, and that more recent publications have likely not yet been entered into the database. The rise that can be seen starting in 1950 and accellerating substantially over the past 20 years can be attributed to a number of factors. The past few decades have seen an increase in the accessibility of many of these areas, physically and legally. Many of the states in North Eastern India only opened to international researchers within the past decade, allowing a substantial increase in research output focused on this region (**BlenchPost2013**). A similar situation can be seen in Bhutan, where research access has historically, and even to the present, been severely restricted (Hyslop, p.c.). It is no coincidence then that many of the subfamilies with very limited description are in this region (e.g., Gongduk, Lhokpu in Bhutan (see Section [2.3.3](#_bookmark43)), Digarish, Mudzuish in North-Eastern India.) This uneven descriptive coverage and its implications for this project are further discussed in Sections [2.3.1](#_bookmark40) and [2.3.3](#_bookmark43).

### Dialects or Languages?

The question of the distinction between a language and a dialect is, of course, all pervasive to linguistics. Different interpretations of this distinction in different research traditions and political systems in the region have created an imbalance in the definition of languages and dialects in the family. [LaPolla (2016)](#_bookmark351) suggests that languages predominantly researched by linguists in the Chinese academic sphere, especially in the Sinitic branch, tend to more commonly be considered dialects of single broader languages, while languages researched by other linguistics, namely in the Indian academic sphere, tend to be considered separate languages in a more closely related subfamily.

This is also reflected at a policy level, in terms of how governments identify and classify var- ious ethnolinguistic groups. [Bradley & Bradley (2002)](#_bookmark255) give an extreme example from the Eastern

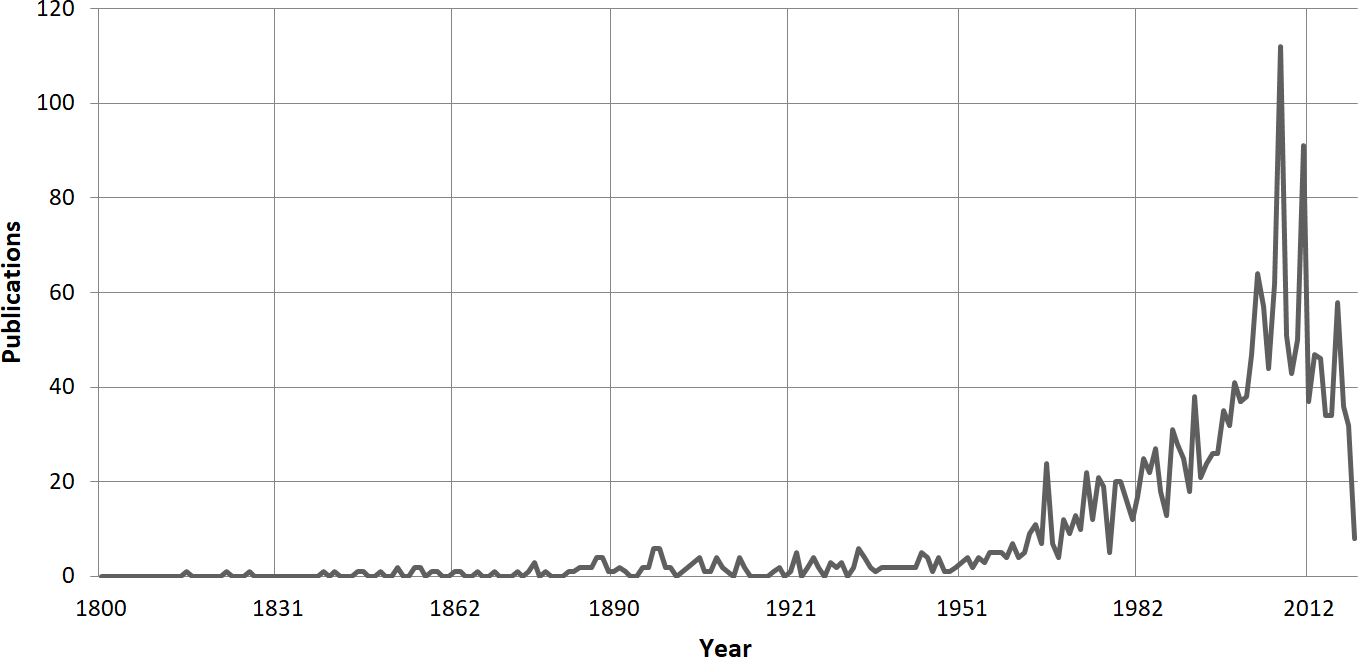


Figure 2.1: Number of publications on the Trans-Himalayan family recorded in the Glottolog database by year ([Hammarström et al. 2022](#_bookmark318))

Indo-Chinese border, where India officially identifies over 50 different ‘scheduled tribes’ or ethnic groups, which are all grouped into a single Luoba ‘nationality’ across the border by China.

While these two tendencies don’t necessarily produce differing results in terms of isolated descriptions (descriptions of separate ‘dialects’ of languages spoken in China have been con- ducted similar to descriptions of separate ‘languages’ spoken elsewhere ([Lai 2017](#_bookmark346), [Taylor-Adams](#_bookmark405) [& Lhawa 2020](#_bookmark405))), it can cause skew at a typological level, as there is a possibility that similarly divergent groups of ‘languages’ or ‘dialects’ will be identified as its own subfamily if spoken in India, but not in China. This has been raised as a potential criticism of **VanDriem2013** ([LaPolla](#_bookmark351) [2016](#_bookmark351)), and presents a potential issue in sampling for this project. That is, will a region of high linguistic diversity be missed or underrepresented as it is classified in such as way that seems to (deliberately or otherwise) minimise recognition of this diversity?

## Current Opinions in the Literature

### Situating the Sinitic Branch in the Family

Current opinion on the structure of the family in the literature is strongly divided, into two main schools of thought, predominantly centred on the highest-level division in the family genealog- ically. One school of thought suggests that the family is divided into two primary branches: ‘Sinitic’ and ‘Tibeto-Burman’. Alternatively, some scholars argue that this binary division is in- correct, and that the Sinitic subfamily exists at a lower level within the overall family. These two mutually exclusive hypotheses will be henceforth referred to as the Sinitic-Divergent and Other-Divergent hypotheses.

A number of recent studies have found evidence in favour of the Sinitic-Divergent hypothesis through computational methodologies ([M. Zhang et al. 2019](#_bookmark441), [H. Zhang et al. 2020](#_bookmark440), [Sagart et al.](#_bookmark384) [2019](#_bookmark384)), namely Bayesian analyses and methodologies from fields of genetics, using cognate sets as an equivalent to genetic markers. While these three papers are able to agree on their support of the Sinitic-Divergent hypothesis, they otherwise disagree on the internal structure of the Tibeto- Burman branch and the time-scale of the family as a whole. [Sagart et al. (2019)](#_bookmark384) report an origin around 7,400 years BP, with a millet-farming origin, or urheimat, in North-Eastern China. [M.](#_bookmark441) [Zhang et al. (2019)](#_bookmark441) on the other hand reports a slightly earlier mean age (about 5,800BP) and an urheimat much further south-west, in the eastern reaches of the Tibetan Plateau. Finally, [H.](#_bookmark440) [Zhang et al. (2020)](#_bookmark440) suggest an even earlier origin, at 8,000 years BP, and while not providing a clear urheimat, they do suggest that the Sinitic/Tibero-Burman division occurred prior to the development of widespread agriculture in China.

A number of potential issues in these methodologies have been identified by various re- searchers. [H. Zhang et al. (2020)](#_bookmark440) themselves highlight some methodological concerns in [M. Zhang](#_bookmark441) [et al.](#_bookmark441) ([2019](#_bookmark441)) and [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), namely surrounding the representativeness of their datasets. They suggest that their dataset presents a more evenly distributed cross-section of the language family by subfamily, with a lower standard deviation in percentage of languages in each subfam- ily sampled ([H. Zhang et al. 2020](#_bookmark440)). They also note that [Sagart et al. (2019)](#_bookmark384) contains no data at all from the Karenic or Naga subfamilies, with Karenic languages being spoken geographically much further south than other languages in the family.

This criticism, however, can extend to any study aiming to computationally analyse high level structures of any language family. That is, if a dataset is missing particularly linguistically or geographically divergent data, it is difficult to see it as an accurate representation of the data. Similarly, if data from only one language from a given sub-family is included, but many languages from another, that dataset might be similarly skewed. [H. Zhang et al. (2020)](#_bookmark440) notes this as an issue in [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)) and [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), and reports an a more even coverage of each subfamily than in the two previous studies. However, this relies on the subfamilies as given in the paper being representative of the actual subfamilies that exist from a historical perspective. There is a degree of a circular logic here. In order to create an even sample of the language family by subfamily, one needs first to know what these subfamilies actually are, which is in many ways exactly what these studies are trying to discover.

[H. Zhang et al. (2020)](#_bookmark440) also only report subfamily coverage for a small set of subfamilies, group- ing a large number of other languages into the category “isolates” and as such ignoring any sub- family relations they may have. In some cases, such as with Tujia or Meithei, this agrees with other literature such as **VanDriem2013**, though in other cases it seems to fail to consider the lan- guage’s other close relations. For instance, Kinnauri is listed as an isolate in the list of languages, despite being classified in a separate West Himalayish subfamily by both **VanDriem2013**[Thurgood](#_bookmark407)

([2017](#_bookmark407)), a subfamily with, in addition to Kinnauri, at least 14 other languages ([Hammarström et al.](#_bookmark318) [2022](#_bookmark318)). A similar issue exists with the Kachinic languages, which are represented solely by the so-called ‘isolate’ Jingpo (at the exclusion of 8 other languages), as well as with the rGyalrongic languages, which are represented by Jiarung only[2](#_bookmark42).

The challenges in producing a representative sample of the languages in the Trans-Himalayan family are a core problem in these studies, but are also an issue that must be faced, to some extent in this project. In order to be able to make claims about the Trans-Himalayan family as a whole, an even spread of the languages in the family need to be examined. This selection, however, arguably does not need to be as precise when attempting to analyse a smaller set of languages manually, than with the much larger scale computational analysis undertaken in [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440)), and [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)). That is, this project needs to consider data from the whole family to the extent that clades of divergent or conservative languages are not missed or misinterpreted, but is not attempting to develop any statistical measures of the language family whereby a greater level of coverage in one area might skew results. For example, by virtue of its older academic tradition, there is a much wider field of literature covering specifically Tibetic languages, with specific detail into the field of this project (such as [Garrett](#_bookmark298) ([2001](#_bookmark298)), [de](#_bookmark421) [Villiers & Garfield](#_bookmark421) ([2017](#_bookmark421)), [Woodbury](#_bookmark428) ([1986](#_bookmark428)), [DeLancey](#_bookmark274) ([1986](#_bookmark274)), and [Zeisler](#_bookmark435) ([Under Review](#_bookmark435)), among countless others), but little more than grammatical sketches in other areas. While this imbalance in available data would be unrepresentative in a statistical analysis, the less quantitative approach of this project (in the sense that the three phylogenetic studies reduce the language data to binary cognate sets, whereas this project is working with descriptions) allows for a greater ability to account for these potential biases.

Further uncertainties in the literature arise in areas with limited description, areas which will be discussed further in Section [2.3.3](#_bookmark43). While there is often a general consensus of which languages are a member of the family and which are isolates or members of other families such as Tai, Austroasiatic, or Indo-European, **BlenchPost2013** suggest that the lack of research in some areas mean that languages assumed to be Trans-Himalayan simply cannot actually be proven as such (e.g., Hruso). They similarly report that some languages in the region are so divergent, it is unclear if they are Trans-Himalayan or languages from a pre-existing family that have undergone heavy Trans-Himalayan influence (e.g., van Driem’s Siangic subfamily).

### Name of the Family

This uncertainty surrounding the high level internal structure of the language family also has implications for the name of family itself, in that the historically most widespread name ‘Sino-

2A pervasive issue in the family is the lack of agreement on language names. ‘Jiarung’ most likely refers to the rGyalrongic languages here, though the core group of the subfamily is varyingly referred to as a group of languages or dialects of a single language. See Section [2.2.1](#_bookmark37) for further discussion.

Tibetan’ specifically references the Sinitic-Divergent hypothesis. A number of alternatives to this have been suggested, either to actively reject the Sinitic-Divergent hypothesis or to remain ag- nostic. ‘Tibeto-Burman’ has been used fairly widely as an alternative name for the family as a whole, in contrast to Tibeto-Burman as the non-Sinitic branch of a Sinitic-Divergent Sino-Tibetan family (**VanDriem2007**). While this no longer supports a Sinitic-Divergent structure for the fam- ily, it also seems to suggest some level of primacy or greater importance to Tibetan and Burmese languages, one of the very issues initially identified with the term Sino-Tibetan. A second alter- native, ‘Trans-Himalayan’, has been more recently suggested, avoiding reference to any specific language to avoid any such suggestions of internal structure or greater importance in certain languages or subfamilies (**BlenchPost2013**). Here, ‘Trans-Himalayan’ refers to the geographic distribution of languages in the family across entire Himalayan range, and well to the North and South. A potential point of confusion with this name is the inconsistency in meaning between this term and the use of ‘trans’ in wider toponomy. For example, ‘Transalpine’ traditionally refers not to the area across *both* sides of the Alps, but on the *other* side (from Rome), and is contrasted with ‘Cisalpine’ (on *this* side of the Alps).

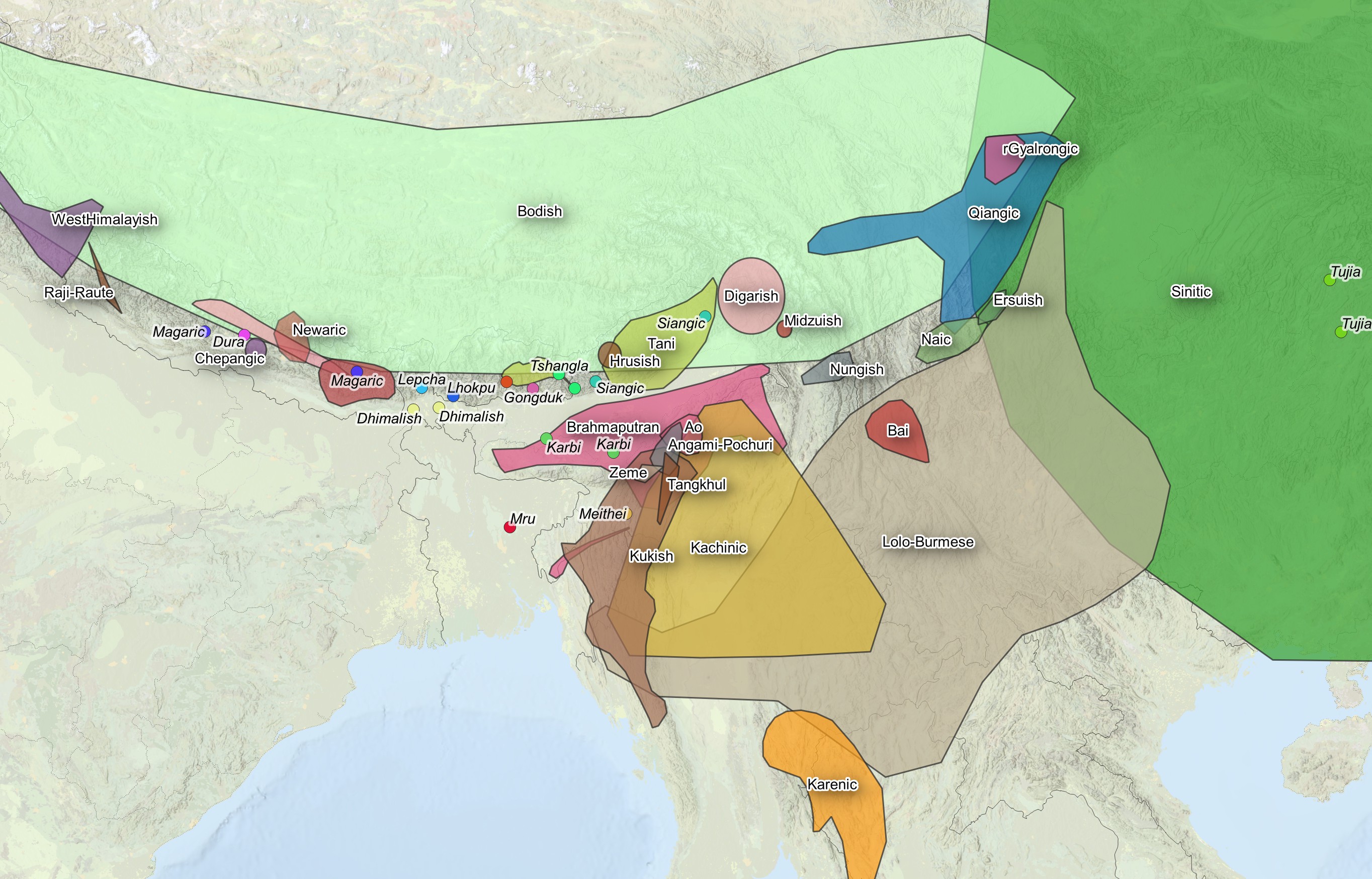
The term Trans-Himalayan is used in this thesis in order to avoid giving any undue author- ity to any particular language or political entity, and to avoid the inevitable confusion between ‘Tibeto-Burman’ as the whole family and ‘Tibeto-Burman’ as the non-Sinitic branch of ‘Sino- Tibetan’.

### Overview of Subfamilies

George van Driem (2013) presents a large set of subfamilies that are widely agreed on to exist, while avoiding any claims about other internal structures. These subfamilies are illustrated in Figure [2](#_bookmark44). Subfamily names have been taken directly from **VanDriem2013**, with the exception of Lolo-Burmese, for which the term Ngwi-Burmese will be used in line with publications such as [Donlay (2019)](#_bookmark285) and [Gonzalez-Perez (2022)](#_bookmark309), following [Bradley (2005)](#_bookmark253).

The subfamilies proposed by van Driem (2013) can be split into two groups, true subfamilies and internal isolates, that is, groupings with containing multiple languages as opposed to those containing only one. The ten Trans-Himalayan isolates are the following.

* + - * Black Mountain Mönpa, aka ‘Olekha, is a moribund language spoken in Central Bhutan ([Hyslop 2016](#_bookmark332))
      * Dura is a likely extinct language historically spoken by the Dura people in Lamjung district, Nepal ([Schorer 2016](#_bookmark394))
      * Gongduk is a largely undescribed language spoken in South-Eastern Bhutan spoken by approximately 1000 people in Gongü Gewog ([Timotheus A. Bodt 2012](#_bookmark247)).



Map 2: Approximate geographic distribution of van Driem’s (2013) subfamilies. Subfamilies with only one language, or two languages that are not geographically contiguous are represented as single points.

* + - * Lepcha is spoken by 30,000-50,000 speakers in the Indian state of Sikkim and the surround- ing regions in Bhutan, Nepal, and the Indian state of West Bengal ([Plaisier 2007](#_bookmark376)).
      * Lhokpu is an undescribed language spoken by the Lhop people in South-Western Bhutan ([Timotheus A. Bodt 2012](#_bookmark247)).
      * Meithei, aka Manipuri, is the primary language of the North-East Indian state of Manipur, where it is spoken by well over 1 million people ([Chelliah 1997](#_bookmark269)).
      * Pyu is a historical language, spoken in modern-day Myanmar prior to the spread of Burmese speakers in the 11th Century ([Miyake 2019](#_bookmark364)).
      * Mru is an underdescribed language spoken in the Chittagong Hill Tracts in Bangladesh (**VanDriem2013**). It has also been suggested that Mru is closely related to the Anu-Hkongso language spoken on the Bangladesh/Myanmar border (**Peterson2017**).
      * Tshangla, aka Sharchops, is spoken by approximately 150,000 people in eastern Bhutan, where it is used as a lingua franca throughout the region. It is also spoken by populations in Arunachal Pradesh, India and in Tibet, where it is Dirang Monpa and Mòtuō Monpa respectively ([Andvik 2010](#_bookmark230)).
      * Tujia is spoken by approximately 60,000 of the over 8 million members of the Tujia ethnic group in North-western Hunan Province, PRC ([Brassett et al. 2006](#_bookmark256)). In Figure [2](#_bookmark44) it is divided into Northern and Southern Tujia, the latter of which is estimated to have fewer than 2,000 speakers.

The remaining 32 subgroups contain more languages, ranging from two (e.g., Raji-Raute, Siangic, Midzuish) to upwards of 100 (Ngwi-Burmese), and can be seen in Figure [2](#_bookmark44).

The coverage of literature on the other subfamilies also varies substantially from subfamily to subfamily. The Bodic subfamily, for instance, as was discussed in Section [2.2](#_bookmark35), has a long history of grammatical research, as well as a larger population, leading to generally speaking greater access for researchers. As such there is a very substantial body of work on Bodish languages, ranging from full grammars (such as [Zemp](#_bookmark436) ([2018](#_bookmark436)), [Graves](#_bookmark310) ([2007](#_bookmark310)), and [Denwood](#_bookmark281) ([1999](#_bookmark281))), to extensive dis- cussions about the meanings of single words (see [A. Aikhenvald](#_bookmark225) ([2012](#_bookmark225)), [DeLancey](#_bookmark277) ([2012](#_bookmark277)), [Hill](#_bookmark325) ([2012](#_bookmark325)), and [Hengeveld & Olbertz](#_bookmark322) ([2012](#_bookmark322)) for one very prominent example).

The Qiangic languages are another subfamily with a comparatively sizable coverage in terms of literature, and most importantly to this project, data availability, with a number of grammars available ([LaPolla & Huang 2003](#_bookmark352), [Ding 2014](#_bookmark283)), and further research underway[3](#_bookmark47). In total, descrip- tions are available for at least half of the languages in the subfamily according to Glottolog ([Ham-](#_bookmark318) [marström et al. 2022](#_bookmark318)). While many of subfamilies seem to have similar levels of coverage, with Glottolog listing between a third to a half as many full grammars as there languages in the sub- family, a number of the smaller non-isolate subfamilies have received little to no attention from descriptive linguists at all. No complete descriptions have been published of the Hrusish lan- guages. In fact, research on the subfamily has only extended thus far to the point of identifying the general dialect distribution of the Miji language, and to the point of questioning the extent to which the subfamily has actually been proven ([Post & Burling 2017](#_bookmark380)). In other subfamilies, specif- ically those primarily spoken in China or its border regions, descriptions are often more plentiful but only in Chinese. These include the Ngwi, Midzuish, and of course Sinitic subfamilies, among others, for which only the English (or French in some cases ([Lai 2017](#_bookmark346))) literature can be consid- ered in this project. A more in-depth literature review of the state of description in the family can be found in Chapter [4](#_bookmark96).

## Historical Linguistics

### Ancient Literary Languages

The disagreement in the field surrounding the overall phylogeny of the family was discussed in Section [2.3.1](#_bookmark40), but this only addressed research on the family at a higher level, and using the 3Agnes Conrad is working on a descriptive project of Eastern Minyag, a language traditionally classified as Qiangic

(p.c.)

computer models. The question remains of what research has been conducted at a lower level, and what reconstructions have been thus far possible.

While not common throughout the Trans-Himalayan-speaking sphere, there are a number of sources of early written language that have been used in historical linguistics in the region. As discussed in Section [2.2](#_bookmark35), primary historical sources are available in both Old and Middle Chinese and Old and Classical Tibetan. In addition to these, bodies of writing exist in the Pyu language of modern day Myanmar, as well as Old Burmese, and the Tangut language of North-Western China.

The Pyu language was likely spoken throughout the First Millennium by the pre-Bamar pop- ulation of modern-day Myanmar. The language survives in early Buddhist inscriptions, and has only recently been extensively decoded by linguists ([Griffiths et al. 2017](#_bookmark312), [Miyake 2019](#_bookmark364)). Pyu seems to have largely been replaced by Old Burmese from the 11th Century CE with the migration of the Bamar people into the Irrawaddy Valley and advent of the Bagan Kingdom ([Wheatley 2017](#_bookmark423), [Grif-](#_bookmark312) [fiths et al. 2017](#_bookmark312)). Old Burmese is the direct parent of Modern Burmese, and also largely survives in Buddhist inscriptions.

Tangut was spoken in the North-Western Chinese empire of Xixia in the early second mille- nium ([Gong 2017](#_bookmark307)). It is typically considered an early member of the Qiangic subfamily, though not an ancestor of any modern Qiangic languages (**Matisoff2004**). The language was lost until the early 20th Century, when a body of literature was discovered in the ruins of the Tangut city of Khara Khoto ([Gong 2017](#_bookmark307)).

The Nam language is another language of the region known only through historical writings, but it has not yet been deciphered ([Ikeda 2012](#_bookmark338)).

Aside from these few surviving records, and for the most part their descendents (that is, Modern Burmese, the Tibetic languages, Sinitic Languages, as well as the Yi languages in South- ern China), there are little to no historical written traditions throughout the Trans-Himalayan- speaking world, a characteristic which is shared with much of upland South-East Asia. One po- tential factor in this is investigated by [Scott (2009)](#_bookmark396), in his anthropological survey of the similar- ities and shared histories of groups in the South-East Asian Massif, referred to as *Zomia*. In this analysis, he identifies the active rejection of and departure from state control as a uniting factor throughout the region, and addresses the cultural similarities that could stem from this common history.

Despite focussing primarily on the South-East Asian uplands, Scott’s (2009) analysis of Zomia as a cultural region united by a rejection of the powerful states in the region, and by a subse- quent retreat into highland areas, can be used as a frame to view the Trans-Himalayan-speaking groups throughout much of the Himalayas. Namely, Scott reports a tradition of oral history and a rejection of written literary tradition throughout Zomia, a situation which is largely mirrored throughout the Himalayas, where few languages and subfamilies have any traditional written tradition. The reasons for this avoidance of written language in Zomia seem to also hold in

the Himalayas, in that written language can become an analogy for the control of the state (see [Scott](#_bookmark396) ([2009](#_bookmark396): p. 229) for specific examples in South-East Asia). A similar distrust of writing, and specifically on contracts, for similar reasons, can be seen today in the Himalayas. [van Driem](#_bookmark290) [(2016)](#_bookmark290) refers to anecdotes of language informants in Bhutan being fearful of signing contracts as part of a researcher’s university’s ethics process, and to request the use of such formalised and state-governed written language was seen as, at the very least, rude. It is, as such, perhaps not enormously surprising that much of the Trans-Himalayan-speaking upland regions do not have any surviving literary tradition, or historical linguistic research as with the above, which can be drawn upon by contemporary linguistics.

The paucity of historical written traditions in the Trans-Himalayan family, especially when compared to the substantial diversity and divergence in all branches of the family, has meant that, while these historical languages have provided indispensible data for research into their descendents (e.g., into the development of forms in the various modern Tibetic languages), they have not provided a central foundation for reconstruction of any Trans-Himalayan proto language ([Matisoff 2015](#_bookmark362)) (in contrast with the importance of Latin, Ancient Greek, Sankrit, etc. in Indo- European linguistics, for instance).

### Reconstruction Work

Reconstruction work on Trans-Himalayan languages has been attempted for much of the history of western research on the family. A major early piece of work in this tradition is [Benedict (1972)](#_bookmark239), originally written in the early 1940s by Benedict following the depression-era project *Sino-Tibetan Lingusitics* led by Robert Shafer, and remanining unpublished for some 30 years. The eventual 1972 publication features revisions and annotations by James Matisoff, including extra data from Matisoff’s own research and other more recent findings ([Matisoff 2003](#_bookmark361)). [Matisoff (2003)](#_bookmark361) reports that while many reconstructions have been revised since this publication in light of new data, the cognate sets collected and collated by Benedict remain valid. Even more recent reconstructions such as the aforementioned [Matisoff (2003)](#_bookmark361) (which attempts to reconstruct just the non-Sinitic branches of the family as per the Sinitic-divergent theory discussed in Section [2.3.1](#_bookmark40)) have not gone without strong discussion, visible in the dialogue starting with Sagart’s (2006) review of [Matisoff (2003)](#_bookmark361), and continuing to Matisoff’s (2007) response and Sagart’s (2008) subsequent reply. This handbook was the first major publication in the Sino-Tibetan Etymological Dictionary and Thesaurus (STEDT) project, running from 1987 to 2015, which has produced a sizeable dictionary of nearly 6,000 reconstructions to a Proto-Sino-Tibetan ([Matisoff 2015](#_bookmark362)).

In addition to this work at the family level, work has been undertaken to reconstruct the common ancestors for the numerous subfamilies. These include reconstructions of the Tani family ([Sun 1993](#_bookmark404)), of Kukish langauges ([Van Bik 2009](#_bookmark417)), of East Bodish languages (**Hyslop2013**), and many

others, often themselves products of the STEDT project (such as [Button](#_bookmark263) ([2011](#_bookmark263)) and [Bruhn](#_bookmark261) ([2014](#_bookmark261)) in addition to the two cited above).

**Chapter 3**

# Methodology

## Overview

This section describes the data collection and storage methodologies used in this project, specif- ically the features used to summarise data for analysis. Section [3.2](#_bookmark51) will discuss the collection of data, including the steps taken to ensure a representative cross-section of the Trans-Himalayanfamily. Section [3.3](#_bookmark70) will address the specific features used to spearate and categorise languages in the anal- ysis.

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## Collection

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### Developing a Representative Sample

Section **??** introduced the set of subfamilies proposed by [van Driem (2014)](#_bookmark289) to represent a phylogeny- agnostic view of the Trans-Himalayan family. Using this set of subfamilies as a foundation for the selection of languages provides a solid foundation to ensure no language groups are missed, while also avoiding taking a position on the debates in the literature where it is likely not necessary or helpful. That being said, simply selecting languages from each subfamily in equal number will not necessarily solve the issues in representativeness surrounding the statistical studies discussed in Section **??**.

[van Driem (2014)](#_bookmark289), while reflective of the state of description at its original time of writing, is at risk of being out of date by the current view of the family. For instance, more recent documenta- tion work on Lhokpu, focussing on vocabulary and some verbal and nominal affixation, has sug- gested that the language is likely closely related to the Dhimalish languages of Dhimal and Toto ([Grollmann & Gerber 2018](#_bookmark314)). In addition to the linguistic evidence, the relationship is fairly easily justified geographically – Lhokpu is spoken in about three Chiwogs or village blocks (Singye, Sangloong Sangteng, and Thongsa Tobchhenthang) in Bhutan’s Samtse Dzongkhag, which are

33

between 15 and 30 kilometres upstream of Totopara in India, where the Toto language is spoken ([Basumatary 2016](#_bookmark236)). Both languages are geographically not contigious, however, with Dhimalish, to which, interestingly, [Grollmann & Gerber (2018)](#_bookmark314) suggest that Lhokpu appears more closely related. [Grollmann & Gerber (2018)](#_bookmark314) also note that the Dhimalish subfamily including Dhimal and Toto is perhaps not as well proven or established as its inclusion in [van Driem (2014)](#_bookmark289) might suggest, specifically that many of the shared forms are in fact shared much more widely than just Dhimal and Toto, and might therefore simply represent shared retentions from a much earlier proto-language. The geographic proximity of Lhokpu to Toto may also have little meaning for the historical development of the languages, as [van Driem (2004)](#_bookmark288) suggests that Lhokpu (or its ancestor) may have at one time been much more widespread across Western Bhutan, and may in fact be a substrate under Dzongkha.

[Post & Burling (2017)](#_bookmark380) note that three further subfamilies, all spoken in Arunachal Pradesh in the Eastern Himalayas, remain merely speculative. Van Driem’s (2014) Hrusish, Siangic, and Midzuish subfamilies may also not yet be sufficiently proven. While, in every case, there is some level of evidence to support the groupings, Hrusish and Midzuish could to an extent be simply explained by high degrees of contact, and all three subgroups are lacking the level of description necessary to confidently prove any subgroups ([Post & Burling 2017](#_bookmark380)). [Blench & Post (2014)](#_bookmark242) go even further, questioning whether or not it has been sufficiently proven that Siangic, Hrusish, Midzuish, Digarish, and Kho-Bwa are even Trans-Himalayan languages at all. [Wu et al. (2022)](#_bookmark431) use Bayesian phylogenetic analysis focussing on the languages of Arunachal Pradesh to attempt to shed some light on these groups (excluding the Siangic group, which was not included), and attempt to position them both as members of the family in general, and also in relation to nearby neighbouring languages. They ultimately conclude that they mostly likely are related to the wider Trans-Himalayan family, though diverged very early. Specifically, the Kho-Bwa languages could share a common ancestor to a time-depth of approaching 3000 years before present, similar to that of the Ngwi-Burmese subfamily, and their divergence from their closest related subfamily of the Hrusish languages could have been yet earlier, at around 5500 years before present ([Wu et al.](#_bookmark431) [2022](#_bookmark431)).

Van Driem (2014) also groups together the Tibetic and East Bodish groups into a single Bodish subfamily. While it is clear that East Bodish languages are not a subgroup of Tibetic languages ([Hyslop 2017](#_bookmark333)), both [M. Zhang et al. (2019)](#_bookmark441) and [H. Zhang et al. (2020)](#_bookmark440), as well as wider literature, seem to agree that Tibetic languages and East Bodish languages do in turn share a fairly close common ancestor and can be rightly considered to share a branch. The decision of what level to draw the line at here seems similarly arbitrary as it does with the Ngwi-Burmese subfamily, especially given some uncertainty surrounding the membership of Tshangla in this combined Bodish subfamily ([Thurgood 2017](#_bookmark407)). Largely because of the large amount of literature available

on the Tibetic[1](#_bookmark54) and East Bodish languages, and the availability of such data and insights to me from Gwendolyn Hyslop as my lead supervisor, East Bodish and Tibetic are separated here, contra [van Driem (2014)](#_bookmark289).

The challenges in producing a representative sample of the languages in the Trans-Himalayan family are a core problem in statistical models of [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and [H.](#_bookmark440) [Zhang et al.](#_bookmark440) ([2020](#_bookmark440)), but are also an issue that must be faced, to some extent in this project. In order to be able to make claims about the Trans-Himalayan family as a whole, an even spread of the languages in the family need to be examined. This selection, however, arguably does not need to be as precise when attempting to analyse a smaller set of languages manually, than with the much larger scale computational analysis undertaken in [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and

[H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440)). That is, this project needs to consider data from the whole family to the extent that clades of divergent or conservative languages are not missed or misinterpreted, but is not attempting to develop any statistical measures of the language family whereby a greater level of coverage in one area might skew results. For example, by virtue of its older academic tradition, there is a much wider field of literature covering specifically Tibetic languages, with specific detail into the field of this project (such as [Garrett](#_bookmark298) ([2001](#_bookmark298)), [de Villiers & Garfield](#_bookmark421) ([2017](#_bookmark421)), [Woodbury](#_bookmark428) ([1986](#_bookmark428)), [DeLancey](#_bookmark274) ([1986](#_bookmark274)), and [Zeisler](#_bookmark435) ([Under Review](#_bookmark435)), among countless others), but little more than grammatical sketches in other areas. While this imbalance in available data would be unrepresentative in a statistical analysis, the less quantitative and more qualitative approach of this project allows for a greater ability to account for these potential biases.

While the necessity to build a dataset that is as representative as possible is not nearly as strong with this project as with some others, the methodology by which the subfamilies were selected for [van Driem (2014)](#_bookmark289) does lend itself to prioritizing smaller, less researched language groups. Because it is focussed on well established subfamilies, and given that language groups with higher levels of research will likely have genetic relationships established to a deeper time depth or to a higher level, we can expect to see large groups of well researched languages given under a single subfamily, while smaller groups of underresearched languages will be listed separately. That is to say, there is not necessarily a similar amount of diversity within each of van Driem’s (2014) subfamilies, but that there is likely more diversity in the larger, more widely researched and therefore better established ones.

In practise, the effect of this is visible in the number of languages present in each subfamily, using Glottolog ([Hammarström et al. 2022](#_bookmark318)) as a guide. At the largest end of the scale is the Ngwi-Burmese subfamily, with 127 languages listed on Glottolog, the majority of which (101) are specifically from the subfamily’s Ngwi (Loloish) branch. Behind this, with 54 languages, is the Kukish branch. The language counts for the other subfamilies are given in Table [3.1](#_bookmark53).

1The term Tibetic is used here per [Tournadre (2014)](#_bookmark411).

|  |  |
| --- | --- |
| Subfamily | Number of languages |
| Lepcha | 1 |
| Meithei | 1 |
| Tshangla | 1 |
| Lhokpu[2](#_bookmark55) | 1 |
| Dura | 1 |
| Black Mountain | 1 |
| Pyu | 1 |
| Gongduk | 1 |
| Mru[3](#_bookmark56) | 1 |
| Tujia[4](#_bookmark57) | 2 |
| Magaric | 2 |
| Chepangic | 2 |
| Digarish | 2 |
| Raji-Raute | 2 |
| Siangic | 2 |
| Midzuish[5](#_bookmark58) | 2 |
| Karbi[6](#_bookmark59) | 2 |
| Hrusish | 2 |
| Dhimalish | 2-3 |
| Ersuish | 3 |
| Nungish | 3 |
| Bái[7](#_bookmark60) | 3-6 |
| Newaric | 5 |
| Nàic | 5 |
| East Bodish[8](#_bookmark61) | 7 |
| Ao | 7 |
| Kho-Bwa | 7 |
| Zeme | 7 |
| rGyalrongic | 8 |
| Kachinic[9](#_bookmark62) | 9 |

2Recent research suggests that Lhokpu may be closely related to the Dhimalish languages ([Grollmann & Gerber 2018](#_bookmark314)).

3Some evidence suggests that Hkongso may be more closely related to Mru ([Wright 2009](#_bookmark430)). 4Glottolog gives north and south varieties, though [van Driem (2014)](#_bookmark289) only gives one language. 5Called Kman-Meyor in Glottolog.

6Glottolog gives Hills and Amri varieties, though [van Driem (2014)](#_bookmark289) only gives one language.

7Membership of Caijia and Longjia unclear. CITE 8Grouped with Tibetic into “Bodish” in [van Driem (2014)](#_bookmark289). 9Called Jingpho-Luish in Glottolog

Tangkhul 9

Tani 10

Angami-Pochuri 10

Qiangic 12

Tamangic 13

West Himalayish 15

Karenic 20

Sinitic 26

Brahmaputran[10](#_bookmark63) 29

Kiranti 31

Tibetic 44

Kukish 54

Ngwi-Burmese 127

Table 3.1: *The number of languages in each of van Driem’s (2014) subfamilies, per Glottolog (*[*Hammarström*](#_bookmark318)[*et al. 2022*](#_bookmark318)*).*

Languages themselves were selected based on available documentation, using Glottolog ([Ham-](#_bookmark318) [marström et al. 2022](#_bookmark318)) as a reference database for descriptive work available. To avoid accidentally selecting a particularly abberant language and not properly representing a given subfamily, an initial goal of two languages per subfamily was set. For larger subfamilies, such as Ngwi-Burmese, Kukish, Tibetic, and Kiranti, more languages were surveyed both in an attempt to ensure even coverage of the larger subfamily, as well as because, in general research, more of these languages were referenced and therefore considered.

There were a number of cases where it was possible to even survey two languages in a sub- family. The first case is, of course, the internal isolates discussed in Section **??**. In addition, there are a number of smaller subfamilies which do not have the descriptive coverage to allow two languages to be surveyed. Either there was only one described language in the subfamily, or there were multiple, but only one has any coverage of epistemic marking. This last point poses a problem, in that, in languages with more limited descriptive analyses available, it is difficult to tell if reference to epistemic marking as studied in this project is omitted as it would be outside the scope of the current stage of description, or because it simply does not exist in the language. There were also a small number of subfamilies for which no descriptive data could be found. The first of these, Lhokpu, will be discussed in greater detail below as the opportunity arose in the course of this project to undertake fieldwork in a Lhokpu community in Bhutan and fill the gap in the data (though, as mentioned above, Lhokpu may well be better classified as Dhimalish).

10The Glottolog “Brahmaputran” branch also includes Kachinic/Jingpho-Luish, which [van Driem (2014)](#_bookmark289) separates.

Gongduk, another internal isolate spoken in Bhutan ([van Driem 2001](#_bookmark287)), also had no available data, and neither did the small subfamilies of Raji-Raute, and Midzuish, and Hrusish. For both Hrusish and Midzuish, there is some unpublished sketch grammars by Roger Blench, though these are specifically not for wider use so were not included in the survey. Glottolog also notes a body of descriptive work on Kaman (Midzuish) in Mandarin, which was also not accessible for this project. Black Mountain Mönpa has a sketch grammar by [Hyslop (2016)](#_bookmark332), which makes no refer- ence to any forms relevant to this project. It is, however, not clear if this is as they do not occur, or simply have not yet been sufficiently described.

With this goal of two languages per subfamily where possible, to be expanded upon after in larger subfamilies, languages were selected by the breadth of description available, as well as the recency of the description. That is, full published grammars were taken over doctoral and masters theses, and newer studies were taken over older ones. Published grammars were preferred as they will have gone through a more complete review process, and are often more in-depth than doctoral and especially masters theses. In any case, regardless of the level of review or detail for the publication, analyses were taken (where no alternative analyses exist, see Sunwar discussed in Section [4.1.2](#_bookmark105)) to be accurate, and no attempts were made to reanalyse data presented. In some cases, the usage of terminology is discussed in relation to the description provided, and, especially in Section [4.2.2](#_bookmark123) and Chapter [5](#_bookmark143), theoretical conclusions are drawn about data based on the analysis available, but beyond what is explicitly stated. In this latter case, it is possible that there is further data which would prove wrong the analysis synthesised here, but which were not included in the publication as they were not seen to be necessary by the original author.

Newer studies were preferred as they are more likely to discuss the categories and functions at issue in this project. As discussed in Chapter **??**, studies into perspective-marking in Trans- Himalayan languages have become significantly more common over the past two decades, and much of the research undertaken prior to that, and even more so prior to the publication of [Chafe](#_bookmark266) [& Nichols (1986)](#_bookmark266), either does not consider perspective-marking at all, or does so in a way that is less immediately accessible in the context of contemporary theories and frameworks. That is to say that it is often simply much easier to find the relevant information in a more recent publication.

As was mentioned above, some further data has been used from languages that appear reg- ularly or in relevant places throughout the literature, even if they were not initially selected. In particular, discussions of the epistemic system in Lhasa Tibetan and early Tibetic languages are common throughout the literature (see, for instance, [DeLancey](#_bookmark277) ([2012](#_bookmark277)), [Garrett](#_bookmark298) ([2001](#_bookmark298)), [Hill](#_bookmark325) ([2012](#_bookmark325), [2014](#_bookmark326)), and [Zemp](#_bookmark438) ([2021](#_bookmark438))), an area of study which was particularly relevant to the diachronic considerations discussed in Chapter **??**. These languages are in addition to the set of languages surveyed systematically here, and are not listed in Appendix **??** as such.

Trans-Himalayan

Kachinic Brahmaputran

Tangkhul Kukish

Tani Digarish

Qiangic rGyalrongic

Karbi

Chepang Tshangla

Nungish Tibetic

Ngwi-Burmese

W. Himalayish

Kiranti

Sinitic

Figure 3.1: The Trans-Himalayan family as per [Sagart et al. (2019)](#_bookmark384), showing the positions of the subfamilies used in this project. Branches with over 80% posterior probability (that is, branches with high confidence, see ) have been marked with a red box. Time depth has not been reproduced in this tree.

### Comparison to Proposed Phylogenies

While, as a result of the uncertainty surround the actual historically accurate phylogeny of the Trans-Himalayan family, it is not possible to compare the sample of languages selected for this project to the actual family to gauge its representativeness (this impossibility of course beign the primary reason for the use of the subfamilies proposed by [van Driem (2014)](#_bookmark289)), it is possible

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to compare the sample to the various proposed phylogenies and assess how representative the

sented here, as I wasn

sample is for each.

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Given their disagreement, and the discussion thus far about their methodology, this section

represent it. I also fou

will compare the phylogenies provided in [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and [H. Zhang](#_bookmark440) [et al.](#_bookmark440) ([2020](#_bookmark440)). Some other proposed phylogenies, such as that put forward in [Matisoff (2015)](#_bookmark362), are

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not included here as they remain largely agnostic about the family’s structure outside of a few

than I initially though

primary divisions. In Figures [**??**](#_bookmark64)-[**??**](#_bookmark66), the trees given in their respective sources are reproduced to

it’s still a bit of a mes

the subfamily level. That is, the branches are reproduced exactly, but rather than terminating in individual languages (as in [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440))), or in other subfamilies, the branches terminate in the equivalent subfamily from the set used in this project given in Table [3.1](#_bookmark53). While the branching structure of the subfamilies is accurately reproduced here, the time depth of the various divergences given in the Bayesian analyses is not.

Not every subfamily is represented in every tree, a point which forms part of the criticism of the Bayesian analyses. This occurs for these analyses when a given sample did not include any data from a given subfamily, and therefore does not represent or account for it in the final result. Missing subfamilies for each of [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440)) are given in Table [3.2](#_bookmark68).

As discussed above, for each of the terminal nodes given in Figures [**??**](#_bookmark64)-[**??**](#_bookmark66)(that is, van Driem’s fallen leaves), 1-3 languages has been sampled. While initially the intention of presenting Figures

[**??**](#_bookmark64)-[**??**](#_bookmark66)was to compare the representativeness of this project’s sample against their proposals for a

Trans-Himalayan

Tangkhul Zeme

Kachinic Brahmaputran Digarish Tani

Chepang Magar

Tibetic East Bodish

Qiangic\* rGyalrongic\*

Sinitic Karen Kukish Ao

Angami-Pochuri

Kiranti

West Himalayish Tamangic

Nàic Ersuish

Ngwi-Burmese

Nungish

Figure 3.2: The Trans-Himalayan family as per [M. Zhang et al. (2019)](#_bookmark441). \*The phylogeny here does not in fact support these two subfamilies, but rather gives two rGyalrongic languages – rGyalrong Maerkang (glottolog: Situ) and Caodeng (glottolog: Tshobdun) – as an outgroup to the Qiangic clade, and two others – Daofu and Ergong Danba (glottolog: both under Stau-dGebshes) are given as members of one of two Qiangic branches. Branches with over 80% posterior probability have been marked with a red box. Time depth has not been reproduced in this tree.

phylogeny of the Trans-Himalayan family, it is clear from Table [3.2](#_bookmark68) that, in all cases, the coverage of this project is substantially larger, especially in terms of smaller language families or internal isolates. Because [van Driem (2014)](#_bookmark289) categorised the entire family into generally very fine-grained subfamilies, there are no languages in any of the three studies that cannot be categorised into one of the subfamilies used in this project, and therefore that can initially be seen as gaps in this project’s sample. Rather, to identify possible gaps, it is necessary to identify locations where [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)), [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)), and [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440)) disagree with [van Driem](#_bookmark289) [(2014)](#_bookmark289). A number of small disagreements are noted for [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)) and [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440))

We can also consider areas where van Driem’s (2014) larger subgroups are presented as mul- tiple smaller subfamilies in the other data. Namely, [M. Zhang et al. (2019)](#_bookmark441) divides the Ngwi- Burmese family into three classifications, diverging approximately 2,000 years ago. Taking these three branches (Loloish, Nusu, Burmish) as separate subfamilies for the sake of representative- ness, then the sample for this project contains two Loloish (here: Ngwi) languages, one Burmish language, and no Nusu languages. As is discussed above, the Ngwi-Burmese subfamily is the largest by some margin, which gives som credence to a division into multiple smaller subfamilies, however, when considering the estimated age of the subfamily and using this a proxy for variation across the branch (as much as these two variables are often not correlated CITE), the combined Ngwi-Burmese branch is a similar age to many of the other of van Driem’s (2014) subfamilies represented in [M. Zhang et al. (2019)](#_bookmark441) (which range from 750 years old for Tani to 3,000 years old for Kiranti), as well as in [H. Zhang et al. (2020)](#_bookmark440), in which the subfamilies vary in age from 500 years old (Ersuish) to 4,500 years old (West Himalayish).

Trans-Himalayan

Lepcha Kiranti

Siangic Tani Kachinic Brahmaputran

Magaric\* Karen

Magaric\* Chepangic

Angami-Pochuri\*\* Ao

Zeme Angami-Pochuri\*\* Midzuish

East Bodish Tibetic

Ngwi-Burmese† Ersuish Qiangic rGyalrongic\*\*\*

W. Himalayish Dhimalish Karbi Meithei Tangkhul Tshangla Tujia rGyalrongic\*\*\*

Ngwi-Burmese

Tamangic

Kukish

Digarish

Sinitic

Nungish

Hrusish

Kho-Bwa

* 1. *COLLECTION*

Figure 3.3: The Trans-Himalayan family as per [H. Zhang et al. (2020)](#_bookmark440). In this analysis, a number of van Driem’s (2014) subfamilies are divided, with either single or multiple languages separated from the rest of their subfamily. These have been marked (\*, \*\*, \*\*\*, †) and are discussed in the text. Branches with over 80% posterior probability have been marked with a red box. Time depth has not been reproduced in this tree.

41

The oversampling of the Ngwi-Burmese family in this project’s data can at least in part al- leviate the arguable underrepresentation of the languages when accounting for the size of the subfamily, but only adding one or two extra languages will not come close to balancing this statistic across the data. This is especially the case given that there are a number of subfamilies in which 50-100% of languages have been sampled. Again, the qualitative nature of the analysis being undertaken means that the essentially unavoidable imbalance of this measure (languages sampled in a subfamily as a percentage of that subfamily’s total number of languages) does not pose a problem as it does in quantitative statistical analyses such as those discussed above.

The unrepresented subfamilies shown in Table [3.2](#_bookmark68) are, to an extent, a good indicator for how representative the given samples are. Of course, some of the missing data is unavoidable, and is repeated in this project, namely for Raji-Raute, Gongduk, Black Mountain, Lhokpu[11](#_bookmark67), and Pyu. [H.](#_bookmark440) [Zhang et al. (2020)](#_bookmark440) specifically report that Bai (marked with an asterisk in Table [3.2](#_bookmark68)) was excluded due to high levels of borrowing from Sinitic languages, which causes problems when comparing cognates. For [H. Zhang et al. (2020)](#_bookmark440), this leaves only a few smaller subfamilies unrepresented, and for [M. Zhang et al. (2019)](#_bookmark441) a few more, though most are still fairly small or underdocumented. [Sagart et al. (2019)](#_bookmark384), however, in addition to the smaller or inaccessible subfamilies excluded by the others, has a few more glaring omissions. Namely, no data from any Karenic, Kukish languages were included, nor from the smaller and, at least according to [M. Zhang et al.](#_bookmark441) ([2019](#_bookmark441)) and [H.](#_bookmark440) [Zhang et al.](#_bookmark440) ([2020](#_bookmark440)), closely related Angami-Pochuri and Ao subfamilies. These omissions are, as has been already pointed out in [Hyslop & d’Alpoim-Guedes (2020)](#_bookmark337) and even in [H. Zhang et](#_bookmark440) [al. (2020)](#_bookmark440), problematic in a quantitative analysis in which a representative sample is a necessity, especially given the much wider coverage of [H. Zhang et al. (2020)](#_bookmark440) compared to the two earlier studies. Even in cases where data are simply not available, the large gaps in documentary research across the Trans-Himalayan family may mean that, at this stage, the sort of quantitative statistical research undertaken in these projects is simply not yet viable, at least until a truly representative sample can be developed. Such a sample would ot necessarily have to include data from all of the currently underdescribed languages, but would at least be able to be informed by a better understanding of relationships between families. For instance, if further evidence proves further that Lhokpu can be grouped into a Dimalish subfamily with Dhimal and Toto, then it need not be included separately if that family is already sufficiently represented. Similarly, further research on the other underdescribed languages of Bhutan, Gongduk and Black Mountain Monpa, may well allow them to quite clearly be aligned with existing subgroups, but may also distance them further from any clear classification, further necessitating their inclusion in a representative sample of the family.

There is the potential here, however, for a certain circular logic in developing a sample to be used for research into phylogenies, in that the development of a representative sample needs to

11Though a wordlist was available in [Grollmann & Gerber (2018)](#_bookmark314)

|  |  |  |
| --- | --- | --- |
| [Sagart et al. (2019)](#_bookmark384) | [M. Zhang et al. (2019)](#_bookmark441) | [H. Zhang et al. (2020)](#_bookmark440) |
| Angami-Pochuri | Bai | Bai\* |
| Ao | Black Mountain | Black Mountain |
| Bai | Dimalish | Dura |
| Black Mountain | Dura | Gongduk |
| Dimalish | Gongduk | Lhokpu |
| Dura | Hrusish | Mru |
| East Bodish | Karbi | Naic |
| Ersuish | Kho-Bwa | Newaric |
| Gongduk | Lepcha | Pyu |
| Hrusish | Lhokpu | Raji-Raute |
| Karenic | Meithei |  |
| Kho-Bwa | Midzuish |  |
| Kukish | Mru |  |
| Lepcha | Newaric |  |
| Lhokpu | Pyu |  |
| Magaric | Raji-Raute |  |
| Meithei | Siangic |  |
| Midzuish | Tshangla |  |
| Mru | Tujia |  |
| Naic |  |  |
| Newaric |  |  |
| Pyu |  |  |
| Raji-Raute |  |  |
| Siangic |  |  |
| Tamangic |  |  |
| Tujia |  |  |
| Zeme |  |  |

Table 3.2: *Subfamilies not represented in the initial data or results of* [*Sagart et al.*](#_bookmark384) *(*[*2019*](#_bookmark384)*),* [*M. Zhang et al.*](#_bookmark441) *(*[*2019*](#_bookmark441)*), and* [*H. Zhang et al.*](#_bookmark440) *(*[*2020*](#_bookmark440)*). Internal isolates are given in italics. \* Bai was specifically excluded in this study as the extensive borrowing from Sinitic languages would cause problems for the analysis.*

a note here saying

be informed by a general understanding of the phylogeny of the family in order to sufficiently and more or less equally survey all areas of the family. This understanding, however, is exactly the outcome the research itself is trying to reach. This is further confounded by the uncertainty the studies discussed here have around any reconstructions to deeper time depths, as is discussed below.

al isolates but I don’t

Only briefly discussed in [H. Zhang et al. (2020)](#_bookmark440) is the statistical confidence surrounding the

ber exactly what

various bifurcations given in the study’s proposed phylogeny. While the study does not suggest

going to say about

that the given tree is clearly correct, it does suggest that the results of the analysis could be used to

and it isn’t clearly

inform further studies into the history of the people of the Himalayas ([H. Zhang et al. 2020](#_bookmark440): p. 5).

ary to me any more.

The posterior probability of a given divergence is the calculated likelihood of the given branch being valid given the input data and starting parameters ranging from 0 (no confidence) to 1 (complete confidence) ([Alfaro & Holder 2006](#_bookmark229)). It can be seen as the probability that everything under a given branch belongs under that branch at the exclusion of others. For instance, the root of the tree will always have a posterior probability of 1, as the entire tree falls under it and there are no alternatives. While in biology, strongly supported clades need a posterior probability of 0.95, no such consesus has been reached in linguistics, with given thresholds for valid trees ranging from 0.7, 0.9, or with no threshold at all ([Dolin 2022](#_bookmark284)). The middle level divergences in

[H. Zhang et al. (2020)](#_bookmark440) fall well below these thresholds, with the lowest, in a number of places, falling as low as 0.04 (or 4% confidence). In one case, a proposed bifurcation is estimated to have occurred earlier than that of its proposed parent, which is not possible. The result of this is that for most divergences analysed to have occurred earlier that 4,000 years before present, there is little to no confidence from the analysis that the final output is correct. [H. Zhang et al. (2020)](#_bookmark440) do note this in their result that they have over a posterior probability of over 0.95 for a number of clades at various levels. That is to say that there are a number of clades and subfamilies it does confidently claim, for the most part it cannot actually make any confident claims about their

est in this footnote relationships to each other.[12](#_bookmark69) An exception to this is for the Sinitic languages, which were placed

e actual meaning trees as presented

as an outgroup with a posterior probability of 0.8. Clades with posterior probabilities of over 0.8 (80% confidence) have been highlighted on the figures above in red boxes, and can be seen as the

se papers is lost to clades about which the analysis is able to make a claim over. That is, in Figure [**??**](#_bookmark66)for example,

for most linguists ould be reading. Is e case for you?

there is sufficiently strong evidence to support the Kukish subfamily, as well as a clade of the

12I discuss this in depth here as, while these figures are clearly presented in [Sagart et al.](#_bookmark384) ([2019](#_bookmark384)) and [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440)) and in the supplementary materials for [M. Zhang et al. (2019)](#_bookmark441), I do not believe the actual meaning of these figures would be particularly accessible to a linguist who did not otherwise specialise in this area. The results are provided faithfully and the well-supported clades are listed by [H. Zhang et al.](#_bookmark440) ([2020](#_bookmark440): p. 3), but the extent to which many of the other clades are *not* supported, and as such the extent to which the analyses do not particularly draw conclusions beyond what is possible with traditional methods, is not, I believe, made clear enough that a linguist working on Trans-Himalayan languages would, on first read, understand the conclusions actually being drawn.

Angami-Pochuri, Ao, Tangkhul, and Zeme subfamilies, but the branches connecting them do not have sufficiently strong evidence to view them as a valid claim.

[M. Zhang et al. (2019)](#_bookmark441) overall do not reach the same low posterior probabilities as in [H. Zhang](#_bookmark440) [et al. (2020)](#_bookmark440), though do still only report higher higher probabilities at smaller subfamily levels, with probabilities below 0.5 for many of the high level divergences. This suggests that, while more confident than the other analysis, it is still unable to make an solid claims regarding the relationships of well established clades to one another. [Sagart et al. (2019)](#_bookmark384) explicitly use a cutoff of 0.8 for their confident clades, and face a similarly uncertain high-level phylogeny. They do, however, report high confidence for a large clade including Tibetic, Qiangic, rGyalrongic, and Ngwi-Burmese languages they label “Tibeto-Dulong” (p. 10318) to a time depth of approximately 5,000 years before present. [H. Zhang et al. (2020)](#_bookmark440) report a posterior probability of 0.33 for this grouping.

With this noted, the uncertainty surrounding relationships between established subfamilies noted by [van Driem (2014)](#_bookmark289) remains to an extent in these studies. Some relationships with a shal- lower time depth are reported (though inconsistently between analyses) to a larger scale than in the model used for this project, but at the highest level the relationships between different branches of the family remain unclear for both the more traditional comparative method and the more recent Bayesian analysis. This further supports the decision here to approach the develop- ment of a representative sample from a phylogenetically agnostic foundation.

## Schema

After initial data collection as described above, the notes and summaries written on each language (with reference back to the source material) were summarised into a table that marked whether or not a certain feature was present in a certain form or function in a given language. This schema is, of course, reductive, and no such format will be able to succinctly *and* completely describe the full nature of even a single paradigm in a language. Rather, this schema provided an easy-to-access and easy-to-reference summary of a number of key features that were expected to be relevant to the analysis stages of the project, from which the source material can be more easily referenced. The schema can be divided in to four general sections: the scope and form of a given marking or paradigm, the function of the marking(s), the extent to which intersubjective reference has been described or suggested in the literature for the markings, and some other features such as the variety of functions in a single paradigm, or the presence of engagement marking on nominal or demonstrative structures (as per [Evans et al. (2018b)](#_bookmark296)). Additionally, the schema does record if anything of note could be found in the literature at all (in the few cases where the answer to this is no, the rest of the schema is empty).

In cases where a single language has multiple varied markings or paradigms, one record in the table will contain multiple ‘yes’ responses to some features.

### Scope and Form

This feature records where in a given clause the marking is located, and with what scope. Specif- ically, whether the marking occurs on Verbal Morphology, at the Noun Phrase level, on the Verb Phrase, or as a Discourse particle (i.e. at the speech act level). The specific forms of a given marking or paradigm are not recorded in the summary.

For example in Kurtöp (East Bodish: Bhutan), the core paradigm in the perfective aspect marking features such as mirativity, egophoricity, and evidentiality, appears in the form of a closed paradigm of compulsory suffixes attached to the main verb of a clause ([Hyslop 2018b](#_bookmark335)). This is recorded with a + in the “Verbal Morphology” column of the Scope and Form section. Additionally, however, the same distinctions are marked in other domains with the use of specific copulas, recorded with a second + in the “Verb Phrase” column.

### Function of Marking

The Function of Marking section describes the function of the form or forms in a paradigm in relation to the cross-linguistic categories of epistemic modalilty (EM), evidentiality, egophoric- ity, mirativity, and engagement. It is split into two subsections, the first recording instances of ‘prototypical’ forms of a given category. That is, a column will have a + for instances where the given paradigm marks only the category in question, and where the paradigm closely reflects the definition of the category in the literature.

For instance, the conjunct/disjunct paradigm in Kathmandu Newar (Newaric: Nepal), as orig- inally described in [Hale (1980)](#_bookmark317), fits very closely with the definitions given for egophoricity to the point that it given as an illustrative example of egophoricity at its simplest level in [San Roque et al.](#_bookmark386) ([2018](#_bookmark386): p. 3). As such, it would be marked with a + in the egophoricity column of the prototypcial subsection. In a language such as the aforementioned Kurtöp, however, the marking of mira- tivity, egophoricity, and evidentiality all occur on different forms in the single paradigm, which as a result does not strictly adhere to the definitions given for such categories in the literature ([DeLancey 2012](#_bookmark277), [San Roque et al. 2018](#_bookmark386), [A. Aikhenvald 2018](#_bookmark227)).

In these cases where it would be insufficient to represent a paradigm as adhering to any well- defined category, another subsection recording loose examples of a given category is used. In this case, while not strictly fitting the definitions for a single mirative, egophoric, or evidential paradigm, the paradigm would be marked as having some broad instance of all three.

### Described Intersubjectivity

This section notes whether or not there are any cases of intersubjectivity either described or exemplified in the available literature on a given language, either in interrogative or declarative structures. This assessment is, however, reliant on the extent of literature coverage on a given language. While it is easy to give a definitive ‘yes’ where evidence is given in the literature, in many cases there is simply no reference made to any intersubujective-like features or cases (such as the common occurence in evientials in interrogatives ([A. Aikhenvald 2018](#_bookmark227))). In these cases it is not possible to say that grammaticalised intersubjectivity *does not* exist, but rather only that it has not yet been readily obseved.

### Other Features

Finally, the schema records four other possible features that might be useful to quickly access and reference. These are the presence of mixed function paradigms, that is paradigms with forms that do not fit into a single established cross-linguistic category, the presence of nominal engagement as referred to in the introduction to this section (Section /refs:Methods:Schema), the diachronic source for the the forms documented (where given), and whether or not forms are obligatory.

The first of these, the mixed paradigms, could potentially fairly closely mirror the cases where no prototypical example of a category is identified, but with a key difference. Systems whereby some form of subjective or intersubjective marking (such as evidentiality in the example given below) is spread across a number of different domain’s of a language’s grammar do not fit into the aforementioned ‘prototypical’ category, nor do they fit into this ‘mixed paradigm’ group. For instance, in Meithei ([Chelliah 1997](#_bookmark269): p. 295), evidentiality is marked across a number of differ- ent domains in the grammar, such as derivational morphology, clitics, and complementation, as opposed to being marked by a single discrete paradigm. It is worth noting that this “scattered” marking of evidentiality is widespread, and is by no means ignored in the literature ([A. Y. Aikhen-](#_bookmark228) [vald 2014](#_bookmark228): p. 23). The example of Kurtöp, given above, however, does represent a mixed paradigm, where a single paradigm contains mulitple different functional categories.

The presence of nominal engagement in Trans-Himalayan languages has not been widely documented, but has the potential to give insights into the development of verbal or clause-level marking in the wider family where they do appear

|  |  |  |
| --- | --- | --- |
| . Nominal engagement has been documented | | cite something here fr PNG on development engagement? or from development of evid.  tibetan? |
| n Phola (Ngwi-Burmese, PRC: [González Pérez](#_bookmark308) |  |
|  |  |

in Purik Tibetan (Tibetic: India: [Zemp 2021](#_bookmark438)) and i [2023](#_bookmark308)).

### Example

This section works through the classification of an example language to show how it this schema has been used in practise. Here, the description of Magar by [Grunow-Hårsta (2008)](#_bookmark315) is used as it

features distinctions across a number of the areas being recorded in the schema. The epistemic system in Magar is split across all three discrete systems, marking inferential and reportative evidentials, miratives, and quotatives.

#### Brief Description

Miratives in Magar are marked in a variety of forms, either nominalisations or related construc- tions. In Example [8](#_bookmark76), mirativity is marked the nominaliser *-o* followed by a grammmaticalised copula *le*.

* + - 1. a. *thapa i-laŋ le*

Thapa p.dem-loc cop

‘Thapa is here.’ (non-mirative)

b. *thapa*

*i-laŋ*

*le-o le*

Thapa p.dem-loc cop-hab impf

‘(I realize to my surprise that) Thapa is here!’ (mirative) (Magar, [Grunow-Hårsta 2008](#_bookmark315): p. 480)

[Grunow-Hårsta](#_bookmark315) ([2008](#_bookmark315): p. 480) also gives one other nominaliser that can convey mirative mean- ing, a form *cyo cʌ*. The distribution of these forms tends to follow the person of the subject of the clause, with the latter form mainly used for third-person subjects and the former for subjects who are speech act participants, though Example [8](#_bookmark76) is a clear exeption to this. The forms appear to always reflect a speaker-origo, including in questions, or can reflect a character origo in nar- ratives. Examples of speaker-origo in narratives for rhetorical effect are also given, though are described as “feigned” (p. 493). One example, reproduced in Example [9](#_bookmark77), may well show addressee- origo in a declarative construction. Here, the mirative is used both in an interrogative ([9a](#_bookmark77)) and confirmation of that question ([9b](#_bookmark78)). Given information being confirmed by the speaker cannot be in the moment new, an alternative explanation for the function of the mirative here is neces- sary. [Grunow-Hårsta](#_bookmark315) ([2008](#_bookmark315): p. 486) explains the use of mirative in the response as not marking information as new to the speaker, but marking information as something she cannot mentally integrate. An alternative view, at least seeing this data in isolation, is that the interrogative here is an explanation of disbelief on the part of the first speaker, hence marked with the mirative, and that the second speaker is also reflecting the first speaker’s expression of disbelief. This is to say that the second speaker is agreeing that the first speaker is perhaps correct to use the mirative construction, arguably reflecting their addressee’s perspective.

* + - 1. a. *mi-ja*

*ma-phunɦ-o*

*le-sa*

*si-cʌ*

*ale*

poss-child neg-give birth-mir impf-infr die-att cop ‘She just died, undelivered!?’

b. *ã*

*ma-phunɦ-o*

*le-a*

yes neg-give birth-mir impf-pst

‘Yes, undelivered!’

(Magar, [Grunow-Hårsta 2008](#_bookmark315): p. 487)

Evidentiality in Magar is also marked across multiple grammatical domains. Direct first-hand evidence, or statements of general cultural fact are unmarked, inferential evidentials are marked with the verb suffix *-sa* and reportatives are marked with a particle *ta*. [Grunow-Hårsta (2008)](#_bookmark315) gives a minimal triplet of these three meanings, reproduced in Example [10](#_bookmark79).

* + - 1. a. Direct

*ho-se*

*taɦ-raɦ-a*

d.dem-def reach-come-pst ‘He has arrived.’ (I see him.)

b. Inferential

*ho-se taɦ-raɦ-le-sa-a*

d.dem-def reach-come--impf-infr-pst ‘He has arrived.’ (I see his bag.)

c. Reportative

*ho-se taɦ-raɦ-a ta*

d.dem-def reach-come-pst rep ‘He has arrived.’ (They say.)

(Magar, [Grunow-Hårsta 2008](#_bookmark315): p. 497)

In addition to these forms, there is also a quotative construction for direct quotes, formed with a subordinate clause and the speech verb *de* ‘say’ (p. 498). Unlike in some languages, the grammaticalised forms given in Example [10](#_bookmark79) are not obligatory, though it is not clear how this factors into Grunow-Hårsta’s analysis of the direct evidential as null-marked.

Both the inferential and reportative are used in interrogative structures, where they reflect the perspective of the addressee. Additionally, both are used in narratives, but with different functions. The inferential evidential is used in narratives when narrating a story told in images (see the Family Problems Picture Task in Section [3.5.1](#_bookmark85)), as well as reflecting the character’s per- spective, both in direct speech from the character, and in narration. The reportative is used very widely in narrative, but references exclusively speaker perspective, marking the speaker’s source of information for the narrative itself. The forms *-sa* infr and *ta* rep, being marked respectively as a verb suffix and separate particle, can cooccur (p. 513). This marks reportative evidence for the speaker, whose sources in turn had inferential evidence.

Independent of these forms, Magar also has a set of epistemic modal markers which can cooc- cur with both miratives and evidentials, which can in turn cooccur with each other. On these grounds, Grunow-Hårsta describes these as three distinct systems within the grammar. Poten- tially, given the formal difference in the location of the marking between the inferential and

reportative marking, this could be further expanded to the point that there is no single paradigm of mutually exclusive forms filling the same grammatical slot in Magar. This is not unheard of for epistemic systems, described as “scattered” systems by [A. Aikhenvald (2004)](#_bookmark226), and is not un- common in the region ([Grunow-Hårsta 2008](#_bookmark315): pp. 480–481). In terms of the typology set out in ([A.](#_bookmark226) [Aikhenvald 2004](#_bookmark226)), Magar would be a B1 system, marking visual, inferred, and reported evidence. As will be discussed in detail in Chapter [5](#_bookmark143), this does not manage to fully characterise the overall epistemic marking system (in a broad sense) of scattered morphemes in Magar. This is to say, in a system where all forms are marked in different grammatical slots and can cooccur with other in seemingly any combination, there is less justification to treat the forms traditionally classified as evidentiality as separate systems beyond the traditional theoretical boundaries which I am advocating against in this analysis.

#### Representation in the Schema

Table [3.3](#_bookmark81) shows the representation of this description of Magar in the schema described. The first section, the Language Metadata, gives basic information on the language, including its co- ordinates according to Glottolog. The next section, Scope and Form, notes that there is evidence of grammatical epistemic marking, and that it appears both as verbal morphology (the nomi- naliser component of the mirative and the inferential suffix) and as aa discourse particle or at the speech act level (the copular component of the mirative and the reportative marker). The Func- tion of Markings section notes that there is (albeit with limited description) a system of epistemic modality marking, as well as an ‘other’ system that does not easily fit into the a single group. This other system is then noted in the next section to feature functions of both mirative and evi- dential meanings, referring to the scattered system described above. Described Intersubjectivity notes that there is clear reference to the addressee’s perspective in interrogative constructions, and potentially in declaratives (see Example [9](#_bookmark77)). Finally, in Other Features, no diachronic source is noted as none was given by [Grunow-Hårsta (2008)](#_bookmark315), the fact that the system is not obligatory is noted, as well as the lack of mixed paradigm or noted nominal engagement marking.

## Analysis

The analysis undertaken was, for reasons outlined in Section [3.2.1](#_bookmark52), primarily qualitative. This involved reading descriptions of epistemic systems in publications and sorting them into the schema, and using this broad overview to begin to draw preliminary theoretical and typological conclusions about the data overall. These preliminary conclusions were then able to be compared specifically to the collected data by referencing the summaries collected in the schema. That is, the qualitative nature of the analysis meant that the schema itself was not generally used directly for analysis, but as a point-of-reference database to quickly find relevant data and descriptions

* 1. *ANALYSIS* 51

|  |  |
| --- | --- |
| Language Metadata | |
| Language | Magar |
| Subfamily | Magaric |
| Source | Grunow-Harsta 2008 |
| Glottolog Coordinates | 27.41, 87.06 |
| Scope and Form | |
| Evidence of epistemic marking | + |
| Verb Morphology | + |
| Noun Phrase |  |
| Verb Phrase |  |
| Discourse particle/speech act level | + |
| Function of Markings | |
| EM | + |
| Ev |  |
| Ego |  |
| Eng |  |
| Mir |  |
| Other? | + |
| EM |  |
| Ev | + |
| Ego |  |
| Eng |  |
| Mir | + |
| Term(s) used in source | Mirative, Direct/Factual, Reportative, Inferred |
| Desribed Intersubjectivity | |
| Evidence of IS in interrogative structures? | + |
| Evidence of IS in declarative structures? | +? [486-487], (c) reads a bit like IS |
| Other Features | |
| Diachronic Source? |  |
| Obligatory | No |
| Mixed Paradigm | No |
| Nominal Engagement | No |

Table 3.3: *Magar, described in* [*Grunow-Hårsta (2008)*](#_bookmark315)*, represented in the schema.*

from the overall sample. In some cases, data from the schema have been plotted on a map using the coordinate data collected from Glottolog ([Hammarström et al. 2022](#_bookmark318)), in particular as a major part of the historical analysis undertaken in Chapter **??**.

necessary, too brief,

?

## Field Methods

The opportunity arose during this project to collect first-hand data on Lhokpu (Subgroup un- clear: Bhutan) to fill in a gap in the available data. As has been discussed above, Lhokpu has been potentially aligned with the Dimalish subfamily, and while the conclusions in [Grollmann](#_bookmark314) [& Gerber (2018)](#_bookmark314) are certainly well supported, they have not necessarily been totally proven. As such, Lhokpu has been included in this study as an internal isolate.

Lhokpu is spoken in a small number of villages in the Dophuchen and Tading gewogs of Samtse District, in south-western Bhutan. There are two non-contiguous groups of speakers, one located about 15km up the Amo Chhu (River) from the other, which is in turn a similar distance upriver of Totopara, the village in which the potentially closely related language Toto is spoken. [Grollmann & Gerber (2018)](#_bookmark314) estimate approximately 2500 speakers across all villages, many (potentially all) of whom also speak Nepali, and to a lesser extent, Dzongkha and English.

For this project, limited time was available to collect data for analysis, and as such the data col- lected needed to efficiently reflect any epistemic-marking system that might exist in the language. With the time available (especially given this was a smaller component of the larger project), recording large amounts of natural and unprovoked dialogue, stories, and other content, and then identifying the relevant forms therein was not feasible. It can also be difficult to establish what the actual epistemic contet of forms used in these settings would be, as it may not be totally clear to a researcher what the relationships of the speaker and addressee are to any given piece of information. On the other hand, it has been noted that speakers are not typically consiously aware of epistemic distinctions in language, and as such it can be difficult to ask or directly elicit them ([Grzech et al. 2020](#_bookmark316)). As such, as middle ground approach was used here, in which elici- tation activities were used to generate naturalistic conversation data within an established and controlled epistemic context. These activities in particular draw from the [Gawne (2020)](#_bookmark301) and her discussion on using such tools, as well as [Grzech et al. (2020)](#_bookmark316).

### Field Methods and Elicitation Activities

By establishing a set of contrastive epistemic contexts across the elicitation activities run, it is possible to, at least to a certain extent, ascertain more clearly the conditioning factors behind the selection of forms. The two primary activities that were run were the “Family Problems Picture Task” ([San Roque et al. 2012](#_bookmark387)) and the “Man and Tree Picture Sets” ([Levinson et al. 1992](#_bookmark353)). These

Visual evidence Inferential evidence

Non-origo or equal authority Participatory evidence Factual or neutral evidence

Description

✔

✔

✔

Discussion

✔

✔

Third-person telling

✔

First-person telling

✔

Table 3.4: *Epistemic contexts covered by each part of the Family Problems Picture Task*

activities comprised the majority of the field work undertaken, and were supplemented by a small amount of elicitation of basic language structures and the collection of a wordlist.

**Family Problems Picture Task** The Family Problems Picture Task was specifically developed with the elicitation of epistemic forms in mind ([San Roque et al. 2012](#_bookmark387)), and involves four parts. First, two participants are presented with a set of images ([Carroll et al. 2009](#_bookmark264)) depicting various interactions between family members in a pseudo-random order[13](#_bookmark86) and are asked to describe them. Next, they are asked to confer and place the images in an order that depicts a story, and finally are asked to tell the story, once in third-person and once in first-person.

Across these parts, a number of different epistemic contexts are created. Table [3.4](#_bookmark84) shows the these contexts, and the parts they are present in. Visual evidence can be for information can be found in the descriptions and discussion, as participants are seeing the images for the first time, and subsequently discussing their contents. Similarly, inferential evidence could also be found in both, though potentially more prominently in the discussion phase, as participants are piecing together a story from the illustrations, requiring them to draw inferences about the exact events depicted. The description phase also shows equal epistemic authority over the images for both participants, as neither one will have seen the activity before. This equal authority might also be reflected as shared information, new information (i.e. mirative), or non-origo authority. Non- origo authority is distinguished from equal authority in that while they both accurately describe the epistemic context created in the task, equal authority refers to systems encoding that both speech act participants have the same authority, but not the strength of that authority, whereas non-origo authority refers to systems encoding specifically the origo’s (speaker in declarative, addressee in interrogative) lack of authority over the information at hand, but does not directly reflect the addressee’s perspective. Participatory evidence, or egophoric evidence ([Gawne 2017](#_bookmark300): see ), could be marked in the first-person telling of the story, as could, potentially along with the other parts, factual or neutral evidence as per [Zemp (2020)](#_bookmark437).

13the order is random for the participants, but is given by San Roque et al to allow for consistency and easier analysis down the line, so analysts do not need to work out which image is being described.

In some cases, namely with the non-origo and equal authority, as well as the participatory and factual evidentials, the conditions for two of the given epistemic bases are met in a single part of the activity. That is to say that, for instance, participatory evidence and factual evidence could theoretically be triggered by the same epistemic context. They are, however, functionally distinct in theoretical terms and as such have been included separately. That being said, without further evidence or usage contexts that are able to distinguish, it would not be directly possible from the data produced by this activity alone to determine if a given form used in the first-person telling, as an example, is conditioned by direct speaker involvement in the form of participatory evidence, or by a broader higher origo-authority as seen in factual evidentials. The typology of these similar-yet-different epistemic bases is discussed in greater detail in Chapter **??**.

**Man and Tree Picture Sets** The Man and Tree Picture Sets ([Levinson et al. 1992](#_bookmark353)) are a series of image sets depicting plastic figures in various arrangements. Within the sets, different images show different arrangements of the same objects. Three sets were used in this project, some of which were combinations or subsets of the sets initially given in [Levinson et al. (1992)](#_bookmark353), and as such are given their own labels. The first set, balls, has four images showing red and yellow balls in various spatial and colour configurations. The second, sawdust, depicts a small pot full of sawdust, a plant, and a basket, with the pot variously covered, uncovered, overflowing, or entirely absent. The last set, pigs, shows a number of men, pigs, and small bushes in various numbers and configurations. The first two sets are substantially smaller than the pigs, and were used to teach participants the activity, and as a sort of warm-up activity.

The activity itself was run as a guessing game or director-matcher task, in which one partici- pant, the matcher, has all images in the set laid out in front of them on cards, and the other, the director, has all images in a deck face-down. Between the participants is a partition such that the director cannot see the matcher’s face-up array of images. One by one, the director draws a card and describes it to the matcher, who asks questions in turn, until the matcher is able to select which card the director has just drawn. They confirm that the card is correct, then repeat the process until all cards have been drawn.

The activity was originally designed for the elicitation of spatial reference systems, for which it was very effective here (though the analysis stemming from this falls outside the scope of this thesis), but has been repurposed here with a degree of success for the elicitation of epistemics. As with the Family Problems Picture Task, the activity creates a number of different epistemic contexts, though with the simpler task with fewer stages, there are fewer epistemic contrasts developed.

The Man and Tree activity has fewer separate stages than the Family Problems activity, and has been presented in Table [3.5](#_bookmark87) divided into the speech acts of each participant. The Director Description refers to the initial description of the image, and subsequent further comments on

|  |  |  |
| --- | --- | --- |
|  | Director Description | Matcher Questions |
| Visual Evidence | ✔ |  |
| Unequal epistemic authority | ✔ | ✔ |
| Shifted Origo in Questions |  | ✔ |

Table 3.5: *Epistemic contexts covered by different areas of the Man and Tree Picture Task*

the image in response to questions from the matcher, which comprise the other speech acts in the activity. Visual evidence can be seen primarily in the initial descriptions of the images from the director. In all cases, however, this task shows unequal epistemic authority (contrasted with the Family Problems activity), in that the director has sole access to the aforementioned visual evidence at all times, and the matcher is either polling that visual evidence in asking questions, or polling a more authoritative evidence in confirming if they have selected the correct image. The useful difference between these two uses of unequal epistemic authority (the director and the matcher) then, is that one is speaker-origo, with the speaker referencing their own awareness, and the other is, being interrogative, likely addressee-origo.

The contrast between the equal epistemic authority in the Family Problems activity and the unequal epistemic authority here is a further distinction that is potentially able to be drawn from these two tasks. In other cases, it was these confirmation questions polling clearly non-shared unequal knowledge that was able to shed light on an epistemic system potentially conditioned by epistemic authority ([Bodnaruk 2023b](#_bookmark245)). In this case in particular, however, speakers did not verbally confirm their image choices. It is not clear if this is a fault of how the task was explained, if it was a result of the social dynamics between the participants, or just unfortunate chance.

### Outcomes

These activities benefit from a solid foundation of analysis on the language such that individual forms can be better identified and separated after the activities are transcribed and translated ([Bodnaruk 2023b](#_bookmark245)). The lack of this foundation was a hindrance to the full analysis of the data gained, however, it was still possible to confirm some epistemic distinctions that had been orig- inally attested in the basic elicitation. Transcriptions and translations were produced primarily in the field in ELAN ([*ELAN* 2023](#_bookmark292)) together with local consultants, with some additional material being transcribed over WhatsApp after the conclusion of the field trip. Example [11](#_bookmark89) shows the main epistemic contrast with a confident analysis from the elicitation activities.

1. a. *nosam rang-ka [ganmo* ***mi****]*

mind

pron-gen [wife

#### cop.exist]

‘In his mind, “My wife is there”.’ (Family Problems)

* 1. *ka-lok dze niʰ-pu* ***mi***

1.sg-obl dog two-clf.gen **cop.exist**

‘I have two dogs.’ (Elicited)

* 1. *kona i-du meʰ* ***mihã***

then prox-loc fire **cop.exist.evd**

‘Then here there is fire’ (Man and Tree - Sawdust)

* 1. *kanka*

*it-dra*

##### *mihã*

old.man one-clf.anim **cop.exist.evd**

‘There is one old man.’ (Family Problems)[14](#_bookmark93) (Lhokpu)

The form *mi* is used as an existential copula in cases referring specifically to personal knowl- edge or experience, seen in [11a](#_bookmark89) where it reflects the personal insights of the character, and in [11b](#_bookmark90) where it reflects the privileged access of the speaker to information about themself. The alter- native form *mihã* is used in cases with direct visual evidence, in both [11c](#_bookmark91) and [11d](#_bookmark92) reflecting the speaker seeing parts of the images for the first time. Without further research, however, it is dif- ficult to say exactly which of the contrastive aspects of the two epistemic contexts is responsible for the difference in forms. In any case, it is clear that there is a binary epistemic distinction on Lhokpu existential copulas, and that it is generally speaking a distinction between higher vs lower authority, with higher authority in the data occurring from personal insights or participatory/ego evidence, and lower authority from visual evidence.

Less confident conclusions were also able to be tentatively drawn regarding epistemic mark- ing in verbal morphology. A limited understanding of some areas of the phonology of Lhokpu limited the analysis that was able to be undertaken here. A verb suffix *-aʰ* occurs throughout the data collected in the elicitation activities, but not in any directly elicited data. Notably, the di- rectly elicited data, sentences that were translated directly from English or Dzongkha into Lhokpu by consultants, is devoid of epistemic context. While, of course, such context can be described or imagined, the challenges in consious awareness of the conditions on the usage of epistemic forms as discussed above mean that these described situations are not reliable indicators of the actual usage of epistemic markers. The suffix *-aʰ* is potentially equivalent to a form *-a(l)* given by ([Grollmann & Gerber 2018](#_bookmark314)), with the lateral coda (dropped word finally) debuccalised, mirroring a sound difference between the data collected in Jigme village in this project and Grollmann and Gerber’s (2018) data, wherein Grollmann and Gerber’s possessive pronoun suffix *ŋa* is attested in Jigme as *-ha*. It is this glottal coda that is particularly challenging in the analysis of the form, as its phonological behaviour is not yet clear. While it is certainly present in many words, and its presence appears to be contrastive, it is not yet clear if another attested verb suffix *-a* is a separate morpheme or an allomorph of *-aʰ* with the glottal coda deleted. It is also possible that the glot- tal coda is present but remains indetected in the analysis. It is here that the lacking foundational 14Speakers explained the use of the classifiers *-dra* and *-pu* as marking human and general referents, however the ‘human’ classifier *-dra* was occasionally used to refer to animals in the Man and Tree activity, along with the general

classifier *-pu*. No further classifiers have been identified yet.

knowledge of phonology and basic verbal morphology on the language seriously begins to hinder the analysis that can be completed at this stage.

([Grollmann & Gerber 2018](#_bookmark314): pp. 20–21) describe *-a(l)* as marking something “not personally experienced by the speaker or as not belonging to the personal knowledge of the speaker”, though do not provide examples. This functional description appears, at least at this stage, to work with the data collected here.

1. a. *ŋ̥an*

*dokm̥ eŋ-su*

*dzoŋ-do-****aʰ***

person walking.stick-com stand-prog-**evd?** ‘The person is standing with the stick.’

b. *siŋ-hõ*

*hut-a*

*dzoŋ-do-****a***

*le le*

tree-towards look-? asp-prog-**evd?** downhill adv ‘Looking downhill towards a tree.’ (Man and Tree - Pigs)

(Lhokpu)

Example [12](#_bookmark94) shows both *-aʰ* and an occurence of *-a* that appears particularly likely to be an allomorph of *-aʰ*, in both cases reflecting new, direct visual evidence, that was not previously part of the speaker’s integrated knowledge. Much like with *mi* and*mihã*, it is difficult to say if, as suggested by [Grollmann & Gerber (2018)](#_bookmark314) for *-a(l)*, the use of *-aʰ* is conditioned by the speaker’s prior knowledge of some state of affairs, or if it is conditioned by the visual evidence the speaker has for their knowledge of that state of affairs. Notably, earlier in example [12b](#_bookmark95), another instance of *-a* is attested, at first glance here appearing to be a non-final marker connecting the verb *hut* ‘look’ with the finite-marked verb *dzong* ‘sit’, here marking an aspectual distinction. This non- final marker analysis does not seem to work for the emphasised marker, however, suggesting that, in lieu of an analysis that can account for both uses here, there are two functions or meanings for the suffix *-a*, perhaps one of which is an allomorph of *-aʰ*.

Between these two domains in which a probable epistemic distinction has been observed, this is the total extent of the current analysis into epistemic marking in Lhokpu, and as such is the total data that can be included. As is the case with published descriptive material, it is difficult to distinguish confidently between a language lacking a certain functional contrast, and such a con- trast simply not being described in the current analysis. As such, when reading wider literature, conclusions cannot readily be drawn about systems lacking features. This limitation extends to the data collected for Lhokpu, simply because the analysis is nowhere near complete enough to confidently exclude any features. Instead, it is possible to preliminarily describe the system as occuring across multiple domains of the language, and containing a number of contrastive forms, conditioned by the closeness of the origo to the information. This closeness may depend on ev- idence source (direct visual vs general knowledge), partipation or direct involvement, or some higher level claim of authority, though it is not yet clear if any single of these conditions is the

sole relevant condition, or if it is in fact some combination thereof, or perhaps an entirely different condition.

**Chapter 4**

# Epistemic marking across the Himalayas

This chapter presents an overview of epistemic marking in the Trans-Himalayan family collected as per Chapter **??**.

## General Summary

### State of description

The level of coverage in the description of languages across the Trans-Himalayan subfamilies varies greatly, ranging from subfamilies with over a hundred published grammars, to a number with no published comprehensive grammars, or even no published description at all. In order to compare the state of description across the family and illustrate the disparities, data on language numbers (also presented in Table [3.1](#_bookmark53)) as well as on published literature on each language has been collected from Glottolog ([Hammarström et al. 2022](#_bookmark318)). Specifically, the number of unique[1](#_bookmark99) publica- tions categorised in Glottolog’s database as “Grammar” has been counted for each subfamily, as well as the languages of these publications. These figures are estimations, given that the boundary between the distinction in the database between “Grammar” and “Grammar Sketch” is not a clear line[2](#_bookmark100), and that it is relying on Glottolog’s very broad but not necessarily perfect coverage of the

1This excluded both exact repetitions in the database where two sources have had the same publication under slightly different names (e.g., with or without middle names or initials), and cases where a two grammars of the same language by the same author are listed, usually because of a thesis which has subsequently been turned into a book. This latter case has been excluded as, while there are likely differences between the two publications, they do not represent the greater level of coverage in the literature that would be seen from a second grammar being written out of an entirely separate project.

2Glottolog does define the categories as “ 150 pages and beyond” and “ 50 pages” ([Hammarström et al. 2022](#_bookmark318): Glossary), though this is not always reflected in practise.

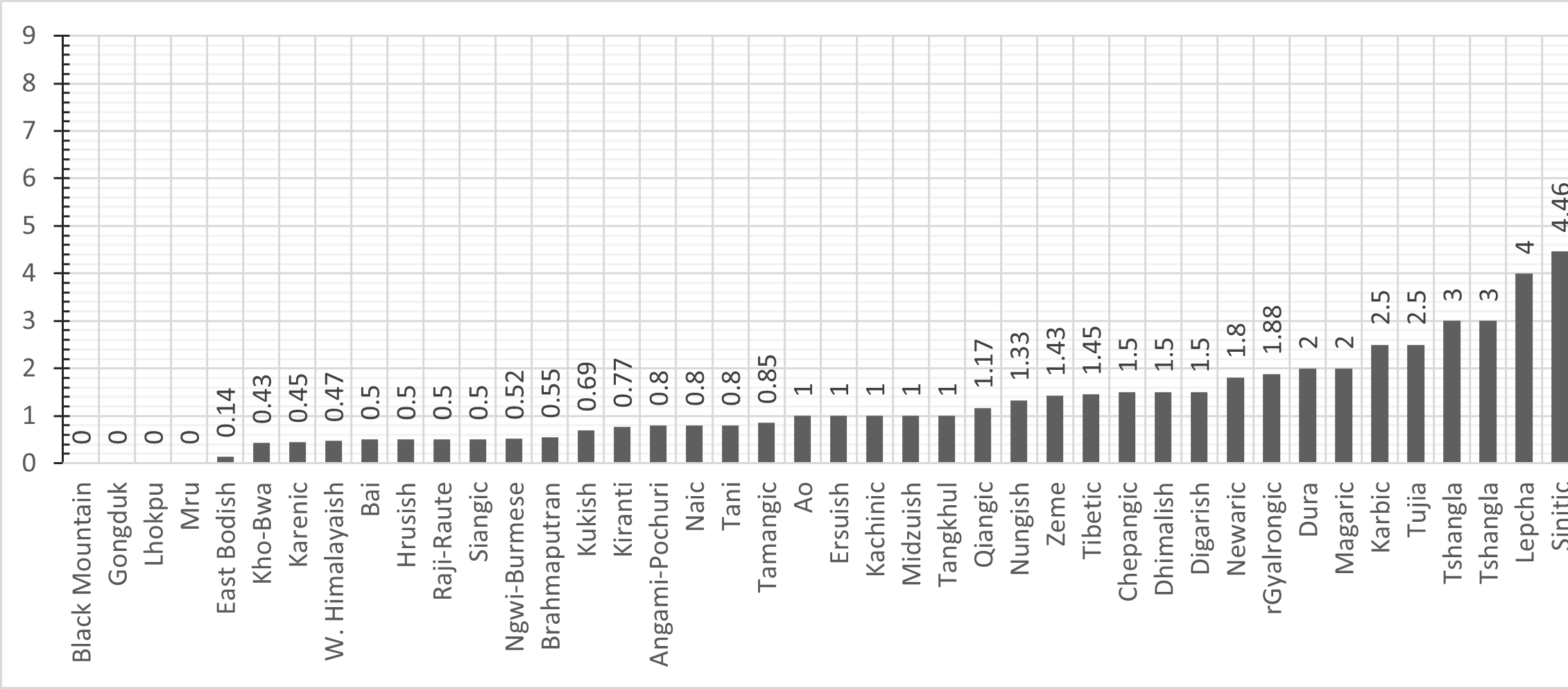
59

literature. Similarly, the figures used for the numbers of languages are, of course, also estimations using Glottolog’s categorisation. Finally, the database covers publications on grammars dating back at times to the 19th century, which may not be considered up to contemporary standards in terms of linguistic analysis. As such, these figures can certainly be illustrative in a broad sense, showing the differences in documentation levels in general terms, but cannot be seen as precise figures for any further detailed statistical analysis.

The highest coverage was recorded for Meithei, an internal isolate. Glottolog recorded eight unique grammars for the one language, with the earliest being a description by Arthur John Primrose published in 1888. This is, however, by some measure the highest, with the next highest ratio of languages to grammars seen for the Sinitic subfamily, which has 4.46 grammars for each language[3](#_bookmark101). Figure [4.1](#_bookmark102) shows the ratio of overall grammars per language in each subfamily. Four subfamilies show a ratio of one, meaning there is an equal number of published grammars on the subfamily and languages in the subfamily on Glottolog. This does not mean, however, that every language in the subfamily has been described, as levels of description can vary widely within a given subfamily. While an internal isolate, the example of Meithei is a good explanation of why this is possible, where multiple grammars have been written on the one language. Similarly, there are cases where the authors of grammars might consider two varieties different languages, or at least sufficiently different for a separate grammar, but the varieties are grouped as one langauge on Glottolog. For example, of the two English-language grammars on Tshangla, another internal isolate, [Grollmann (2020)](#_bookmark313) is specifically about the Bjokapakha variety, while [Andvik (2010)](#_bookmark230) covers Tshangla more generally, as external influences prevented him from working with any single given speech community or village. In other cases, for instance with [Gates](#_bookmark299) ([2021](#_bookmark299)) and [Honkasalo](#_bookmark329) ([2019](#_bookmark329)) writing about Eastern Geshiza and Mazur Stau, it is not necessarily clear whether or not the two rGyalrongic varieties described ought to be considered different langauges or not, but are in any case considered grammars of the same language in this analysis. In this example, [Honkasalo](#_bookmark329) ([2019](#_bookmark329): p. 1) refers to the specific subgroup within rGyalrongic as the “Horpa languages”, while [Gates](#_bookmark299) ([2021](#_bookmark299): p. 12) uses the same, as well as the more agnostic term “Horpa lects”.

A comparison of the metalanguages of the literature in this dataset can also reveal some trends, and more specifically can reveal some gaps in the data that is available to this project, given it was limited to literature written in English with some exceptions in texts written in French or German, e.g. [Lai (2017)](#_bookmark346). This data is presented in Figure [4.2](#_bookmark104), showing the metalanguages used as a percentage of the total grammars in the dataset. Unsurprisingly, the families with higher levels of literature in Chinese, namely Bai, Digarish, Ersuish, Kho-Bwa, Mizduish, Ngwi-Burmese, Nungish, Qiangic, rGyalrongic, Sinitic, and Tujia, are all at least in part spoken in China. The Digarish, Kho-Bwa, Midzuish, and Nungish branches are all spoken partly outside of China (or in contested areas), specifically in all three cases around the tri-point between China, Myanmar, and

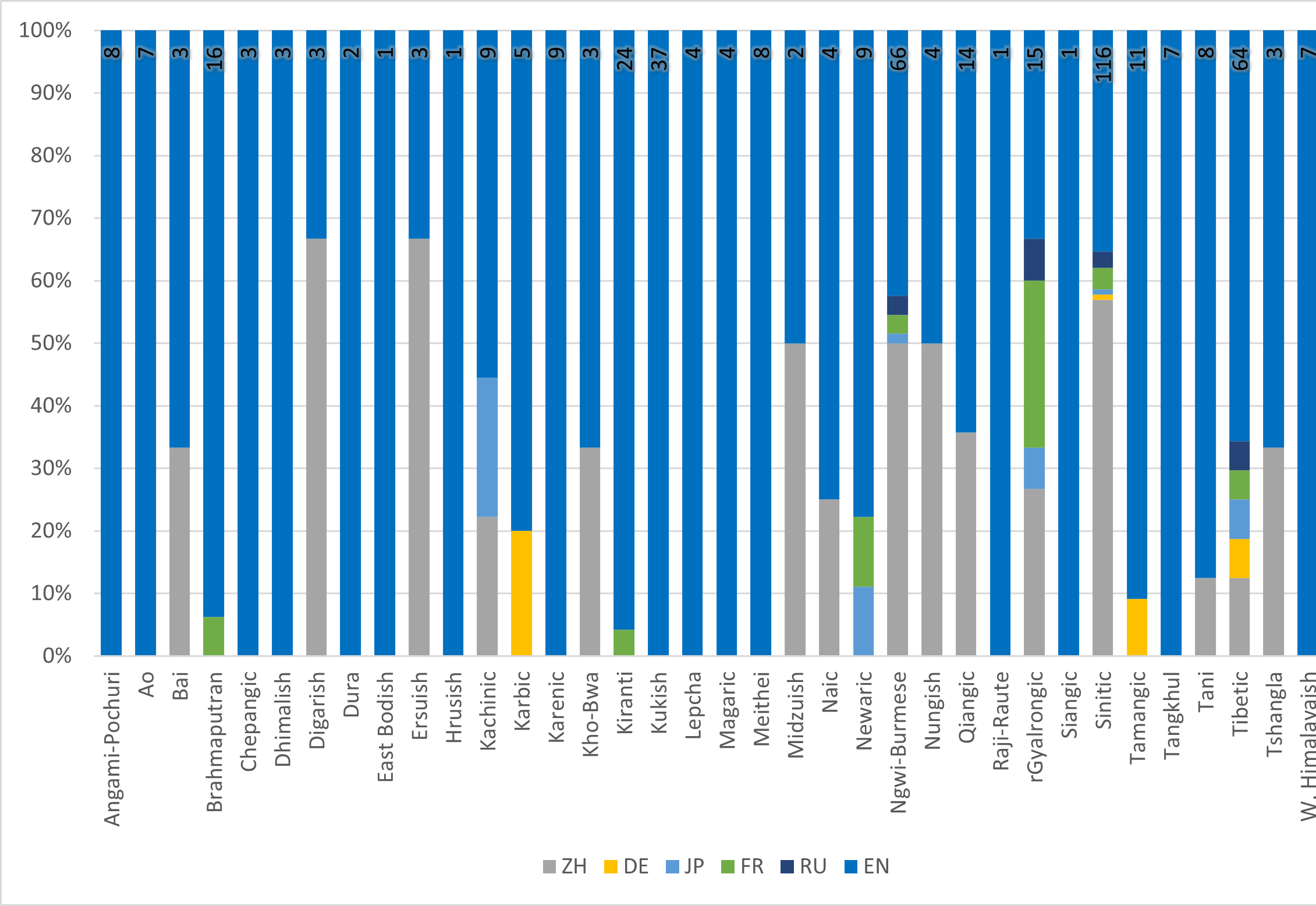
3116 grammars across 26 languages.

Figure 4.1: The ratio of overall grammars per language for each of the subfamilies, sorted from lowest to highest.

the Indian state of Arunachal Pradesh. In these cases as well, the Chinese literature comprises one or two of a total of three or four publications. The higher level of use of French as a metalanguage in the rGyalronic subfamily (4 out of 15) can be attributed directly to the research and teaching of Guillaume Jacques, as three of the items are doctoral theses over which he was supervisor, and the final is his own grammar of Japhug ([Jacques 2021](#_bookmark339)).

Thus far, the literature being referenced in this analysis has broadly been referred to as “pub- lished” or as a survey of “publications”, however it is worth noting that this also includes both masters and doctoral theses, which have not technically been published or peer reviewed in the same sense as a book would. While this is not to say that a masters or doctoral thesis is inherently less reliable than a published book, masters theses in particular are inherently shorter and less detailed. It was not feasible to annotate all of the grammars in the dataset for their initial ori- gin in these terms, but assuming a higher number of masters and doctoral students undertaking descriptive projects than degree-holding academics undertaking such projects to the point of a published grammar, it can be assumed that theses comprise a substantial if not majority portion of the dataset[4](#_bookmark103). To compare only the data collected for the larger analysis in this project, dis- cussed in Section [3.2](#_bookmark51), about 40% are masters or doctoral theses, and theses were generally only used where no formally published book was available.

4While this rings true in the current, I suspect that this has not always been the case. Additionally, the rise of theses being readily available online has made them more accessible, and potentially more common in the Glottolog database.

Figure 4.2: Distribution of metalanguages as a percentage of the total grammars in each subfamily. The number at the top of each subfamily is the total number of grammars in the dataset per sufamily.

### Languages with conflicting analyses

A challenge in taking the analyses presented in the literature at face value is that, in cases where multiple descriptions of a single langauge exist (as discussed in Section [4.1.1](#_bookmark98)), there may be dif- ferent, conflicting analyses of a particular form or function. This section presents a number of examples of cases where a decision had to be made, and discusses why that decision was made the way it was.

**Sunwar** In his initial descriptions of mirativity, [DeLancey (1997)](#_bookmark275) gives Sunwar (Kiranti: Nepal) as an example of a language showing grammaticalised mirativity. In particular, DeLancey de- scribes the copulas *tshə* and *’baak-* as being distinguished based on the newness of knowledge. DeLancey reports that the use of each copula is conditioned independently of the source of the speaker’s knowledge (evidentiality), but is rather conditioned by whether or not the information is known without qualification by the speaker (*tshə*) or is information they have just learned, through any of reportative, inferential, or direct evidence (*’baak-*). Example [13](#_bookmark106) shows this dis- tinction in a minimal pair, with the non-mirative used in situations where the speaker has perhaps lived in Kathmandu and is familiar Tangka and the mirative form used in situations where the speaker perhaps did not know Tangka was in Kathmandu but had just seen him, or had just been told he was there ([DeLancey 1997](#_bookmark275): p. 42).

1. a. *Tangka Kathmandu-m tshaa*

Tangka Kathmandu-loc tsha.3sg ‘Tangka is in Kathmandu.’ (non-mirative)

b. *Tangka Kathmandu-m ’baâ-tə*

Tangka Kathmandu-loc exist-3.sg.past ‘Tangka is in Kathmandu.’ (non-mirative)

(Sunwar [DeLancey 1997](#_bookmark275): pp. 41–42)

[Borchers (2008)](#_bookmark250) disagrees with this analysis, though concedes that she and DeLancey are working with data from different Sunwar-speaking communities, and notes that DeLancey’s anal- ysis is working with a smaller corpus than hers. Borchers suggests instead that *’baak-* “is used to express the general way that things are”, whereas *tshə* “denotes the concrete and recent state of affairs” ([Borchers 2008](#_bookmark250): p. 164). [Hill (2012)](#_bookmark325) is also critical of DeLancey’s analysis, though in an overall argument against mirativity as valid cross-linguistic category. That being said, Hill’s criticism of the mirative analysis, while referencing [Borchers (2008)](#_bookmark250) for support, relies only on a reanalysis of the meagre data presented in [DeLancey (1997)](#_bookmark275) (here in Example [13](#_bookmark106)) and a discussion of edge cases one would not reasonably expect DeLancey to have discussed given the level of detail in the description given in his paper.

The question thus becomes one of which analysis to follow for this typology. That is, in order to enter data from Sunwar into the database, we must make a decision about whose analysis to

|  |  |  |  |
| --- | --- | --- | --- |
|  | Ego | Direct | Indirect |
| Equative Copulas | *yin* | *red* |  |
| Existential Copulas | *yod* | *ḥdug* | *yodred* |
| Verbal Morphology (past)5 | *-pa-yin* | *-song* | *-pa-red* |

Table 4.1: *The Lhasa Tibetan epistemic system, adapted from* [*Garrett*](#_bookmark298) *(*[*2001*](#_bookmark298)*: p. 11).*

follow. In this case, given Borchers, at least by her accounts, worked with substantially more data, and spent a much longer time in the field than DeLancey (who worked with a single speaker living in the United States ([DeLancey 1997](#_bookmark275))). This is, in all reality, a fairly minor decision. It is, in this case, a single point of data in a substantially larger database, and despite Hill’s (2012) strong criticism of DeLancey’s description, [Borchers (2008)](#_bookmark250) does give a number of possible reasons for the difference in analysis, and does not appear to go to the same length as Hill in actively attempting to refute DeLancey. There also continues to be other languages analysed as marking mirativity in the sample, and as such mirativity as a concept is still considered in this typological analysis.

**Lhasa Tibetan** There is a similar disagreement in the literature over the best way to analyse the evidential system in Lhasa Tibetan, again involving disagreement over the mirative between [De-](#_bookmark275) [Lancey (1997)](#_bookmark275) and [Hill (2012)](#_bookmark325), though with a greater number of other possible analyses. Epistemic marking in Lhasa Tibetan varies between equative copular clauses, and existential copular and verb clauses. Specifically, there are two epistemic bases in the equative copula system, compared to three in the existential copulas and verbal morphology ([DeLancey 2017](#_bookmark278)). These forms are given in Table [4.1](#_bookmark107), adapted from [Garrett](#_bookmark298) ([2001](#_bookmark298): p. 11) and using his labels for the 2-3 evidential bases. It is the precise labelling of these bases in a theoretical sense that has been debated in the literature. [DeLancey](#_bookmark275) ([1997](#_bookmark275)) suggests that, in the three-base systems, the *ḥdug* form represents informa- tion with an immediately accessible information source, which he analyses as mirative. As with Sunwar, [Hill (2012)](#_bookmark325) argues against this analysis, rather arguing that the perceived immmediacy of the evidence is a result of the actual condition for the use of the base being the presence of direct sensory evidence. This analysis of a this form as marking direct sensory evidence is also followed by [Garrett (2001)](#_bookmark298), and is visible in the labelling of Table [4.1](#_bookmark107). More recently, [DeLancey (2017)](#_bookmark278) takes a stance between the two, suggesting that the form is conditioned by direct perception, but that (at least in some cases), this also logically suggests an immediacy of the origo’s evidence that the

information is also new (though not necessarily unexpected).

[DeLancey (2017)](#_bookmark278) also give a different analysis of the conditions for the use of *yodred* forms to [Garrett (2001)](#_bookmark298). While Garrett suggests that the forms are dependent on some indirect information source, such as hearsay or inference (though this is a major simplification of Garrett’s very de- tailed analysis of the usage of the form), DeLancey suggests an analysis in which the *yodred* forms mark evidentially generic information, or information that is known without qualification or be-

cause it is simply generally known ([DeLancey 2017](#_bookmark278): p. 392). A similar claim for a more generic factual evidential function is made for other Tibetic languages by [Zemp (2020)](#_bookmark437), specifically refer- ring to copulas. In some cases, the factual or netural function is described for the cognate of the *yin* form (see also [Bodnaruk (2023a)](#_bookmark244)) contrasted against an evidentially marked alternative, and some cases for the form in contrast to the cognate of the *yin* form, which in these latter cases marks specific speaker involvement. Zemp extends this second category to the equative copu- las in Lhasa Tibetan, in which the *yin* form marks personal involvement, while the *red* form is evidentially neutral ([Zemp 2020](#_bookmark437): p. 39).

The distinction between *yin* and *red* has also been described as egophoric ([San Roque et al.](#_bookmark386) [2018](#_bookmark386)), and does on the surface follow the expected pattern of egophoric contrasts. [Hill & Gawne](#_bookmark328) ([2017](#_bookmark328)) and [Gawne](#_bookmark300) ([2017](#_bookmark300)) argue against egophoricity as a separate cross-linguistic category, but rather frame it as a specific evidential base contrasted with other evidential meanings and not with a non-ego form that is simply defined against it. This “egophoric evidential” (as opposed to an egophoric marker in a theoretically distinct category) seems to generally agree with Zemp’s (2021) analysis, though focusses on the 3-way distinction seen in other areas of the Lhasa Tibetan grammar.

Unlike in Sunwar, the actual usage of the forms in Lhasa Tibetan is not in any of the literature substantially at odds. Rather, as the brief description above begins to summarise, the analyses differ in purely theoretical terms, questioning which cross-linguistic categories and theoretical frameworks and lenses best represent the well-described usage of the forms given in Table [4.1](#_bookmark107). This discussion is by no means unnecessary, but is importantly not one of description per se. In fact, the clearly blurred boundaries between the categories (the 3-term system can and has been described as mirative, evidential, egophoric, and combinations of those three) begins to suggest that perhaps this siloed approach of analysis is insufficient here, a direction that [Hill & Gawne](#_bookmark328) [(2017)](#_bookmark328) begin to move in, but perhaps face challenges in attempting to collapse the distinctions solely into the framework of evidentiality. Paradigms that appear to mark more than one category of epistemic marking will be further discussed in Section [4.2.2](#_bookmark124), and the theoretical implications in detail in Chapter [5](#_bookmark143).

## Classifications of the Data

This section presents a set of typological observations about the data as a precursor to the more theoretically oriented discussion in Chapter [5](#_bookmark143). These typologies represent an attempt to cate- gorise the data and develop an overview of the different forms and functions seen in epistemic marking across the Trans-Himalayan family. It will also, where possible, compare these typolog- ical observations in geographic and genealogical terms. A fuller investigation into the historical implications of these trends can be found in Chapter **??**.

* Single Term Systems
  + Reportative only A3 systems
  + Other Single Term Systems
* Complex Systems
  + Paradigmatic Systems
  + Scattered Systems

Figure 4.3: Types of epistemic marking in Trans-Himalayan languages per system size.

### By Forms

There is little similarity across the language family in the forms used to mark epistemics, as would be expected given the propensity of these markers to be reanalysed and regrammaticalised from new forms (CITE). However, there are some patterns visible in the position of the markers in syntatic or morphological terms that can be seen in the data across a number of areas. Specifically, this section will describe a number of observations about the data in terms of the patterns that emerge in the forms taken by different systems. The two main patterns occur in the size of the system, which can be broadly grouped into Single Term systems and Complex systems, with some subgroups, and in the scope and location of the marking, which generally either appears in dedicated morphology, copulas, or nominalisers, and can take scope over a verb phrase or verb phrase, or an entire clause.

#### Groupings by size of system

At the highest level, epistemic systems can be categorised into two general types: Single term systems and complex systems. These systems are further each divided into two subtypes, given in Figure [4.3](#_bookmark109), and are discussed in detail below.

Single term systems are, as the name suggests, epistemic systems that are represented by a single term of form. There are two possible theoretical interpretations of the number of epistemic bases functionally represented in these systems. First, single term systems can be viewed as just that, a single form marking specific epistemic meaning conterposed to an unmarked speech act marking no specific epistemic meaning. Alternatively, single term systems could be analysed as in fact marking two epistemic bases in opposition, with marked speech acts carrying a given epistemic meaning and unmarked speech acts explicitly carrying the opposite epistemic meaning. Perhaps a sufficient method of disambiguating between these two analyses is through obligation. If the form is obligatory in every context where its conditioning factors are fulfilled (that is, wher- ever it would contextually make sense), then it can be said that a speech act without said marking

necessarily does not fulfil said conditioning factors, and the opposite of the form’s meaning must be true.

For a hypothetical example, if a language obligatorily marked all speech acts known through reported evidence (as in, the speaker was told by someone), then, even though there is no alterna- tive form, all statements not marked with the reportative evidential marker can be construed as reflecting the inverse of reportative evidence (any evidence other than reportative). This example is, however, hypothetical, as it is not clear from the literature available on single term systems that any such systems exist. Rather, the single term systems in the survey are all explicitly described as non-obligatory, or it is not specified. In these actually attested cases, the fact that the marker is not obligatory in every possible usage situation means that a statement without said marking does not necessarily imply a lack of, for instance, reportative meaning. Rather, there is simply no evidential information marked. The statement could still have reportative evidence, or it could not, it is simply not at all encoded. It can be presumed that, given these forms are not necessarily used in every case where their core function is applicable, there must be some other motivational force behind their usage, though while it can be suspected that something akin to emphasis might be responsible, there is not enough discussion or description on this in the relevant literature to draw any conclusions here.

The most common type of single term system seen in the data are those marking only repor- tative or quotative evidence. These systems are clearly covered by Aikhenvald’s (2004) typology of evidential systems, being categorised as type A3. Aikhenvald here takes the approach of pre- senting these systems are two term systems, with the unmarked form existing counterposed in function to the marked form, an approach against which I argue above. [A. Aikhenvald (2004)](#_bookmark226) does point out, as does [Gawne (2021)](#_bookmark302), that there is an important theoretical difference between quotative and reportative evidentials which is not always represented in the literature. Here, quotative refers to markers denoting direct quotation, while reportative refers to markers denot- ing a reported or hearsay sourve for a given piece of information, but not present in the speech act as a direct quotation. These are, in some cases, differentiated in Trans-Himalayan languages, an observation also made by [Gawne (2021)](#_bookmark302). In Karbi (Internal isolate: India, [Konnerth 2020](#_bookmark343)), there are separate quotative and reportative particles. The quotative particle *pu*, as is often the case ([Gawne 2021](#_bookmark302)), is a grammaticalised and phonologically reduced (in the loss of tone) form of the verb *pù*, and is used primarily in directly quoted speech, as in Example [14a](#_bookmark112). In addition, there is a dedicated reportative marker *tànghò* used for indirect reported speech, as in Example [14b](#_bookmark113). Notably in Karbi, the quotative *pu* can also be used for indirectly reported speech, as in Example [14c](#_bookmark114).

1. a. *[nang=chenék-Cē*

*pēi*

*a-tūm] pu*

1/2:nsubj=torture-neg mother poss-pl quot

“‘She won’t torture you, mothers”, he said.’ (p. 560)

b. *Bēy*

*a-tūm*

*kortè*

*bàng-kethòm*

*dō tànghò*

clan poss-pl brother clf:hum:pl-three exist rep ‘... there were three Bey brothers, they say.’ (p. 562)

c. *a-ingjìr=tā dō pu*

poss-sister=add exist quot

‘... they also had a sister, it is said.’ (p. 561) (Karbi, [Konnerth 2020](#_bookmark343))

In cases where the quotative is descended from a verb of speech, it can be difficult to deter- mine whether or not a form is a grammaticalised morpheme or just another use of the verb. In the case of Karbi above, the phonological reduction is a key indication that the form is actually grammaticalised (). In Eastern Kayah (Karenic, Myanmar), however, the quotative construction is marked with a form that is identical to the verb ‘say’. This poses a question of how to establish whether or not a form is in fact a quotative marker that has been grammaticalised, or simply a perphrastic quotative construction involving a verbum dicendi. One possible method of distin- guishing in situations where no other evidence of grammaticalisation is available (as might be the case in lanaguages with minimal morphology, such as many Ngwi-Burmese languages ) is to consider what range of verba dicendi are available for use in these constructions. In cases where a form has grammaticalised as a quotative marker, one might expect to only see the one verbum dicendi used in said quotative constructions, whereas in cases where the construction remains periphrastic, there might be a selection of available verbs with different meanings.

In two cases, Atong (Brahmaputran: India) and Ersu (Ersuish: PRC), the quotative form ap- pears to be in the process of being grammaticalised. In Atong, older speakers appear to mark the quotative with the verb *no* ‘say’ and the factitive enclitic *=wa*, whereas the form in younger speakers appears to simply be the verb ‘say’ used by itself as a clitic *=no* in its own right ([van](#_bookmark259) [Breugel 2014](#_bookmark259): p. 408). In Ersu, this change is visible in an analysis of the etymology of the five varied quotative markers, rather than being visible across living generations of speakers. Here, the five quotative forms are all fairly transparently derived from the verbum dicendi *dʑi* ‘say’, with various forms being used in different parts of the grammar of the language and with differ- ent scopes. This verb, while understood as meaning ‘say’ by speakers, is marginal, and no longer used in natural speech by speakers. In this, the form *dʑi* appears to have partly grammaticalised, having fallen out of usage as a verb in its own right, but not totally, as it is still understood as a verb by speakers, and the quotative constructions using it have not yet fully reified in their usage ([Sihong Zhang 2014](#_bookmark444)).

A number of systems have also been described marking a single epistemic base other than the reportative discussed above. Some of these include other evidential bases, or mirativity. Given mirativity as a concept was excluded from [A. Aikhenvald (2004)](#_bookmark226), no categorisation for these latter systems exists in an evidential framework. In some cases, a form given is, by its description, seemingly mirative, but is not specifically termed as such in the literature. In Anong, [Sun & Liu](#_bookmark403)

[(2009)](#_bookmark403) describe a series of interjections, expressing a given emotion or reaction. These forms are reported to generally occur outside the sentence. For instance, the three “surprise markers” ([Sun](#_bookmark403) [& Liu 2009](#_bookmark403): p. 111) occur at the start of a speech act in the given examples, marking mirative meaning but arguably existing outside the clause entirely.

In Western Tamang (Tamangic: Nepal), [Regmi & Regmi (2018)](#_bookmark383) describe a mirative suffix *-nyam* as part of a category otherwise marking epistemic modality. When viewed from an evidential- exclusive perspective, this marker, which is described as also having inferential evidential con- notations, would be a single term, however there is a logical theoretical connection between the mirative marker and the certainty and dubiative markers alongside which it is described by [Regmi](#_bookmark383) [& Regmi (2018)](#_bookmark383). In marking information that is new or unexpected, Regmi and Regmi describe the marked information as not yet fully integrated into the speaker’s knowledge structure. This can, alongside the other epistemic modal markers, be seen in terms of speaker confidence, that as well as often being inferential, the speaker is asserting less confidence over a given proposition. Contrasted with single term systems are systems I am referring to here as Complex Systems.

These systems, in contrast with the ambiguous or lack of oppositionally contrastive forms seen in single term systems, mark epistemic bases that are often in direct opposition to each other. These systems also fall into two subtypes, paradigmatic systems, wherein the epistemic contrasts are marked within a single paradigm or slot on the verb, and scattered systems, wherein con- trasts are marked across different parts of the grammar. These scattered systems have previously been described for evidentials in great detail by [A. Aikhenvald (2004)](#_bookmark226), and as such will not be investigated at length here.

Paradigmatic systems see the epistemic-marking system in a language contained within a single (often verbal) paradigm, occupying a single slot on the verb, comprising a set of clause-final particles, or some other set of grammatical forms. These paradigms can, however, be restricted to a specific domain of the grammar of a language, and there might be multiple paradigms across different domains. In any of these cases, the key defining feature of paradigmatic systems is that contrastive or oppositional epistemic bases are marked in formally equivalent ways.

The system of verbal morphology in the perfective aspect in Kurtöp (East Bodish: Bhutan, [Hyslop 2018b](#_bookmark335)) is an archetypal paradigmatic system of epistemic marking. There are five mutually exclusive suffixes, marking a wide variety of epistemic meanings, including mirativity, unequal epistemic authority, visual evidence, and speaker confidence. These forms all fit in the same slot after the verb, marking both perfective aspect and their given epistemic meanings. Some of these are given in Example [15](#_bookmark115), where it can be seen that the forms are representative of a single epistemic meaning selected out of a number of options.

1. a. *ngat ge-shang*

1.abs go-pfv.ego

‘I went.’ (Exclusive knowledge) ([Hyslop 2018b](#_bookmark335): p. 130)

b. *khit ge-pala*

1. abs go-pfv

‘S/he went.’ (Non-exclusive knowledge) ([Hyslop 2018b](#_bookmark335): p. 130)

c. *tshe khit ge-mu*

dm 3.abs go-pfv.infer

‘Then he left.’ (Inferred) ([Hyslop 2014b](#_bookmark331): p. 115)

The paradigm of existential copulas in Kurtöp is also epistemically conditioned ([Hyslop 2014b](#_bookmark331)), though the epistemic bases do not perfectly align with those in the perfective aspect, specifically in that the perfective distinction between *-shang* and *-pala* governed by unequal epistemic au- thority is not marked in the existential copulas. There is a more complete description of, and discussion about, Kurtöp verbal morphology in Chapter [5](#_bookmark143).

Scattered systems are those such as in Magar, described in Section [3.3.5](#_bookmark75), in which epistemic meaning for a single clause could be marked across multiple areas of the grammar of the language. This is theoretically distinct from languages with multiple paradigmatic systems as described above as, in those cases, a single given clause would draw from a single paradigm occupying a single grammatical slot, even though there may be other epistemic paradigms in other areas of the language that would be used in other clauses. Here, a single clause is drawing epistemic marking from across multiple areas of grammar at once. In the case of Magar, a single clause might have mirative marking in the form of a nominalised construction, inferential marking in the orm of a verb suffix, reportative marking in the form of a particle, or unmarked direct visual evidence. These are shown in Examples [8](#_bookmark76) and [10](#_bookmark79), and again in [16](#_bookmark116) for convenience. A minimal set of all forms was not available in the publications, so a second unmarked, direct example has been given in [16d](#_bookmark117) for the sake of comparison with its mirative form in [16e](#_bookmark118)

1. Evidential Contrasts
2. Direct (Unmarked)

*ho-se taɦ-raɦ-a*

d.dem-def reach-come-pst ‘He has arrived.’ (I see him.)

1. Inferential (Verbal morphology)

*ho-se taɦ-raɦ-le-sa-a*

d.dem-def reach-come--impf-infr-pst ‘He has arrived.’ (I see his bag.)

1. Reportative (Particle)

*ho-se taɦ-raɦ-a ta*

d.dem-def reach-come-pst rep ‘He has arrived.’ (They say.)

1. Non-mirative, Direct (Unmarked)

*thapa i-laŋ le*

Thapa p.dem-loc cop ‘Thapa is here.’

1. Mirative (Nominalisation)

*thapa*

*i-laŋ*

*le-o le*

Thapa p.dem-loc cop-hab impf

‘(I realize to my surprise that) Thapa is here!’ (Magar, [Grunow-Hårsta 2008](#_bookmark315): pp. 480, 497)

Languages can show a mix of paradigmatic and scattered systems, including in a single gram- matical domain. This is to say that one might see a paradigmatic system of epistemic marking in, for instance, the copulas of a language, and a scattered system in some part of the verbal mor-

phology. One might also see a partially paradigmatic system of epistemic marking, with some example epistemic bases marked by forms occupying the same grammatical slot and others marked in

other areas of the grammar. example

#### Groupings by Scope and Position

[Grunow-Hårsta (2008)](#_bookmark315) notes, citing [Noonan (2008)](#_bookmark368), a trend for mirative marking to take the form of nominalisation in the Himalayan region, contrasted with the use of copulas in “Bodish”[6](#_bookmark120) (p. 480) languages. This contrast can be extended with the inclusion of otherwise non-contrastive morphology to cover much of the family, as well as to cover epistemic marking more broadly. That is, epistemic marking overall tends to either appear in Trans-Himalayan languages in the form of nominalisations, copulas, or as dedicated morphology. As can be seen in Example [16](#_bookmark116), a single language can also exhibit all of these across a system, as well as, to be discussed below, in single forms. Dedicated morphology too, can take multiple forms. Differentiated from nominalisers as they have no derivational function, dedicated morphology can take scope over a verb or a full clause. This is to say that in some cases, forms are marked directly on the verb or as particles with clear scope over a verb phrase, whereas in others, forms are marked as clause-final particles or enclitics with scope over the entire clause. In any of these cases, forms are purely inflectional,

and do not have the derivational component of the nominalisers. find examples of clear

A different case of nominalisations playing a role in epistemic marking can be seen in Milang inalisations (Yakkha [

(Siangic: India, [Modi 2017](#_bookmark365)), in which all basic clauses and finite verbs reflect an egophoric meaning schackow notes partic

or claim over epistemic authority unless neutralised by a nominalisation construction. In this case, larly central to wester

the nominaliser oculd be analysed as carrying a specific non-egophoric meaning, though [Modi](#_bookmark365) himalayas in Kiranti a

[(2017)](#_bookmark365) rather analyses the construction as a neutralisation of an implication that is inherent in Magaric languages, al

6This is given in quotes as it is not necessarily clear without further disambiguation what this term means. Here, it

optional coplua on on

appears to include Suwnar (Kiranti: Nepal), suggesting a very broad use of the term.

ample and of morphol

gyb(Qiang?/Khroskya

clauses with finite verbs, rather than any meaning marked by a specific piece of morphology in any case.

Copulas marking epistemic contrasts are particularly common across the Tibetic subfamily ([Zemp 2020](#_bookmark437)), though can be found in other languages with substantial contact with Tibetic lan- guages (e.g., East Bodish languages such as Kurtöp ([Hyslop 2020](#_bookmark336)) and Tawang Monpa ([Tomble-](#_bookmark409) [son 2020](#_bookmark409)), West Himalayish languages such as Chhitkul-Rakchham ([Martinez 2021](#_bookmark360))), as well as Lhokpu (likely Dhimalish: Bhutan), which has potentially had significant contact with Dzongkha, though no influence has yet been proven. An epistemic distinction in copulas can also be seen in Duhumbi (Duhumbi: Kho-Bwa, [Timotheus Adrianus Bodt 2020](#_bookmark248)), a language which does not have any direct contact with Tibetic languages due to a buffer of Tshangla and East Bodish langauges to its North and West.

In a number of Tibetic languages in particular, a combination of nominalisers and copulas has been grammaticalised into verbal morphology. A set of these forms in Lhasa Tibetan are given in Table [4.2](#_bookmark121). The nominalisers *-ki* and *-pa* are used in conjunction with epistemically contrastive copulas to form finite verb suffixes. Interestingly, the tense/aspectual meaning is not only en- coded by the choice of nominaliser, but also the set of copulas used. That is, the perfective (or simple past in [Garrett (2001)](#_bookmark298)), aside from the direct form *-song* which does not follow this pattern but rather uses a grammaticalised form of a verb of motion, uses the equative copulas and the nominaliser *-pa*, while the future uses the equative copulas instead with the nominaliser *-ki*. In both cases, the direct form is either formally separate or missing, as the Lhasa Tibetan equative copulas only exhibit a two-way contrast. The imperfective aspect on the other hand shares the nominaliser *-ki* with the future forms, but uses the three-term system of the existential copulas *yod, ḥdug* and *yodred*. Here, the nominalisers themselves do not carry the epistemic meaning, but serve, at least diachronically, as a means for the attachment of the epistemically contrastive copulas onto the verb, and synchronically also mark other parts of the tense/aspect system. This does not on the surface appear to be a similar process by which one might imagine the systems in which nominalisers also carry epistemic meaning. This can be seen in a comparison of the Lhasa Tibetan paradigm given in Table [4.2](#_bookmark121) and Example [17](#_bookmark122) from Meithei (Internal Isolate: India, [Chelliah 1997](#_bookmark269): p. 296), in which a similar construction of nominaliser-copula can be seen. While in Lhasa Tibetan, the copulas carry epistemic meaning in isolation and continue to do so when further grammaticalised into a verbal paradigm, in Meithei it is the nominaliser *-ǰat*, glossed by [Chelliah (1997)](#_bookmark269) as type, which carries the epistemic meaning of inferential evidence, and carries such meaning when not followed by a copula. As such, not all nominalisers used in association with epistemically contrastive forms are necessarily themselves epistemically contrastive, and as such, while the Meithei form of *-ǰat* would be classified as a nominaliser-type epistemic marking, the Lhasa Tibetan nominalisers *-ki* and *-pa* would not be treated in such a typology at all, as they do not on their own encode epistemic meaning. It is possible that the epistemically contrastive

|  |  |  |  |
| --- | --- | --- | --- |
|  | perfective | imperfective | future |
| ego direct  indirect | *-pa-yin*  *-song*  *-pa-red* | *-ki-yod*  *-ki-ḥdug*  *-ki-yodred* | *-ki-yin*  *-ki-red* |

Table 4.2: *Lhasa Tibetan finite verb suffixes by tense/aspectual and epistemic meaning, adapted from* [*DeLancey*](#_bookmark278) *(*[*2017*](#_bookmark278)*) and* [*Garrett*](#_bookmark298) *(*[*2001*](#_bookmark298)*).*

nominalisers did develop diachronically through a pathway that at one point looked similar to the system in Lhasa Tibetan, and in fact [DeLancey (2017)](#_bookmark278) does note that the copula component of the direct imperfective suffix *-ki-ḥdug* is regularly omitted in speech. That being said, the pos- sible diachronic origins for the epistemic nominaliser forms, or the potential future development of the Lhasa Tibetan forms, while an interesting question worth further consideration, are not necessarily so relevant for a synchronic typological overview of the systems and fall outside the scope of this project.

1. *məsi*

mə-si

*phúrə́beǰatni*

phú-lə́bə-**ǰat**-ni

nm-pdet beat-having-**type**-cop

‘It looks like it might have been beaten’ (Meithei, [Chelliah 1997](#_bookmark269): p. 296)

### By Functions

While the above categorisations focussed on differences in the forms of systems, that is, the mor- phological or syntactic descriptions of systems, this section will focus on functional differences, or differences in semantic or pragmatic content. Function can be construed in two ways, which are in effect the same but can provide a different theoretical perspective. One is to discuss func- tions of foms in a system as carrying a given meaning, and speakers select a form based on this meaning. Given the inherent deictic nature of epistemic marking, however, it can also be help- ful to view forms as having their usage determined by a series of conditions, which are assessed by the speaker during speech. In essence, on one hand, forms can be viewed as carrying their meaning inherently, or rather being made up of a series of conditions or criteria informing their usage. These two views of function are by no means mutually exclusive, nor are they in reality particularly different, but they do provide two alternative methods for explaining and analysing functions of forms in epistemic systems, and of systems as a whole. Both will be used in this section, and in Chapter [5](#_bookmark143) for the sake of clarity in explanation.

This section will present three typological observations of the functions of epistemic systems. Firstly, Section [4.2.2](#_bookmark124) discusses variation in the breadth of functions marked within an epistemic system. Section [4.2.2](#_bookmark125) presents a cline of functions in terms of their closeness in terms of authority

to the epistemic origo, and Section [4.2.2](#_bookmark139) discusses variation in the presence of markings which reflect the persective of the addressee across interrogative and declarative constructions.

#### Groupings by breadth of functions

lify?

An ongoing challenge in the literature is the analysis of epistemic systems which mark functions that would traditionally be divided across multiple categories. This is contrasted with systems that fit into a single category such as evidentiality or egophoricity. These Mixed Systems, which will be described here in formal terms and discussed in greater detail in more theoretical terms in Chapter [5](#_bookmark143), are, by definition, a subset of the complex systems discussed in Section **??**, as they are necessarily made up of multiple terms. Mixed systems can be seen in the paradigmatic systems also described in Section **??**, with Kurtöp being something of an archetypal example, marking meanings that would fall across evidentiality, egophoricity, engagement, and mirativity ([Hyslop](#_bookmark336) [2020](#_bookmark336)). Another such system is found in Eastern Geshiza.

There is a valid question regarding these mixed systems as to whether an alternative system marking only epistemic meanings from a single category exists. There are a number of potential arguments against this. Firstly, there is often an inherent connection between evidential meaning and epistemic modal meaning ([Boye 2012](#_bookmark252)), in which forms marking worse evidence (inferential as opposed to visual) also carry a lower level of epistemic support. Such systems can still be described in terms of evidentiality, however, and the epistemic modal meanings can be treated as secondary, as argued by [A. Aikhenvald (2004)](#_bookmark226), if the epistemic modal is taken as a little more than an inherent logical result of evidential meaning. There is a argument in [Hill (2012)](#_bookmark325) that DeLancey’s (1997) analysis of the Lhasa Tibetan existential copula *ḥdug* as mirative is better explained as a direct visual evidential, with the mirative meaning being similarly explained as a logical result of the often immediate nature of the information being represented. In these senses, many epistemic forms can be analysed as marking other epistemic meanings as secondary or logically implied. The systems described here as mixed systems refer more specifically then to systems in which these cross-categorical functions occur on different forms, as seen in, for example, Kurtöp and Eastern Geshiza, as opposed to as secondary or potentially logically predictable meanings of a single form.

Contrasted with these mixed systems are systems which, when considering only primary meanings and not the logically resultant secondary meanings discussed above, are systems which clearly fit into a single category. These would be systems such as the commonly cited egophoric distinction in Kathmandu Newar, or the evidential system in Lhasa Tibetan as per the analysis by [Gawne (2020)](#_bookmark301), in which the egophoric or participatory base is analysed as a form of eviden- tial. In both of these cases, however, it must be considered whether or not this egophoric-only or evidential-only label is necessarily the most accurate, or if, separate to logically resultant sec-

ondary meanings, there are other factors conditioning the use of the forms that would cause challenges for an analysis of the system solely within the framkework of a single category.

As will be discussed in Chapter [5](#_bookmark143), in many languages, even where a system appears on the surface to be conditioned by a single category, the selection of epistemic forms is also informed by some other often social factor. For instance in Lhasa Tibetan, the ego evidential base can also be used with information that was not directly experienced by the speaker but by close relations such as family members ([Tournadre 2008](#_bookmark410)), meaning that the speaker’s relationship with the agent of the sentence is also a relevant consideration. Similarly, the use of the two egophoric bases in Kathmandu Newar, or of a potential third egophorically unmarked form, might be conditioned by the social status of speaker and addressee in relation to each other ([Singh Shrestha 2023](#_bookmark399)). These alternative or extra factors conditioning the use of these forms are potentially distinct from the secondary meanings discussed above, in that they are not logically resultant from the primary meaning. That is, assuming the lower epistemic support (in terms of epistemic modality) of forms with weaker evidence as argued by [Boye (2012)](#_bookmark252) is not a conditioning factor in the use of the form but is a logical implication that can be drawn from the primary meaning, whereas the use of egophoric marking when referencing, as in Lhasa Tibetan or Kathmandu Newar, the experiences of close relations or the use of non-egophorics when referencing the experiences of people of lower social status and the additional meaning this adds to the egophoric or non- egophoric markers is not a logical implication inherent to the primary meaning of the form. A test to distinguish these two, perhaps, is whether or not this additional meaning would break the condition of the primary meaning. In the case of the egophoric marking discussed, the forms are able to be used outside the more commonly cited conditions for egophoric marking given these additional conditions - they break the basic conditions and are as such additional primary meanings or conditioning factors in the use of a form. The lower support of inferential evidence however, is not a meaning outside the canonical use of inferential evidentials, and is as such not a separate conditioning factor in the use of the form.

In any case, this distinction between mixed and single category systems is arguably purely present in theoretical terms. A system can only mark functions across theoretical boundaries if those theoretical boundaries have been drawn such that a system crosses them. As can be seen from the wide variation in analyses and the lively discussions in the literature on the boundaries between categories as discussed in Chapter **??** (e.g. [DeLancey](#_bookmark277) ([2012](#_bookmark277)), [Hengeveld & Olbertz](#_bookmark322) ([2012](#_bookmark322)), and [Hill](#_bookmark325) ([2012](#_bookmark325), [2020](#_bookmark327)) among others), the way in which these boundaries are drawn is not arbi- trary, but is certainly open to varied interpretation. As such, the existence of a contrast between systems which mark functions only in one traditionally described category as opposed to sys- tems which mark functions across multiple categories is dependent on the boundaries as they have been drawn. This argument largely relies on an assumption, however, that these traditional categories do only exist in theoretical terms. That is, this idea that a distinction between intra-

and inter-category systems is purely theoretical as it is dependent on the theoretical boundaries drawn to form said categories is not valid if the categories and their boundaries are not purely theoretical, but exist somehow in more concrete terms beyond the analysis of a linguist. The widespread existence, however, of solely “evidential” systems, among others, suggests that there is a real typological justification for these categories, but, as will be argued in greater detail in Chapter [5](#_bookmark143), this does not extend to every system marking evidential-type distinctions.

mber reading about a ge wher the mirative ad low epistemic sup- eaning but i forget

now

#### Speaker/Non-speaker contrasts

A common feature of epistemic marking across the Himalayas is a contrast between a higher level of personal involvement and a lower form. This has been observed previously by , who noted a number of common equipollent distinctions in which forms are defined against each other. Here, I propose that many of these forms, even when not initially defined as egophoric or relating to speaker authority, can be analysed as marking a very general speaker/non-speaker contrast. That is, while the boundaries of speaker and non-speaker and conditions by which they are assessed are widely varied, many of the epistemic-marking systems surveyed in this project can be seen as fundamentally contrasting between knowledge closer to the speaker in some way, or further from the speaker. Commonly observed conditions for this contrast are given below.

id volume intro

s exc. EM?

* + - 1. Speaker authority
      2. Speaker volition
      3. Speaker evidence

e evidence

The terminology presented here is by no means perfect, and it bears acknowledging that the speaker form is not necessarily always aligned with the speaker themself, but rather can be aligned with the evidential origo. While in declarative utterances this is an unnecessarily specific distinction to make, in interrogative utterances, many languages shift the origo to the addressee, and as such, the forms here described with the speaker label would actually be marking a higher level of epistemic authority on the part of said addressee. This origo-shift is discussed in greater detail in Chapter [5](#_bookmark143), but is not totally consistent across all languages, nor across all forms within languages.

While some speaker/non-speaker distinctions appear in binary or equipollent opposition (either the speaker has authority or the speaker does not), others appear as a scale from closest to the speaker in epistemic terms to furthest away. In these scalar contrasts, there can be a larger number of more fine-grained epistemic bases marked, with conditions on their use varying widely and often covering multiple traditional cross-linguistic categories. Across these speaker/non- speaker distinctions, there appears to be a tendency for the speaker form (or, closest form in scalar systems) to be less marked or unmarked. This is in line with [Garrett (2001)](#_bookmark298), who argues with

regards to Lhasa Tibetan that the egophoric base (the most speaker form in the epistemic system) is the most general form, and that the other, non-speaker forms are more specified. While all forms in Lhasa Tibetan are formally marked, it follows that, were one form to be unmarked, it would be the most general. With this analysis and the general observation that speaker forms are more likely to be unmarked (out of the available epistemic bases, where any form is unmarked), the conclusion of a default speaker interpretation of communication when no further clarification is provided can be more broadly extended. Such a default assumption is also explicit in Milang, as well as potentially in Galo, both discussed below.

**Speaker authority** To an extent, all the contrasts discussed here are conditioned by some assess- ment of speaker (or, more specifically origo) authority, though here I specifically refer to contrasts that appear to be conditioned solely by an assessment of epistemic authority by a speaker without reference to the specific source of said authority. Milang (Siangic: India, [Modi 2017](#_bookmark365)) exhibits an equipollent speaker/non-speaker distinction at a much more fundamental level than is seen in many other languages, in that all unmarked predicates are speaker-authority in function. That is, speaker-authority is taken as a default for all unmarked predicates, and in order to communi- cate non-speaker-authority, the predicate must be nominalised in order to neutralise this inherent speaker-authority ([Modi 2017](#_bookmark365): p. 455). Modi uses the term egophoric to refer to this, though I avoid that term here as the distribution of the speaker-authority forms is much wider than the standard distribution of egophorics as discussed in Section **??**, for example, while Ex ([18a](#_bookmark126)) would fit into the common narrow definition of egophoricity, Ex ([18b](#_bookmark127)), in which the speaker is claiming epistemic authority over an event in which they are not the subject (or, for that matter, at all involved), would not.

The section defining

egophoricity

1. a. *ŋa*

ŋa

*tutu.*

tu-tu

1. sg eat-pfv ‘I ate.’

(Milang, [Modi 2017](#_bookmark365): p. 455)

b. *joon bozar*

joon bozar

*yitu.*

yi-tu

John market go-pfv ‘John went to the market’

(Milang, [Modi 2017](#_bookmark365): p. 456)

Modi notes that this speaker-authority meaning even in non-first-person clauses is visible in two ways, through pragmatic and social restrictions, as well as through opposition with the non- speaker-authority constructions to be presented below. In pragmatic terms, a statement such as in Ex ([18b](#_bookmark127)) implies a direct knowledge on the part of the speaker, and, Modi reports, it would be considered improper, if not directly very rude, to question this knowledge (e.g., asking ‘How do

you know?’) (Modi p.c.). Simply by using the unmarked predicate structure, a speaker is claiming clear epistemic authority over an event to the extent that it ought not even be questioned.

If a speaker did not have grounds to make this claim, however, they must neutralise this speaker-authority function through the use of a nominaliser and a particle, as in Ex ([19](#_bookmark128)). Here, the nominaliser *ɲi* is followed by a particle *la* or *pɨ*, with reportative evidential or low epistemic support functions respectively.

1. *joon bozar*

joon bozar

*yituɲila*

yi-tu-ɲi-la

*| yituɲipɨ*

| yi-tu-ɲi-pɨ

John market go-pfv-nzr:subj-rep | go-pfv-nzr:subj-ucrt ‘John went to the market. (I am told) | (I am not sure)’

(Milang, [Modi 2017](#_bookmark365): 457, given as two examples in source and combined here)

As in many cases where a speaker/non-speaker distinction can be seen, there are further epis- temic meanings that can be marked in Milang using particles after the nominaliser. Two forms are given in Ex ([19](#_bookmark128)), though there are many more, carrying various meanings that could be inter- preted as epistemic (e.g. ignorance, strong assertions, inferential evidence) ([Modi 2017](#_bookmark365): p. 273).

A similar situation might exist in Galo (Tani: India), in which speakers reported an expec- tation that in sentences unmarked for evidentials the speaker “must be ‘absolutely sure’ of the information represented”, though it is not totally clear if this is a function of the construction as in Milang or just a logical result of the unspecified evidential component ([Post 2013](#_bookmark378): p. 112). That said, outside of this possible speaker-authority meaning, other domains of the language’s gram- mar do exhibit unambiguous egophoric marking. These unambiguous egophoric markers show a similar condition on their use as the Milang data, in that they are also conditioned by an assess- ment of speaker authority rather than speaker volition. That is, while they are much closer to canonical egophorics in their restriction to first-person declaratives and second-person interrog- atives, cases where a speaker has no volition over an action are still marked as speaker-authority. Ex ([20](#_bookmark129)) demonstrates this, in which a report that the speaker fell from a balcony (specifically with- out meaning to, and likely even directly against their intentions) still uses the egophoric affix *tó* as opposed to the inverse *gée*, labelled alterphoric by [Post (2013)](#_bookmark378).

1. *ŋó*

*koodâa*

*tokkə̀*

*olôo tobá*

**ŋó** koodâa tokkə̀ ò-lòo-**tó**-bá

**1sg** balcony abl.up fall.from.height-downward-**ego**-pfv:dir

‘I fell from the balcony (I know, I experienced it).’ (Galo, [Post 2013](#_bookmark378): 123, emphasis from source)

Post also gives being hungry as an example of a non-volitional event still marked egophoric, or speaker, in first person.

Both Galo and Milang show forms that are described in their sources as egophoric, and both are, in their function, reasonably close to the definition given in Chapter **??**. In addition to these,

there are other forms that can be considered conditioned by speaker authority that fall further from the definition of egophorics.

Even within this group of authority-conditioned contrasts, there is a large variation in the exact boundaries of these conditions, as is visible in the two examples given above. In Milang, speaker authority can extend to third-person statements. The speaker needs visual evidence, and

data here, ideally not geshiza

presumably needs a higher level of authority than the listener, but can claim epistemic authority check this, with yank even if they did not directly experience it. In Galo on the other hand, while the claiming of

epistemic authority is not conditioned by volition, it is still limited to first-person experience.

There are yet further ways that lines of distinction can be drawn, including with partial refer- ence to volition. Some dialects of Amdo Tibetan combine both volitional and some non-volitional events into the single speaker form ([Tribur 2019](#_bookmark416)). [Tribur (2019)](#_bookmark416) specifically gives the following two criteria for the use of the ego form in the Gcig.Sgril (rNgaba) variety: either that the speaker was a “controlling and volitional participant” in the event ([Tribur 2019](#_bookmark416): p. 383), or that the speaker was directly affected by the event and they were aware of it for its entire duration. Similarly, for copulative clauses, non-volitional authority can be claimed where there is a suitable level of social proximity from the speaker to the subject, though the acceptability of these forms conditioned by social authority can vary from village to village ([Tribur 2019](#_bookmark416): p. 213). These forms will be discussed further in Chapter [5](#_bookmark143).

**Speaker volition** The primary egophoric base in Lhasa Tibetan is, on the other hand, restricted to situations where the speaker had direct volition over the first-person event. Compare Ex ([20](#_bookmark129)) with Ex ([21](#_bookmark130)) below. The egophoric form is disallowed, or, as noted by [Garrett (2001)](#_bookmark298), can be interpreted with the alternative meaning ‘I will pretend to be sick’.

1. *\* sang.nyin nga na-gi-yin*

tomorrow 1.sg sick-fut-ego

‘Tomorrow I will be sick.’ (Lhasa Tibetan, [Garrett 2001](#_bookmark298): p. 164)

Lhasa Tibetan does not, however, treat non-volitional first-person actions as equal to events for which the speaker has observed evidence, but rather in the perfective aspect introduces a dis- tinction between the primary egophoric base given above, for first-person agents, and a separate form for first-person patients and experiencers. That is, the speaker/non-speaker distinction is more finely divided than in Galo and Milang above. A correct form of Ex ([21](#_bookmark130)) (though in the perfective) is given in Ex ([22a](#_bookmark131)), in which the suffix *-byung* marks the first-person experiencer. In Ex ([22b](#_bookmark132)), the breadth of this experiencer category is shown, in that *-byung* can also be used with first-person patients, as the speaker still has first-hand interior knowledge of the event and claim epistemic authority thereby, but to a lesser extent than if they were a volitional agent.

1. a. *khasa nga na-byung*

yesterday 1.sg sick-pfv.exp.ego

‘Yesterday I got sick.’ (Lhasa Tibetan, [Garrett 2001](#_bookmark298): p. 169)

b. *kho-s*

*nga-r*

*gzhus-byung*

1. sg-erg 1.sg-dat hit-pvf.exp.ego

‘He hit me.’ (Lhasa Tibetan, [DeLancey 2017](#_bookmark278): p. 395)

Gawne presents a number of examples of cognates of this form with similar functions in a number of Tibetic languages [Gawne](#_bookmark300) ([2017](#_bookmark300): p. 66), as well as outside the Himalayas, but does not mention any non-Tibetic Trans-Himalayan languages with this marking. Over the course of this study, I have also not identified any non-Tibetic languages with this marking.

[Simon (2021)](#_bookmark398) reports in the Rebkong variety of Amdo Tibetan a different condition separating speaker-volition forms from non-speaker-volition. Unlike in the rNgaba variety, discussed above, cases in which the speaker has a claim of epistemic support without direct involvement have a separate form, labelled as the ego-authoritative ([Simon 2021](#_bookmark398): p. 300). This is separate from the Lhasa Tibetan distinction above in that it does not require any participation from the speaker in the statement, agent, patient, or otherwise, but does require a social position to claim said authority, more similar to the speaker form in Milang.

**Speaker evidence** Speaker evidence conditions the selection of epistemic marking in many, if not most, of the languages with epistemic marking in the survey. This, of course, is not a surprise, as evidential marking is both widespread and widely studied across the Himalayas. This section will present these conditions (that is, evidential marking) as a criterion by which a speaker can claim authority (or a lack thereof) over a statement. In opposition to the distinctions discussed above, in which the use of a speaker form is condition by a general claim of authority, by specific volition, or by some combination of those two, these evidential systems can be viewed in the same framework as being conditioned by speaker evidence. Following the typology of system complexity and size discussed in Section [4.2.1](#_bookmark110), there is a large number of A3 system across the Trans-Himalayan family, and yet more considering that some languages with complex evidential systems such as Lisu ([Bradley & Bradley 2002](#_bookmark255)) and Akha ([Thurgood 1986](#_bookmark406)) can be reconstructed or traced back to A3 systems. These are in contrast to the more complex systems with multiple epistemic bases. These A3 systems will be dealt with separately here as they pose a number considerations to this proposed typology that are worth considering specifically.

While the conditions discussed above, authority and volition, have been presented primarily in binary terms, many systems conditioned by evidence have more distinctions and forms, and will be presented here as marking a scalar speaker/non-speaker, in which various types of ev- idence can be seen as more or less authoritative. In most cases, this scale is theoretically clear: visual evidence is the strongest, and sees the speaker claiming the most authority over evidence, and indirect evidence such as inference and hearsay is further from the speaker. Languages which also mark an egophoric base, sometimes presented as conditioned by speaker evidence in

Trans-Himalayan languages ([Hill & Gawne 2017](#_bookmark328)), as well as in other parts of the world such as Papua New Guinea ([San Roque & Loughnane 2012](#_bookmark388)), would see this base as closer to the speaker end of the scale. The tendency for speaker forms to be unmarked is further supported here, as cross-linguistically visual evidentials are more likely to be unmarked than evidentials with less epistemic authority ([A. Aikhenvald 2004](#_bookmark226): p. 73). Aikhenvald does not factor egophoric evidentials into this typology however, as she treats them separately to evidentiality.

The placement of inferential and reportative evidence in systems where they are distinguished

along this scale is not as immediately clear. more here

This scale is supported by the wider literature in a number of additional ways. There is a common link between speaker confidence or certainty (epistemic modality) and speaker evidence (evidentiality), dicussed in detail by [Boye (2012)](#_bookmark252), who draws a typological connection between “direct justification” (direct evidence) and “full support”, as well as between “indirect justification” and “partial support”(p.130). Similarly, [Gawne (2021)](#_bookmark302) notes that reportative evidentials in the Trans-Himalayan family often work to weaken a speaker’s claim of authority. This crossover is also exemplified throughout the descriptive literature. For example, in Dhimal (Dhimalish: India, [King 2009](#_bookmark344): p. 245) the deductive particle *wa* carries a meaning of both inferential evidence, as well as low epistemic commitment by the speaker. In Ex ([23](#_bookmark133)), the speaker avoids claiming authority over the presented, rather suggesting that while they have some reason to believe that someone does not understand, the opposite is also still possible.

1. *ma-gi-khe wa*

neg-understand-impf ded

‘Maybe he doesn’t understand.’ (Dhimal, [King 2009](#_bookmark344): p. 245)

From King’s (2009) description, it is not immediately clear if either one of the functions is a primary function over the other, or if both functions are equally part of the meaning of the mor- pheme. [Zemp et al. (2021)](#_bookmark439) also connect different evidential bases to different levels of speaker authority, with forms that involve a higher level of speaker involvement through action or per- ception, or stronger epistemic support, carrying higher speaker authority, though they do so only in binary terms.

The widespread A3 systems initially seem to cause problems for this typology, as they only mark the non-speaker end of the scale, and are often not part of a compulsory verbal paradigm. Rather they tend to appear as sentence-final particles or optional clitics. In this, the explana- tion of speaker forms being the unmarked forms goes some way to explain their distribution. That is, the only form that is marked is the non-speaker form, while its speaker counterpart remains unmarked. This runs the risk, however, of suggesting that there is some null morpheme present in all other cases marking an utterance as speaker. Rather, this can be considered in a similar frame as Post’s 2013 considerations on Galo discussed above. That is, there may be some actual unmarked meaning or expectation that, unless otherwise marked, the speaker does have

a higher level of evidence, and subsequently authority, for a given claim. [A. Aikhenvald (2004)](#_bookmark226) also considers this challenge, and notes that some systems with non-compulsory marking have been analysed not as having a unmarked speaker base, but rather as epistemically or evidentially neutral. Specifically, Qiang (Qiangic: PRC [LaPolla & Huang 2003](#_bookmark352): p. 197) has unmarked clauses with assumed high epistemic support, but not necessarily visual evidence. If, however, unbacked claims of epistemic authority are considered as part of the same theoretical framework as they are here, and these bases are closer to the speaker end of the scale, then to have an unmarked form carrying a claim of epistemic authority without specific reference to evidence would fit neatly into the wider typology.

binary vs scalar, depending on bases. which bases are speaker, is it consistent?

**Edge cases** Factual forms - Purik has a contrast between factual (speaker authority) and di- rect/visual (speaker evidence), though diachronically zemp argues that the factual meaning is simply defined against the dir evid, which developed later. Diachronically might not fit but syn- chronically and functionally seems to be higer auth than dir? Notably! in reported speech is original-speaker origo.

In no small part due to their contentious nature within the literature, miratives are difficult to postition within this typology. While [DeLancey](#_bookmark275) ([1997](#_bookmark275), [2012](#_bookmark277)) argues that mirativity marks newness of information, and as such would in this typology full under the “speaker authority” subcategory, [Hill (2012)](#_bookmark325) argues that it is, in most cases at least, a misconstrued visual evidential, placing it in the “speaker evidence” subcategory. There are, however, still many analyses of Trans- Himalayan languages with forms described as mirative, or in terms that would fit the general definition of mirativity as given in Chapter **??** that will be taken here at face value in lieu of any further analysis. In Tamang (Tamangic: Nepal, [Owen-Smith 2014](#_bookmark372)), the mirative form *-mi* appears to very strongly carry a sense of surprise and discovery, often being used in exclamations. Ex ([24](#_bookmark134)) shows an example of this, in which the speaker is not only currently observing the redness of the addressee, but is also surprised by it.

1. *²eː=∅ ²mahin ²wala ¹ta-****mi***
2. sg=abs very

red

happen-**mir**

‘You’ve become very red!’ ([Owen-Smith 2014](#_bookmark372): p. 115)

ions in chapter 1

In Tshangla (Internal isolate: Bhutan, [Andvik 2010](#_bookmark230): p. 228), the mirative does appear to carry a much stronger visual evidential meaning. Specifically, the mirative sense is only available in some tense-aspect combinations, the others carrying simple evidential meanings. Ex ([25a](#_bookmark135)) and Ex ([25b](#_bookmark136)) show a mirative/non-mirative pair, while Ex ([25c](#_bookmark137)) shows the common usage of the *la* mirative marker in narrative, where, as discussed in Section **??**, a standard mirative meaning would not make logical sense if marking surprise on the part of the speaker.

1. a. *Ama khamung zik-ca*

mother clothes wash-cop

‘Mother is washing the clothes.’ (p. 228)

b. *Ama khamung zik-la*

mother clothes wash-cop.mir

‘Mother is evidently washing the clothes.’ (p. 229)

c. *Bozong zong-nyi, laga-gi chom-nyi che-wa-la*

cassava boil-nf

leaf-agt wrap-nf

plant-nom-cop.mir

‘Boiling the cassava and wrapping it in a leaf, they planted it.’ (p. 230) (Tshangla, [Andvik 2010](#_bookmark230))

In their various binary comparisons, [Zemp et al. (2021)](#_bookmark439) argue that, in a paradigm distinguish- ing assimilated and new knowledge, the already assimilated knowledge would mark a larger claim over epistemic authority on the part of the speaker. The implication of this is that mirative forms would generally sit further from the speaker than forms conditioned by a higher level speaker awareness, either in the form of an egophoric, or as as information the speaker *just knows*. [Zemp](#_bookmark439) [et al. (2021)](#_bookmark439) refer to this as a factual form.

|  |  |  |
| --- | --- | --- |
| T |  | I need to think about  more |
|  | |

While this follows logically, it causes a conflict specifically when considering the epistemic systems of a number of Tibetic languages, due to the wide range of analyses of the systems present in the literature. Specifically, this conflict centres on the analysis of the two non-egophoric bases Hill generally equates miratives with direct evidentials Zemp et al place miratives (or new infor- mation) as further from speaker as assimilated information

Khatso (Ngwi-Burmese: PRC, [Donlay 2019](#_bookmark285)) appears to have very limited epistemic marking, as is common in Ngwi languages ([Gerner 2013](#_bookmark305)). The forms relevant to this survey appear limited to the epsitemic emphatic markers and the strong assertion marker ([Donlay 2019](#_bookmark285): p. 437). The strong assertion marker marks both strong positive epistemic support per [Boye (2012)](#_bookmark252), as well as contrastive knowledge, potentially similar to the counter-expective forms found in Galo and Tangam (Tani: India, [Post 2007](#_bookmark377), [2017](#_bookmark379)). Of note here, however, are the epsitemic emphatic particles *po53* and *na31*. The two forms are similar in function, though *na31* is more forceful and less polite. The description of the forms given by Donlay is fairly brief, but suggests two conditions for their usage: either that, in the speaker’s mind, the listener does not know the information, or that the listener ought to know the information through either hearsay, inference, or because it is general cultural knowledge. An example of the more polite form *po53* is reproduced in Ex ([26](#_bookmark138)). Here, *po53* is not clearly marking that the listener does or does not already know the information, but seemingly that could know it from evidence or knowledge available to them. In any case, it is clearly marking that the listener does not have any epistemic authority over the given information.

1. *tɛi³¹tsv̩*

*to³³ la²⁴ka³³ tsɿ³²³ ma³¹ tso³²³* ***po⁵³****,*

*a³³*

*tsɛi³⁵*

*ni³¹.*

everything also play

nmlz neg

exist epis.emp that cl:tmp top

‘There was nothing to play with (as you can imagine), in those days.’ (Khatso, [Donlay 2019](#_bookmark285): p. 440)

These two conditions, either that the listener does not know the information, or does through some second-hand source, seem at first to be contradictory or opposite from Donlay’s description, but from this description it appears that they can be unified in that they both reflect information over which a listener does not have *first-hand* authority or knowledge. That is, the usage of the form is predicated on the speaker assessing the listener to have no epistemic authority over the information, the logical result of which could be either the listener not knowing, or only know- ing through some second hand source. While initially this could be as the speaker claiming sole authority, the fact that the forms can also be used with knowledge that is “part of the commu- nity’s culture or history” ([Donlay 2019](#_bookmark285): p. 440), a situation in which presumably both speaker and listener (if both community members) would have equal epistemic authority, suggests that the form is not conditioned by any assessment of speaker authority, but solely of assessed listener authority. In this, it is not totally clear that this form marks a speaker/non-speaker distinction, but in marking a listener/non-listener distinction excluding speaker authority on a fairly specific definitional point, it can at the very least be viewed with some benefit in terms of this typology.

#### Presence of Addressee-perspective

As has been discussed in earlier sections of this thesis, there is a typlogical tendency for epistemic marking to shift from speaker-perspective to addressee-perspective in interrogative structures ([A. Aikhenvald 2004](#_bookmark226)). This tendency has been attributed to a fundamental pragmatic expectation that questions in discourse are related to the addressee ([Hill 2020](#_bookmark327)), though it is not universal. The Meithei (Internal Isolate: India, [Chelliah 1997](#_bookmark269): p. 296) nominaliser *-ǰat*, discussed in Section [4.2.1](#_bookmark119), can be combined with an interrogative marker to express a counterexpective meaning on the part of the speaker, rather than the typologically expected reflection of the addressee’s per- spective. Additionally, assessment of addressee-perspective in declarative constructions has also been identified. [Hengeveld & Olbertz (2012)](#_bookmark322) note that this appears particularly in mirative con- structions, though was missed in the original description of miratives by [DeLancey (1997)](#_bookmark275). In many cases, the position of the origo in interrogative constructions, or even declarative ones, was simply not discussed in the descriptive literature. This does not mean, of course, that there is no reference to addressee-perspective in any of these epistemic systems, but perhaps more likely that it was simply not included in the scope of the description. In these cases, the language cannot be classified in any particular way. These examples give a typology in which languages can re- flect addressee-perspective in grammatical epistemic systems in one or both of interrogative and declarative structures, or perhaps in neither. This is not to say by any means that there are lan-

guages that do not reflect addressee-perspective at all - this could violate the cooperative principle of conversation per [Grice (1989)](#_bookmark311). The nature of addressee-perspective and its role in epistemic marking will be discussed in more detail in Chapter [5](#_bookmark143).

### Brief Statistical Analysis

As discussed in Chapter **??**, the lack of clarity surround the historical development of the Trans- Himalayan family and the challenges that creates in selecting a good representative sample of the family means that there are limitations on the quantitative analysis that can be undertaken on the data collected. While efforts have been made to select a dataset that does not exclude any branches of the language family by using the Fallen Leaves model ([van Driem 2014](#_bookmark289)) as a basis for the subfamilies to be sampled, this affords the project confidence primarily in qualitative analysis methods, which are primarily what are being used here. That being said, it is still of interest to discuss the typologies discussed above from a more statistical standpoint, while keeping the as-yet-unsolvable issues of representative samples for a language family of this size and level of documentation in mind.

#### Form of marking

This section will take some time as it’s a new analysis so I’m just leaving it for now in this version for the sake of sending you both something.

## Summary

This chapter has provided a descriptive overview of epistemic marking in Trans-Himalayan lan- guages, specifically assessing the state of description in the family, and presenting a number of typological observations to broadly categorise systems. These typological observations have been separated into distinctions in form and in function, and are illustrated in brief in Figure [**??**](#_bookmark142).

The assessment of the state of description in the family took data from the Glottolog database ([Hammarström et al. 2022](#_bookmark318)), and found that there is, perhaps unsurprsingly, a high level of imbal- ance in the descriptive coverage of the various Trans-Himalayan subfamilies. Language groups with histories of greater social power, such as Sinitic and Tibetic, had higher levels of description, though other trends are harder to pinpoint. The lack of description of some internal isolates spo- ken in Bhutan, namely Lhokpu, Gongduk, and Black Mountain Mönpa, as well as the low level of coverage of the East Bodish family, are potentially attributable to lower levels of researcher

access to the country . Similar reasons may explain the lower level of description for subfamilies cite spoken in Arunachal Pradesh in India, though in some of these cases where the langauges are also spoken across the border in China, there is a higher level of non-English description (e.g. Digar-

ish). Generally, when not influenced by the work of a specific researcher or research institute, the

#### Form

Size of System

∗ Single Term Systems

* Reportative only A3 sys- tems
* Other Single Term Systems

∗ Complex Systems

* Paradigmatic Systems
* Scattered Systems Position and Scope of System

∗ Copulas

∗ Nominalisers

∗ Dedicated Verb Markers

* Verbal Scope
* Clausal Scope

#### Function

Breadth of Functions

∗ Single Category

∗ Mixed Closeness to Speaker

∗ Speaker

∗ Non-Speaker

Presence of Addressee-perspective

∗ Interrogatives

∗ Declaratives

∗ Absent

Figure 4.4: A summary of the typological observations presented in this chapter, grouped by distinctions relating to form and to function.

descriptions are overwhelmingly in English. The exception to this is for languages or language groups spoken in China, which have a larger number of desriptions written in Mandarin. In cases such as Sinitic, Tujia, and Ersuish, these Mandarin descriptions are the majority, while in others (e.g. Qiangic) these only make up a significant minority.

Two typological observations were made in terms of the forms of systems, focussing on trends in the sizes of systems, and of their formal scope. In terms of size, two main categories were ob- served, single term systems, and complex systems (Section [4.2.1](#_bookmark111)). Within single term systems, there is a substantial subgroup of systems marking only reportative evidence, which are promi- nent enough to warrant separate consideration from the rest of the attested single term systems. Within the category of complex systems, a further pattern was observed between paradigmatic systems, in which all forms occupy the same grammatical slot, and scattered marking, in which forms are scattered across different domains of the grammar of a language. In terms of the formal position of marking, forms can also be categorised in terms of whether they act as copulas, nom- inalisers, or other dedicated verbal marking (Section [4.2.1](#_bookmark119)). Within the dedicated verbal marking, forms are seen to generally either take scope over either the verb or verb phrase, as a verb suffix or clitic that attaches directly to the verb phrase, or take scope over the entire clause, as with clause final particles or clitics attached at a clause level.

Similarly, two typological observations were made when considering the functions of forms in an epistemic system (Section [4.2.2](#_bookmark124)). Firstly, distinction can be made, potentially in theoretical terms, between systems conditioned by a single category of meanings, such as solely evidentiality, and systems conditioned by meanings across multiple categories. A distinction was also drawn here between secondary conditions to the use of forms, and implicational meanings that can be drawn from primary conditions. Secondly, a gradient was proposed to describe epistemic forms in terms of their closeness to the epistemic origo, referred to as the speaker end of the scale and contrasted with the non-speaker end (Section [4.2.2](#_bookmark125)). This scale exists independently of the other, more specific meaning of a form, such as its specific evidential information. Rather, it is based on the proposal that, at least generally speaking, forms in any given system, single category or mixed, can be placed on a scale from the level of authority being claimed or projected by or onto the epistemic origo, generally being the speaker but commonly in interrogative structures shifting to the addressee.

As in any typological survey, there is no guarantee that these categorisations and descriptions of the data will be able to perfectly or fully capture the form and function of a given epistemic system. The precise usage of epistemic forms is far more nuanced than could be captured from descriptions, and, as discussed by [Grzech et al. (2020)](#_bookmark316), much of the depth and complexity of these systems is only now beginning to become clear. Rather, this typological survey attempts to cap- ture common areas of variation in the data, and more broadly the Trans-Himalayan family, and note the different realisations of epistemic marking in these areas.

**Chapter 5**

# Discussion

## Introduction

Having presented an overview of the trends seen in epistemic marking in Trans-Himalayan lan- guages in Chapter [4](#_bookmark96), this chapter takes these typological observations and attempts to draw some conclusions on more theoretical terms about the nature of epistemic marking in the family. It does with with the specific goal of supporting the core argument of this thesis, that epistemic marking exists as single theoretical category with a coherent functional domain, and that this singular the- oretical category can be supported by linguistic evidence from natural languages. Further to this, it suggests that functions within this combined category additionally share a common functional motivation for their development and sustained use. This will be argued in terms of two features of some epistemic systems in the survey: mixed systems, in which a functions from across multi- ple traditional cross-linguistic categories are marekd within a single system, and cases where the use of epistemic marking is explicitly conditioned by social factors.

Mixed systems, identified in [4.2.2](#_bookmark124) as a subset of complex systems in which the multiple epis- temic bases do not all belong to the same traditional cross-linguistic functional category, are discussed in Section [5.2](#_bookmark146), with a detailed overview of the theoretical foundations of the analysis presented in Section [5.2.1](#_bookmark147). The implications of these mixed systems on paradigmatic systems and scattered systems are discussed in Sections [5.2.1](#_bookmark148) and [5.2.1](#_bookmark150) respectively, with a more detailed definition of the term paradigmatic given in the former. Finally, the mixed systems identified in Kurtöp (East Bodish: Bhutan) and Eastern Geshiza (rGyalrongic: PRC) are presented as detailed case studies on how the theoretical conclusions drawn are reflected in actual attested data.

Section [5.3](#_bookmark158) provides a similar discussion of the extension of epistemic meaning to the reflec- tion of social structures and interpersonal relationships, rather than the relationship between the origo and a piece of knowledge. A number of challenges in the analysis of social conditions are presented in Section [5.3.1](#_bookmark160), followed by case studies of actual data from three languages or

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language groups in which social factors have been described as influencing the use of epistemic marking: a number of varieties of Amdo Tibetan (Tibetic: PRC), and Ladakhi (Tibetic: India). Additionally, data from the highly divergent Milang (Siangic: India) are discussed in terms of the inverse, that is the effects of epistemic marking on social expectations and norms.

Next, Section [5.4](#_bookmark174) considers frameworks and tools for the analysis of perspective and intersub- jectivity in terms of the data collected on Trans-Himalayan languages. Specifically, it considers the theoretical tool of the origo and its usefulness in the various situations identified in the data and discussed in the case studies in Sections [5.2.2](#_bookmark151) and [5.3.2](#_bookmark161), concluding that it is not always a use- ful theoretical tool, though does provide a useful conceptualisation for the phenomenon of the conversational presumption and the common shift in perspective and epistemic authority from speaker to addressee in questions. It then proposes a two-tiered approach to the discussion of perspective, suggesting that there is a noteworthy difference between the perspectives consid- ered by the speaker in the construction of a speech act and the perspectives referenced in the meaning of the form the speaker ultimately selects.

Finally, Section [5.5](#_bookmark180) preonsents the argument that the various functions of epistemic marking can further be united by a shared functional motivation, that of establishing a shared epistemic ground for communicati to take place more efficiently. This is to say that there is a shared higher level function across epistemic marking, coordinating the relationship of the speaker and ad- dressee to the information being presented and each other, and to establish a shared awareness of these relationships such that possible ambiguity or disruptions to communication in the form of repair sequences can be avoided. While this is argued in theoretical terms, it is noted that there is a general lack of discource data, such as dialogs, used in the literature to exemplify epistemic forms, and as such there is substantial scope surrounding this conclusion for further research, in particular in descriptive or experimental work.

In the remainder of this section, [5.1.1](#_bookmark145) provides a brief foundation into the description of speech acts and the underlying functional content of forms as they are used in discussion in this chapter, specifically presenting two descriptive construals of the process behind the selection of forms. These two construals are not different in any real terms beyond their conceptualisation of the process, allowing for better explanation throughout this chapter.

### Theoretical Approaches to Speech Act Construction

Much of the following sections discuss the internal process of constructing a speech act in a the- oretical sense. I do not intend here to make any claims regarding psycholinguistics or neurology in terms of the actual mechanisms by which language is developed and constructed in the brain, but rather to speak theoretically about the decision-making process in choosing one specific form over another. This process is clearly not a conscious one, but this is particularly the case with epistemic distinctions. [Grzech et al. (2020)](#_bookmark316) notes that the exact rules around the usage of epis-

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temic forms in language are not reliably consciously available to speakers, as was discussed in Section **??** with regards to the field work undertaken on Lhokpu as part of this project. Whether conscious or not, however, there is necessarily still some process by which forms are chosen as language is constructed.

There are two general conceptualisations of this process that will be used in the following analysis. The first is a sort of bottom-up approach in which a form is selected for its given mean- ing. That is, a speaker is attempting to communicate some meaning *xyz*, and as such selects forms with meaning *x, y* and *z*. This of course, is greatly simplified, not accounting for, for instance, agreement, in which multiple forms in a given speech act carry the same meaning. The essence of the conceptualisation is, in any case, that the speaker, in order to communicate a given meaning, will select forms that with the necessary component meanings for successful communication. The second conceptualisation, on the other hand, views the meanings of individual forms as be- ing comprised of a series of conditions that need to be met in order for that form to be used, and that in selecting a given form the speaker considers these conditions against the conditions of the speech act - being both the propositional content of the speech act and its deictic context - and subsequently selects the forms whose conditions have been met. Here, if a speaker is try- ing to communicate *abc*, they might, for example, consider a set or paradigm or forms with the conditions of *c, d, e,* and *f*. In choosing the form *c*, the speaker is considering each form against their intended *abc* to see which best fits, and as such, is also considering whatever conditions *d, e,* and *f* represent along with the actually applicable *c*. This is particularly abstract without a concrete example, though forms a basis for the case studies presented in Section [5.2.2](#_bookmark151), where it is exemplified more clearly. The primary difference between these conceptualisations is in how much the speaker is explicitly seen to consider when selecting a form. That is, in the first con- ceptualisation, the speaker is only considering the meaning they wish to communicate, whereas in the second, the speaker is also necessarily considering conditions which are not necessarily relevant here. This wider consideration implied in the second conceptualisation serves the pur- pose of selecting a given form in opposition to similar ones, such as contrasting forms in a single paradigm. Additionally, it is easier to ascribe multiple conditions to an epistemic form where only one would be considered the primary meaning. This process would still be theoretically present in any case regardless of the conceptualisation through which the selection of forms is being described. In essence, the two methods used in the following analyses of describing forms, their meanings, and the processes around how they are selected, are not intended to be seen as two different processes, but are rather just two ways of describing or conceptualising the process however it actually works at a cognitive level.

## Mixed Systems

### Theoretical Foundations

Existing typological literature on types of epistemic marking, that is, on epistemic modality, ev- identiality, egophoricity, mirativity, and engagement individually, tend to treat these topics in a siloed manner. That is, typologies of evidentiality such as [A. Aikhenvald (2004)](#_bookmark226) handle only evidential meanings, typologies of engagement such as [Evans et al.](#_bookmark295) ([2018a](#_bookmark295),[b](#_bookmark296)) handle only en- gagement structures, and so on. There is an exception to this in some literature on mirativity and egophoricity, which has been discussed by [Hill](#_bookmark325) ([2012](#_bookmark325), [2020](#_bookmark327)) in terms of the relation between these theoretical categories and evidentiality. Beyond this, however, existing research is well suited for the description of systems which fit more neatly into a single one of these categories. As was pre- sented in the typological observations described in Section [4.2.2](#_bookmark124), there are a number of languages attested with epistemic-marking systems that mark meanings beyond the boundaries of a single of these categories. These are being labelled mixed systems. These are systems in which, for instance, meanings such as direct and indirect evidence are encoded along with engagement-like meanings such as non-shared information, mirative, epistemic modal meanings such as dubia- tive, or egophoricity. Mixed systems are more immediately obvious in what are being labelled here as paradigmatic systems, introduced in Section [4.2.1](#_bookmark111) and discussed in detail below in Sec- tion [5.2.1](#_bookmark148), given forms are more clearly in functional opposition in that they occupy the same grammatical slot. The alternative to paradigmatic systems, scattered systems, can also be mixed systems however, as despite being more formally disparate, the system overall can still be viewed as a single analytical unit. This will be further discussed below in Section [5.2.1](#_bookmark150). As was men- tioned above, there have been some attempts to consolidate these systems in parts. Specifically, [Hill (2012)](#_bookmark325) argues for an analysis of mirative-seeming forms as visual evidentials, an argument which, while well founded in some cases, is not able to account for some mirative-marking forms in languages such as Kurtöp, presented in greater detail in the case studies in Section [5.2.2](#_bookmark151). [Hill](#_bookmark327) [(2020)](#_bookmark327) also argues for a view of egophoric marking as an evidential base rather than a category in its own right, pointing, among other examples, to the three-way distinction in Lhasa Tibetan between indirect, direct, and an egophoric base. Here, rather than treating two of these forms (all three of which are clearly functionally contrastive) as evidential and the third as separate and egophoric, Hill suggests that egophoricity is better viewed as an evidential base in which the self is the source of evidence. This aligns with research on language in Papua New Guinea, in which “participatory” evidence, or evidence gained through direct participation, is given as an eviden- tial base ([San Roque & Loughnane 2012](#_bookmark388)). As with Hill’s criticism of mirativity, however, it is not clear that this explanation works perfectly with all contrasts described as egophoric. Namely, this analysis is challenged by systems where personal authority is the key factor conditioning the use of the egophoric form as opposed to personal involvement. With this in mind, what is interesting

about these mixed systems, or more specifically, what points do they make about the analysis of epistemic marking in Trans-Himalayan languages?

Firstly, it is clear that there is a shortfall in the analytical capabilities of the existing literature when dealing with systems such as these. Larger scale typologies have not been developed to account for systems with such functional breadth, even though links between the more limited functional scopes of the traditional categories have previously been drawn, discussed in Section . In order to compare these systems, a broader typology is necessary to account for and potentially allow for a higher level of unity in the varied descriptions of these systems, a number of which are presented as case studies in Section [5.2.2](#_bookmark151). Further to this, the existence of these mixed systems has some pragmatic implications further justifying the use of the broader epistemic category of a valid coherent functional domain.

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Two construals of the internal processes behind the construction of speech acts and the se- lection of specific morphemes at the exclusion of others is discussed in Section [5.1.1](#_bookmark145). It is argued there that in any speech act, a given form is selected for use at the exclusion of any specifically contrasting forms. That is for example, in choosing to use a direct evidential form in a speech act, the speaker is doing so at the exclusion of an indirect one (assuming both exist in the language). In selecting one form at the exclusion of any functionally contrastive forms (or, in single term systems, at the exclusion of an unmarked speech act), a speaker must also be considering these contrastive forms and their appropriateness in relation to the speech act at hand. As a result of this, mixed systems must be viewed as a sum of their parts, rather than just, for instance, an evidential and engagement-marking system in close proximity. Mixed systems are, as discussed above, systems in which there are functional contrasts within the system that do not fit into a single traditional cross-linguistic category. With the idea that a speaker will consider the neces- sary conditions of each form within a system when choosing which one to use at the exclusion of the others, it can be concluded that in these mixed systems, regardless of which form a speaker ultimately chooses and the traditional cross-linguistic category to which that form belongs, they have internally (and subconsciously) considered the conditions of all applicable contrastive forms in the system and subsequently all applicable epistemic bases that could possibly be marked. This is to say that, in languages with these mixed systems, the speaker is never only considering, for instance, the source of their knowledge, or their confidence in said knowledge. Rather, they are necessarily always considering any epistemic base that could be marked within a system. These systems cannot be seen as limited to one category, or analysed in terms of single categories dis- cretely, as such anaylses would not capture the actual internal processes of the speaker.

Notably, with the inclusion of engagement marking, as is seen in the case studies below, one of these conditioning factors being considered by speakers in languages with engagement-like contrasts is a projection of the perspective of the addressee. On the assumption that a speaker will consider all possible conditioning factors in all cases as argued above, speakers are also con-

sidering not only their own perspective, but also that of their addressee in any situation where epistemic marking is applicable. The domains of a languages grammar where said marking would be applicable vary from language to language. The presence of these contrasts reflecting the per- spective of the addressee (or at least, the speaker’s projection thereof) also appears to vary from language to language, but is argued in Sections [5.4](#_bookmark174) and [5.3](#_bookmark158) that these contrasts are more prevalent than might immediately appear to be the case.

The following sections expand on these theoretical foundations of mixed systems with spe- cific reference to paradigmatic systems, providing a more rigorous discussion and definition of paradigm and paradigmatic than was given in Section [4.2.1](#_bookmark111), and scattered systems, discussing how they fit into the mixed system model despite their disparate formal marking.

#### Paradigmatic Systems

The typological category of paradigmatic systems was introduced in Section [4.2.1](#_bookmark111) as contrasted with scattered systems. While when contrasted against the alternative type of system the in- tended definition of the category is fairly clear, a more explicitly stated definition of the term paradigm will be useful in the following discussions. The challenge here is that ultimately the two categories of paradigmatic and scattered systems do not exist in a true binary, but rather can be taken to be more gradual. For example, in Kurtöp (East Bodish: Bhutan) as is discussed in a case study below, the epistemic system exists across multiple domain-restricted paradigms, as well as in a small number of forms that appear to exist outside these paradigms. As such, for the most part, the epistemic system in Kurtöp appears prototypically paradigmatic, but when factor- ing in these few clitics that can appear across multiple grammatical domains and in combintation with the full epistemic-marking paradigms, it is not totally so.

The term paradigm is widely used throughout linguistics and carries a generally accepted meaning, but specific definitions of such a basic term are harder to come by. Two levels of speci- ficity appear to exist. On the one hand, defintions such as those in [Aronoff & Fudeman (2023)](#_bookmark231) and [Trask (1993)](#_bookmark413) give the paradigm specifically as a set of inflected forms of a single stem. Others more broadly define the term as referring to any set of linguistic forms with a common property, such as, at an extreme, all nouns ([Booij 2007](#_bookmark249)). While [Trask (1993)](#_bookmark413) limits his definition of to the use that [Blevins (2016)](#_bookmark243) notes is prevalent in pedagogically inclined literature, he does give a broader definition of “paradigmatic relation”, defining it as “Any relation between two or more linguistic elements which are in some sense competing possibilities, in that exactly one of them may be selected to occupy some particular position in a structure.” ([Trask 1993](#_bookmark413): p. 197). Ultimately this concept dates back to Saussure’s contrast between syntagmatic and associative (or paradigmatic) relations ([de Saussure 2013–1971](#_bookmark391)).

The definition used here exists between these two to some extent. Generally it refers to the set of possible inflections of a given stem as given in [Trask (1993)](#_bookmark413), but refers more to the actual

#### Necessary traits of a grammatical paradigm:

+ Set of forms occupying the same grammatical slot

+ Set of functions falling under a coherent functional domain

#### Unnecessary but common traits:

? Forms within set are totally mutually exclusive

Figure 5.1: Working defitinion of paradigm.

inflecting morphology rather than the composed forms. In this sense, it follows the more general Saussurean concept of paradigmatic relations as defined by [Trask (1993)](#_bookmark413) as sets of morphemes with any functional similarities. That is, in describing a set of forms as paradigmatic rather than scattered, they are being described as contributing to the set of inflected forms available for a given stem, and also as having their usage conditioned by a functionally coherent and similar factors. In practise, this first trait means that the forms in a paradigmatic system will occupy the same grammatical slot, whether that be as affixal morphology, clitics, or particles in a given location within a sentence (often final). This leads to a working definition of a set of forms which can occupy the same grammatical slot (per the pedagogical use of paradigm) and also cover a funtionally coherent set of meanings (per the Saussurean concept of paradigmatic relations). This defintion is given in Figure [5.1](#_bookmark149). One challenge with Trasks defintion of paradigmatic relations quoted above is the necessity that these forms be mutually exclusive. In order for forms to occupy the same grammatical slot and in turn produce a neat set of inflected forms, this stipulation is understandable but does not consistently hold across the paradigmatic systems actually seen in the sample. That is, systems that otherwise appear very paradigmatic have been documented to allow cooccurrence of forms. In Eastern Geshiza (rGyalrongic: PRC), which will be discussed as case study in greater detail below, epistemic suffixes that occupy the same grammatical slot can cooccur. In these cases, the origo of the epistemic meaning is traced back along the line of sources. For instance, the cooccurrence of the the sensory and reportative forms marks that the current speaker knows the given information as they heard it from another, who in turn had first hand evidence. Despite this possibility, the system is still paradigmatic in that its forms still both occupy the same grammatical slot on the verb and carry meanings within the coherent domain of epistemic meaning.

There is a risk of a circular definition in terms of the coherent functional domain criterion. The presence of these paradigms is in part being used in this thesis as proof that the meanings across these paradigms do fall into a coherent functional domain, while at the same time the existence of the paradigm is being defined against this coherent functional domain that is itself

proven essentially by its presence across a single paradigm. This chapter aims, however, to show that this functional coherence can be seen outside of simply the fact that the forms exist in a paradigm, but rather than the same functional coherence is visible also in scattered systems. It also argues for the more general epistemic supercategory in terms beyond simple morphological structure and form.

There remains finally a question as to how to handle sets of forms which fulfil the first crite- rion, in that they occur in the same grammatical slot, but do not appear to a coherent functional domain. In Siyewu Khroskyabs (rGyalrongic: PRC), there is a large set of verbal prefixes that appear to occupy the same grammatical slot on the verb but do not reflect a coherent functional domain ([Taylor-Adams & Lhawa 2020](#_bookmark405): p. 34). They are specifically described as not being in paradigmatic opposition, as they can cooccur, though as was discussed above, this is not seen here as an excluding factor. Functionally, these forms include the negative *mə-*, an interrogative *(t)ɕʰə(ɣ)-*, an evidential *ʐə̂-*, among nine others. Here, despite being a set of forms that occupy the same grammatical slot, the lack of any functional coherence across the set precludes them from being considered a single paradigm, a conclusion which seems to logically hold. There is an interesting example Poumai Naga (Angami-Pochuri: India) there is a set of sentence final markers which occur after the verb in a similar formal position ([Veikho 2021](#_bookmark419)). Functionally, two of the forms are epistemic and the other three are tense/aspect related. While, in isolation, they appear to occupy the same grammatical slot, an interesting pattern appears when forms are combined. Specifically, any of the three T/A markers can cooccur with either of the epistemic markers, and when they do, the T/A forms need to come before the epistemic ones for the construction to be considered grammatical ([Veikho 2021](#_bookmark419): p. 278). That is, while either of the functional groups can grammatically occur in isolation, when they are combined it becomes apparent that in fact there are two different grammatical slots being filled, each of which does show a coherent funtional domain and could therefore be considered a paradigm for the purposes of this analysis.

Mixed paradigmatic systems, then, are systems where sets of forms fulfil the criteria given in Figure [5.1](#_bookmark149), but more specifically that the coherent functional domains extend beyond a sin- gle of the discussed traditional cross-linguistic categories. As mentioned above, the validity of describing these broader sets of functions as following a coherent functional domain is argued throughout the rest of this chapter.

#### Scattered Systems

In the previous discussion on paradigmatic systems and the defintion of paradigm, situations were discussed where a set of forms occupied a single grammatical slot but did not fall under a coherent functional domain. Scattered systems can be seen as the alternative to this, where forms do not occupy the same grammatical slot but can nonetheless be grouped according to their shared func- tional domain. It is argued above that the selection of forms within an epistemic system (or any

set of functionally contrastive forms) is informed by an assessment of all conditioning factors rel- evant to the system. Part of the argument for the coherence of these sets of forms, and part of the justification for even considering them a single functional system is their functionally contrastive meanings. This is easy to see in paradigmatic systems, where forms exist contrastively both func- tionally and formally, in that they occupy the same grammatical slot and as such are more literally formally contrasted, even if strict mutual exclusivity is not being considered a necessary trait of a grammatical paradigm. This poses the question as to whether or not this functional cohesion applies also to scattered systems, where epistemic contrasts are marked with formally disparate strategies. I argue that it does, as the functional content of the various epistemic-marking strate- gies in a scattered system is not inherently tied to the literal form of the marking. That is to say that, for example, a direct evidential suffix, a reportative evidential enclitic, and a non-shared information sentence-final particle are not influenced functionally, at least not in terms of their epistemic content, by their literal form. It could be argued that the difference in scope of, for instance, a suffix which attaches directly to the verb compared to an enclitic which attaches to a clause level, means that it would exist higher on the theroetical syntax tree that would be drawn of a speech act, creating some functional difference. It is not clear to me that this would have any impact specifically on the epistemic meaning of the forms. As such, there is no reason, especially in cases where the epistemic-marking strategies of scattered epistemic systems do not cooccur, that they should not be considered equally as functionally contrastive and in turn part of the a functionally cohesive domain as paradigmatic systems. A speaker producing an epistemically marked speech act, whether their language has a more paradigmatic or more scattered system, still needs to consider every applicable conditioning factor across the possible epistemic marking for that speech act in order to select the most correct form at the exclusion of others. The necessity of this process is not dependent on the formal similarity of the epistemic marking, the meanings are contrastive and therefore exist within a cohesive system regardless. In any given speech act, the speaker is (though typically not consciously) considering every available communicative tool and selecting the most relevant ones.

There are also languages with scattered systems where the use of epistemic marking is not obligatory. In some cases, unmarked speech acts are assumed to be high epistemic authority on the speaker/non-speaker gradient discussed in Section [4.2.2](#_bookmark125). Here, where some epistemic base is considered the default, the question regarding the difference between a non-obligatory marking and an obligatory marking with a null morpheme constituent again arises. For the sake of some brevity, they will be considered equivalent in this discussion. In Yongning Na (Naic: PRC), [Lidz (2010)](#_bookmark355) reports a four-way distinction between in one domain of the grammar of the language between direct, inferential, reportative, and quotative evidence (C3 per [A. Aikhenvald](#_bookmark226) [(2004)](#_bookmark226)). The direct evidential base, according to Lidz, is unmarked both formally and functionally. Presumably, the description of the direct evidential base as functionally unmarked is suggesting

arder for an example

that it is considered the default meaning, and as such is presumed when no other epistemic mean- ing is marked. This follows the tendency for the unmarked or default epistemic base to be the one closest to the speaker in epistemic terms. In this sense, this epistemic marking in Yongning Na, which can be seen as either non-obligatory or obligatory with a functionally and formally unmarked direct evidential base, fits into the theoretical framework established in this section regarding the construction of speech acts. This is because, in any case where a formally epistem- ically unmarked speech act still carries a specific epistemic meaning, the decision to not use any epistemic marker is equally as meaningful as the decision to use a specific one.

The alternative to these situations would be ones where a lack of epistemic marking is gen- uinely epistemically neutral. For this to be possible, the speech acts that would fulfil the conditions of a marked epistemic base must also be grammatical or not unusual to native speakers without said marking. For example, a mirative marker might be seen to add flair to a story but might not be totally compulsory, as noted for Khroskyabs by [Taylor-Adams & Lhawa](#_bookmark405) ([2020](#_bookmark405): p. 46). In Dhimal (Dhimalish: Nepal), the mirative particle *la* is used in narratives to highlight information for the addressee, though it is not specifically described how obligatory the form is ([King 2009](#_bookmark344): p. 254). Specific description of non-obligatory forms such as these does not appear to be widespread in the literature, but in theoretical terms this does present a situation where it is harder to argue that all possible epistemic bases are being considered in every speech act, as there is a decision (not marking any epistemic meaning) that truly does not involve reference to any epistemic base by the speaker.

There is a challenge in terminology here, specifically in the use of the term ‘system’. Thus far, the ‘epistemic system’ or ‘epistemic-marking system’ has been used to refer to the whole set of grammatical epistemic-marking strategies across a language. While this generally involves specific markers, in some languages such as Milang (Siangic: India) these strategies might instead be syntactic ([Modi 2017](#_bookmark365)), though not periphrastic or lexical, as this project is specifically limited to grammatical marking. The epistemic-marking system of a language is not necessarily a single entity per se, and there can be multiple subsystems serving different domains of the grammar of a language. This is exemplified below in Kurtöp, which shows a predominantly paradigmatic epistemic-marking system across. The overall system can be divided into a number of subsystems, each serving in this case a different tense/aspect. That is, there is one paradigm of epistemic marking for each of the future, the imperfective, and the perfective domains. As is discussed below, these paradigms are limited to different areas of the grammar and do not interact. They also do not mark the same set of epistemic contrasts, shown in Table [5.2](#_bookmark155). This is not difficult to describe with paradigmatic systems, as the so-called subsystems exist in discrete paradigms which can be described as such. With more scattered systems, however, this use of terminology is not so easy, as a domain-limited set of epistemic markers such as the various paradigms of Kurtöp would not exist in such an easily described set. This is less an issue of theory than of terminology, but

it remains that a term is needed to describe domain-restricted sets of scattered epistemic markers below the level of the system. Other literature has already used the term ‘subsystem’, namely [A.](#_bookmark226) [Aikhenvald (2004)](#_bookmark226), and as such the term will also be used here.

### Case Studies

This section presents two case studies of languages with mixed epistemic systems: Kurtöp (East three?

Bodish: Bhutan) and Eastern Geshiza (rGyalrongic: PRC). These epistemic-marking systems in these languages are described in detail, both in terms of the traditional cross-lingusitic categories and the typological observations presented in Chapter [4](#_bookmark96). For each case study language, the chal- lenges that arise when attempting to describe these mixed epistemic systems solely within the framework of a single traditional cross-linguistic cateogory are discussed, as is the usefulness of the more general approach for which this thesis advocates. These languages have been selected for their detailed descriptions of their epistemic marking systems, in particular for the clarity they provide to this discussion of mixed systems. In this sense, they are at the far end of the spectrum in terms of how clear and demonstrable the issues at hand are, though the theoretical arguments made are no less applicable to the wider family.

#### Kurtöp

Kurtöp is an East Bodish language spoken in Central to Eastern Bhutan ([Hyslop 2017](#_bookmark333)). The East Bodish family is a relatively small subfamily spoken almost entirely within Bhutan, with some speakers spilling out into the Arunachal Pradesh (specifically Tawang) and Tibet to the North- West. While, as was discussed in detail in Section **??**, it is not currently possible to establish a clear phylogeny to account for the development of the subgroups of the Trans-Himalayan family, there appears to be a closer relation between East Bodish and Tibetic languages. [Hyslop (2014a)](#_bookmark330) suggests that, while there is a great deal of shared vocabulary and grammatical forms between individual East Bodish languages and Tibetic languages, much of this similarity does not recon- struct within the East Bodish family and is better attributed to widespread borrowing. Hyslop also notes that, as is common across the family, detailed description is very limited. While there is a substantial amount of material published on Kurtöp by Hyslop, other literature on the fam- ily is limited to sketch grammars or small numbers of articles on specific features of languages (see [Tombleson](#_bookmark409) ([2020](#_bookmark409)) and [Donohue & Donohue](#_bookmark286) ([2019](#_bookmark286)) for two examples on Tawang Monpa and Bumthang) as well as Honours[1](#_bookmark152) theses from Hyslop’s students (**Bosch2016**[Hewitt 2020](#_bookmark324)), on Upper Mangdep and Khengkha, the latter of which is being developed into a Doctoral thesis at current. With this limited description, more confident reconstruction and subsequent clear establishment of the relationship between the East Bodish and Tibetic families is not currently possible. The language family has and continues to be in close contact with Tibetic languages, in particular

1Australian equivalent of an integrated MA

Table 5.1: *Perfective paradigm in Kurtöp (East Bodish: Bhutan,* [*Hyslop 2017*](#_bookmark333)*) with the closest cross-linguistic category.*

|  |  |  |
| --- | --- | --- |
| Form | Meaning | Cross-linguistic Category |
| *-shang* | Direct evidence non-shared | Evidentiality and engagement |
| *-pala* | Direct evidence | Evidentiality |
| *-na* | Mirative | Mirativity |
| *-mu* | Indirect evidence | Evidentiality |
| *-para* | Low certainty/Low epistemic support | Epistemic modality |

with Dzongkha as the national language of Bhutan and contact language to the East, as well as historically Kham Tibetic varieties to the North. This close contact and its possible implications will be further discussed in Chapter **??**, particularly in terms of the possibility that the epistemic system of Kurtöp discussed here, and others nearby, may have developed under influence from Tibetic languages through this contact.

The epistemic system in Kurtöp is deeply entrenched in a number of areas of the grammar of the language. There are a number of grammatical paradigms, some clearly related and others less so, carrying epistemic marking in different grammatical domains. This paradigmatic structure of multiple paradigms across the grammar is distinct from scattered epistemic marking in that in any individual speech act, the choice of epistemic marking exists within a single paradigm or grammatical domain. This is, for instance, in the perfective aspect which will be specifically discussed here, the epistemic marking system exists within the verbal morphology, though in copulative clauses, a different set of forms exists within the set of copulas in the language. This is contrasted with scattered systems, in which, for example, a single speech act could, all other conditions being equal, see a speaker selecting a verbal suffix, copula, or nominaliser to mark different epistemic meanings. The perfective, copular, and imperfective epistemic paradigms will be discussed here.

The perfective apsect in Kurtöp has five bases, presented in Table [5.1](#_bookmark153) along with the category

|  |  |  |
| --- | --- | --- |
| i specifically ref- that this table also s in my book chap- |  | or label that best fits the form. Each of these forms and labels will be specifically discussed. |
| These forms are mutually exclusive and obligatory in the perfective aspect, all also carr |
|  | the perfective meaning alongside their epistemic one. ([Hyslop 2014b](#_bookmark331), [2017](#_bookmark333), [2018b](#_bookmark335)) describes  meanings encoded by the forms in Table [5.1](#_bookmark153) in opposition to each other using a binary tree, rep |

ying the ro-

duced in Figure **??**. Notably here, the forms are not assigned to specific cross-linguistic categories, but rather are defined in terms of the differences between forms and their specific meanings. Hys- lop does, however, use specific terminology when describing the forms in greater detail and in glossing. Each form will be discussed specifically below, with a consideration of the terminology used by Hyslop as well as the specific meanings and conditions of use both in Hyslop’s analysis and in the examples provided. The form *-shang* is defined against the functionally similar form

*-pala* as marking exclusive knowledge on the part of the speaker. It is not specifically described as marking engagement, given these publications all predate [Evans et al.](#_bookmark295) ([2018a](#_bookmark295),[b](#_bookmark296)) and the introduc- tion of the term engagement in reference to the more formalised cross-linguistic phenomenon. Rather, Hyslop describes the form as egophoric, referencing the initially observed tendency of the contrast between *-shang* and *-pala* to follow the archetypal egophoric distribution, noting that in naturalistic data recorded in situ this tendency does not reflect the actual use of the forms. This is to say that, typically speaking, the higher speaker-authority form *-shang* occurs more commonly in elicitation in first-person statements and second-person questions, while the lower form *-pala* occurs more commonly in other cases ([Hyslop 2018b](#_bookmark335): p. 129). The challenge with the sole us- age of elicitation as a methodology for the analysis of epistemic forms is that the utterances are potentially bleached of context. That is, the lack of real-world context surrounding the elicited speech act means that the selection of obligatory epistemic marking, such as here in Kurtöp, is not naturally possible. This is further confounded by the observation that speakers tend not to have a conscious awareness of the exact meanings or usage conditions of epistemic forms ([Grzech](#_bookmark316) [et al. 2020](#_bookmark316)), and as such cannot necessarily readily simulate the usage of these epistemic forms in direct elicitation, even if an example context is given. Rather, in usage, the contrast between

*-shang* and *-pala* is conditioned by the exclusivity of the knowledge to the epistemic origo. As such, in contextually bare speech acts, the usage of the forms does follow the archetypal egophoric distribution, but in contextually rich usage, this is not necessarily the case. In referencing both the access of the speaker and the addressee to the given piece of information, this contrast could be better described as in fact marking engagement were it to be ascribed a label of this sort.

Hyslop contrasts *-shang* and *-pala*, which mark expected or unsurprising knowledge, against

*-na*, the mirative. [Hill (2012)](#_bookmark325) argues against the existence of the mirative as a valid cross-linguistic category, and attempts to explain mirative meanings as alternatively construed direct evidential markers. He argues that the construal of mirative meaning is an artefact of the necessary immedi- acy of the source of information in speech acts marked with direct or visual evidentials. While he has reasonable success in refuting DeLancey’s (1997) analysis of Lhasa Tibetan *’dug* as mirative, the same counterargument does not seem to hold here. This is because the form is specifically contrasted against forms with a direct or visual evidential meaning that do not mark the same mirative meaning. That is, if the form *-na* does not mark the mirative function, marking a given piece of information as new or unexpected, then there is nothing to distinguish it from specifi- cally the form *-pala*, which marks direct visual evidence unmarked of engagement. Interestingly, the mirative *-na* does not appear to be limited to speaker-origo, but rather is also attested in nar- rative. Here, the necessary prior knowledge by the speaker of the events in the narrative they are telling preclude them from reflecting their own perspective as new or unexpected. As such, the origo cannot logically lie with the speaker in these cases. The presence of mirative marking in narratives is not unique to Kurtöp, also being attested for example in Atong (Brahmaputran:

India, [van Breugel 2014](#_bookmark259)), Munya (Qiangic: PRC, [Bai 2019](#_bookmark232)), Poumai Naga (Angami-Pochuri: In- dia, [Veikho 2021](#_bookmark419)), Yakkha (Kiranti: Nepal, [Schackow 2015](#_bookmark392)), and Lepcha (Internal Isolate: India, [Plaisier 2007](#_bookmark376)). In some of these cases, it is clear that the use of the mirative in narrative reflects a character origo - the character in the story is surprised by information newly presented to them within the context of the story. This is a common function of epistemic marking in narratives, also being seen in analyses of evidential and egophoric marking, to be further discussed in Section

[5.4.1](#_bookmark176). In Kurtöp, as in some other cases, however, this does not appear to be the case. Rather, the mirative marker appears to mark a moment in a narrative as new or unexpected for the audience or the addressee.

The three forms *-shang*, *-pala*, and *-na*, all appear to also carry a direct evidential meaning, though [Hyslop](#_bookmark331) ([2014b](#_bookmark331): p. 113) describes this in terms of the presence of “personal knowledge”. The direct evidential meaning can more specifically be construed from their contrast with the expressly indirect or inferential marker *-mu*. This form is described briefly as carrying only this evidential meaning, and is presented as doing so in contrast with the three forms discussed above. Finally, the form *-para* marks, in contrast with all other forms, low epistemic support from the perspective of the speaker.

This paradigm, given in full in Table [5.1](#_bookmark153), is a good example of the speaker/non-speaker gradient discussed in the typological overview of this project in Section [4.2.2](#_bookmark125). The five forms range from a high level of epistemic authority on the part of the origo in *-shang* and its non- shared information meaning, with each subsequent form in Table [5.1](#_bookmark153) reflecting a lower claim[2](#_bookmark154) over the epistemic authority by the epistemic origo. The form *-pala* reflects direct, previously assimilated knowledge but without the exclusive non-shared information meaning of *-shang*, *- na* reflects this direct evidence but without the previous assimilation, *-mu* reflects certainty but without direct evidence, while *-para* does not reflect the certainty of the other forms.

These forms show a degree of variation within the paradigm in terms of the reflection of perspectives. All forms in declarative structures reflect some aspect of the perspective of the speaker, including *-shang* which carries a direct evidential meaning. The forms are attested reflect the perspective of the addressee when used in interrogative structures ([Hyslop 2018b](#_bookmark335)), exhibiting the common shift of origo from speaker to addressee in questions referred to by [Hill (2020)](#_bookmark327) as the conversational presumption. In addition to this, however, there are also forms which necessarily reflect the perspective of both the speaker and listener in declarative structures. Reflection of the perspective of the addressee is typical of engagement marking per [Evans et al. (2018a)](#_bookmark295), and can be seen here in all cases in *-shang*, as well as potentially in *-na* in narratives where the mirative meaning is reflective of an expectation that the marked event will be new or unexpected to the addressee. A more detailed discussion of perspective and the origo can be found in Section [5.4](#_bookmark174),

2Of course, in cases where the origo is not the speaker, there is no agentive ‘claim’ being made by said origo, but rather the status of the authority is being projected and granted by the speaker. This is further discussed in Section [5.4.1](#_bookmark176).

but for the sake of the discussion it is clear that there is substantial variation in the reflection of perspective across the paradigm.

This paradigm exists alongside two other epistemic-marking paradigms, along with a small number of other forms to be discussed below. The first of these two other paradigms is the simi- larly complex copula system. As is common in many langauges in the Trans-Himalayan family, Kurtöp has two sets of copular morphemes, an existential and an equative set. The existential set are used in sentences marking the existence or presence of some referent, potentially at a given location or in an individual’s possession, while the equative set are used to equate two referents, being nouns or adjectives.

In Kurtöp, a small set of base copulas are complemented by a much larger set of complex or composed forms, which can be reconstructed with varying success to the grammaticalisation of a base copula and some other morphology. These base copulas are *wen* and *min* as the equational positive and negative forms and *nak* and *mut* as the existential equivalents ([Hyslop 2014b](#_bookmark331): p. 120). Notably the forms *nak* and *mut*, while reconstructable, are not attested in their base forms. Many of the contrasts in the larger set of complex copulas reflect the contrasts already discussed for the perfective-marking paradigm, including some which appear to be morphologically related. The form *nawala* is used with knowledge that is certain on the part of the speaker but is not new or unexpected, largely equivalent to the perfective *-pala* and seeming to be a grammaticalisation of the base copula *nak* and *-pala*. Similarly, there is a form *nawara*, likely composed of *nak* and the perfective suffix *-para*, carrying the same low epistemic confidence meaning as the perfec- tive suffix. Not all forms have this clear etymology. The mirative copula *nâ* appears to be the descendent of the original base copula, and is in fact the least marked of the copulas. Finally, not all of the existential copulas are so clearly equivalent to bases in the imperfective paradigm. The form *naki* carries a similar meaning of uncertainty to *nawara*, contrasting in evidential terms in that it requires direct visual evidence while *nawara* does not. There is a final form *naksho*/*nakshu* which seems to remain uncertain ([Hyslop 2014b](#_bookmark331): p. 122, [2017](#_bookmark333): p. 311) but may be related to the similarly composed equative copula *yincok* in the geographically neighbouring Tibetic language Chocangaca ([Bodnaruk 2023a](#_bookmark244)).

The imperfective paradigm only contrasts two epistemic bases, between information that is or is not unexpected. While the meaning of the mirative form *-ta* is similar to that of the perfective form *-na*, it is used much more widely. This is potentially a logical outcome of the difference in temporality. [Hyslop](#_bookmark333) ([2017](#_bookmark333): p. 307) notes that the mirative *-ta* is more commonly used with third- person agents. The actions of these third-person agents is inherently less accessible to the speaker than their own actions specifically when speaking in the imperfective aspect - about actions that have not yet taken place, and as such the more common usage of the mirative form in the im- perfective is not surprising. Table [5.1](#_bookmark153) compares the epistemic bases marked by the perfective, imperfective, and both copular paradigms. While these epistemic bases do not align, in all bases

Table 5.2: *A comparison of the epistemic bases and their meanings across four paradigms in Kurtöp drawing data from* [*Hyslop*](#_bookmark331) *(*[*2014b*](#_bookmark331)*,* [*2017*](#_bookmark333)*).*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | Perfective | Imperfective | Existential Copular | Equative Copular |
| High confidence | Direct evidence | Expected | Origo exclusive | *-shang* | *-taki* | *nawala* | *wen* |
| Non exclusive | *-pala* |
| Unexpected/mirative | | *-na* | *-ta* | *nâ* | *wenta* |
| Indirect evidence | | | *-mu* |  |  |  |
| Low confidence | Direct evidence | | | *-para* |  | *naki* |  |
| Indirect evidence | | |  | *nawara* | *wenpara* |
| Lower confidence | | | |  |  |  | *winim* |

there is a gradient that can be analysed from meaning closest to the speaker to furthest from the speaker, and in many cases these bases cross the boundaries of traditional cross-linguistic categories.

There are also a number of epistemic forms that are not part of these paradigms, such as the reported speech clitic *=ri* and the counter expectation clitic *=sa*. Unlike the other independent paradigms within the epistemic system, these forms do cooccur forms in the other paradigms, such as the perfective markers. An example of this is given in **??**. Here, the speaker is asking the location of a third party, a question to which he thought he had heard the answer but has, counter to his expectations, realised he does not in fact know the answer. Firstly, the copulative clause asking the individual’s location marked with the reportative clitic *=ri*, marking that the speaker expects this information to have been acquired second-hand. Secondly, the the perfective clause is marked with the high speaker authority, non-shared information perfective suffix *-shang*, as the speaker has sole access to his experience, as well as the counter expective clitic *=sa*, as he had expected to have remembered.

1. *’au*

’au

*nawori...*

nak-po=ri

*ngai*

ngai

*koshangsa*

ko-shang=sa

where cop.exis-qp:perv=rep 1.erg hear-perv.ego=cexp ‘Where (did I hear) (he) was? I thought I heard (to self).’ Kurtöp (East Bodish: Bhutan, [Hyslop 2014b](#_bookmark331): p. 126)

The typologies presented in the currently available literature on topics such as the more tra- ditional categories of evidentiality, epistemic modality, egophoricity, mirativity, and engagement struggle to capture and describe the epistemic-marking systems in Kurtöp. [A. Aikhenvald (2004)](#_bookmark226) presents one of, if not the, earliest major attempt to develop a typology of evidentiality marking across the world. She presents a categorisation of evidential systems primarily by the number of bases contrasted in the system, and then by the specific functional content of these contrasts. This is not dissimilar to the typology presented in Chapter [4](#_bookmark96), grouping epistemic systems both by size and by function, but is more specific in terms of the number of contrasts and only assesses evidential functions. While very functional for describing systems that only mark evidential con-

trasts, it is readily clear that a system such as that in Kurtöp, or even just the perfective paradigm, cannot be accurately classified within Aikhenvald’s framework despite marking some evidential meanings. Kurtöp only contrasts on two evidential bases - direct and indirect, in this case more specifically comprising experiential, visual, and other sensory sources of information contrasted against inference and hearsay. It could perhaps also be argued that the *-shang*/*-pala*, analysed here as falling more under the umbrella of engagement, could represent a separation of the ex- periential evidential base as argued for egophoric systems by [Gawne (2017)](#_bookmark300). This can be fairly readily disproven, however, with the attestation of *-shang* with non-first-person statements where the source of evidence cannot be experiential, as in **??**.

1. *zhang pep-shang*

heaven arrive.hon-perv.ego

‘(the lama) passed away (lit. arrived in heaven).’ Kurtöp (East Bodish: Bhutan, [Hyslop](#_bookmark331) [2014b](#_bookmark331): p. 114)

This would classify this paradigm as an A1 evidential system, one that marks only a firsthand vs. non-firsthand distinction. Aikhenvald also does not account for personal experience as a source of evidence, an omission noted previously by [Hill (2020)](#_bookmark327), separating egophoricity from evidentiality completely.

Similar challenges exist for other categories. Only *-shang* marks any explicit engagement- like meaning, in that it references the mental access of the speaker and lack of access of the addressee to the information at hand, only *-na* marks explicit mirative meaning, and only *-para* marks explicit epistemic modality. It could be analysed that each of these in fact represents a two-way distinction between marked and unmarked, but regardless in no case does an analysis of Kurtöp within any singular framework lead to anything close to a complete picture of the actual system. This is perhaps why Hyslop generally seems to have avoided using such terms in much of her labelling of these forms. While they are still glossed as “ego or mir” and so on, [Hyslop](#_bookmark331) ([2014b](#_bookmark331), [2017](#_bookmark333), [2018b](#_bookmark335)) describes the actual contrasts with non-jargon terms such as “Certainty”, “Shared Experience”, and “Personal Knowledge” ([Hyslop 2014b](#_bookmark331): p. 113).

As discussed in Section [5.2.1](#_bookmark147), there is also a functional reason that these more siloed ap- proaches to analysis fall short. In choosing a given form from, to continue the example, the perfective paradigm, a speaker is not only choosing to use a given form, they are also choosing to not use any other one. That is, in order to select the most correct form given the epistemic con- text of the speech act at hand, the speaker needs to consider the functions of all forms within the paradigm. Rather than thinking of each form as carrying its meaning and as being independent from all others in a paradigm, it is in this case perhaps better to consider the paradigm as a whole of having a set of conditions to be assessed by the speaker in order to select the correct form, all of which must be considered every time a form is selected.

In viewing this epistemic-marking paradigm as such, a set of conditions can be developed for the paradigm that denote the various assessments of the context of the speech act under- taken by the speaker. For instance here, while only *-shang* explicitly marks information about the speaker’s assessment of the addressee’s perspective, it can be presumed that at the very least such an assessment is also happening in cases where the alternative *-pala* is used instead, if not in every perfective speech act along with other conditions such as the source of information and the speaker’s own confidence and expectations surrounding the information at hand. The implica- tion of this is that rather than a single form being a “evidential marker” or “engagement marker” independent of other forms, the entire paradigm needs to be seen as being conditioned by all the factors described above, regardless of which form is ultimately used. With this, it is not readily possible to describe the paradigm, and subsequently the entire system as a sum of the aforemen- tioned paradigms and outlying forms, as any single category. Rather, a single term to denote all of these traditional cross-linguistic categories as they are marked together is necessary. Here, the term “epistemic” has of course been used to represent grammatical subsystems which mark these sets of meanings, or the usage of which are informed by these conditioning factors.

example of mirative contrasted (though not perfectly) with the visual evidential - non-narrative if possible not many examples of the -na perfective form but maybe could use the copula example on p 123 of hyslop2018

#### Eastern Geshiza

Eastern Geshiza is a rGyalrongic language spoken in Sichuan Province, PRC ([Honkasalo 2019](#_bookmark329)). It is a member of the rGyalrongic subgroup often referred to as the Horpa languages or lects (though [Honkasalo](#_bookmark329) ([2019](#_bookmark329): p. 3) discusses potential issues with this term), referred to by Glottolog ([Ham-](#_bookmark318) [marström et al. 2022](#_bookmark318)) as West rGyalrongic in contrast to Core rGyalrongic, following (**Gates2012**). Literature on these languages is fairly limited - [Gates (2021)](#_bookmark299) provides a clear overview of the fairly disparate sketch grammars which have been published in Chinese and English over the last 50 years. In terms of comprehensive descriptions, however, the West rGyalrongic Horpa languages are much better described than the East Bodish languages discussed above, with comprehensive grammars of varieties of Khroskyabs ([Lai 2017](#_bookmark346)), Stau ([Gates 2021](#_bookmark299), [Tunzhi 2019](#_bookmark418)), and of course Eastern Geshiza ([Honkasalo 2019](#_bookmark329)) all written as PhD theses, among other non-English or shorter descriptive works. While [van Driem (2014)](#_bookmark289) places rGyalrongic as a leaf on its own, it has also been positioned as a subfamily within a larger Qiangic group ([Honkasalo 2019](#_bookmark329): p. 15), though both this positioning and the Qiangic subfamily itself have been questioned for their validity as actual genealogical groups as opposed to potential examples of widespread areal diffusion ([Honkasalo](#_bookmark329) [2019](#_bookmark329), [Chirkova 2012](#_bookmark272)).

The epistemic-marking system in Eastern Geshiza predominantly appears as a paradigm of verbal suffixes, presented in Table **??**. [Honkasalo](#_bookmark329) ([2019](#_bookmark329): p. 584) notes that the marking of epistemic

meaning is obligatory, though that the “ego-oriented” form is unmarked or marked with a null morpheme. This is in line with the wider trend for unmarked forms to represent meaning closest to the speaker. This egophoric base is conditioned by volition on the part of the speaker. Actions directly experienced by the speaker but without their control, such as a dream, are marked instead with the inferential *-sʰi*. This is at odds with similar distinctions in, for instance, Lhasa Tibetan, where non-volitional first-person actions would be marked either with the dedicated speaker- patient form *-byung* or with the direct evidential. The extensions of egophoric meaning and claims of highest epistemic authority by speakers seen in languages such as Amdo Tibetan ([Tribur 2019](#_bookmark416)) are also attested in Eastern Geshiza, in that the egophoric base can be used with non-first-person agents in cases where the speaker has a deep intimate knowledge about the information at hand. This includes a lasting state of being or habitual action of, for instance, a family member.

The next form moving further from the highest level of epistemic authority is the sensory evidential *-ræ*, which marks information from any sensory source including non-visual sources such as taste and physical sensation. It is potentially cognate with the Mazur Stau sensory evi- dential *-rə* ([Gates 2021](#_bookmark299): p. 347). Generic information or general world knowledge are also marked with the sensory evidential rather than the egophoric form. The inferential marker *-sʰi*, beyond its use above in some non-volitional first-person actions, acts more or less as would be expected, marking information gained without direct sensory or participatory evidence. This is extended to sources of information for which the speaker was present but does not mentally have access to, such as their own birth. ([Honkasalo 2019](#_bookmark329): p. 589) suggests a possible diachronic route for the development of this form, though notes some possible challenges with the development of a Proto-Trans-Himalayan *\*-s* into *-sʰi* within Eastern Geshiza. Not noted, however, is the formal similarity between the form and functionally similar forms in varieties of the related Khroskyabs language. [Taylor-Adams & Lhawa (2020)](#_bookmark405) give a mirative marker *-(t)sʰi* for the variety spoken in Siyewu, while [Lai (2017)](#_bookmark346) gives the form *-si* in the Wobzi variety as carrying both inferential and mirative meaning. This seems to lend some support for areal diffusion of the form given the sim- ilarities of these forms and their functions, as well as the geographical proximity of the speaker groups being spoken in neighbouring counties within Sichuan province. Interestingly, despite the documented function of the form in the Wobzi variety of Khroskyabs appearing closer to Eastern Geshiza than the Siyewu variety, geographically speaking Siyewu appears to be between Geshiza and Wobzi, assuming the Dajin River valley is used as a passage through the mountains. Running downstream along the Dajin River instead of upstream, [Gates (2021)](#_bookmark299) describes another formally similar form *-sə*, again an inferential evidential with some mirative uses, and notes a further cognate form in Tangut of *sji²*, also an inferential ([Lai et al. 2020](#_bookmark347)). The likely cognacy of these forms, along with the age of Tangut (which is attested only in historical record and was spoken circa 1038-1227 ([Lai et al. 2020](#_bookmark347))), suggests that they are a common inheritance rather than an areal feature. [Gates](#_bookmark299) ([2021](#_bookmark299)), [Honkasalo](#_bookmark329) ([2019](#_bookmark329)), and [Shuya Zhang](#_bookmark442) ([2022](#_bookmark442)) all note that these forms

are polyfunctional, also being used as nominalisers among other things. Regardless of the exact development of these forms, the inferential meaning of the cognate form both in the historical Tangut and in the modern-day languages of Mazur Stau, two varieties of Khroskyabs, and East- ern Geshiza suggests that such meaning could have applied to the ancestral form. The similarity between sensory evidentials *-ræ* in Eastern Geshiza and *-rə* in Mazur Stau is also present possibly in Khroskyabs as the prefix *rə-*, which can have sensory evidential meaning ([Lai 2017](#_bookmark346)). If these forms can in fact be reconstructed with epistemic meaning to a shared ancestor, it may be one of, if not the only case where such is possible for epistemic marking.

The next two forms are the reportative and quotative, which respectively mark indirect re- ported speech (information gained through someone else) and direct reported speech (actual quo- tation). The reportative *-jə* is a clear and fairly recent grammaticalisation of the verb *jə* ‘to say’. The verb as a lexical item is still able to be used to mark directly quoted speech, often with the dedicated quotative *-wo*, which is only able to be attached to *jə* and other *verba dicendi*.

[Honkasalo (2019)](#_bookmark329) separates the above for markers, labelled as “evidentiality”, and the final two, labelled as “engagement” in his presentation and description of the system. Honkasalo notes that these final two forms do not fit within the narrow scope of evidential marking in functional terms and as such groups these forms, which occupy the same grammatical slot as the others and share a clear functional domain, as separate. This separation appears to only exist in definitional terms - evidentiality has a limited functional scope, and as such part of the paradigm must be analysed within a different framework. This is the core of the argument being presented here. There is little linguistic reason not to treat the paradigm as it really appears, being a single system marking a broader set of epistemic meanings, with a much broader set of conditioning factors.

The first of these two “engagement” markers is the non-shared-information marker *-go*. This form marks information which the speaker knows confidently, but does not expect the addressee to have yet have access to. Functionally, this forms appears similar to the Kurtöp non-shared- information marker *-shang*, but shows a key distributional difference. While Kurtöp *-shang* is used in first-person statements as a default, marking that a speaker tends to have exclusive access to their own internal awareness, Eastern Geshiza *-go* is generally limited to third person statements. Rather, first person statements are unmarked, taking the default ego-oriented epistemic base. It is also rarely used, if ever, with second person subjects in declaratives, as it is difficult for a speaker to have greater knowledge over their addressee’s internal state than the addressee themself. This suggests that, while in Kurtöp the non-shared-information marker represents the highest possible claim of authority, the separate ego-oriented form in Eastern Geshiza sits higher in the hierarchy.

The final form described in [Honkasalo (2019)](#_bookmark329) is a form *-mə* of unclear epistemic meaning. It might represent knowledge that is new to the speaker, in contrast with the previously described

*-go*, though Honkasalo notes that this does not account for every attested use. Given the brief

description of this form and the lack of clarity in the analysis, at least at the time of submission of this doctoral thesis, this form will not be further discussed.

Table [5.3](#_bookmark156) provides all of these forms in order from closest to furthest from the speaker in terms of epistemic authority. A decision has been made here to place the reportative above the quota- tive. A core differece between the two in Eastern Geshiza, functionally speaking, is the presence of a specified third-party source of the information at hand. That is, the use of the reportative

*-jə* marks simply that the information was at some point said by a third party, while the direct quotations marked by the quotative *-wo* attaches to *verba dicendi* forming a matrix clause over which a specified information source is the subject. While this not necessarily a named or explic- itly marked individual, verbs in Eastern Geshiza unmarked for person take third-person meaning, and still reference a specific third-party ([Honkasalo 2019](#_bookmark329): p. 592). In the larger scheme of this ty- pology of funtional cline from high to low epistemic authority, this distinction is arguably less marked or clear, but the distinction made here to place the reportative as higher than the quo- tative is based on this reference to a specified individual information source. That is, in the use of the quotative, the speaker is referencing a specific individual as their information source and is subsequently passing off some responsibility over the information to this individual, whereas with the reportative the speaker can be understood to be maintaining responsibility over the in- formation themselves, in turn claiming a higher level of authority. This idea of responsibility is in reference to the Gricean maxim of quality. There is an expectation in cooperative conversation that what a speaker says is, to the best of their knowledge, true. As can be seen most clearly with epistemic modality, more or less the confidence of the epistemic origo in the truthfulness of the information at hand, but also more generally in epistemic marking when considering the common links between low confidence and inferential marking, for instance, a claim over epis- temic authority is strongly tempered by confidence. Lower claims of epistemic authority often (though not necessarily, as is discussed in Section [5.3](#_bookmark158)) reflect a lower level of confidence in the truthfulness of the information at hand. As such, the reference to an explicit information source in the quotative can be seen to temper confidence of the epistemic origo in essentially citing an- other source. This is compared to the reportative, which while claiming less authority than, for instance, the sensory evidential form *-ræ*, still involves the epistemic origo as the sole specific individual responsible for the truthfulness of the information being presented.

The conclusion drawn here is not dissimilar to that from Kurtöp above. To fully describe and analyse the system of epistemic marking in Eastern Geshiza, a more general, unified framework is necessary to avoid functional relationships between the various forms being obscured. This system in particular, while showing a lower level of variety in terms of the traditional categories represented than in Kurtöp, does also contain forms marking engagement-like meanings, in that their use is conditioned by the perspective of both the speaker and addressee in declarative struc- tures. While this does not in and of itself support the argument that speakers are necessarily

Table 5.3: *Epistemic marking paradigm in Eastern Geshiza, forms reproduced from (*[*Honkasalo 2019*](#_bookmark329)*: p. 584), with order changed to reflect speaker/non-speaker typology.*

|  |  |  |
| --- | --- | --- |
|  | Function | Form |
| Higher speaker authority  Lower speaker authority | ego-oriented  non-shared information sensory  inferential  reportative quotative | unmarked  *-go*  *-ræ*  *-sʰi*  *-jə*  *-wo* |
|  | *unclear* | *-mə* |

considering the relevant aspects of the perspectives of both themself and their addressee in any given speech act, Example [29](#_bookmark157) shows an interesting example of the non-shared information marker

*-go* in use.

1. a. *e*

*smæŋa gæ-mdze*

*æ-lə*

*ŋuə-go*

dem girl adjz-beautiful one-clf.indef cop.3-nsi

‘That girl is beautiful’

b. *ŋuə-ræ.*

*ŋuə-ræ.*

*mdze-ræ.*

cop.3-sens cop.3-sens be.beautiful-sens ‘Yes, yes. She is beautiful.’

Eastern Geshiza (rGyalrongic: PRC, [Honkasalo 2019](#_bookmark329): p. 593)

The speaker in [37a](#_bookmark183) sees a woman enter the room in which both speech act participants are standing, but behind the addressee. As such, in selecting which form to use, he uses the non- shared information marker *-go* based on an assessment of his persective (he can see this directly) as well as that of his addressee, who he does not believe can see the woman. In the addressee’s response in Example [37b](#_bookmark184), they agree that the woman is indeed beautiful, now using the sensory evidential marker *-ræ*. The use of this form is clearly as they have now seen the woman in question and as such have direct sensory evidence for their statement. It perhaps seems evident and unimportant, but the use of this form here is also necessarily informed by the fact that the addressee is clearly aware that the original speaker knows this, given he first introduced the topic. While this seems a given, it is still a reflection of the fact that, even when using a form that would be traditionally categorised as evidentiality and not engagement, the second speaker is still making an assessment of the perspective of their interlocutor. In this case it is a straightfoward assessment given the context, it is still reflected in the choice of *-ræ* over *-go* in Example [37b](#_bookmark184).

This epistemic-marking paradigm is marked across multiple aspects, including on copulative and verbal clauses. This is unlike Kurtöp, which has distinct set of markers for each aspectual distinction. In Kurtöp, each of the epistemic markers also carry the aspectual meaning themselves

(such that every form in Table [5.1](#_bookmark153) could in fact be glossed as its epistemic meaning and perfective), whereas in Eastern Geshiza this aspectual meaning is encoded through a separate prefix. There are, however, some strategies for marking epistemic meaning outside of this paradigm, mostly involving lexical or periphrastic constructions. These include the use of verbs of perception en- coding a sensory evidential meaning, as well as a nominalised construction with a specific copula, which neutralises any ego-oriented meaning and rather references an indirect base ([Honkasalo](#_bookmark329) [2019](#_bookmark329): p. 596). As is also seen in other rGyalrongic languages ([Lai 2017](#_bookmark346), [Gates 2021](#_bookmark299)**Zhang2021**), this nominaliser shares a form with the inherited inferential marker *-sʰi*. The polyfunctionality of this form is common across the family, and may have contibuted to its retention across the family from the family’s common ancestor. This reduction of a claim over epistemic authority in nominalisation (or at least the similar forms) is interestingly similar to the ego neutralisation in Milang nominalised constructions, introduced in [4.2.2](#_bookmark125) and discussed further in Section [5.3.2](#_bookmark161).

## Social Conditions

The discussions above have primarily been focussed on meanings of forms in terms of condition- ing factors related to the perspectives of the speaker and addressee, specifically their relation- ship to the information being presented in epistemic terms. That is, the areas of evidentiality, egophoricity, epistemic modality, mirativity, and engagement all refer to metapropositional in- formation about the information presented in a speech act specifically from the perspective of the epistemic origo. They do not, at their core, reflect any assessment on the part of the speaker of their own relationship to either the addressee or a third party. This section argues that this is a shortfall of many previous (though, of course, not all) analyses of epistemic-marking systems, and that in many more cases than has previously been expected the interpersonal relationships of the parties relevant to a speech act also condition the use of epistemic marking. These are being labelled ‘social conditions’. This section presents an in-depth discussion of these social condi- tions, including the challenges that might be faced in analysis of data from the field, as well as a number case studies of documented cases of social conditions on epistemic marking in Amdo Tibetan, Ladakhi, and Milang.

The concept of the epistemic origo, discussed above in Section [5.4.1](#_bookmark176), assumes to some extent a single point of reference for the epistemic content of a given proposition. The origo is the individual, either a speech act participant or occasionally character in a narrative, from whose perspective any epistemic meaning is construed. As is discussed in Section [5.4.1](#_bookmark176), the origo is most commonly the speaker in declarative constructions and the addressee in interrogatives, though it can also reference the addressee in declarative structures or speaker in interrogative structures. The concept, however, struggles to handle situations with multiple perspectives being encoded or considered in a single speech act, a feature of the case studies discussed in Section [5.2.2](#_bookmark151). The

social conditions being discussed here are handled about as well as other epistemic marking by the origo concept, with a key difference. While there is initially a clear origo distinction when the speaker is attentive to their own relationship to others, or when the speaker is referencing the relationships of the addresee, cases where the relationship between the speaker and addressee is relevant present a challenge in that relationships are an inherently two-way process[3](#_bookmark159), and as such it is not immediately possible to apply the origo to either of the speech act participants. It could be argued that a given relationship between two individuals can be viewed from the perspective of either individual, and that two individuals might not have the same perception of a relationship. It is nonetheless difficult to see how this could be represented in speech, given that, regardless of the epistemic origo or perspectives being represented, any information encoded in language is from the speaker, and any assessment of the perspective of the addressee is still necessarily filtered by the perspective of the speaker. While this problem of the speaker lens can be dismissed readily enough when discussing addressee perspective in specific reference to a piece of information, or in reference to an addressee’s relationship with others, it cannot readily be dismissed here where the metapropositional information at hand still involves the speaker. That is to say that any reference to the relationship specifically between the speaker and addressee must be analysed as speaker origo. This is of specific relevance to the data presented below from Ladakhi.

As with other conditions of epistemic marking as discussed in Section [4.2.2](#_bookmark125), the social con- ditions presented in the three case studies all appear to work to condition the appropriateness socially of a claim over epistemic authority by the epistemic origo. If the unmarked default of epistemic marking is generally the highest (or in some cases near highest, such as in Eastern Geshiza in Section [5.2.2](#_bookmark151)), then social conditions act to temper the ability of the origo to make such a claim. This seems straightforward when considered as such - a claim over epistemic au- thority is reliant not only on the access of the origo to the information, but also of the access of the other speech act participant, and the relationship of the origo to their counterpart in terms of social hierarchy. Despite this, potentially for reasons discussed in Section [5.3.1](#_bookmark160), little has been published specifically on these social conditions. With all of this in mind, these social conditions are of interest as they add an extra dimension to the functions of epistemic marking, in turn adding further dimensions to the discussion on the ultimate functional motivations for the grammatical- isation of epistemic marking. Specifically, they provide a further scope of deictic reference, still relating to the perceived relationship of the speaker to the context of the utterance, but in this case with specific reference to their relationship to other individuals involved in the speech act in some way (participant or referent) rather than to the information itself. Of course, these con-

3This is excluding the so-called “parasocial” relationships which have become a feature of contemporary media in which there is a perceived close, but one-way relationship between an individual and a public figure who does not know them. Given I am referring here to conversations between two individuals with a given relationship, the low likelihood of an interaction occurring between such an individual and public figure means I do not believe I need to account for this edge case.

ditioning factors are present alongside the relationship of the epistemic origo to the information itself in more established terms, and both of these are relevant to the claim of epistemic authority being exercised (or granted to) the origo.

### Challenges

There are a number of challenges associated with the documentation and subsequent analysis of epistemic marking. As discussed in Section **??**, perhaps due to their highly deictic and internal nature, the meanings of epistemic markings are often not consciously available to speakers, espe- cially who have not either been formally education in their language (something highly limited a handful of languages with substantial institutional backing such as Lhasa Tibetan) or spent a substantial amount of time actively and analytically thinking about language (something which is essentially limited to linguists). Additionally, there are challenges in the analysis of naturalistic speech in the ability of the analyst to actually ascertain what the deictic context of a given speech act was in epistemic terms. That is, outside of controlled environments such as the activities used in Section **??** in studying Lhokpu, the analyst needs so know what the speaker already knows and how. This can be more easily accessed in the moment, with the linguist present for said context themself.

These two challenges apply as much, if not more, to the analysis of social conditions. Given they are very much secondary conditioning factors on the use of epistemic marking, and not the primary meaning, it can be expected that the presence of these conditions will be even less consciously available to speakers, and as such can only be identified alongside other epistemic contrasts and conditions. However, the identification and analysis of these conditioning factors requires two further pieces of knowledge on the part of the analyst, knowledge of both the rela- tionship of the speech act participants and referents to each other, as well as any cultural aspects that might affect these relationships. There is an ongoing discussion about the role of colonialism in documentary linguistics and the inclusion of community and indigenous linguists in all pro- cesses, and I do not seek to contribute to it here in this setting, however this is a clear example of the necessity of deep cultural knowledge in linguistic description, and does give value to the idea that there are inherent limitations on a very removed and dis-personal approach to linguistic fieldwork. It is possible that the lack of documented cases of clear social conditions on epistemic marking is a result of the young age of the field and of widespread and in-depth description work. With this being said, the secondary nature of these social conditions means that descriptions of epistemic-marking systems that are not yet able to consider the social context of a given speech act are not inherently *wrong*, but rather are not necessarily capturing the entire picture of the factors conditioning the use of the various forms.

### Case Studies

This section comprises three case studies of documented social conditions on the use of epistemic marking in Amdo Tibetan, Ladakhi, and Milang. Both Ladakhi and Amdo Tibetan are Tibetic lan- guages with some etymologically related forms in their epistemic systems, though are descended from likely very distant branches of the Tibetic family. [Tournadre & Suzuki (2023)](#_bookmark412) place them in the North-Western and North-Eastern groups respectively, though do not provide any potential phylogeny for the Tibetic family. **Bialek2018** suggests that Western Archaic Tibetan, a parent language or subgroup that would include Ladakhi, may exist as the outgroup and earliest sepa- rated subgroup of the Tibetic languages. This is to say that, while both clearly Tibetic, and while both do tend to be more phonologically conservative ([Tribur 2019](#_bookmark416), [Zemp 2018](#_bookmark436)), it is unlikely that they are members of branches within the Tibetic subfamily that are closely related.

Milang is classified by [van Driem (2014)](#_bookmark289) as being one of two members of the Siangic sub- family, along with the geographically non-contiguous Koro. This subgroup is one of the less confident ones, as an undetermined substrate and large amounts of contact with neighbouring Tani languages have made historical analysis more difficult ([Modi 2017](#_bookmark365)). Regardless, Milang is, phylogenetically speaking, likely very far removed from the Tibetic languages discussed above.

All of these case studies show quite different references to social structures and relationships in epistemic marking, suggesting that there is a great deal of breadth in how these conditions can manifest, as well as how widespread they are. As is discussed above in Section [5.3.1](#_bookmark160), the identi- fication of such systems is mired by the often opaque or less readily accessible nature of social structures to researchers. This is reflected in the fact that two of the researchers responsible for the analyses discussed here are able to provide a greater deal of insight into cultural practises than might otherwise be possible for many other researchers. Namely, Bettina Zeisler has spent multi- ple decades working with Ladakhi speakers and communities, and Yankee Modi is an indigenous linguist and Adi community member for whom Milang is a heritage language.

#### Amdo

The core of the social conditions affecting the use of epistemic marking in Amdo Tibetan is the flexibility of the use of the egophoric epistemic base beyond the archetypal egophoric distribution of first-person in declaratives and second-person in interrogatives. This is by no means new or

nce to unwritten in- unique to Amdo Tibetan, and has been discussed in Section . In Amdo Tibetan, egophoric marking

tion i think can be extended to third-party subjects in certain conditions, in part governed by the relationship between the epistemic origo and the third-person referent ([Tribur 2019](#_bookmark416)).

Amdo Tibetan copulas mark a primary two-way distinction between egophoric and non- egophoric, along with a large number of compund forms marking further epistemic distinctions. As with many Tibetic languages, these copulas further exist in two sets, equative and existential. As such, there are four copulas whose distribution, along with their analysis in [Tribur (2019)](#_bookmark416) is of

interest here. These are the equative egophoric and non-egophoric[4](#_bookmark165) copulas *jɪn* and *ʐɛ*, as well as their existential equivalents *jot* and *jokə*. The various compound copulas are comprised of the two egophoric copulas *jɪn* and *jot* some other morphological components, including but not limited to the non-egophoric equative copula *ʐɛ* and various nominalisers.

For the most part, this egophoric distinction follows the archetypal distribution, but there are some cases where this is not necessary. Interestingly, [Tribur (2019)](#_bookmark416) notes variation in the strictness of this distribution between varieties. Namely, she notes that while there are cases in both the Gcig.sgril (Jigzhi) and Rnga.ba (Ngawa) counties, which are neighbouring across the border between Sichuan and Qinghai provinces, constructions are allowed in Rnga.ba which are strongly dispreferred in Gcig.sgril. A number of examples are given in [30](#_bookmark162), presenting data on both varieties from [Tribur (2019)](#_bookmark416).

1. a. *ŋɑ sɨ*

*rɛt?*

*ŋɑ ɑʑɑŋ*

*rɛt.*

1s who eq.allo 1s uncle eq.allo

‘Who am I? I am Uncleǃ’ Gcig.sgril variety (p.311)

b. *tə ŋi*

*nəwu*

*jɪn*

def 1s.gen younger.brother eq.ego

‘That is my younger brother.’ Rnga.ba variety (p.312), not allowable to speakers in Gcig.sgril.

c. *ɑtɕe*

*jɪɖoŋ*

*yu-gə*

*ɸɕɪmtsʰo-na jo*

elder.sister Ye.Sgron up-gen ’Phyi.mtsho-loc exist.ego

‘Sister Ye.Sgron is up at ’Phyi.mtsho Lake.’ Gcig.sgril variety (p.313) Amdo Tibetan varieties (Tibetic: PRC, [Tribur 2019](#_bookmark416): pp. 311–313)

Example [30a](#_bookmark162) is, contextually speaking, baby talk. Here, an uncle is speaking to his young nephew. Of note is the non-egophoric equative copula *rɛt* in the first person statement ‘I am Uncle!’. [Tribur](#_bookmark416) ([2019](#_bookmark416): p. 311) notes that this construction is specifically grammatical because the addressee is a young child, and in fact it would be unusual here to use the standard egophoric distribution of egophoric in first person declaratives. Tribur’s explanation for this rings true, adults are not attempting to hold a serious and legitimate conversation with young children, es- pecially those still pre-verbal, as the one being spoken to in [30a](#_bookmark162) was. Rather, they are modelling speech to encourage the babies to learn, an as such are speaking entirely within the addressee’s perspective in epistemic terms, despite still referring to themself in the first person. That is, the epistemic origo is firmly anchored with the baby addressee. As such, the key factor conditioning the selection of the epistemic marker here is not any factor in the actual information being pre- sented, or the relationship of either speech act participant to said information, but rather an trait of actual individual taking the role of addressee, along with the relationship of the speaker to this addressee. This is clearly not an example of a highly nuanced distinction where the speaker is judging their position in a social hierarchy relative to the addressee, but it is still an example of

4[Tribur (2019)](#_bookmark416) uses the term allophoric.

epistemic marking being conditioned by the speech act participants themselves, along with the social desire to model speech for babies.

Example [30b](#_bookmark163) shows a construction that has been noted more widely in egophoric marking ([San Roque et al. 2018](#_bookmark386)), in which egophoric marking can be extended to close relations such as family members. Here, the speaker uses the egophoric equative copula *jɪn* to mark a level of epistemic authority more or less equivalent to knowledge they would have over themself, the fact that a given individual is their brother. This construction is also seen with habitual actions of family members. This example comes from a different variety of Amdo Tibetan to the other two examples however, from the Rnga.ba county to the North-West of Gcig.sgril, and was considered ungrammatical in Gcig.sgril. This judgement was not limited to this cosntruction, but extended to others with the equative copula. This restriction does not apply in Gcig.sgril to similar familial egophoric constructions using the existential copula, however, as seen in Example [30c](#_bookmark164), in which the egophoric existential copula *jo* can in fact be used with non-first person statements referring to close relations, here such as the speaker’s elder sister. It is clear here that there is a social assessment being made of whether or not the subject of the statement is close enough to the speaker to use the egophoric marker and make such a high claim of epistemic authority. Tribur does herself note this, suggesting that the construction is equating the authority of knowledge over one’s own self to knowledge over one’s own family. It is not clear at this stage why the existential copula shows less restriction over the use of the egophoric copula than the equative, but there is potentially some factor surrounding the idea that the existential copula is simply denoting the very existence of something (or in this case someone), which can be directly observed by the speaker, while the equative copula can denote information not directly outwardly available to the speaker. Further North still in the Rebkong area of Amdo Tibetan, this non-first-person egophoric marking is covered by an entirely separate form *jənnəre*, described by [Simon](#_bookmark398) ([2021](#_bookmark398): p. 300) as the ego-authoritative[5](#_bookmark167). This form marks specifically marks exclusive information that is assessed as exclusive to the epistemic origo. While the exclusitivity of information is not necessarily linked to any social factors, [Simon (2021)](#_bookmark398) provides an interesting example of the form which does, at least in one specific case, suggest a secondary influence of social structures on the use of the form.

1. *təxe niɕeF-gə*

*kore*

*nakko nakko-sək*

##### *jənnəre*

*jaː*

so barley.flour-gen bread black black-indf **equ.ego.aut** disc

‘Barley flour bread, like this, is a black, black one.’ Rebkong Amdo Tibetan (Tibetic:PRC, [Simon 2021](#_bookmark398): p. 300)

In Example [31](#_bookmark166), the speaker, a farmer, is describing traditional breads to the author, who is a foreigner. The speaker is making an assessment of his addressee’s knowledge surrounding traditional bread-making practises. It has not been discussed in detail in this thesis that these

5L’égo-autoritatif

assessments of the perspective and awareness of the addressee need themselves to be informed by the knowledge of the speaker. These assessments could be informed by any number of fac- tors, but the key here is that this assessment on the part of the speaker appears to be based on the addressee’s position as a foreigner. That is, the speaker is able to claim a higher level of epis- temic authority in the use of this non-shared-information ego-authoritative marker because of the addressee’s social position as a foreigner. This is admittedly not as straightforward a case of social conditions on the use of epistemic marking than the other examples, though it does begin to suggest that even where social status is not a clear and direct factor in the selection of epistemic forms, assessments of the perspective of the addressee still may be informed by social relations in ways that do not appear to have been widely explored.

In Amdo Tibetan, the factor conditioning the use of the egophoric form is, at least in part, the relationship between the speaker and the third party referent. It is not clear, however, if the relationship of the addressee is relevant here. That is, could the speaker in [30b](#_bookmark163) or [30c](#_bookmark164) use the egophoric copula if their addressee was also a family member of the referent, or at least had a similarly close relationship. That is, is the important factor the closeness of the epistemic origo to the referent, or the relevant closeness of the epistemic origo to the referent compared to the interlocutor? This is, unfortunately, not clear at this stage. While there are no shortage of clear cases where the relative access of the speaker and addressee in terms of knowledge is important, inlcuding in the Rebkong variety of Amdo Tibetan, Kurtöp and Eastern Geshiza discussed in Section [5.2.2](#_bookmark151), as well as cases such as Bunan (West Himalayish: India) where this same factor conditions the use of the egophoric ([Widmer 2014](#_bookmark424): p. 469), these cases are all limited to the relative access of the speech act participants to the knowledge at hand, rather than any social factor. It can perhaps be expected that this will extend to social factors in some cases. That is, there is very possibly a situation in which the epistemic origo need not only be socially close to the referent, but specifically closer than their interlocutor in order to claim the higher level of epistemic authority. If this does exist, or if this is a factor in systems such as the one presented here for Amdo Tibetan, is not yet clear to me from the available literature. Regardless, it is clear from the data presented here from [Simon](#_bookmark398) ([2021](#_bookmark398)) and [Tribur](#_bookmark416) ([2019](#_bookmark416)) that the use of epistemic marking in Amdo Tibetan varieties is conditioned by social conditions, specifically in this case the nature or closeness of the relationship of the epistemic origo to a third-party (animate) referent in social terms, as opposed to the more widely discussed relationship in terms of knowledge.

#### Ladakhi

Per Zeisler, the argument that social hierarchy also conditions the use of epistemic forms In Amdo Tibetan, the social conditions on the use of epistemic marking were limited to the relationship between the epistemic origo and a third-party referent, as well as only to the closeness of the

relationship and the ability that granted to claim epistemic authority. In Ladakhi, however, the scope of these social conditions appears to be much broader.

Relevant to this case study is a distinction between two epistemic bases, which Zeisler de- scribes as the General Evidential Marker (GEM), and an assertive form. This assertive base does not mark any specific evidential meaning, but rather mark a claim of authority on the part of the origo, typically the speaker (**Zeisler2018a**). As a result, and as is seen with much egophoric marking, the assertive base is often used in first-person constructions, though it is not entirely restricted to this egophoric distribution. Notably, however, this is not an egophoric marker, and it does not mark information as held by the origo with any sort of superiority. Rather, it marks a higher level of confidence on the part of the origo, or that the information is clearly true, widely known, or not at issue or able to be questioned. While this does not mark any asymmetrical ac- cess to the information by the origo as an egophoric or non-shared information marker might, it still involves a highers claim over epistemic authority by the origo. This is as they are making a stronger claim over the validity of the information, as well as making a strong claim over the perspective of the addressee with regards to the information, as opposed to forms marking direct evidence, which provide a specific source of the information as a means of hedging the necessarily claim of authority.

**Zeisler2019**[Zeisler](#_bookmark435) ([Under Review](#_bookmark435)) reports a small number of attested in which the ability of a speaker to claim epistemic authority is conditioned not only by the standard factors discussed in epistemic marking as discussed in Section [5.2.1](#_bookmark147) and the social relationship between the epis- temic origo and the third-party referent, but also by the social status of the epistemic origo in hierarchical terms. That is, the ability to claim or make judgements on epistemic authority is also conditioned the wider ability of the origo to hold authority in social terms. The specific exam- ple given by Zeisler discussed here is not, notably, speech that occurred in situ, but rather is a hypothetical interaction which was reported to be highly typical by a speaker.

In this interaction, a young member of a village has assisted in organising a village meeting with the support of the village head. The village head announced the time and place for the meeting, but when the time came, few village members were on time and some did not arrive at all. The young village member who has organised the meeting then confronted these people who did not show up, one of whom in particular reacted negatively to his confrontation, and reprimands him, suggesting that he is too young to be speaking to her as such. In reponse to this reprimand, the village head then intervenes and repeats the same confrontation, this time with no recourse from the addressee. The interaction, while not an actually attested interaction, was proposed to be highly typical and believable. The interaction itself is quite long and the majority of the actual language is not so relevant to this analysis. As such, I have only included

the actual relevant clause using the assertive marker in Example **??**, with the overall translation given below[6](#_bookmark168).

1. *...oɣo*

*tshaŋma+(ː) gju*

*ɦot...*

we.incl all+aes knowledge ass.have

‘...all of us know it well...[that the meeting was at ten]’ (authoritative) Ladakhi (Tibetic:India, [Zeisler Under Review](#_bookmark435): p. 49)

Here, the young man who organised the meeting uses the assertive form *ɦot* in the state- ment that the details of the meeting were widely known. He is not providing any source for this knowledge or marking the information as coming from the village head, but is stating as an incontestable fact. This high claim of epistemic authority, specifically here over the perspective of the addressee (an older village member) is not taken well. Specifically, the older addressee’s angry response notes that the use of *ɦot* is inappropriate precisely because the original speaker is young. That is, there is no issue with the actual epistemic content of the marking, or the truthful- ness of the statement. On the basis that the village head did in fact notify the community that the meeting was happening, this information was known to the addressee, and it ought to be fairly general knowledge. It is not explicitly stated here whether or not the statement would have been seen as less improper if the GEM form was used to avoid making such a strong claim over the epistemic authority, nor is an alternative more acceptable construction given, however the same construction when used by the village head in Example **??** does not provoke the same negative response from the addressee. Given all else is equal here, it is clear that it is the social status of the speaker in relation to the addressee that is governing the ability of the speaker to use this assertive form, and in turn the degree to which they can claim epistemic authority. Unlike in Amdo Tibetan, where the relevant relationships were between the speech act participants and other third-party referents, here the relevant relationship can be seen as being that between the speech act participants. Arguably, the direct relationship between the two speech act participants is not actually reflected here, but rather both of their positions within the relevant social hierar- chy, though given these statuses are measured relative to each other (hence the ability of the village head to use the assertive form), I do not believe that these are different enough to warrant differentiating them in this analysis.

6“Following yesterday’s meeting, **all of us know it well (authoritative)**: today [we were supposed] to meet at ten, but nobody came on time.” Then one lady became angry [and said]: “Who are you to tell us that **we all know it well**?! You are, as it appears, still wet behind the ears! What [kind of manner] is this, talking to us in this way?! If the village head speaks like this, it is okay. But who, [do you think], are you?!” *Later, the village head confronts the lady.* “Following yesterday’s meeting, **all of us know it well (authoritative)**: it was agreed to meet at ten today, so why didn’t you come on time? And why did you wrongly scold the youngster?” Then that lady couldn’t say anything any more (lit. was left with the mouthopen wide).([Zeisler Under Review](#_bookmark435): pp. 49–50)

#### Milang

The epistemic system in Milang is described in some detail in Section [4.2.2](#_bookmark125), but will be briefly in- troduced here again. The core contrast that will be discussed here is on described by ([Modi 2017](#_bookmark365)) as an egophoric distinction. Notably, this distinction is not marked by any dedicated morphol- ogy, but rather all unmarked clauses carry a strong egophoric meaning unless actively neutralised through the use of nominalisation constructions. While Modi uses the term egophoric to mark this distinction, it is not restricted to marking first-person statements and second-person inter- rogatives, nor are its third-person uses restricted to cases where the speaker is socially close to the third-party referent as in Amdo Tibetan. Rather, the use of the unmarked construction marks a strong claim over epistemic authority by the speaker, regardless of their actual participation or social proximity to the statement in question. Example **??** is reproduced in Example [33](#_bookmark170), showing both a first person and third person statement in the default, unmarked, high epistemic authority construction. If the speaker is not in a position to make such a claim over epistemic authority, that is, if they do not have the expected direct knowledge over the event, they must neutralise this meaning with the nominalisation construction seen in Example [34](#_bookmark172) reproduced from [19](#_bookmark128). Here, the nominaliser *ɲi* neutralises the authoritative meaning, after which further epistemic distinctions can be made in the forms *la* reportative and *pɨ* uncertain, among others.

1. a. *ŋa*

ŋa

*tutu.*

tu-tu

1.sg eat-pfv

‘I ate.’ (p. 455)

b. *joon bozar*

joon bozar

*yitu.*

yi-tu

John market go-pfv

‘John went to the market.’ (p.456)

Milang (Siangic: India, [Modi 2017](#_bookmark365))

1. *joon bozar*

joon bozar

*yituɲila*

yi-tu-ɲi-la

*| yituɲipɨ*

| yi-tu-ɲi-pɨ

John market go-pfv-nzr:subj-rep | go-pfv-nzr:subj-ucrt ‘John went to the market. (I am told) | (I am not sure)’

Milang (Siangic: India [Modi 2017](#_bookmark365): 457, given as two examples in source and combined here)

In Milang, it is not so much the availability of this higher claim over epistemic authority that is conditioned by social factors as with Ladakhi and Amdo Tibetan, but rather that the use of the unmarked authoritative form influences the use of other forms by other speakers in social terms. In Milang, the claim over epistemic authority seen in unmarked clauses extends socially in that

it is considered impolite (though still grammatical) to question such claims. It would be highly inappropriate, if not blatantly rude, to ask a follow up question such as “how do you know?” or “really?” to a statement such as [33b](#_bookmark171), even though the speaker was neither a first-person partici- pant, nor have they given any source for their knowledge. The origo for this claim is, interestingly strictly limited to the speaker. Interrogative constructions, where the epistemic authority is be- ing passed to the addressee, must involve the neutralising nominalisation construction, seen in Example [35](#_bookmark173) ([Modi 2017](#_bookmark365): p. 457).

1. *joon bozar*

joon bozar

*yituɲaa*

yi-tu-ɲi aa

John market go-pfv-nzr:subj tag ‘Did John go to the market?’

Milang (Siangic: India, [Modi 2017](#_bookmark365): p. 457)

While this case study does not show to the same extent as the others that social factors can condition the selection and use of epistemic marking, it does show that there is a broader link between epistemic marking and social factors in both directions. In all cases, Milang included, the connection between epistemic marking and social factors has been centred on claims over epistemic authority, specifically on the rights of an individual to make such claims given either their relationship with the referent or their addressee, as well as the social implications of such claims on the acceptability of, in the case of Milang, any questioning of the information present authoritatively.

## Reference to Perspective

The importance of perspective as a concept in epistemic marking, if not in pragmatics as a while is well established ([Evans 2005](#_bookmark293)). Any deictic reference, epistemic or otherwise, that is any reference in speech to the world in which the speech act is taking place will necessarily come from the perspective of the speaker. While this is not a place for an in-depth discussion on subjectivity and objectivity of thought or truth, it is not particularly contestable that speech, or more generally language, in being a largely subconsciously produced phenomenon is reflective only of the world from the perspective of the speaker. At the most obvious end of this is the fact that an individual cannot speak about something they are not aware of. One cannot report the presence of an object one has not seen, nor can one, for instance, bring up the politics in a place of which they have not heard. This is not to say that speaker cannot pretend to know more than they do, but rather that the language is necessarily anchored to the actual awareness of the speaker, and not some omniscient narrator. Less obvious implications of this include the idea that two speakers can hold a conversation entirely within the restraints of the cooperative principle in terms of truthfulness, and yet still either disagree or draw differing conclusions as a result of their potentially varied

apter 1?, my chapter perspectives. The cooperative principle itself can be a victim of this, in that, as discussed in , the

n book maxims of relevance and quantity might suggest different conversational expecations for different speakers with different perspective. This is not a revolutionary, or even new, idea, but it is a useful foundation for the discussion of perspective here, and in this chapter as a whole.

Epistemic marking is inherently deictic, in that is references aspects of the context of the speech act. This deixis means that it is even more clearly reflective of the perspective of the speaker. While any given statement, as suggested above, is influenced by the perspective of the speaker to some extent, epistemic meaning reflects the persective of the speaker (or some other individual, discussed below) as its core meaning. In contrast to some other forms of deictic mean- ing, such as tense marking directly relative to the current moment (where the tense locus is the moment of speech) or spatial deixis, however, epistemic marking does not functionally form part of the actual meaning of the proposition to which it is attached. That is, statements such as ‘he went over there’, ‘he went here’ and ‘he will go over there’ are describing three different events. They have different propositional content. Compare this to, for example ‘he went over there (I saw it)’ and ‘he went over there (I was told)’. In both cases, the actual event being described, the proposition itself, is the same. Rather, the epistemic meaning is metapropositional, it provides information about the proposition and not actual content to the proposition.

nce chapter 1 I argue in that this underlying reflection of the perspective of the speaker across any language

can be extended to an assessment by the speaker of the perspective of the addressee. This argu- ment is largely based on the cooperative principle, and in particular the maxims of relevance and quantity ([Grice 1989](#_bookmark311)). These state that a speaker will aim to limit information presented to that which is relevant to the speech act at hand, and that they will not say any more or less than is necessary to communicate their point, a judgement I argue requires a consideration of the per- spective of the addressee and more specifically their state-of-mind and knowledge regarding the topic or referent at hand. For example, in a conversation about the traffic on the way to the uni- versity, it would not require an assessment of the perspective of the addressee for the speaker to determine that a comment about the speaker’s mismatched socks is not relevant. However, in the same conversation, an assessment of the addressee’s perspective by the speaker would be neces- sary to determine if a comment about a car accident nearby would fir the maxim of quality, or how to present such information. A bare, epistemically unmarked statement of a state-of-affairs already known to the addressee can be perceived as rude, or at the very least cause a breakdown in communication as it suggests the speaker thought the addressee did not know about, for in- stance, the car accident. Having made an assessment about the knowledge of the addressee of this state-of-affairs, however, the speaker can avoid this breakdown and properly mark the informa- tion as shared. This process appears to occur widely, either through periphrastic constructions such as English ‘as we both know, there was a car crash’ or more succinctly ‘of course, there was a car crash’, or grammatically, as has been discussed in this thesis. These references to the per-

Origo-Shifting Non-Origo-Shifting Single-Perspective archetypal evidentials and egophorics some evidentials and miratives

Multiple-Perspective some engagement marking archetypal engagement marking

Table 5.4: *Matrix allowing for the characterisation of perspective-marking forms according to the number of perspectives and shifting of perspectives. Reproduced from* [*Bodnaruk*](#_bookmark246) *(*[*n.d.*](#_bookmark246)*: p. 77).*

spective of the addressee also occur more explicitly in interrogative structures, where authority over information is given to the addressee ([Hill 2020](#_bookmark327)).

In sum, reference to perspective lies to an extent at the centre of language and conversation in general, but is intrinsically and inalienably linked to epistemic marking at a functional level. The importance and unavoidable nature of assessment of both the speaker and the addressee and their perspectives in relation to one another has previously been established ([Heritage 2012](#_bookmark323)), and many analyses of the necessary asymmetry between the knowledge of the speaker and addressee have previously been undertaken (See [González Pérez](#_bookmark308) ([2023](#_bookmark308)) and [Kamio](#_bookmark341) ([1997](#_bookmark341)), along with an in-depth literature review in [Heritage](#_bookmark323) ([2012](#_bookmark323): p. 4)).

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### The Origo

The term *origo* refers to the reference point or anchor of deictic meaning . While it is a useful cite term and concept, and is used widely throughout this thesis, there are a number of issues with

the idea that arise in the discussion presented in this thesis. This section will discuss the concept of the origo, the theoretical differences between the different positions the origo can take, as well as whether or not the origo in any conceptualisation holds weight as anything more than a useful concept in the analysis of deixis.

#### Theoretical Types of Origo

The proposal of the conversational presumption suggesting that the shift from speaker to addressee- perspective in interrogative constructions is natural and unremarkable clearly holds in many cases, if not the majority. However, it does not always hold. There are documented cases of epistemic markers which do not undergo an origo shift in interrogatives, as well as cases which do not clearly fit into this model at all as they mark both speaker and addressee persective in both interrogative and declarative constructions, both of which have been discussed in this the- sis. With these variations, a two-dimensional schema for categorising how a given form interacts with the epistemic origo and perspective marking can be developed, grouping forms by both whether or not the origo shifts in interrogative structures, as well as whether the form reflects a single perspective, or two.

The four resultant categories are given in Table [5.4](#_bookmark175), with some examples of the types of mark- ing that would fit into the category in terms of the traditional cross-linguistic categories. The first cell shows forms which mark a single perspective and shift in interrogative clauses. I have not come across any forms in the survey in which the perspective of the addressee is marked in declarative clauses and the inverse in interrogatives. As such, this category represents forms marking speaker perspective in declaratives and addressee perspective in interrogatives. This includes archetypal evidentials and egophorics ([A. Aikhenvald 2004](#_bookmark226))EgoIntro and represents the conversational presumption as described by [Hill (2020)](#_bookmark327). The next cell, representing forms which mark a single perspective but do not shift in interrogative constructions include forms which can mark either speaker or addressee perspective. As was discussed in Section [4.2.2](#_bookmark139), Meithei (Inter- nal Isolate: India, [Chelliah 1997](#_bookmark269)), the inferential epistemic marker *-ǰat* marks a counterexpective meaning with a speaker origo when combined with an interrogative marker, shown in Example

[36](#_bookmark177). It does not exhibit an origo shift from speaker to addressee.

1. *má ŋəraŋ*

*skul*

*čə́t-pə-****ǰat****-lə*

he yesterday school go-nom-**type**-int

‘Could it be that he went to school yesterday!?’ Meithei (Internal Isolate:India, [Chelliah 1997](#_bookmark269): p. 296)

[Hengeveld & Olbertz (2012)](#_bookmark322) note that a typological characteristic missing from the original description of mirativity in [DeLancey (1997)](#_bookmark275) is the ability for the markers to reflect addressee per- spective in declaratives. An example of this can be seen in Duhumbi (Kho-Bwa: India), in which the copula *le* marks information as new and recently acquired (i.e. mirative), specifically to the addressee ([Timotheus Adrianus Bodt 2020](#_bookmark248): p. 405). Rather than shifting to relfect the alternative (here, speaker) perspective in interrogatives, however, the form is simply never attested outside of the declarative. In this, the form does reflect a single perspective, and also does not undergo any shift of the origo from this perspective in interrogatives, simply because it does not occur in in- terrogatives. This does, interestingly, mean that these single-perspective, non-shifting forms are attested as marking either speaker or addressee perspectives, and not only speaker perspectives as might be expected if the perspective of the speaker is seen as the default.

Archetypal engagement marking, such as that of Andoke presented in [Evans et al. (2018a)](#_bookmark295), shows epistemic marking which reflects the perspectives of both the speaker and the addressee. In marking both perspectives, archetypal engagement marking does not formally or functionally change in interrogative constructions, placing it in the lower right cell of Table [5.4](#_bookmark175). This is not necessarily always the case, however. While I have not come across any specific analyses of en- gagement or engagement-like marking in Trans-Himalayan languages which specifically clarify how the origo acts in interrogative structures, [Schultze-Berndt (2017)](#_bookmark395) gives data from Jaminjung and Ngaliwurru (Mirndi family: Australia) in which a non-shared information marker *=ngarndi* can be used in declarative or interrogative structures. In declarative structures, the clitic marks

Single-perspective

 speaker 

*M → O →*  addressee 

character

Non-shifting Multiple-perspective

*M*speaker *→* speaker

*M*addressee *→* addressee

Figure 5.2: An illustration of the origo receiving some metapropositional meaning *M*, and as- signing this to some single perspective-holder, contrasted with a construal of the same process in non-shifting multiple-perspective forms without any origo entity, in which the component mean- ings are directly assigned.

that the speaker has a higher level of knowledge or epistemic authority over the information than the addressee, while in interrogatives it marks the opposite. Here, the perspectives of both speaker and addressee are always marked, but the specific meaning of each form in terms of these perspectives flips between declaratives and interrogatives, placing this form in the lower left cell of multiple-perspective, origo-shifting forms.

This final category and its description begin to highlight a potential issue with the concept of the origo, specifically in reference to systems in which multiple perspectives are marked. The construal of the epistemic origo as a theoretical entity representing the point of reference for epis- temic (or more generally deictic) meaning which can be attached to a given speech act participant does not work so well with forms marking multiple perspectives. Does the origo here attach to both SAPs, or is the concept simply less useful. This is represented visually in [5.2](#_bookmark178). In the general construal of the origo, the metapropositional epistemic meaning *M* is assigned to the entity of the origo, which in turn can attach to either the speaker or addressee (or a character in a narrative). If the origo shifts to another individual, the perspective from which the metapropositional mean- ing is construed shifts with it. In single term systems where there is no change of perspective or epistemic meaning in interrogatives meaning, it it sufficient to simply state that the origo does not shift in this given form.

The marking of multiple perspectives is harder to explain with this model, however. There is no single individual to which the origo can be attached, and neither is there a single epistemic metapropositional meaning that can be assigned to a single origo. In archetypal engagement systems in which there are no changes in the assignment of given meanings to given perspec- tives in interrogative constructions it is also not useful to construe a system of two origos, each with its own meaning assigned. The epistemic meanings of forms in these systems are inher- ently and consistently tied to a specific speech act participant. That is, a form such as Andoke

(Isolate: Colombia [Evans et al. 2018a](#_bookmark295): p. 117) *k-* always marks a lack of speaker knowledge and a presence of addressee knowledge, while *kẽ-* always marks the inverse. There is no reason here to argue for a moveable meaning-carrying unit, but rather it appears more sensible to illustrate metapropositional meaning as being assigned directly to each perspective. In cases where there is a shift between declarative and interrogative uses, there is an arugment for a moveable origo which assigns some (higher authority) meaning to the speech act participant it is attached to, and a secondary meaning to the other SAP (e.g. *origo knows this, other does not* as opposed to *I know this, you do not*). This remains unproductive for the description of systems where this shift is not shown to occur. The usefulness of the origo as a theoretical entity overall is further chal- lenges by the argument that reference to addressee-perspective is much more widespread than has previously been suggested, that there is a consideration of the perspective of the addressee by the speaker in many more situations than and grammatical forms due, as shown with mixed paradigms and social conditions in Sections [5.2](#_bookmark146) and [5.3](#_bookmark158) above.

Putting this thought aside for the time being, in the single perspective constructions where the concept of the origo is more readily applicable, it can be seen to take three distinct forms. There are clear differences in the reference to single perspective between the three most common positions for reference to perspective, namely declarative speaker, interrogative addressee, and declarative addressee. Also attested, though less commonly, is the presence of explicitly marked speaker perspective in interrogative constructions, which will also be discussed briefly.

**Declarative Speaker** The declarative speaker origo can be seen as the default or unmarked po- sition of the origo. It is, across both the data collected for this survey and the literature as a whole, the most common point of reference for both epistemic and other deictic meaning. It is understandable that reference from the speaker to their own perspective in declarative construc- tions is the most common. As was discussed above, speech is necessarily constructed in terms of the perspective and state-of-mind of the speaker, given the simple fact that an individual cannot speak outside of their own awareness. Given this, there is not a huge amount to be said about the nature and implications of the origo in this context, but rather that it acts as something of a definitional foundation against which the other coordinations of perspective will be contrasted.

**Interrogative Addressee** As has been mentioned throughout this thesis, the shift of the origo from the speaker to the addressee in interrogative structures can be seen as a natural outcome of the shift from declarative to interrogative. The expectation of authority over knowledge sits with the speaker in declaratives and with the addressee in interrogative. This can be seen as the core purpose of interrogatives, in that they are necessary when the speaker does not have some piece of knowledge but believes that the addressee does. This aligns this coordination of the origo with that of the declarative speaker, they are both logical outcomes of the underlying pragmatics of the conversational presumption per ([Hill 2020](#_bookmark327)). They are still, however, fundamentally dif-

ferent in that only one reflects an actual and incontestable knowledge of the perspective of the origo holder. As discussed above, a speaker can only speak in terms of their own state-of-mind, and as such can only truly reference their own perspective. A shift of the perspective to any non-speaker referent requires the speaker to make an assessment of the perspective of this ref- erent, an assessment which is still necessarily informed by the speaker’s own perspective. That is, while reference to the perspective of the speaker is just that, reference to the perspective of the addressee is in fact reference to a projection of the perspective of the addressee via the per- spective of the speaker. This is an important distinction as it carries with it implications for the truthfulness of epistemic marking and possible other discourse factors. At its core, reference to speaker perspective is incontrovertible. It is knowledge that is totally and inherently limited to the speaker, and its truthfulness cannot be assessed by others unless it is represented in a way that is at odds with the internal knowledge of another. For example, a speaker uses a visual evidential for an event that they were not actually present for, but the addressee was. Here, the addressee’s own internal knowledge is at odds with the perspective presented by the speaker, and they might contest it. This aside, this incontrovertibility of speaker perspective is not in any way present in addressee perspective, as the addressee necessarily has a higher level of authority over their own perspective. This difference is reflected, for instance, in Milang (Siangic: India, presented in detail in Section [5.3.2](#_bookmark169)), in which the use of the higher epistemic authority construction disallows the questioning of information socially. This construction cannot be used in interrogatives, to an extent reflecting the inability of reference to the perspective of the addressee to be presented with such a degree of confidence or authority.

**Declarative Addressee** The declarative addressee, in also referencing the perspective of the ad- dressee, is similarly distanced from the declarative speaker origo coordination by the additional step of the projection of the addressee’s perspective through that of the speaker. It does not, however, fit within the pragmatically natural distribution of perspective per the conversational presumption. Reference to the perspective of the addressee in declarative structures involves reference to a perspective other than that of the expected holder of the primary epistemic author- ity in pragmatic terms. With this, it is perhaps better to consider these coordinations in terms of whether or not they are pragmatically congruous rather than if they are declarative or inter- rogative. That is, the declarative speaker and interrogative addressee coordinations discussed above are both pragmatically congruous in that they are both results of the conversational pre- sumption, whereas the declarative addressee and interrogative speaker are in opposition to this expected distribution. The declarative addressee can be split further into two groups in line with the distinctions presented in Table [5.4](#_bookmark175), being whether the addressee perspective is marked along- side that of the speaker, or is marked by itself. The latter, as is discussed in reference to Table

[5.4](#_bookmark175) above, appears most visibly in archetypal engagement marking. Here, it exists alongside the

pragmatically congruous perspective of the speaker. Whether or not the concept of the origo is a particularly useful analytical tool in this context is discussed above, but in any case the otherwise incongruous reference to addressee perspective here can be seen as an extension of or addition to the perspective of the speaker, which is pragmatically congruous. This is contrasted with forms which reflect only the perspective of the addressee, such as some miratives, which are described as reflecting specifically the perspective of the addressee. These are particularly present in miratives which occur in narratives. The speaker of a narrative must have prior knowledge of the events being told, and as such cannot readily experience any of these events as unexpected. Rather, these miratives seemingly reflect the perspective of either the character within the narrative, or the addressee.

**Interrogative Speaker** The final coordination of the origo is the reflection of the perspective of the speaker in interrogative constructions. While it has been argued above that there is an extent to which any reference to perspective is a reflection of that of the speaker, this in particular refers to direct reference that does not involve any projection of the perspective of the addressee. Non- shifting markers such as Meithei *-ǰat* discussed in [36](#_bookmark177) fall into this category. While they do not follow the conversational presumption, the default expectation of reference to the speaker here seems to make these forms less analytically unusual.

### Analysing Perspectives

The origo is a useful analytical tool, in particular for streamlining discussion of the deictic referent for epistemic meaning. That is, rather than specifying speaker or addressee, or constantly naming both, the term origo is useful to all possibilities. With suitable caveats, this can also be the case where there is more than one perspective marked by a given epistemic form, even though the conceptualisation of the origo does not lend itself so well to this situation. That being said, it is less compatible with the argument presented in Section [5.2](#_bookmark146) on mixed systems that all perspectives potentially marked by an epistemic system will be assessed, even where the specific form selected does not reflect any aspect of one of these perspectives in its primary meaning. That is, there is a disconnect between the origo of the epistemic meaning marked by the form selected and the actual assessment and consideration of perspectives by the speaker, in which the selected form and its reference to perspective may be much more limited than the actual assessment of perspective by the speaker. As such, there are potentially two levels of attention to perspective to be considered when analysing epistemic marking: the reference to perspectives encoded by the form selected (that is, the specific conditions on the use of that form), and the assessment of perspective being undertaken by the speaker in the act of speaking. The prevalence of attention to the perspective of the addressee in the Gricean maxims as discussed above in Section [5.4](#_bookmark174) and in the case studies discussed for mixed systems and social conditions in Sections [5.2.2](#_bookmark151) and [5.3.2](#_bookmark161) as well as the inherent

necessity for the speaker to reference their own perspective mean that the former layer, that of the perspectives being considered by the speaker but not necessarily encoded by selected form, very often (if not always) involves the consideration of the perspective of speaker and addressee. This is to say that regardless of the meaning encoded by the selected form in terms of perspective, the speaker probably still considered their own perspective, as well as their assessment of that of their addressee. This does not mean that either layer here is more or less important or interesting than the other, and there is certainly scope for further research into the idea that speakers are always attentive to the perspective and state-of-mind of their addressee. Rather, it is important to note that these two layers are separate. The use of a form which only marks the perspective of the speaker, for instance a visual evidential marking that the speaker saw some information directly, does not mean that the speaker did not consider the state-of-min of the addressee. Rather, they may have done so and selected the most relevant form, which happens to not encode any meaning about the perspective of the addressee, or they may have done so and determined that the information at hand is relevant to the addressee and not previously known, and that this assessment informed their decision to make the statement at all, rather than their selection of a specific form.

## Functional Motivations for the Development of Epistemic Marking

The discussion of mixed systems in Section [5.2](#_bookmark146) has shown that speakers can be attentive to a wide array of contextual or deictic factors covering both their own state of mind regarding the information being presented, as well as to the state-of-mind of their addressee even in situations where the chosen marking does not explicitly reference this addressee perspective. In Section [5.3](#_bookmark158), examples are given of the extension of these contextual factors to cover social features such as hierarchies and relationships, either together or to others. In all cases when discussing epistemic marking, these contextual factors only affect metapropositional meaning rather than the meaning of the proposition itself. That is, for a given topic, epistemic marking as a unified cross-linguistic category appears to be attentive to the knowledge of the speaker regarding the topic and their claim of authority over the information. This claim of authority is in turn informed and justified by a wide array of contextual factors which vary from language to language, including source of information, first hand experience, confidence, whether or not the information is new and sur- prising, and lastly an assessment of the relative relationship of the addressee to the topic at hand. This reduction of epistemic marking to a core function of making claims of epistemic authority does not, however, provide a clear functional motivation for the development and continued use of the system. While it may not be possible to completely prove any given motivation, such a mo-

tivation, or at least a discursive benefit to the use of epistemic marking, presumably does exist, and a brief discussion on the possibilities is worth presenting.

In considering a possible functional motivation for epistemic marking, the limitation of this thesis to specifically grammaticalised marking of epistemic meaning is less applicable. While the grammaticalisation of epistemic meaning can be seen as a reification of such marking, and in particular the obligatory marking seen in many systems in the survey means that there is a much larger amount of epistemic information encoded in languages with grammaticalised mark- ing, periphrastic strategies of encoding epistemic meaning are incredibly widespread[7](#_bookmark181) and would sit atop the same functional motivations. This is to say that regardless of how a language encodes epistemic meaning, whether through grammaticalised marking, through periphrastic construc- tions, or simply lexically, the functional motivation for encoding such information is presumably universal.

It is difficult to discuss functional motivations for the encoding of epistemic meaning referenc- ing only languages which have not been described in this regard. As such, examples and thoughts from English are also used in this discussion, despite clearly being neither a Trans-Himalayan lan- guage, nor a language with any grammaticalised epistemic marking.

With this, epistemic marking, or more broadly the encoding of epistemic meaning, appears to establish a clear shared contextual foundation for communication to proceed more efficiently. In establishing a shared deictic ground of knowledge between speech act participants, the possiblity of a breakdown in communication and the need for repair structures is reduced. For an example in English[8](#_bookmark182), a breakdown of communication can occur when information that is shared by both speech act participants is not presented as such, i.e. when information is reported to an addressee who is already aware of said information, necessitating a repair sequence and a delay in commu- nication. Preemptive epistemic marking such as ‘as you know, ...’ or ‘of course, ...’ would have avoided this, as would any grammatical marking if it existed. Similar breakdowns in communica- tion could occur with information presented with the appearance of higher epistemic authority than can rightly be claimed by the speaker, such as if information gained through hearsay was not marked with a lexical low confidence reportative marker in English like ‘apparently’. In such cases, while a breakdown in communication might not occur immediately, there is still a clear negative impact on cooperative communication from the dissemination of low confidence or re- ported information as if it were more supported than it is.

7I hesitate here to claim anything as universal without having undertaken a much larger survey. That being said, when referring simply to the ability of a language to encode meaning about, for instance, source of information or level of confidence, it can be claimed that, assuming there is an equal ability to encode any thought in any language in some way, the ability to encode such meaning through some construction ought not be limited to any subset of languages.

8I assume in many other languages too, but am not prepared to make that claim of languages of which I am not a native speaker.

To an extent, this motivation of establishing a common contextual foundation between speech act participants is shared with other deictic functional domains. Recent research onto demon- strative selection in the Trans-Himalayan language Phola (Ngwi-Burmese: PRC) suggests that many of the factors conditioning the selection and use of epistemic forms are shared with demon- stratives, such as attention, shared knowledge, psychological proximity, as well as social access ([González Pérez 2023](#_bookmark308)). Additionally, their selection can also act to project either assumed or de- sired epistemic states of the addressee, reflecting their perspective through the perspective of the speaker in much the same way as was discussed in Section [5.4](#_bookmark174). These act to both establish common ground in terms of the awareness of referents, as well as to poll and subsequently align attention towards these referents. [Evans et al.](#_bookmark295) ([2018a](#_bookmark295),[b](#_bookmark296)) discuss engagement marking with demonstrative or nominal scope, in which demonstratives contrast not only by spatial proximity (to some deictic origo, typically but not necessarily the speaker) but also, as with verbal engagement marking, the epistemic access of both speaker and addressee to the referent, in this case in terms of either prior awareness or current attentional direction. Even more generally, spatial reference can be cate- gorised as egocentric or otherwise, denoting the holder of the deictic origo as the speaker or some other reference point. If distinctions of definiteness are, at their core, a marker of prior aware- ness or attention by the addressee, then they too could be considered as marking engagement or addressee perspective in epistemic terms. This brief comment on the reflection of perspective in demonstratives is of course very shallow, and there is room for a much more in-depth study into the connections between epistemic and demonstrative deixis in Trans-Himalayan languages that is outside the scope of this project and thesis.

The overlap in engagement marking between clausal and nominal or demonstrative scope suggests an alternative possible motivation behind markers such as the Eastern Geshiza non- shared information marker *-go*. Example [29](#_bookmark157), repeated as [37](#_bookmark183) for ease of reference, shows a speaker referring to a girl unseen by his addressee. This is analysed above as a higher claim of epistemic authority over information that is held solely by the speaker, though it could potentially also be seen as a strategy to disambiguate between multiple women as a demonstrative would - this is the woman the addressee has not yet seen as opposed to the others. Whether or not such an extension of the analysis is reasonable is difficult to say without further insights into either the context of the dialogue or the language itself, but there is a more reasonable middle ground that the attention-orienting functions of demonstratives can be shared by epistemic marking, even though the marking is not directly governing a nominal referent.

1. a. *e*

*smæŋa gæ-mdze*

*æ-lə*

*ŋuə-go*

dem girl adjz-beautiful one-clf.indef cop.3-nsi

‘That girl is beautiful’

b. *ŋuə-ræ.*

*ŋuə-ræ.*

*mdze-ræ.*

cop.3-sens cop.3-sens be.beautiful-sens ‘Yes, yes. She is beautiful.’

Eastern Geshiza (rGyalrongic: PRC, [Honkasalo 2019](#_bookmark329): p. 593)

As is mentioned above, a key difference between demonstrative deixis and the epistemic deixis being discussed here is the location of the meaning within the speech act. That is, the demonstra- tive marking assists to disambiguate potential uncertainties in nominal reference by aligning the shared knowledge and attention of the speaker and addressee. This nominal reference is directly involved in the core meaning of a given proposition - its target is an actual part of the event or fact being relayed by the speaker. Epistemic meaning, on the other hand, while deictic and as such sharing many similarities in terms of conditioning factors and reference to perspective, broadly marks metapropositional meaning. This is meaning outside of the actual content of the proposi- tion which will not change the actual event of fact being described if changed itself. That is, in a simple transitive sentence, a change in demonstrative will likely change the argument of the verb itself, fundamentally changing the meaning of the transitive sentence in terms of the event it describes. A shift from, for instance, a direct visual evidential to an inferential on, however, will not change the nature of the described event, but rather only marks a different relationship between the epistemic origo and event. This distinction between propositional and metapropo- sitional meaning is, admittedly, occasionally blurred. In particular, while reportative evidentials mark information as being gained through hearsay but do not grammatically mark direct speech, quotatives do mark direct speech . As such, there is a question as to which even or piece of infor- mation is the proposition: the event of speaking now being quoted, of the information contained within the speech. If the event of speaking being quoted is seen as the proposition, then the quo- tative (marking the direct speech) arguably is affecting the meaning of the proposition itself as it is marking that such a speech event (the proposition) occurred. [A. Aikhenvald](#_bookmark226) ([2004](#_bookmark226): p. 64) contrasts the quotative and reportative in terms of reference to an overt or named source. That is, the reportative notes information as received from sme third party source, but does not name said source. Quotative marking, on the other hand, specifically names the source of information often in the form of a direct quote. The specification of the source of the information is in part why quotatives canbe seen as affecting propositional meaning, as they introduce a new subject or agent to the speech act, adding a new nominal referent to the clause and in turn the proposition.

As such, while demonstratives and epistemic markings seem to share the core functional mo- tivation of establishing shared ground between speech act participants, the specific methods of achieving this, either through disambiguation of referents or the avoidance of communicative breakdowns by the establishment of a shared knowledge by both speech act participants as to their respective relationships to the proposition respectively, differ. It is likely that this shared functional motivation could be further extended to other areas of meaning, though outside the scope of this thesis.

*5.6. CONCLUSION* 133

## 5.6 Conclusion

This chapter has taken the data and initial typological observations presented in Chapter [4](#_bookmark96) and begun to draw a number of theoretical conclusions on the use of epistemic marking and the re- flection of perspective in Trans-Himalayan languages, and begins to extend these conclusions to speech and language more broadly. Section **??** began by introducing the proposal that epistemic marking can be seen as a valid cross-linguistic functional supercategory, which was then argued with specific reference to the mixed systems described in Chapter [4](#_bookmark96) (Section [5.2](#_bookmark146)) and to the consid- eration of social factors in the use of epistemic marking (Section [5.3](#_bookmark158)). In terms of mixed systems, it was argued that there is a cohesive functional domain across the ‘traditional’ cross-linguistic cat- egories of epistemic modality, evidentiality, egophoricity, mirativity, and engagement in which they all reflect the relationship of the speech act participants to the information at hand, and can be described as existing along a gradient reflecting the strength of the claim made by the speaker over their own epistemic authority (or said authority granted to the addressee). It was also argued that, in particular regarding paradigmatic mixed systems, the contrastive meanings of the various forms in an epistemic system mean that the speaker will consider the conditions of every possible form, meaning the actual epistemic consideration of the speaker is much wider than whichever function is ultimately selected to be marked. Section [5.3](#_bookmark158) presented a number of epistemic systems in which the selection of forms was conditioned not only by the relationship between the speech act participants and the information at hand, but also by the relationships between the speech act participants and external referents and each other in social terms. This is suggested to be more widespread than current literature suggests, given the challenges is observing such contrasts and conditions in field work. In consideration of the mixed systems and social conditions discussed, Section [5.4](#_bookmark174) argued that the assessment of the perspective of the addressee by the speaker, the actuality of any reference to the perspective of the addressee, is also very widespread if not nec- essary in any cooperative conversation. This is, however, contrasted with the actual epistemic functions that are selected to be marked and the perspective they reflect, suggesting a two-tier ap- proach to the analysis of perspective reference: the assessment of the perspectives of the speaker, addressee, and potentially narrative characters or third parties by the speaker, and the persec- tive(s) referenced by the specific form they ultimately select. Lastly, Section [5.5](#_bookmark180) discussed the possible functional motivations for the enduring presence of grammaticalised epistemic marking across the Trans-Himalayan family and apparent spread of the marking (discussed in detail in Chapter **??**). It suggests that there is a shared functional motivation across epistemic marking and other deictic functional domains such as demonstratives, that of establishing shared ground between speech act participants to aid in communication by eliminating possible ambiguities or disagreements, though notes some key differences between demonstratives and epistemic mark- ing, specifically in terms of effects of the marking on the propositional and metapropositional meaning of a speech act.

**Chapter 6**

# Historical Development

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# Contents

## Introduction

There is a clear and well documented trend for languages spoken in the Himalayan region to grammatically mark epistemic meaning in a variety of ways, as has been discussed in Chapter [4](#_bookmark96). While it is generally well established that epistemic marking spreads areally and tends to occur in geographic hotspots rather than along genealogical lines ([A. Aikhenvald 2004](#_bookmark226): p. 288, [San Roque](#_bookmark388) [& Loughnane 2012](#_bookmark388), [Verhees 2018](#_bookmark420)), there remains a question at least in the Himalayas as to the point of origin of the epistemic-marking sprachbund. That is, if epistemic marking has spread areally, where did it originate and how did it spread? Alternatively, is the widespread nature of the epistemic marking, which, while generally occuring within the Trans-Himalayan family, crosses subfamily boundaries, in fact due to areal diffusion, or is it better attributed to inheritance and convergent evolution of languages as a result of some other, extralinguistic factors?

This chapter presents a schematised overview of epistemic systems in languages surveyed, with the intention of assessing possible diachronic routes for the development of present situ- ation. This will specifically be achieved by considering historical language contact and, where they exist, reconstructions of epistemic systems and their time scales. Section [6.1.1](#_bookmark188) will present the schema used to categorise the languages into discrete groups for the purpose of mapping trends based on typologies discussed in Section [4.2.1](#_bookmark111), while Section [6.2](#_bookmark189) presents this map, along with some initial observations. Section [6.3](#_bookmark193) will detail the possible extra-linguistic historical fac- tors that may have influenced the development of epistemic marking across the Trans-Himalayan languages, dividing the Trans-Himalayan-speaking area into eight regions and investigating them individually. It finds generally widespread contact with Tibetic speakers, across combinations of economonic, political, or religious domains, excepting areas further afield or blocked by moun- tains such as the Myanmar area. Section [6.4](#_bookmark205) will take factors presented in Section [6.3](#_bookmark193) and propose a two possible explanations for the development of evidentiality in the family. It proposes that either epistemic marking is a relatively more recent innovation in the Trans-Himalayan family, having spread throughout the region using the spread and subsequent economic, political, and religious influence of the Tibetan Empire as a conduit, or alternatively that epistemic marking predates the Tibetan Empire, potentially being inherited from a proto-language, but has been lost

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in areas in contact with non-Trans-Himalayan languages. With the data currently available, and more importantly with the lack of ability to reconstruct forms and assess historical social situa- tions in great detail, it is not possible to take a clear stance on either of the presented hypotheses. The key pieces of knowledge we are lacking, namely information on the time depth of the devel- opment of evidential forms in various languages, the historical prevalence of multilingualism in Tibetic-adjacent communities, historical community sizes, and evidence of clearly cognate forms are discussed in Section [6.5](#_bookmark210). Section [6.6](#_bookmark215) presents a number of specific case studies that provide more specific insights into the historical possibilities for the development of these systems. While it is possible to claim that either one of the presented hypotheses is the “correct” one, it seems likely given the evidence that will be discussed that, as is so often the case with language, that the situation is a more complex mix of the two, with different types of language contact occurring over different time periods.

### Schematising Epistemics

In order to assess large-scale patterns or trends across the languages surveyed, the data need to be grouped into categories according to their epistemic systems. Of course, there is no way to do this without losing substantial amounts of nuance and detail from the data. For this purpose, this section will assess the data using a typological schema developed from the observations pre- sented in Section [4.2.1](#_bookmark111), grouping epistemic systems in terms of their size. A two-tier distinction was presented in Section [4.2.1](#_bookmark111), dividing systems into Complex and Single Term systems, which were in turn divided into Scattered and Paradigmatic, and A3 (Reportative) systems and others, respectively.

For the most part, the schema used here does a sufficient job of dividing the systems into cohesive groups in order to draw reasonable conclusions. There are, of course, some cases where the detail lost in this schema does provide deeper insights into possible historical development routes, and as such specific data in select examples will be presented in Section [6.6](#_bookmark215). Similarly, the division between paradigmatic and scattered systems can be blurry. In schematising the data for this representation, judgements had to be made as to how to categorise the data that are not necessarily completely clear-cut or doubtless. That is, while the typology of systems appearing either paradigmatic or scattered is not untrue, in practise the scale is more gradient than expected. For example, even in a language treated as an archetypal example of a paradigmatic system such as Kurtöp ((East Bodish: Bhutan, [Hyslop 2020](#_bookmark336))) has multiple paradigms marking epistemic mean- ing across various parts of the grammar, namely verbal morphology and copulas. A number of languages also have systems of either clause or sentence final particles (e.g., Dhimal ([King 2009](#_bookmark344)), Kadu ([Sangdong 2012](#_bookmark390)), Namuzi ([Pavlík 2017](#_bookmark374)), Munya ([Bai 2019](#_bookmark232)), Poumai Naga ([Veikho 2021](#_bookmark419))). The prevalence of these particles across the family has been noted prior ([DeLancey 2011](#_bookmark276)), and often mark functions beyond epistemics. Whether or not these sets of particles can be considered

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a single paradigm is perhaps a sufficently in-depth question that it could not be answered here . maybe discuss in chap

Considering that they fill the same grammatical slot, however, they have been classified here as 5? paradigmatic provided that they have multiple epistemic forms within the set of final particles.

The schema organises languages into five categories:

* Complex Epistemic Systems
  + Paradigmatic
  + Scattered
* Single Term Systems
  + A3 Systems
  + Other Systems
* No Epistemic Marking

#### Complex Epistemic Systems

The first category contains epistemic systems with multiple possible epistemic bases encoded throughout the grammar. That is, there is a distinction between multiple epistemic bases, either in a single paradigm, or disperesed across various grammatical domains. To some extent, this category is defined against categories 2 and 3 (A4 Systems and Other Epistemic Marking) by exclusion, and is clear opposition to category 4 (No Epistemic Marking). I refer to these systems as “Complex” to distinguish them from categories 2 and 3, which are characterised by systems containing a single epistemic base, or two epistemic bases where one is characterised as neutral, or simply the unmarked opposite of a marked form with a singular epistemic function. Systems

that fall into this category include the well-described system in Lhasa Tibetan ([DeLancey 2017](#_bookmark278)), add examples? and Akha ([Thurgood 1986](#_bookmark406)).

#### A4 Systems

“A4” systems as described in [A. Aikhenvald (2004)](#_bookmark226) mark only reported evidence. These systems are separate as the represent a sizeable subset of the languages surveyed. Their prevalence in Trans-Himalayan languages is by no means a fact that has gone unnoticed, [Gawne (2021)](#_bookmark302) provides an in-depth analysis of reported evidence across the family (with a far more detailed survey than managed in this thesis), and finds it to be prevalent across the family, as part of a larger paradigm or by itself.

#### Other Single Epistemic Marking

Systems in this category, similar to category 2, mark only one epistemic base. They are grouped together as they are formally different to complex systems (in that, historically speaking, they

have either lost the breadth of distinctions present in other languages, or for some reason never gained them), yet no single distinction other than those in category 2 is prevalent enough to warrant being grouped separately. These include languages such as , which appears to only mark

#### No Epistemic Marking

Finally, a number of languages surveyed showed no evidence of epistemic marking at all, and are grouped as such. The largest group of these langauges is the Sinitic branch, the majority of which do not appear to exhibit any morphologically marked evidentiality. Because evidentiality is so notably absent from the subfamily (with the notable exception of Wutun, to be discussed in full in Section [6.4](#_bookmark205)), these languages have largely been excluded from this section of the survey, and from the maps presented in this chapter.

## Mapping the data

In order to efficiently visualise the distribution of evidentiality in the Trans-Himalayan family, and subsequently establish any geographic patterns and assess their potential origins, the data has been presented overlaid on a map of the Himalayas. The specifics of the creation of the map are discussed in Section [6.2.1](#_bookmark190), while some initial observations will be made in Section [6.2.2](#_bookmark192).

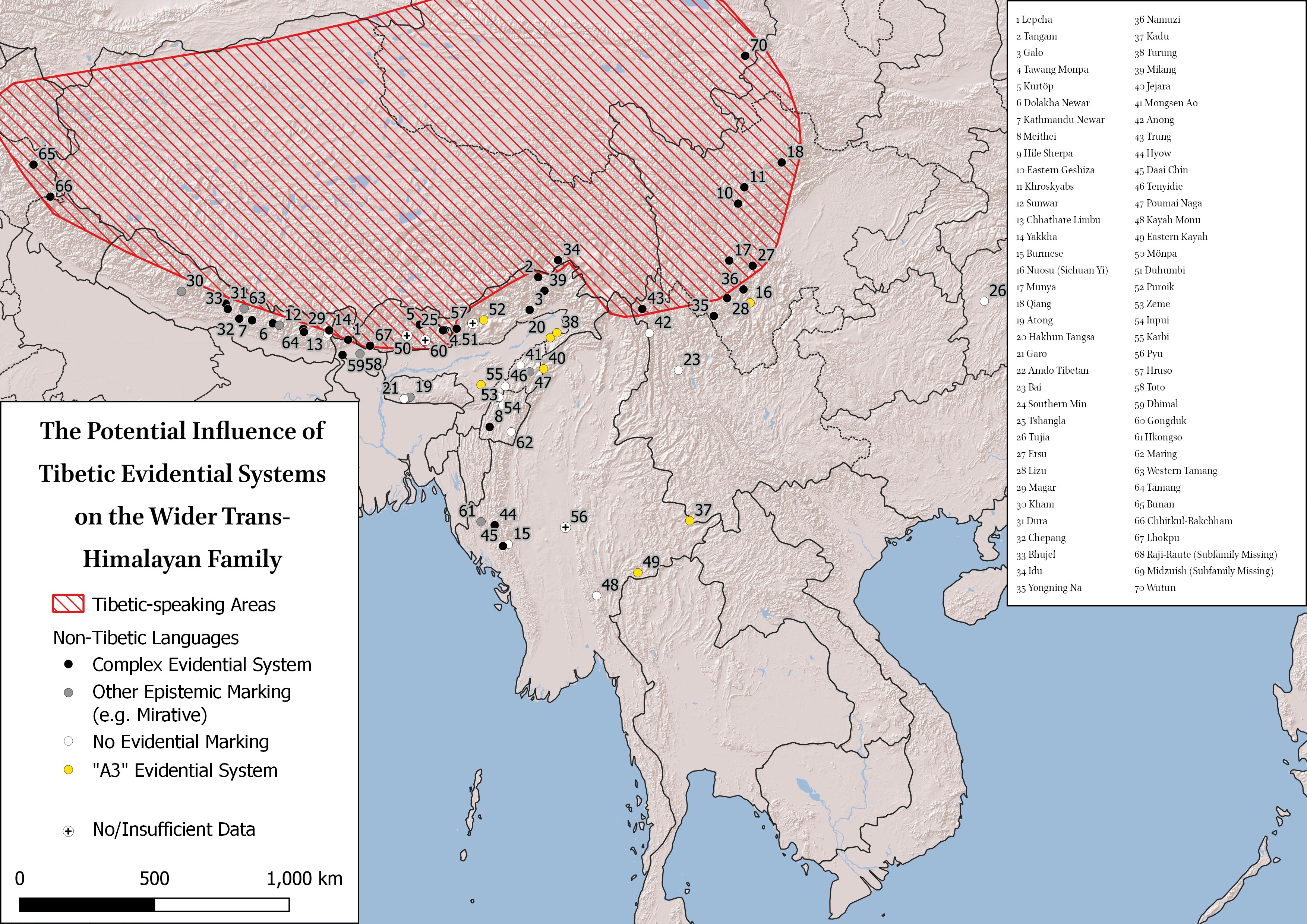
### Map

Figure [6.1](#_bookmark191) shows the geographic distribution of a survey of languages, colour-coded according to their use of evidentiality. Also shown on the map is an approximation of the overall area in which Tibetic languages are spoken. Languages, of course, are not spoken in a single point, but are spread across variously sized areas. In some cases, at the scale of the map, a single point is suf- ficient to represent the total area in which a given language is spoken, though in many other cases, the points simply represent a centre point of the language’s distribution. The coordinates of all points were taken from Glottolog ([Hammarström et al. 2022](#_bookmark318)). These point data stem from a wide variety of different sources, including other databases such as Ethnologue and WALS, published data, and personal communication. For these reasons, they are used here as an approximation that is suitable for the very general assessment of typological distribution, but would perhaps not be rigourous enough for close geographical work on a single language or subfamily.

Initial data for the Tibetic-speak area was similarly taken from Glottolog, with the full set of point data for languages within the “Early Old Tibetan” subgroup converted to a polygon (exclud- ing the point representing Gyalsumdo, which at the time of analysis was seemingly erroneously located in central India rather than Nepal), which was then manually edited to more accurately represent the boundary regions as per the highly detailed survey in [Tournadre & Suzuki (2023)](#_bookmark412),

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Figure 6.1: A survey of Trans-Himalayan languages by type of Evidential System



as well as some more specific sources such as [Post (2017)](#_bookmark379), which references some Tibetic speakers seemingly not noted in [Tournadre & Suzuki (2023)](#_bookmark412).

### Discussion, initial patterns

It is clearly visible at first glance in Figure [6.1](#_bookmark191) that there are a lot of black points (that is, com- plex evidential systems, either scattered or paradigmatic) near Tibetic-speaking areas, and fewer such points further away. This is, however, not a perfect correlation. A number of languages with complex evidential systems have been identified in the survey further afield. These lan- guages, Meithei ([Chelliah 1997](#_bookmark269)), Hyow ([Zakaria 2018](#_bookmark433)), and Daai Chin ([So-Hartmann 2009](#_bookmark321)), will be discussed in Section [6.4.3](#_bookmark208). Similarly, there are some languages in proximity to Tibetic-speaking areas without complex evidential systems, such as Western Tamang ([Regmi & Regmi 2018](#_bookmark383)) and Dhimali ([King 2009](#_bookmark344)). In terms of the other categories, there is also a cluster of A3 reportative sys- tems and languages entirely lacking epistemic marking in North-East India, specifically in and around the state of Nagaland. This cluster is in part attributable to the linguistic diversity in the region. Many of the so-called fallen leaf subfamilies ([van Driem 2014](#_bookmark289)) are spoken in this area, often overlapping, and as a result there are many languages sampled. It is, however, of note how little there is here in the way of complex epistemic-marking systems. The possible reasons for this will be discussed at length below, namely in Section [6.4](#_bookmark205), but it certainly appears that whatever

areal or other process that has led to the widespread prevelance of complex epistemic-marking systems higher in the Himalayas and across the Tibetan Plateau has not occurred here, at least not to the same extent (given there are still languages with complex systems such those mentioned above).

## Historical Contact

### Introduction

This section will investigate the historical contact across the Himalayas, in particular focussing on the contact between Tibetic-speaking groups and their neighbours. It will assess various groups’ historical social, economic, and cultural connections to historical Tibet and non-Trans- Himalayan-speaking groups, and use that to consider any possible sociolinguistic influence. In order to make this a more manageable undertaking, the map will divided into eight regions. These regions are intended to represent various cultural and linguistic macro-areas, though are not par- ticularly academically informed. The regions are as follows:

* + - 1. Bhutan, Sikkim
      2. Arunachal Pradesh
      3. North-East India[1](#_bookmark196)
      4. Central Himalayas, Nepal
      5. Western Himalayas
      6. Yunnan, Sichuan
      7. Northern Flank of Tibet
      8. Myanmar

### Bhutan, Sikkim

The non-Tibetic languages of Bhutan and Sikkim have been in close contact with Tibetic lan- guages for an extended time period. While it might initially seem clear that, in both having major Tibetic languages spoken in with social prestige throughout the regions[2](#_bookmark197), and in the dominance of Tibetan Buddhism in both areas, there has been a great amount of contact and influence from Dzongkha and Denjongke on non-Tibetic languages, it is worth investigating the time-depth of 1I originally had thought to group Bhutan, Arunachal Pradesh, and the rest of North-East India together, however it became clear that the three regions have very different histories in terms of their trade and contact with other groups.

These differences will be made clear in their respective sections.

2Though Denjongke has declined in usage substantially

these langauges, and the time-frame over which they spread and gained their modern-day influ- ence.

The Tibetic-speaking Bhutanese group, Ngalops, appear to have first arrived in Western Bhutan at some point prior to the 9th Century ([van Driem 2001](#_bookmark287)), and Tibetan Buddhism began to spread in the region it appears from the construction of the Kyichu and Jampa Lhakhangs in the 7th Century (**Phuntso2014**). The precise history of the Tibetic-speakers in Bhutan, however, remains more ob- scure. In Sikkim, the timing of the arrival of Tibetic-speakers is similarly unclear ([van Spengen](#_bookmark402) [2010](#_bookmark402), [Yliniemi 2021](#_bookmark432)), though in both cases it appears that the region was under the rule of the Ti- betan Empire during the 9th Century ([van Schaik 2013](#_bookmark393)), and at the very least, it is sufficient to say that there has been a great deal of contact between Tibetic-speaking and non-Tibetic-speaking people throughout the last millenium.

### Arunachal Pradesh

In contrast to Bhutan and Sikkim, where Tibetic languages and Tibetan Buddhism are widespread, there appears to have been relatively small amount influence or contact between the majority of the area that today constitutes Arunachal Pradesh, that is, Tani-speaking areas as well as a number of smaller subfamilies including Hrushish, Midzuish, Digarish, and Kho-Bwa, and the neighbouring powers of Tibet and the Ahom Kingdom.

[Nyori (1993)](#_bookmark371) notes a good trade relationship between some Tani groups and the Ahom King- dom, particularly in the Kingdom’s later years, as well as more substantial contact between the Ahoms and the Mising people, a Tani group who at some point migrated to the lowlands of the Brahmaputra. This contact, at least outside of the Mising people, does not appear to have had any major influence on these groups. Traditional religions have remained widespread and there is no clear linguistic influence from the Tai Ahom language (p.c. Mark Post 2022). Nyori also reports contact between the Tani people from Central Northern Arunchal Pradesh and Tibetic- speakers, both in the form of Tibetans and Khambas and Membas, two smaller Tibetic-speaking groups located around the border region with Tibet. The specific reports referenced by Nyori are all from the last 200 years, however, and it is not clear that there has been any influence from these Tibetic-speaking groups prior to this.

An exception to this is the area surrounding Tawang, in the state’s north-west. Tibetan Bud- dhism, and the influences that it carries through the movement of people and goods and the use of Classical Tibetan as an ecclesiastical language, first arrived in the Tawang region (Monyul) in the 11th Century (**Namgyal2020**). While the language of Tawang, Tawang Monpa or Dakpa is East Bodish ([Tombleson 2020](#_bookmark409)), it shows a greater amount of influence from Tibetic languages than closely related languages spoken further from the major Tibetan Monastery in Tawang (**vanDriem2007**), showing the specifically close connection in the Tawang region to Tibet and the influences a large Tibetan Buddhist presence brings.

[Blench (2019)](#_bookmark241) also suggests that the Idu people of the Dibang Valley in the eastern reaches of Arunachal Pradesh have historically acted as middlemen for trades between Tibetans to their north-east and the Brahmaputra valley to the south-west. Which Tibetans they would have been trading with, given the high Kangri Karpo mountains immediately beyond the Dibang Valley, is not clear. It is also not clear why this trade would have occurred in the less accessible Dibang Valley as opposed to potentially better connected valleys further west, especially given the Idu people’s pride in their reputation among themselves and by at least the British as warriors (Naomi Peck p.c. 2024). In any case, our knowledge of the exact nature of the relationship that existed between the Idu and Tibetans remains severely limited by the fairly meagre research undertaken and published in the region.

### North-East India

While Arunachal Pradesh is a part of North-East India, culturally and historically, at least in terms of its contact with the wider world, it stands notably apart from the rest of the region. In purely geographic terms, the Himalayas greatly reduce the possibility of contact between groups, when compared to the Brahmaputra valley and modern-day Assam. The Tai origins of the Ahom Kingdom and the physical proximity of modern-day regions like Manipur and Mizoram to non- Tibetic groups has meant that historical connections throughout the rest of North-East India were more directed South-East to Myanmar and the rest of South-East Asia and Southern China, or South-West into modern-day Bangladesh and India, rather than North towards Tibet ([Gogoi 1968](#_bookmark306)).

### Central Himalayas, Nepal

Unlike further to the east, there is stronger and better established history of Tibetic contact throughout modern-day Nepal and the central Himalayas. [van Spengen (2010)](#_bookmark402) reports substantial trade between nomads in Tibet and Indians, passing through Nepal. To this end, Nepali is cited as having developed an evidential system ([Bashir 2006](#_bookmark235)), potentially under the influence of neigh- bouring Trans-Himalayan languages. This survey is lacking data on other Indo-Aryan languages spoken on the southern flank of the ranges, but it seems unlikely that Nepali is alone in this. This is in part as Nepali is spoken widely in large metropolitan communities rather than smaller, more isolated ones as is the norm for evidentials ([A. Aikhenvald 2004](#_bookmark226): p. 359). This is to say that if it can develop in Nepali, it is not unlikely to have developed in other languages which closer fit the extra-linguistic profile of languages marking evidentiality.

### Western Himalayas

The Western Himalayan region is, in terms of Trans-Himalayan languages, largely dominated by Tibetic speakers. Aside from this, there are a number of West Himalayish languages, of which, as

per the survey’s methodology, two have been surveyed. Both Bunan [Widmer (2020)](#_bookmark426) and [Martinez](#_bookmark360) [(2021)](#_bookmark360) show complex epistemic systems, as well as a history of contact with Tibetic speakers through trade between the Indo-Gangetic Plain and Tibet. As with further east in modern-day Nepal, there has, in general, been a large amount of trade and contact in and out of Tibet and with Tibetic-speaking people, though whether or not this is sufficient to claim that one language has influenced the development another is unclear, as will be discussed in Section [6.5](#_bookmark210).

### Yunnan, Sichuan

The areas Yunnan and Sichuan have seen a great deal of contact with Tibet and Tibetic speakers in some areas, namely the northern tip of Yunnan and the western half of Sichuan, while in other areas there appears to have been substantially less. Much of the area of western Sichuan and northern Yunnan was under the control of the Tibetan Empire, and subsequent Tibetan-led states throughout much of the late first and second millenia ([van Schaik 2013](#_bookmark393)). The prevalence of Buddhism and spread of the Gelug school has also brought about continued influence from Tibet on the region. Futher east and south of this, however, influence from Tibet appears to rapidly diminish. Specically, these areas in the South-East of Sichuan and the majority of Yunnan that were never under direct control of Tibet and are not largely Buddhist would have had substantially less contact with Tibet or Tibetic speakers. That being said, tea trade from Yunnan to Lhasa and beyond has been documented throughout the second millenium ([Sigley 2020](#_bookmark397)). In contemporary terms, trade in the southern parts of Yunnnan is direct into South-East Asia rather than both to Tibet (Gonzalez-Perez p.c.).

[Bradley (2010)](#_bookmark254), looking specifically at Lisu, provides a fairly recent time-scale for the develop- ment of evidentiality in the language. He suggests that the fuller evidential systems seen across a number of the language’s varieties could only have developed over the last couple of hundred years, but is able to reconstruct an ancestral A3 system. A similar conclusion was drawn by [Thur-](#_bookmark406) [good (1986)](#_bookmark406) for Akha, that the evidential distinctions have been innovated within the language and not inherited from a higher level ancestor.

### Northern Flank of Tibet

The connection between Mongolia and Tibet is well established, with influences both cultural and linguistic in nature created by the spread of Tibetan Buddhism into Mongolia from the 16th Century ([Elverskog 2007](#_bookmark294)). This includes the gradual adoption of Tibetan as a liturgical language even after the spread of the religion to the Mongolian Steppes, a process which [Elverskog (2007)](#_bookmark294) suggests was a complex one in which the Mongols were not necessarily entirely willing. While epistemic marking in Mongolic languages (namely Middle Mongol) does appear to predate this arrival of Tibetan Buddhism, and therefore might not be attributable to any influence from Ti- bet, Mongolic varieties spoken in the southern areas of the range of the family exhibit epistemic

systems much closer to those found in Amdo Tibetan varieties ([Brosig & Skribnik 2018](#_bookmark260)). In some areas, Amdo Tibetan continues to be used as a lingua franca between Tibetic, Sinitic, Turkic, and Mongolic speakers ([Sandman & Simon 2016](#_bookmark389)). In particular, [Sandman & Simon (2016)](#_bookmark389) document the clear influence of Amdo Tibetan on the epistemic-marking systems of Wutun (Sinitic) and Salar (Turkic). The clear evidence of the areal diffusion of epistemic marking from Tibetic to other languages on Tibet’s northern flank by [Brosig & Skribnik](#_bookmark260) ([2018](#_bookmark260)) and [Sandman & Simon](#_bookmark389) ([2016](#_bookmark389)) is a key piece of evidence supporting an argument for a wider influence from Tibetic languages on the epistemic systems of their neighbours. This hypothesis is presented in full in Section [6.4](#_bookmark205)

### Myanmar

As in many of the regions discussed here, Myanmar is overwhelmingly Buddhist. There is clear evidence to date the arrival of Buddhism into the region of modern-day Myanmar to as early as the 4th century CE, as well as stories (though with little evidence) of its first arrival 600-700 years earlier ([Bretfeld 2019](#_bookmark258)). However, Buddhism in Myanmar is of the Theravada school, rather than the Vajrayana school found in Tibet and Mongolia. As such, despite the shared religion at a higher level, the implication of social or political contact through shared religion in other areas bordering Tibet does not exist here. Trade routes, in particular the Tea Horse Road ([Sigley](#_bookmark397) [2020](#_bookmark397)) saw trade from Yunnan through to India via either Myanmar and or Lhasa, though it is not clear that there would have been any direct trade between the two. In sum, while neither Tibet nor Myanmar were by any mean isolated from their surroundings, there does not appear to have been any siginificant connections in social or political terms that might bring about any substantial areal linguistic influence.

## Map Patterns in Social Historical Context

### Hypothsesis 1: Tibetic Contact and Epistemic Marking

Initially when looking at the map, it is clear that there are more languages with epistemic marking closer to the Tibetic-speaking area. With the above analysis of historical population contact, with some notable exceptions it appears that areas with epistemic marking in close proximity with Tibetic speakers also have a history of contact with these Tibetic speakers, either through trade, religion, or political control. This suggests a possible conclusion, that Tibetic languages have facilitated the spread of epistemic marking across the Himalayas.

There are a number of possibilities here. It is possible that the complex epistemic marking seen across the Himlayas first originated in an early Tibetic proto-language and have been inherited into the subfamily and spreading areally to its neighbours. However, given a full epistemic or evidential system has not been identified in Old Tibetan, and certain evidential form in Classical

Tibetam literature did not appear to have that function in Old Tibetan ([Hill 2014](#_bookmark326)) it seems more likely that the widespread epistemic marking within the Tibetic subfamily is itself an areal feature, having either been innovated by a single variety within the subfamily or borrowed in from a neighbouring language. That is to say that, by this possibility, the spread of Tibetic languages and the political and religious prestige the languages have historically held across the Himalayas have allowed them to facilitate the spread of epistemic marking that was either borrowed into the family or that spread areally within the family rather than being inherited from a proto-Tibetic language.

Outside of the Tibetic family, or other closely related language groups, there is very little in the way of shared forms. That is, unlike with some grammatical marking (the *\*ma-* negative pre- fix) and vocabulary (*\*s-ŋya* ‘fish’ ([Matisoff 2015](#_bookmark362))), it is not possible to find any common ancestor or identify any specific forms that have been borrowed between languages. This does not come as a surprise, however, as areal spread of evidentiality and epistemic marking typologically tends to show borrowing of function rather than form ([A. Aikhenvald 2004](#_bookmark226)). That is, when a language community is exposed to a neighbouring language with epistemic marking, it is typologically more common for them to take the concept of the marking and innovate forms within the lan- guage than to borrow the exact forms from the donor language. As such, this lack of shared forms is exactly what we would expect to see from a situation whereby epistemic marking has spread areally or horizontally rather than through inheritance or vertically.

As discussed in Section [6.3.8](#_bookmark203), not only is it certainly possible that Tibetic languages could have had such an influence on neighbouring languages, it has in fact been documented. While the influence on Mongolic languages noted by [Brosig & Skribnik (2018)](#_bookmark260) appears to have brought about the replacement or modification of an existing epistemic system, in the Sintic language Wutun, the Tibetic-influenced epistemic marking does not appear to have an indigenous precursor. Other Sinitic languages in the sample do not have any grammaticalised epistemic-marking systems. With this, it is rather the equivalency of linguistic and social factors between this example and other possible cases of Tibetic influence that become key to answering the question of whether or not this process could have occurred more widely, and more historically. These factors are discussed in detail in Section [6.5](#_bookmark210).

### Hypothesis 2: Non-Trans-Himalayan Contact and Lack of Epistemic Marking

A number of the points addressed above can be alternatively explained by taking a somewhat in- verted view of the patterns visible in the map. That is, what if instead of epistemic marking being gained in proximity to Tibetic languages, it has widely been lost in contact with languages outside the Trans-Himalayan family. This hypothesis explains the general patterns to the same extent as the first, but additionally addresses some of the outliers or areas that do not fit Hypothesis 1,

namely in the non-Tibetic-speaking areas of Arunachal Pradesh, where, as discussed in Section [6.3.3](#_bookmark198), there has been limited contact with Tibet but there is still complex epistemic marking. The rest of these cases are discussed individually in Section [6.4.3](#_bookmark208).

The hypothesis that these epistemic systems descend from a common ancestor does not, at least on the surface, account for the lack of shared forms between languages in the same way that the areal influence hypothesis does.

A similar lack of cognacy was identified in egophorics in the Barbacoan language family by [Norcliffe (2018)](#_bookmark369), who, with reference to similar documented processes in other functional do- mains, suggests that this is the result of a tendency to repeatedly renovate forms. That is, while the function is maintained in a grammar, the form themselves have been regrammaticalised re- peatedly throughout the language’s development, resulting in egophoric systems with similar functional loads but no clear cognate forms between otherwise related languages.

Seeing that this has been documented for epistemic forms elsewhere, it is reasonable to assume this regular renovation of forms could be occurring in the Trans-Himalayan family, providing an explanation for the lack of cognacy between forms identified in the survey. [Hyslop (2020)](#_bookmark336) in fact reports exactly this for mirative marking in Kurtöp, noting that the forms seem to be recent grammaticalisations, and that while mirative marking is widespread throughout the languages of Bhutan, many languages have idiosyncratic forms and strategies for marking it.

### Outliers

This section will briefly discuss the languages that do not follow the overall pattern, namely areas with complex epistemic systems surrounded by languages without.

#### Hyow, Daai Chin

Hyow ([Zakaria 2018](#_bookmark433)) and Daai Chin ([So-Hartmann 2009](#_bookmark321)) are both Kukish languages of the South- ern branch, spoken in the Southern Chin Hills of western Myanmar. While the languages are, at least from a phylogenetic point of view, fairly closely related, the evidential systems in the lan- guages do not appear to be cognate. The evidential system in Hyow (Kukish: Myanmar, [Zakaria](#_bookmark433) [2018](#_bookmark433): p. 486) comprises two enclitics, marking sensory and reportative evidence. The sensory ev- idential form *=nú* can be attached to both verbal phrases, where it carries the sensory evidential meaning along with a strong emphatic meaning, as well as on noun phrases, where it carries only the emphatic meaning. The sensory meaning here appears very broad, in that it also appears to cover conclusions drawn through inference and through personal experience. An example of the inferential function is given in [38](#_bookmark209), in which the speaker knows his master has a ring from the speaker’s wife because of a letter he has read.

1. *bɔ́hítsæ̂*

*èyhúʔy*

*néménàæ̀ ʔyhyɔ́tsæ̂*

*pɔ́hyɔ́nú↘.*

bóhí=tsæ̂ èyhúʔy

né-mêy-ná-ǽʔy-hyɔ̂=tsæ̂

pɔ̂y-hyɔ̂=**nú**

so=top like.that 2s-stay-spnt-fut-pm=top be.good-pm=**ss.evid**

‘They said, “So, it is good that you will stay without any hesitation like that.”’ ([Zakaria](#_bookmark433) [2018](#_bookmark433): p. 487)

The reportative clitic *=tî* is a transparent grammaticalisation of the rarely used verb *tî* ‘be told’ and is primarily used in folk tales. In folk tales, it appears to refer to the oral history nature of the tales, that they are series of events that any given speaker would themselves have been told initially. The clitic is also contrasted with a direct speech quotative particle *tîng*. There are also a small number of other forms in Hyow that might be epistemic in nature. Specifically, a verbal suffix that could be mirative or counterexpective ([Zakaria 2018](#_bookmark433): p. 440), and a a suffix marking unexpectedness (p. 437). Given the two clearly epistemic clitics fill the same grammatical slot (though a slot shared with many other clitics), the system has been categorised as paradigmatic in this analysis.

Daai Chin (Kukish: Myanmar, [So-Hartmann 2009](#_bookmark321): p. 294) has a more extensive epistemic- markign system, and one which is almost archetypally scattered. Daai Chin marks three evidential bases, direct experience, inference, and hearsay. All of these forms can be marked with particles, though these particles fill different slots in the sentence. That is, while the direct particle *vanikba* (itself a portmanteau of three other forms) and inferential particle *lek* occur after the non-future clitic *=kti*, the hearsay occurs before. Additionally, the direct experience particle can be replaced by the clitic *=kba*, itself the third constituent component of the full particle *vanikba*. Daai Chin also has a clear mirative form, a verbal suffix *-in*, which marks given information as both surprising and negative. According to the description by [So-Hartmann](#_bookmark321) ([2009](#_bookmark321): p. 293), this mirative meaning can have both an addressee and character origo, as seen in Example [6.4.3](#_bookmark209). Here, the event is construed as either neutral (perhaps the knife was already damaged or not of use to its owner) or as an unexpected and unfortunate discovery.

1. a. *Thang=noh kah*

*ksi:m ah*

*kpyak.*

Thang=erg poss:1s knife s.agr:3s destroy ‘Thang broke my knife.’

b. *Thang=noh kah*

*ksi:m ah*

*kpyak-****in****.*

Thang=erg poss:1s knife s.agr:3s destroy-**mir** ‘Thang broke my knife.’

([So-Hartmann 2009](#_bookmark321): p. 294)

These epistemic systems in Hyow and Daai Chin are both formally and functionally very distinct. As such, whether or not they are related or are coincidental parallel innovations is im- possible to confidently say at this stage, at least within the scope of this project.

#### Meithei

The epistemic system in Meithei (Internal isolate: India, [Chelliah 1997](#_bookmark269)) has been discussed already in other sections of this thesis, namely in Section [4.2.1](#_bookmark119) and

. The language has another clear example of a scattered epistemic system, with functions marked via nominalisers, complementisers, and both derivational and inflectional suffixes. This widespread scattering is not unique to the epistemic systems of Trans-Himalayan languages, but it does ap- pear to be on the upper end of the scattered-paradigmatic scale. The language itself is the official language of Manipur State, India, and is spoken in and around the capital city of Imphal. As will be discussed in Section [6.5.3](#_bookmark213), epistemic marking is more commonly seen in smaller communi- ties, and its presence specifically in Meithei seems unexpected. What is not visible from the map presented in this chapter, however, is whether any of the languages spoken directly adjacent to Meithei in Manipur have similarly complex epistemic marking, as the survey did not have the capacity to assess every possible language in the region. That said, the languages of Inpui, Zeme (both Zeme subfamily [Devi 2014](#_bookmark282), [Chanu 2017](#_bookmark267)), and Karbi (Karbic [Konnerth 2020](#_bookmark343)) do not appear to show any epistemic marking. The separation of Meithei speakers from Tibet, and the languages either showing single term epistemic systems or lacking them entirely situated between the two regions suggests that this epistemic system cannot be a result of areal diffusion from Tibet, but must have either been inherited or separately innovated, and was not lost as the speakers of the languages became metropolitan. These questions, as with many, remain unanswered.

ill reference to chap-

## Further Contributing Factors

This section will discuss four further factors that would likely contribute to the development of epistemic marking in the Trans-Himalayan family. These factors, if we had a strong picture of the actual historical situation regarding them, would likely be able to lend support to one of the above hypotheses. However, these factors are, in many ways, unanswered questions, and as such, it is difficult if not impossible to clearly establish if one hypothesis is more likely than another.

### Time Scale

Given the historical factors that appear to have influenced the development and spread of epis- temic marking across the Himalayas, knowledge of the time scale or time depth to which forms can be reconstructed in single languages or language groups would be able to confirm whether or not areal influence or inheritance could have occurred in a given period. That is, if evidential forms could be reconstructed to a time depth older than the spread of the Tibetan Empire, it would

be clear that the Tibetan Empire could not have had any influence. Similarly, if it was demonstra- bly the case that a language only first developed epistemic marking concurrently to a historical factor discussed above, then it would seem more plausible that those might be connected. Due to the regular renovation of forms discussed above, however, this is not possible. While it might be possible in theory to find a language or language group where the time depth of a specific form can be clearly ascertained, it is much harder to prove that that form was the first form present in the language, rather than a new form replacing a previous one. Similarly, because of this constant renovation, as will be discussed in Section [6.5.4](#_bookmark214), cognate forms do not survive long enough for reconstruction of old enough parent forms to clearly place the development of systems in any historical context. Together, this means that it is difficult if not impossible, at least with the cur- rent knowledge of and data available on Trans-Himalayan languages, to date the development of evidential systems in the Himalayas with any accuracy.

### Multilingualism

In order for these suggested processes of language change due to areal influence from neighbour- ing languages to have actually occurred, there needs to have been a high level of multilingualism between the two languages at hand within their relevant communities. More specifically, the proposal that the spread and influence of Tibetic languages under the Tibetic Empire facilitated this large-scale areal spread of epistemic marking across the Himalayas requires that there were members of the non-Tibetic-speaking communities with a high enough level of proficiency in a Tibetic or other epistemic-marking language to comfortably and confidently use the epistemic forms, and moreover that the density of these multilingual community members was high enough for a local innovation of an epistemic system to actually enter common usage and survive within

the recipient language. Unfortunately, it is not yet particularly clear what this necessary den- find citations for this sity would actually have been. Moreover, it is not clear, historically speaking, how widespread

this multilingualism was across the Himalayas. In Section [6.3](#_bookmark193) above, connections are largely pre- sented through trade, politics, and religion. While it is not unlikely that higher levels of Tibetic proficiency in a community can be expected in Tibetan Buddhist communities , this assumption cite is substantially harder to make for cases of political influence, or especially trade contact, and

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| . As such, data on the level of multilingualism be- | | expand on this in deta about lamas and the e to which contemporar buddhist communities  tibetan? |
| nguages throughout the last millenium would likely urrounding not only the development of epistemic |  |
|  | |

is likely to be very situationally dependent tween Tibetic languages and non-Tibetic la shed substantial clarity on the possibilities s

marking, but also the areal spread of linguistic features and diachronic development of the Trans- Himalayan family more widely. It is, however, incredibly unlikely if not impossible that we will be able to ascertain this in great enough detail across the whole region.

### Community Size

There is a negative correlation between the presence of evidentiality in a language community and that community’s size. That is, evidentiality is more commonly seen in smaller communities ([A. Aikhenvald 2004](#_bookmark226): p. 359). Aikhenvald suggests, noncommitally, that such a trend perhaps is attributable to a social pressure in communities where all speakers know all other speakers to avoid negatively perceived gossip. Whether or not this is true, the prevelance of epistemic mark- ing diffusing areally certainly seems to suggest some pressure favouring its adoption. This pres- sure appears, for some reason, stronger in smaller communities. Alternatively to Aikhenvald’s pondering, perhaps it is not that there is an increased social pressure to explicity or grammati- cally mark epistemic information, but rather a greater ability for the feature to spread throughout a language community from a smaller number of source speakers. This propensity for epistemic marking to occur in smaller language communities is not unique. Rather, languages spoken by smaller communities are overall more likely to show grammaticalised forms for functions covered lexically in languages spoken by larger communities ([Lupyan & Dale 2010](#_bookmark357)). Perhaps independent of the actual functional benefit to epistemic marking (if any), if there are only a few hundred speakers of a language variety, all of whom are in regular contact with each other, a linguistic innovation will presumably more readily spread across the whole community and become stan- dard. In a much larger metropolitan community, where many speakers never have any contact with some others, changes can of course still spread, but would do so much less readily as the density of speakers introducing the new function would be much lower if there were overall many more speakers.

There is perhaps also a functional pressure in the opposite direction. If grammaticalised epis- temic marking is more commonly seen in small language communities, rather than attributing its acquisition or development to some feature of these small communities, we could consider pressures in large language communities to lose such a system. [Wray & Grace (2007)](#_bookmark429) notes that languages with greater numbers of speakers are more commonly used as platforms for communi- cation between groups that would not otherwise speak the same language. That is, they are more commonly used as a lingua franca, either at a very large scale (as can be widely seen throughout the world with languages such as English and Hindi), or at a smaller scale, such as with the Lhokpu communities in South-Western Bhutan, where all (or at least the vast majority) of the commu- nity members are proficient in both Lhokpu and Nepali, the language spoken in all surrounding villages.

These two sizes of community and type of communication can be described as exoteric and esoteric. These terms originate from [Thurston (1989)](#_bookmark408), and refer respectively to language com- munication in which speakers regularly interact with community outsiders and strangers (that is, L2 speakers, or even just speakers outside their circle of familiarity), and communication in smaller communities where speakers are only regularly communicate with people they are famil-

iar with. If, as is reported by [Lupyan & Dale (2010)](#_bookmark357), languages spoken in exoteric settings tend to have a lower level of morphological complexity owing to the wider range of speakers and higher level of interaction with strangers, then it follows that the tendency for grammaticalised epistemic marking to occur more commonly in smaller langauge communities can in part be attributed to this far more general trend.

Both of these possible external pressures (that is, some social pressure pushing small commu- nities to mark epistemics grammatically or some other pressure to loose said marking in large language communities) agree with the actual data presented in a synchronic sense, but the di- achronic development of systems could be informed by a greater awareness of population lev- els and the social dynamics surrounding language use in multilingual environments historically speaking. With the current state of research however, and likely moving forward, there is no clear and feasible pathway to gain this data.

### Shared Forms

The core of historical linguistics is the comparative method, and the core of the comparative method is cognacy ([Hyslop & d’Alpoim-Guedes 2020](#_bookmark337)). Other shared typological features or func- tional distinctions do not provide a sufficient evidence base for the development of concrete claims in historical lingusitics. Other methodologies, namely the Bayesian analyses discussed at length in Section **??**, do not, at least at this stage, appear to be capable of producing any stronger results than the comparative method ([Dolin 2022](#_bookmark284)). With this in mind, a clear and provable conclusion about the exact process by which epistemic marking came to be so widespread across the Hi- malayas and whether or not either of the hypotheses presented above in Section [6.4](#_bookmark205) are in fact accurate would be difficult to achieve without clear reconstructions of forms using the compar- ative method and subsequent confirmed phylogenies of said epistemic markers. As is something of a trend with this factors, this information appears to be inaccessible. There are two primary factors confounding the use of the comparative method, or more generally any higher level com- parison of epistemic systems based on forms: a tendency for borrowed epistemics to borrow only function and not form, and an apparent tendency for epistemic forms to be regularly renovated and regrammaticalised within a language.

The former factor, the tendency for epistemic forms to be borrowed in function only, is noted for evidentiality by [A. Aikhenvald](#_bookmark226) ([2004](#_bookmark226): p. 294), who notes that this “indirect diffusion” is more common that “direct diffusion”. These functional borrowings are visible in a number of areas. The Amdo Tibetan epistemic sprachbund, specifically the spread of epistemic marking from Amdo Ti- betan to Wutun (Sinitic), Salar (Turkic), and some Mongolic varietes has already been discussed in Section [6.3.8](#_bookmark203). In all of these cases, forms have not been directly borrowed from Amdo Tibetan, but have developed within the language under the functional influence of a neighbouring lan- guage. Some other cases of this, namely in varieties of Munya (Qiangic) and West Himalayish

languages will be discussed in Section [6.6.1](#_bookmark216). The regularity with which this indirect diffusion is observed, including in documented cases in the Himalayas lead to the conclusion that direct diffu- sion cannot be expected. More specifically, a lack of direct diffusion cannot be taken as evidence against diffusion in general. If two neighbouring languages both have epistemic systems that are functionally similar but formally totally different, it is easily possible, if not likely, that there has been some areal diffusion of the systems between the languages. This also means that there are less cognate forms or immediately visible borrowings, confounding our ability to reconstruct any historical forms.

The latter factor, that epistemic forms appear to be relatively regularly renovated or regram- maticalised is less documented. [Hyslop (2020)](#_bookmark336) specifically notes this in Kurtöp (East Bodish: Bhutan), where it appears that the mirative markers are recent grammaticalisations given their lexical status in the closely related Bumthap language. That is, they must have grammaticalised after the split between the languages. Conversely, the prevalence of mirative marking in the region suggests that there may have been previous mirative forms inherited from a shared ances- tor. Across the dataset, I have been unable to find any reconstruction of epistemic systems to any deep time depth, a number specifically reporting an inability to do so, or giving a clear, recent etymology for a given form ([Thurgood 1986](#_bookmark406)).

The result of this is that epistemic forms cannot ever be expected to share forms, and in fact shared forms would be a noteworthy and unusual occurence. Tibetic languages themselves also seem to present a further example of this, whether or not they have acted as conduits for the spread of epistemic marking. While epistemic marking is almost omnipresent across the subfam- ily, in particular in the copula systems of the various varieties, there is very little in the way of shared forms aside from a small number of inherited copulas that potentially did not have epis- temic meaning in the shared parent language ([Hill & Gawne 2017](#_bookmark328), [Zeisler 2018](#_bookmark434), [Zemp 2020](#_bookmark437)). [Zemp](#_bookmark437) [(2020)](#_bookmark437) argues for a pathway of development for these systems whereby previously epistemically neutral copulas are counterposed against newly grammaticalised epistemically marked ones. This pathway appears to hold fairly widely across the family, notably including varieties with no areal contact such as the Western Tibetic varieties described by Zemp and Southern varieties such as Chocangaca (Tibetic: Bhutan) ([Bodnaruk 2023a](#_bookmark244)). This shared widely shared grammaticalisation pathway, and the general lack of shared forms for the more recently developed epistemically marked copulas, is difficult to explain. How is it possible that so many Tibetic varieties have undergone what appears to be a very similar process of developing epistemic marking in their copula systems, but have arrived at different formal conclusions in so many cases. It is possible that these newer secondary copulas are not the first epistemically marked copulas to have devel- oped, and have all replaced a shared earlier form. It is similarly possible that these are in fact the first epistemic forms to have developed, but that some other factor such as widespread areal “in- direct” diffusion occuring internally within the Tibetic subfamily has caused the various Tibetic

varieties to innovate their own forms through a shared process. As has become a theme in this section, there is not enough evidence to truly explain this at the current stage. More generally, because of the lack of shared forms in any situation in epistemic systems, it is very difficult to trace the history of epistemic forms, as they appear to tend much younger formally than they do functionally.

## Case Studies

The scale of this project and the number of languages it has surveyed means that it is not possible to directly address each one independently. Rather, this section will provide a number of small case studies of languages or regions that are of particular relevance to the hypotheses presented above. Specifically, it will address a number of cases where there appears to be more clear influ- ence from Tibetic languages on neighbouring languages, as well as two topics of note - namely the languages of Arunachal Pradesh, which appear to almost uniquely show epistemic marking with- out contact with Tibetic languages, and a brief extension of this investigation into Indo-Aryan languages to consider an alternative hypothesis that these languages may have also acted as a source of epistemic marking, a phenomenon documented in a number of cases.

### Tibetic Influence

There are a number of cases where an influence from Tibetic languages appears visible synchron- ically. Of these, the development of Tibetic-like evidential systems in languages in contact with Amdo Tibetan documented by [Sandman & Simon](#_bookmark389) ([2016](#_bookmark389)) and [Brosig & Skribnik](#_bookmark260) ([2018](#_bookmark260)) has been discussed in Section [6.3.8](#_bookmark203). Two other cases will be discussed below, from varities of Munya, spo- ken in Sichuan Province in China, and in West Himalayish languages spoken in North-Western India.

#### Munya

Western Munya (Qiangic: PRC) shows a system of epistemic marking with similar bases to sys- tems seen in Tibetic languages such as Lhasa Tibetan, namely a three-way distinction between direct or visual evidence, indirect (inferential or reportative evidence), or egophoric. Examples are given of these forms in Western Munya in Example [6.6.1](#_bookmark217), in which the evidential forms are the clause-final particles *ra*, *sə*, and *ŋo* respectively.

1. Visual

*rɔ́*

*tɛ́-zɛ*

*tʰó-sə ra*

snake one-clf:long as-die evid:direct ‘The snake died.’ (watching the snake die)

1. Inferential

*rɔ́*

*tɛ́-zɛ*

*tʰó-sə sə*

snake one-clf:long as-die pfv

‘The snake died.’ (indirect evidence, seeing a dead snake)

1. Egophoric

*ŋɯ́ ndö́ ŋo*

1sg go/1sg egoːsap

‘I’m leaving.’ (Bai 2019: 241, 247)

Given the tendency for epistemic systems to be borrowed in terms of function rather than form, there is a distinct possibility that this system has developed under influence from Tibet and Tibetic languages. Notably, this similarity does not extend to the closely related Eastern Munya, a fact pointed out to me by Agnes Conrad (p.c. 2022). Eastern Munya (alternatively spelled Minyag by Conrad) does have a complex system of epistemic marking, though it does not functionally mirror the system in Lhasa Tibetan in the way that Western Munya does. ([Bai](#_bookmark232) [2019](#_bookmark232)) notes that while the Western Munya area predominantly follows the Gelug school of Tibetan Buddhism, which is politically dominant in Tibet, research from (**Li2006**) suggests that the Eastern Munya areas predominantly follow the Nyingma school, as well as the traditional Bon religion. This is along with some other practices that align more closely with Qiangic-speaking groups than Tibetic groups but are absent in Western Munya comminities.[3](#_bookmark218) This seems to support the hypothesis that this similarities in the Western Munya and Tibetic systems is not a coincidence, but the effect of higher levels of contact between Tibet and the Western Munya speakers than was experienced by Eastern Munya speakers, causing the Western Munya speakers to develop an epistemic system which functionally mirrors Tibetic languages. The presence of a different system in Eastern Munya does suggest the Tibetic-like system presented in Example [6.6.1](#_bookmark217) replaced a native system, which has been retained in the Eastern varieties. In this, this case study does not particularly lean in favour of either of the two hypotheses presented in Section [6.4](#_bookmark205), but rather suggests a mix of the two. Influence from Tibet on surrounding languages has occurred (and potentially at a fairly recent timescale of around 400 years (Conrad p.c. 2024)), but seemingly overlaying an inherited system of unclear origin.

Further analysis of these systems, and a consideration as to whether or not this seemingly inherited system present in Eastern Munya is descended from an earlier ancestor, has developed under influence from Tibet, or has developed on its own, is not yet possible due to the lack of published literature on Eastern Munya at the time of writing.

3This observation was first pointed out to my by Agnes Conrad based on her own experience in both communities.

#### West Himalayish

[Widmer (2017)](#_bookmark425) suggests a possibility that the epistemic system in Bunan (West Himalayish: India) may have developed under influence from Tibetic speakers to the north. Specifically, he estab- lishes pathways for the development of the forms of the evidential markers in the language in the form of reanalyses of existent grammatical constructions to hold epistemic meaning. Widmer nots that similar pathways have been attested in neighbouring Western Tibetic languages, with which Bunan has had a large amount of contact, and suggests that this contact have caused these reanalyses in Bunan. The other West Himalayish language in the sample, Chhitkul-Rakchham (West Himalayish: India, [Martinez 2021](#_bookmark360)) also marks epistemic meaning grammatically. The sys- tems in these two languages do not appear, however, to be cognate, suggesting they have either both developed independently following the divergence of the West Himalayish subfamily, or that one of the two has inherited a native West Himalayish epistemic-marking system and the other has more recently innovated a new one. [Martinez](#_bookmark360) ([2021](#_bookmark360): p. 316) suggests that, on consid- ering possible origins for epistemic forms in Chhitkul-Rakchham and related languages such as Kinnauri, epistemic marking in Chhitkul-Rakchham is in fact not a particularly recent develop- ment. This would point towards the latter proposal given above, that Chhitkul-Rakchham has perhaps inherited an older epistemic system of some form, while Bunan has renovated any in- herited system it may have had, potentially under influence from Tibetic languages. This would make this situation somewhat comparable to the situation in Munya discussed in Section [6.6.1](#_bookmark217), though, unlike the two Munya varieties, there are other West Himalayish languages which, while being considered in the source material used here ([Widmer 2014](#_bookmark424), [2017](#_bookmark425), [Martinez 2021](#_bookmark360)), have not been specifically surveyed as part of this project. As in all cases, research is in a preliminary stage on these developments, and it is entirely possible that the historical information necessary to inarguably prove the development of these systems in any form may well be nonexistent.

### Arunachal Pradesh

The languages of Tani languages of Arunachal Pradesh appear to have complex epistemic sys- tems with limited institutional or trade contact with Tibet (Mark Post p.c. 2022). As discussed in Section [6.3.3](#_bookmark198), the influences of Tibetan Buddhism have not spread further than Tawang in the far North-West of Arunachal Pradesh, and generally along the border with Bhutan (**Namgyal2020**). Similarly, trade contact appears to have been oriented south, with the Ahom Kingdom and Tai people ([Nyori 1993](#_bookmark371)). This suggests then that the epistemic systems in this region are either inher- ited from a common ancestor (the time depth of which is unclear) or have developed from a more recent independent innovation and spread throughout the region. This is perhaps the strongest argument against the hypothesis that Tibetic languages and their sociocultural and political sta- tus, as well as their geographic spread after the rise of the Tibetan Empire, are responsible for the

widespread epistemic marking across the Himalayas. It is also worth noting the highly divergent forms of the epistemic-marking systems in the region. In particular, in Milang (Siangic, [Modi](#_bookmark365) [2017](#_bookmark365)), all unmarked statements are egophoric and must be actively neutralised through the use of nominalisers when statements cannot functionally be marked as egophoric. This is drastically different from the more direct paradigmatic marking systems seen in Tibetic languages, and it is difficult to conceptualise how such systems might be directly related through borrowing. At the same time, it is difficult to conceptualise a shared ancestor between the two at any time depth, though in neither case is this enough to truly say that neither is possible.

Tani languages appear, however, to have more standard paradigmatic systems of epistemic marking. Galo marks a fairly archetypal egophoric distinction in the direct perfective, contrast- ing the egophoric *-tó* with the alterphoric *-gée*, given in Example [6.6.2](#_bookmark219). [Post (2013)](#_bookmark378) does note, however, that this construction is not common in the variety of Galo being described, and that another domain of the grammar where this egophoric contrast is marked may be in the process of losing this contrast altogether. As discussed in Section [4.2.2](#_bookmark125), this egophoric contrast in Galo is not informed at all by speaker volition. Unlike in other varieties such as some Tibetic languages in which actions completed by the speaker without their volition, or states of being experienced by the speaker similarly without volition would not be marked with the highest speaker-authority form, in Galo they are. There is an argument to be made that this system, considering this fact and the fact that it is so restricted in its domains of use, that this contrast is, at least in the current day, not as functionally productive as systems seen in other areas of the Himalayas. Whether this suggests a borrowed system or an inherited system is, however, not clear.

1. Egophoric declarative

*ŋó ˀacín*

ŋó ˀacín

*dót bá*

dó-tó-bá

1. sg cooked.rice eat-ego-pfv:dir

‘I’ve just had my meal (I know, because I experienced it).’ (p.114)

1. Alterphoric declarative

*nó ˀacín*

nó ˀacín

*dogée bá*

dó-gée-bá

1. sg cooked.rice eat-alter-pfv:dir

‘You had your meal (I have seen you doing it).’

1. Egophoric interrogative

*nó ˀacín*

ŋó ˀacín

*dót*

dó-tó-bá=rèe

*barèe*

2.sg cooked.rice eat-ego-pfv:dir=pq

‘Have you had your meal (I believe you must know, because you would have experienced it)?’ ([Post 2013](#_bookmark378))

### Evidential Developments in Indo-Aryan languages

In a small number of cases, epistemic forms in Trans-Himalayan languages can be traced to bor- rowing from Indo-Aryan languages, namely Nepali. In particular, Dura (Internal Isolate: Nepal, [Schorer 2016](#_bookmark394): p. 279) and Yakkha (Kiranti: Nepal, [Schackow 2015](#_bookmark392): p. 520) both have mirative forms borrowed from Nepali *ra* and *rahecha* respectively. Both languages, spoken in Nepal, have seen large amounts of contact with Nepali as a lingua franca and langauge of the government. This poses a question then as to whether or not this influence from Indo-Aryan languages is widespread, and a potential third hypothesis as to the origin or conduit of epistemic marking in the Himalayas. That is, could Indo-Aryan languages more generally be a source of this marking?

The answer to this appears to be no. Epistemic marking has not been widely or saliently doc- umented in Indo-Aryan languages. Specifically, it has been noted in Nepali ([Bashir 2006](#_bookmark235)), though I could not find any other clear description of grammaticalised epistemic marking in other Indo- Aryan languages. Given its proximity to numerous Trans-Himalayan languages in its position in the Himalayas, it is perhaps more likely that the presence of epistemic marking is itself at- tributable to contact with epistemic-marking Trans-Himalayan languages, forms of which have then much more recently been reborrowed into Dura and Yakkha. These borrowings are a rare example of mirative forms being directly borrowed, as opposed to the more common borrowing of functions discussed in Section [6.5.4](#_bookmark214) and exemplified in Western Munya in Section [6.6.1](#_bookmark217). As- suming these forms are liable for regular (at a generational timescale) renovation and reanalysis, these borrowings can be assumed to be fairly recent. They perhaps represent a stage in the spread of epistemics that is not widely present elsewhere in the current day, or that did not necessarily occur.

### Lisu

Not included in the sample are the Lisu varieties, which have, however, been specifically examined for their epistemic marking systems by [Bradley (2010)](#_bookmark254), as mentioned already in Section [6.3.7](#_bookmark202). In examining three Lisu varieties in detail, Bradley is able to both account for the development of the systems within the Lisu group, as well as separate the development of epistemic marking in Lisu from more closely related languages with epistemic marking such as Akha, described by [Thurgood](#_bookmark406) [(1986)](#_bookmark406). Specifically, Bradley dates the development of epstemic (specifically evidential) marking to having occurred within the last few hundred years, a similar time frame for the divergence of the Lisu varieties. While on the surface this certainly seems to suggest that the evidential marking was newly innovated within Lisu, it is similarly possible that either the system first developed and spread throughout Lisu speakers through areal diffusion under influence from an outside language, or that, given the lack of shared forms in any situation across the family as discussed in Section [6.5.4](#_bookmark214), the system described today is a renovation of a previous system inherited from a

parent language. Both of these possibilities suggest that either one of the hypotheses presented in this chapter remain as a possible explanation for the development of epistemic marking in Lisu.

## Conclusion

This chapter has begun to answer the question of the origin of the widespread epistemic marking in the Himlayan region, in particular in the Trans-Himalayan family. Specifically, it has proposed two possible hypothesis, either that the widespread presence of grammatically marked epistemic meaning is a result of areal diffusion brought about by the spread and influence of the Tibetan Empire and Tibetic languages on much of the Himalayan region, or that the epistemic marking is an inherited or much older trait shared across the Trans-Himalayan family which has been lost in contact with non-Trans-Himalayan languages. Ultimately, however, it concluded that there is insuffiecient knowledge in the academic sphere to gain sufficient support for either one of these hypotheses, and that it is not clear that sufficient evidence will ever be available as much of what would be required is historical insight that has been lost to time. It has come to this conclusion by grouping epistemic systems by some formal features, namely by the size-focussed typology outlined in Section [4.2.1](#_bookmark111), specifically into a schema as follows:

* Complex Epistemic Systems
  + Paradigmatic
  + Scattered
* Single Term Systems
  + A3 Systems
  + Other Systems
* No Epistemic Marking

Languages were sorted into this schema subjectively based on existing description and analysis, the full details of which are discussed in detail in Chapter **??** and Appendix **??**. In practise, it became apparent that these categorisations of systems, in particular the Paradigmatic/Scattered distinction, are not entirely binary. Rather, in some cases they are not entirely clear cut or are more scalar. That is to say that a given system can be *more* paradigmatic or scattered than another, even if both tend towards a given end of this spectrum. Data from this schema were then plotted on a map to illustrate any potential patterns and trends in the geographical distribution of categorised system. The immediate pattern visible is a tendency for languages with epistemic systems, in particular complex ones, to occur in closer geographical proximity with Tibetic languages, while languages further away had a tendency (though not true in every case) to lack such marking, or to have single term systems marking only hearsay evidence.

*6.7. CONCLUSION* 161

The confidence of these results and the hypotheses that can be drawn from them are, however, greatly confounded by a lack of historical information. While, generally speaking, the historical contact of the speaking groups in the regions surrounding the Tibetic-speaking area can be as- sessed in broad terms, as was done in Section [6.3](#_bookmark193), issues discussed in Section [6.5](#_bookmark210) surrounding a lack of understanding of historical details such as the time depth of forms, the levels of multilingualism in communities and the sizes of said communities, and the lack of shared forms when assessing epistemic marking sprachbunds greatly confound our ability in the present day to confidently support either hypothesis, or any other. Some specific case studies that give interesting insights into the hypotheses presented in real terms were presented in Section [6.6](#_bookmark215). These case studies included cases where influence from Tibetic languages has been specifically described, showing that it is certainly possible, though at a much smaller scale than what is being suggested by the hypothesis of Tibetic as a conduit for areal diffusion of epistemic marking. Additionally, in the case of the Munya varieties discussed, it appears possible that the Tibetic-like system in Western Munya has replaced an earlier native system which remains in Eastern Munya, suggesting that this particular case of diffusion from Tibetic languages is, at the very least, not contemporaneous with the proposed mass diffusion. Challenges in reconstructing historical contact with Tibetic speakers are also noted in the specific discussion of the languages of Arunachal Pradesh, where there seem to have been conflicting reports about the level of contact that has been seen and the nature thereof, particularly in the face of particular challenges in terrain. As a result of these observations, it seems likely that a combination of inheritance and areal diffusion has brought about the current widespread and incredibly varied epistemic marking across the Himalayas, and that our lack of insights into the historical cultural and linguistic situations across the region and Trans-Himalayan family mean that any clearer conclusions are not at this stage possible.

# Conclusions

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# Appendix

|  |  |  |
| --- | --- | --- |
| Language | Subfamily | Source |
| Tenyidie | Angami-Pochuri | [Kuolie (2006)](#_bookmark345) |
| Poumai Naga | Angami-Pochuri | [Veikho (2021)](#_bookmark419) |
| Jejara | Ao | [Barkman (2014)](#_bookmark234) |
| Mongsen Ao | Ao | [Coupe (2007)](#_bookmark273) |
| Bai | Bai | [Wiersma (1990)](#_bookmark427) |
| Mönpa | Black Mountain | [Hyslop (2016)](#_bookmark332) |
| Hakhun Tangsa | Brahmaputran | [Boro (2017)](#_bookmark251) |
| Garo | Brahmaputran | [Burling (2003)](#_bookmark262) |
| Atong | Brahmaputran | [van Breugel (2014)](#_bookmark259) |
| Chepang | Chepangic | [Caughley (1982)](#_bookmark265) |
| Bhujel | Chepangic | [Regmi (2007)](#_bookmark382) |
| Idu | Digarish | [Blench (2019)](#_bookmark241) |
| Toto | Dimalish | [Basumatary (2016)](#_bookmark236) |
| Dhimali | Dimalish | [King (2009)](#_bookmark344) |
| Dura | Dura | [Schorer (2016)](#_bookmark394) |
| Kurtöp | East Bodish | [Hyslop](#_bookmark333) ([2017](#_bookmark333), [2018b](#_bookmark335)) |
| Tawang Monpa | East Bodish | [Tombleson (2020)](#_bookmark409) |
| Lizu | Ersuish | [Chirkova (2008)](#_bookmark271) |
| Ersu | Ersuish | [Sihong Zhang (2013)](#_bookmark443) |

Table 8.1: *Languages surveyed in representative sample as discussed in Section* [*3.3*](#_bookmark70)*. Subfamilies with no data available are also listed, marked with †. In cases where no data is available and there are multiple langauges in the subfamily, no language is given either.*

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|  |  |  |
| --- | --- | --- |
| Gongduk | Gongduk | NA† |
| NA | Hrusish | NA† |
| Turung | Kachinic | [Morey (2010)](#_bookmark366) |
| Kadu | Kachinic | [Sangdong (2012)](#_bookmark390) |
| Karbi | Karbi | [Konnerth (2020)](#_bookmark343) |
| Kayah Monu | Karenic | [Aung (2013)](#_bookmark233) |
| Eastern Kayah | Karenic | [Solnit (1986)](#_bookmark401) |
| Duhumbi | Kho-Bwa | [Timotheus Adrianus Bodt (2020)](#_bookmark248) |
| Puroik | Kho-Bwa | [Lieberherr (2017)](#_bookmark356) |
| Chhathare Limbu | Kiranti | [Borchers (2008)](#_bookmark250) |
| Yakkha | Kiranti | [Schackow (2015)](#_bookmark392) |
| Daai Chin | Kukish | [So-Hartmann (2009)](#_bookmark321) |
| Hyow | Kukish | [Zakaria (2018)](#_bookmark433) |
| Lepcha | Lepcha | [Plaisier (2007)](#_bookmark376) |
| Lhokpu | Lhokpu | Own Data |
| Nuosu (Sichuan Yi) | Ngwi-Burmese | [Gerner (2013)](#_bookmark305) |
| Burmese | Ngwi-Burmese | [Soe (1999)](#_bookmark400) |
| Khatso | Ngwi-Burmese | [Donlay (2019)](#_bookmark285) |
| Magar | Magaric | [Grunow-Hårsta (2008)](#_bookmark315) |
| Kham | Magaric | [Watters (2002)](#_bookmark422) |
| Meithei | Meithei | [Chelliah (1997)](#_bookmark269) |
| NA | Midzuish | NA† |
| Hkongso | Mru | [Wright (2009)](#_bookmark430) |
| Yongning Na | Naic | [Lidz (2010)](#_bookmark355) |
| Namuzi | Naic | [Pavlík (2017)](#_bookmark374) |
| Dolakha Newar | Newaric | [Genetti (2007)](#_bookmark303) |
| Kathmandu Newar | Newaric | [Hale](#_bookmark317) ([1980](#_bookmark317)) and [Hargreaves](#_bookmark320) ([2017](#_bookmark320)) |
| Trung | Nungish | [Perlin (2020)](#_bookmark375) |
| Anong | Nungish | [Sun & Liu (2009)](#_bookmark403) |
| Pyu | Pyu | NA† |
| Munya | Qiangic | [Bai (2019)](#_bookmark232) |
| Qiang | Qiangic | [LaPolla & Huang (2003)](#_bookmark352) |
| NA | Raji-Raute | NA† |
| Eastern Geshiza | rGyalrongic | [Honkasalo (2019)](#_bookmark329) |
| Khroskyabs | rGyalrongic | [Taylor-Adams & Lhawa](#_bookmark405) ([2020](#_bookmark405)) and [Lai](#_bookmark346) ([2017](#_bookmark346)) |

|  |  |  |
| --- | --- | --- |
|  | | 167 |
| Milang | Siangic | [Modi (2017)](#_bookmark365) |
| Southern Min | Sinitic | [Chen (2020)](#_bookmark270) |
| Tamang | Tamangic | [Owen-Smith (2014)](#_bookmark372) |
| Western Tamang | Tamangic | [Regmi & Regmi (2018)](#_bookmark383) |
| Maring | Tangkhul | [Kanshouwa (2016)](#_bookmark342) |
| Galo | Tani | [Post (2007)](#_bookmark377) |
| Tangam | Tani | [Post (2017)](#_bookmark379) |
| Hile Sherpa | Tibetic | [Graves (2007)](#_bookmark310) |
| Amdo Tibetan | Tibetic | [Tribur (2019)](#_bookmark416) |
| Tshangla | Tshangla | **Grollman2020**[Andvik](#_bookmark230) ([2010](#_bookmark230)) |
| Tujia | Tujia | [Brassett et al. (2006)](#_bookmark256) |
| Chhitkul-Rakchham | West Himalayish | [Martinez (2021)](#_bookmark360) |
| Bunan | West Himalayish | [Widmer (2014)](#_bookmark424) |
| Zeme | Zeme | [Chanu (2017)](#_bookmark267) |
| Inpui | Zeme | [Devi (2014)](#_bookmark282) |

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