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Tangut and Horpa languages: some shared morphosyntactic features

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Fieldwork from the past decade has yielded new data from a cluster of languages in Western Sichuan (China), resulting in new observations relevant for the understanding of Tangut grammar. In this paper, I intend to present morphosyntactic evidence pointing to the Tangut language's membership within the Horpa taxon, located within the larger Gyalrongic group of the Qiangic branch of Sino-Tibetan. Tangut exclusively shares with Horpa languages cognates that are far too peculiar to be the result of mere chance. By successively considering the verbal, nominal, and postpositional domains, the present paper highlights evidence that links Tangut to Horpa, while proposing new paths to the understanding of grammatical categories of Tangut proper, such as orientational/aspectual preverbs.*

Keywords : Tangut, Horpa and West Gyalrongic languages, orientation/TAME preverbs, agreement history, locative cases

Introduction

Tangut is a medieval non-Sinitic Sino-Tibetan language which was spoken in the Western Xià empire (1038-1227 AD). Though its syntax has been quite well understood since studies as early as [Morisse \(1904\)](#), the most important contribution to the understanding of its grammar today has been [Kepping \(1985\)](#). Though the main focus of her study is said to be on morphology (she named her work *морфология* 'morphology'), she made important observations with implications for other aspects of Tangut grammar which are still of value today. However, numerous features of Tangut have remained quite difficult, if not impossible, to account for through the sole use of documents written in the language.¹

*I want to express my gratitude towards all those who helped improve this paper: Sami Honkasalo, Lai Yunfan, Jesse Gates, Nie Hongyin, Guillaume Jacques, Li Shang, Gong Xun, Zhang Shuya, Mark Miyake, Elizabeth Zeitoun, Xiao Xiao, Emmett Strickland, and of course the two anonymous *Language and Linguistics* reviewers. Naturally, all remaining errors are entirely mine. Except for an ensemble of abbreviations listed in Section 5, the glosses used in the present paper follow the *Leipzig Glossing Rules* (see <https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf>).

¹For example, the two different possible values for each series of the orientational system (see Subsection 1.2.6).

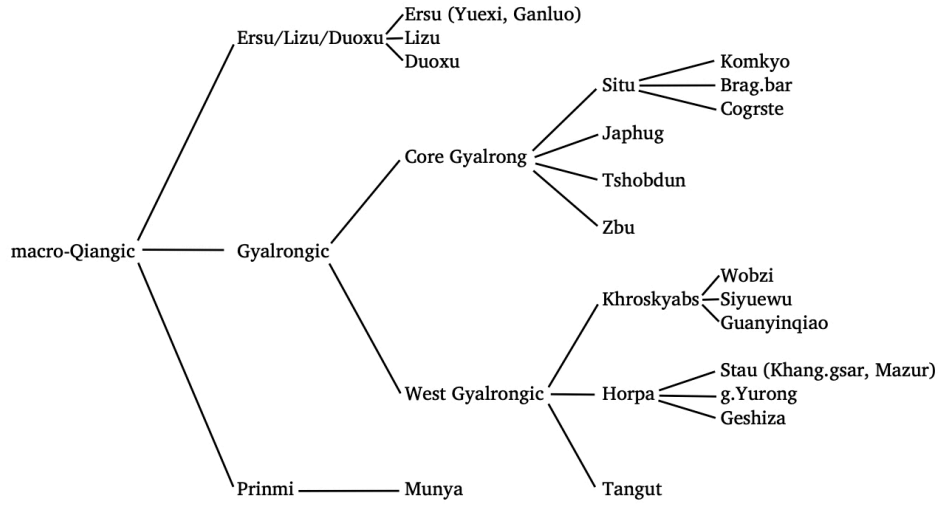


Figure 1: Overview and classification of the languages of the present study

Over the two last decades, scholars have made considerable progress in the description of non-written languages spoken in Western Sichuan, which have long been suspected of being close relatives of Tangut. [Laufer \(1916\)](#) already included Tangut in a group also comprising the Mosuo and Lolo languages, and since then, other scholars have used modern languages to improve our understanding of Tangut. For example, [Nishida \(1973, 1976\)](#) highlighted some shared features between Tangut and Duoxu. However, the first systematic comparison of Tangut with Japhug, a language of the Gyalrongic clade, dates only to [Jacques \(2014\)](#).

The Gyalrongic subgroup within Qiangic was first proposed by [Sun \(2000a, 2000b\)](#), who listed five common characteristics shared by the Horpa, core Gyalrong, and Khroskyabs languages: glottal inversion, tonal inversion, ablaut, aspiration polarity, and parallelism between the verbal past and progressive stems. Recently, [Sun \(2019\)](#) provided new evidence supporting the existence of the Horpa subgroup within Gyalrongic, proposing new insights on the history of tonal polarity.² [Lai \(2017\)](#) and [Jacques et al. \(2017\)](#) gave further evidence, both of lexical and morphological nature (desyllabification of preinitials) that led to the subgrouping of Khroskyabs and Horpa into a shared clade, itself genetically linked to core Gyalrong. At the end of [Jacques et al. \(2017: 611\)](#), they mention grammatical cases potentially shared by Horpa languages and Tangut.

Figure 1 gives an overview of the languages mentioned in the present study, along with their classification. I argue here that Tangut and Horpa languages should be placed together in the same clade, either Horpa itself, or a superior clade distinct from Khroskyabs. The classifications proposed by these two hypotheses

²Several different names have been given for this subgroup. I employ the ‘Horpa’ label first proposed by [Sun \(2007b\)](#).

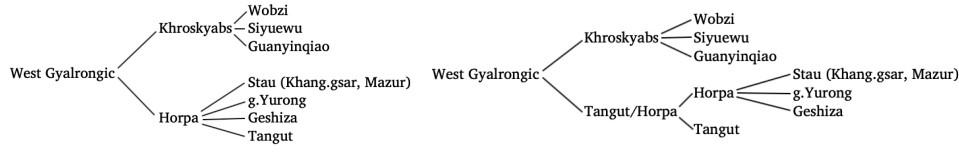


Figure 2: The genetic position of Tangut: two possibilities

are presented in Figure 2.

The lexical proximity between Tangut and the Horpa languages is quite apparent if one compares, for example, the lexicon given in Sun (2019) with Tangut.³ However, the documentation of the Horpa languages being very recent, with the only complete grammars written by Honkasalo (2019), Tunzhi (2019), and now Gates (2021), it has only now become possible to use Horpa languages to understand Tangut’s grammar and genetic relationships more fully.

Indeed, all the shared characteristics existing between Tangut and West Gyalrongic, especially Horpa, not only help to establish a link between Tangut and Horpa (the first goal of the present paper), they also justify the (cautious) use of these living languages as a methodological tool for hypotheses regarding Tangut *per se*, in order to refine a synchronic account of Tangut grammar (the second goal of the present paper).

This work was conducted independently from Lai et al. (2020), and its scope is different. First, as stated above, the end goal of the approach used here is two-fold, being as much about Tangut’s grammar as its phylogenetic position. Second, the data used focuses on Tangut and Horpa within West Gyalrongic, while also exploring outside Gyalrongic. It contains fewer examples from non-Horpa West Gyalrongic languages, while incorporating some data from Lizu/Ersu and Munya (Qiangic). The combination of these factors can sometimes lead to different conclusions than what was found in Lai et al. (2020).

The corpus employed is mainly composed of my transcriptions of the 𐞧𐞮𐞰 *Djij’ bo’* (𐞧𐞮𐞰 *Lèilín*, “Forest of Categories”) in the edition of Shi et al. (1993), and the 𐞧𐞮𐞰 *Yq²njij’ l’ijij* (十二國 *Shièr guó*, “The Twelve Kingdoms”) in the edition of Solonin (1995). These two texts were translated from Chinese to Tangut, in a way making them closer to the language spoken by the Tanguts (Lin & An 1992).⁴ For each example extracted from these documents, the translation of the

³This is a topic to be discussed in detail in a future paper; a preview of this lexical proximity—between Geshiza Horpa and Tangut—can be seen below in Table 8 of the present article.

⁴Kepping was the first scholar to use this kind of texts for grammatical description. The reason for such a choice is well explained in Kepping (1985: 17): “В нашей работе впервые в тангутоведении в качестве материала использованы переводы китайских неканонических сочинений. В отличие от переводов канонических сочинений произведения неканонические, светские, обычно переводились весьма вольно, а то и перелагались без соблюдения текстуальной точности и особенностей оригинала.” “In our work, for the first time in Tangut studies, translations of Chinese non-canonical works were used as source material. Unlike translations of canonical works, non-canonical and secular works were usually translated quite freely, or even shifted without observing the textual accuracy and peculiarities of the

editor precedes my translation. I also conducted searches in the 新集慈孝記下卷 *Xīn jí cí xiào jì xià juàn*, “New Collection on Parental Love and Filial Piety”), edited by Jacques (2007), a document which pertains to the same ‘oral-like’ category. Finally, some analyses used the parts transcribed by Downes (2018) of the autochthonous Tangut Code (also referred to here as legal texts), and the Tangut version of the *Avatamsaka Sūtra*, with the Japanese translation by Arakawa (2011). The Tangut phonetic reconstruction I follow is the Gong Hwang-Cherng (cf. Gong 2006) system as it appears in Li (2008).

The present study is structured as follows. After undertaking a systematic comparison of the verbal morphology (Section 1), I discuss numerals and nominalization (Section 2), before analyzing locative phrases (Section 3).

1 Verb

1.1 The Tangut verbal template

Table 1 presents the structure of the Tangut verb, which is templatic in nature (Bickel & Nichols 2007). Each morpheme in the template is assigned to only one slot, but not all slots need to be filled for each instance of a given verb. Each slot of this template will be subject to a cross-analysis with similar morphemes found in West Gyalrongic languages.

Slot 1 is occupied by two series of orientational preverbs (Type-A/B orientational preverbs), traditionally known (Kepping 1985) to encode the perfective aspect for the first series, and optative mood for the second (a description I will refine in Subsection 1.2.6).⁵ The orientational value is available only when employed with some verbs, typically motion verbs. Type-B preverbs are derived from Type-A ones by fusion with a former irrealis/interrogative morpheme **-i-* (see Subsection 1.2.6).

original.” Note that this characteristic should make any linguist always depart from the Tangut text in his translations, and consult the Chinese original only as a secondary reference.

⁵With regard to preverbal positions, the terms ‘preverb’ and ‘prefix’ should be seen as synonyms in the present study. The usage in the practice of Tangut description is to refer to ‘prefixes’, where the term ‘preverb’ should be favored as these so-called prefixes only occur in preverbal position.

1: TAM (dir)	2: NEG	3: modal	4: noun inc.	5: Σ	6: person	7: TEL/FUT	8: IFR	9: PROG
PFV / IMP	揚 <i>a</i> (up)							
	𪛗 <i>nja</i> ¹ (down)							
	𪛗 <i>wji</i> ² (centrf)							
	𪛗 <i>kji</i> ¹ (centrp)	𪛗 <i>mji</i> ¹			1SG 𪛗 <i>nja</i> ²			
INTRG / OPT	𪛗 <i>rji</i> ² (unspec.)	𪛗 <i>mji</i> ²		$\Sigma[\boxtimes]$	2SG 𪛗 <i>nja</i> ²			
	𪛗 <i>dja</i> ² (/)							
	𪛗 <i>dji</i> ² (/)		σ	$\Sigma[B]$	1DU 𪛗 <i>kji</i> ¹	𪛗 <i>jij</i> ¹	𪛗 <i>sji</i> ²	𪛗 <i>dji</i> ²
	𪛗 <i>jij</i> ¹ (up)	POT 𪛗 <i>ts^hji</i> ¹						
INTRG	𪛗 <i>nji</i> ² (down)	CONC 𪛗 <i>lji</i> ¹						
	𪛗 <i>wji</i> ² (centrf)	𪛗 <i>tsji</i> ¹			2DU 𪛗 <i>tsji</i> ¹			
	𪛗 <i>kji</i> ¹ (centrp)							
	𪛗 <i>rji</i> ² (unspec.)				12PL 𪛗 <i>nji</i> ²			
	𪛗 <i>dji</i> ² (/)							
	揚 <i>a</i>							

Table 1: Maximal template of the Tangut verb

Slot 2 is filled by negation: general negation 𐄀 *mji*¹, past/perfective negation 𐄁 *mji*² (NEG.PFV), modal negation 𐄂 *mji*¹ (NEG.MOD) and prohibitive 𐄃 *tji*¹. Modals can occupy slot 3: the potential 𐄄 *ts^hji*¹ (POT), the concessive 𐄅 *lji*¹ (CONC), and a morpheme 𐄆 *tsji*¹ whose role remains unclear. Each of these modal preverbs usually collocate with 𐄂 *mji*¹- in negative configurations.⁶ Slot 4, which is the final prefixal position, can be filled with a monosyllabic incorporated noun, which I will not discuss here. An example illustrating the succession of prefixal morphemes is given in (1):

(1) 𐄆 𐄅 𐄂 𐄄 𐄀

*tji*¹ *rji*^{r2}-*mji*¹-*ts^hji*¹-*t^hji*¹
food PFV:DIR-NEG.MOD-POT-eat

“...я не ел пищу.” (Solonin 1995: 39)

“...I could not eat food.” (12K, 132.22.05)

Next comes the stem (slot 5), followed by the person agreement suffix (slot 6), which precedes a suffix marking telic aspect (slot 7), traditionally described as a future marker.⁷ The next morpheme (slot 8) is a suffix formerly referred to in the literature as perfective, but that will be analyzed here as inferential (IFR, see Subsection 1.3.3). Finally, this suffix can be followed by the progressive 𐄇 -*dji*² (slot 9). Two examples illustrating suffix ordering are given in (2)—slots 6-7-8, and (3)—slots 8-9.

(2) 𐄇 𐄅 𐄂 𐄄 𐄀

*mə*¹ *wu*²-*nja*²-*jij*¹-*sji*²
sky help-2-TEL-IFR

天將助矣 (Shi et al. 1993: 290)

“Heaven will help you.” (Leilin, 06.15B.7)

⁶There are two facts that indicate that modal morphemes belong to the same slot. Firstly, as stated above in this article, each of these modal preverbs usually collocate with 𐄂 *mji*¹- in negative configurations. Secondly, two modal morphemes occurring consecutively is unattested.

⁷Arakawa (2014) mentions examples where a negation follows a verb and is attached to an auxiliary verb, then puts this negation inside the verbal template, after the main verb. I believe these examples can be seen as clues indicating that the auxiliary is independent (i.e., not as a part of the template). Indeed, the auxiliary verbs, even if they are semantically dependent to the verb they modify, behave as verbs from a templatic point of view. In 𐄇 𐄅 𐄂 𐄄 𐄀 *ts^hji*¹ *njwi*²-*ja*²-*ji*² (recite can-1=say) ‘I can recite’ from the *Leilin* (04.28A.4, 4-7) the auxiliary 𐄇 bears an agreement suffix, as would any independent verb. The consistent lack of agreement for the main verb, on the other hand, only indicates an infinitive form.

(3) 𪛗𪛘𪛙𪛚𪛛𪛜𪛝𪛞𪛟𪛠𪛡𪛢𪛣𪛤𪛥𪛦𪛧𪛨𪛩𪛪𪛫𪛬𪛭𪛮𪛯𪛰𪛱𪛲𪛳𪛴𪛵𪛶𪛷𪛸𪛹𪛺𪛻𪛼𪛽𪛾𪛿...

·we² dzju² yar²=gu² bə²lu¹ dja²-tʂ^hju¹ ɲowr²
city lord belly=MEDE insect PFV-EXV whole
mjij²-lji¹-ʂji¹-sji²-dji²..
NEG.PFV-CONC-become-IFR-PROG...

府君胃中有蟲欲成 (Shi et al. 1993: 289)

“There are worms in my commander’s belly. Even if they have not completely grown yet...” (Leilin, 06.11B.7)

Some morphemes, always occurring after the verb (see Subsection 1.3.4), are analyzed as enclitics, i.e., not part of the verbal template. Note, however, that very little research has been done on word boundaries in Tangut and that this question may be subject to reevaluation in future work. As the affix ordering is quite similar in the two main groups used for comparison (Khroskyabs and Horpa), the analysis will follow the frame of the verbal template. Subsection 1.2 will focus on prefixal slots, and Subsection 1.3 on suffixal positions (in which I include suffixes as well as enclitics).

1.2 Prefixal slots

1.2.1 Orientational preverbs: an overview

The series of so-called ‘orientational preverbs’ occupies the first position of the template.⁸ Table 2 lists these preverbs, in parallel to those of Horpa (Geshiza, g.Yurong, and Mazur Stau varieties), Khroskyabs (Guanyinqiao and Wobzi varieties), core Gyalrong (Tshobdun and Japhug varieties), Ersu (Ganluo variety), and Munya.⁹

These preverbs tend to distribute themselves according to subsystems which originate from three major types (Sun 2003), namely, the solar (East, West, North, South), the riverine (upstreams, downstreams), and the vertical (up, down). At first sight, it is worth noting that the preverb system of Munya, a language many researchers have argued to be closely related to Tangut in the past, is the most distant to Tangut.

⁸The system formed by Tangut’s orientational preverbs has been described in detail by Kepping (1985: 176-203, 208-216). The present work is the first to reconsider some of her conclusions.

⁹Geshiza Horpa data is from Honkasalo (2019), Mazur Stau Horpa data from Gates (2021), Wobzi Khroskyabs, Guanyinqiao Khroskyabs, and g.Yurong Horpa data from Lai (2017), Tshobdun Gyalrong data from Sun (2007a), Japhug Gyalrong data from Jacques (2021), Kyomkyo Situ data from Prins (2016), Brag-bar Situ data from Zhang (2020), Ganluo Ersu data from Chirkova & Wang (2017), and Munya data from Bai (2019). The place of the Ersu/Lizu/Duoxu cluster (abbreviated Ers/Lz/Dx in Table 2) within Qiangic is to date still questioned, hence the precedence of ‘macro’ when I include data from one of these languages.

	dir.0	dir.1: up	INTRG	dir.2: down	dir.3	dir.4	dir.5	dir.6	dir.7
Horpa	Tangut	r ^h ir ² -	·a-	← ·a- n ^h a ¹ -	k ^h i ¹ - (inw.)			·w ^h i ² - (outw.)	d ^h a ² - (PFV)
	Geshiza	(rə-) =	rə-	æ- næ-	gæ- (upstr.)			wə- (downstr.)	dæ- (PFV)
	g.Yürong		ə-	← ə- nə-	gə- (N)			ɣə- (S)	də- (PFV)
	Mazur Stau	(rə-) =	rə-	æ- nə-	kə- (NW)			ɣə- (SE)	tə- (PFV)
Khroskyabs	Guany.	rə-	a-	← a- na-	ka- (upstr.)	nə- (downstr.)	la- (h. alt.)	və- (l. alt.)	
	Wöbzi	rə-	æ-	← æ- næ-	kə- (upstr.)	nə- (downstr.)	læ- (h. alt.)	və- (l. alt.)	
Gyalrong (Situ)	Tshobdun		tə-	nə-	kə- (E)	nə- (W)	le- (upstr.)	t ^h e- (downstr.)	←
	Japhug		ty-	pu-	kɣ- (E)	nu- (W)	lɣ- (upstr.)	t ^h u- (downstr.)	←
	Kyomkyo	ro- (rə-)	to-	na-	kə- (upstr.)	nə- (downstr.)			
	Brag-bar	rə- =	rə-	na-	wo- (upstr.)	nə- (downstr.)			
Ers/Lz/Dx	Ganluo Ers.		də-	nə-	k ^h ɛ- (inw.)	ni- (obl.down)	dʒi- (obl.up)	ɲɛ- (outw.)	t ^h ɛ- (PFV)
					k ^h wa- (N, upstr.)			ɲwa- (S, downstr.)	
Prinmi	Munya	ro-	tə-	no-	ɣɣ- (upstr, inw., E)			ɛ- (downstr, outw., W)	
					k ^h u- (unspec.)			ngu- (cisl.)	t ^h o- (transl.)

Table 2: Orientational preverbs in macro-Qiangic (cognacy marked in red/blue, semantic oppositions marked with column separators)

Building on [Arakawa \(2012\)](#)'s insight that $\text{𐰚𐰏} dji^2-$ encodes unspecified orientation, I also analyze $\text{𐰚𐰏} dja^2-$ as orientationally unspecified.¹⁰ As discussed below (Subsection 1.2.4), the direction for that morpheme is indeed not as straightforward compared to the other orientational prefixes.

1.2.2 The history of dir.0 *rV-, dir.1 *tV-, and dir.2 *nV-

The cognacy for the direction 'down' is quite transparent: the prefixes all share the same initial (except for Japhug), and the correspondence Tangut (T.) *a* :: Geshiza (G.) *æ* is widely attested after coronal onsets between the two languages (see Table 7). As for the direction 'up', the configuration is more intricate. Geshiza, Gyalrong, and other macro-Qiangic languages display an apparent discrepancy, with a coronal onset not found in other West Gyalrongic languages (i.e., Tangut, g.Yurong, and Khroskyabs languages). I believe Tangut's unspecified preverb $\text{𐰚𐰏} rji^2-$, Geshiza *rə-*, and Mazur Stau *rə-* to be cognates. Below is the hypothesis I propose to explain the distribution.¹¹

1) The archaic form in macro-Qiangic for 'vertically up' was *tV-. This form still exists in Munya, Tshobdun, Japhug, and Kyomkyo (it is voiced in Ersu). It coexisted in the system with another preverb *rV-, present in Situ languages ('towards the mountain'), Tangut and Khroskyabs languages (unspecified direction), and Munya ('in a circle', now unproductive).¹²

2) The initial consonant of *tV- lenited into *rV-. The correspondence Gyalrong *t-* :: Khroskyabs *r-* :: Horpa *r-* is actually attested.¹³ If we look for other cognates in the languages listed in Table 2, another example can be found with the numeral 'one', with Japhug *txɣ* :: Wobzi *râɣ* :: Geshiza *rəu* (Tangut *lew*).¹⁴ From a diachronic point of view, an intervocalic *t- > r- change (with a probable flap stage

¹⁰ $\text{𐰚𐰏} dji^2-$ is an autobenefactive derivation of $\text{𐰚𐰏} dja^2-$ seen with a reduced subset of verbs. In the present study, $\text{𐰚𐰏} dja^2-$ and $\text{𐰚𐰏} dji^2-$ should be understood as two manifestations of the same category.

¹¹What follows in this sub-subsection does not try to provide exhaustive evidence, but only a scenario constructed by abduction.

¹²The more conservative orientation system of Cogrtse Situ also presents the opposition found in Kyomkyo between *ro-* 'towards the mountain' and *rə-* 'towards the river'. This second orientation seems to be unrelated to all the other languages of Table 2, which specify an upward-like direction for dir.0 *rV-. As Tangut's dir.0 remains unspecified (not allowing the exclusion of any of the potential cognates), I indicate in Table 2 this downward-like value between parentheses, even if it is unlikely that it is cognate with Tangut's dir.0. Brag-bar Situ is representative of the stage when its ancestor departed from proto-Situ (which illustrated by Komkyo and Cogrtse), by losing this second preverb. The original pair's surviving prefix was inherited by West Gyalrongic languages, together with its acquired homonymy with dir.1.

¹³As mentioned by an anonymous reviewer, the change one can infer from this correspondence is problematic, as indeed the syllable onset position cross-linguistically favors fortition rather than lenition. However, very few sentences begin directly with a preverb, whose initial can therefore often be in an intervocalic position. In any event, this does not invalidate the correspondence itself, which I leave unexplained for now until future fieldwork yields more data.

¹⁴The labio-velar found in Tangut and Geshiza is a shared innovation, from a former *-y. The former coda still exists in other Horpa languages (see [Sun 2019](#)).

T. :: G.	Tangut	Geshiza	Meaning
r- ^{-r} :: r-	r ^j ar ¹	ræ	‘to write’
	r ^j ar ²	ræ	‘turnip’
	r ^j ijr ¹	rji	‘horse’
.j- ^{-r} (< r ^j - ^{-r}) :: rj-	.jir ²	rjə	‘hundred’
	.j ^j ar ¹	rjɛ	‘eight’
	.j ^j ər ¹ / .j ^j ər ²	rjæ	‘to ask’
	wor ¹ .j ^j ar ²	wərja	‘chicken’
.j- :: j-	.ji ²	jə	‘to say’
	.ji ^j j ²	ji/jæ	‘sheep’

Table 3: Lateral and approximant onsets correspondences between Tangut and Geshiza Horpa

*r-) is documented in core Gyalrong Brag-bar Situ (Zhang 2020: 38, 462-464), even if the precise conditions of the sound change are still under investigation.

3) The phonetic and semantic proximity in Geshiza and Mazur Stau between *rV- ‘dir.0’ and the lenited rə- (‘up’) resulted in a unique unanalysable rə- which still presents characteristics of the ‘dir.0’ encoded in Situ. Indeed, in Geshiza rə- means ‘away from the river’, i.e., the same meaning as ‘towards the mountain’ in the configuration of a valley. Actually, that exact change happened also in Brag-bar Situ. The only difference is that comparison allows for analyzing two different rV- in Brag-bar Situ, while there is no comparative data available for Geshiza and Mazur Stau.

4) A reanalysis happened in Tangut, g.Yurong, and the Khroskyabs languages between two morphemes occupying the same slot of the template: the interrogative and the direction ‘up’. In Tangut, only one character 𐰇𐰏 exists for the two morphemes (i.e., the interrogative and the orientational) encoded by the preverbal syllable .a. The reanalysis may come from the fact that *rV- continued to lenite until the proximity between the interrogative and the orientational became too close in the speakers’ minds. Inside West Gyalrongic, a potential former lateral can be found in the optative counterpart la- of Jorogs Khroskyabs o- ‘upwards’, which is evidence supporting this interpretation. In any case, the T. .a :: G. rə- correspondence is problematic, as the Geshiza initial should be reflected as a rhotacisation in Tangut (see Table 3), but is reflected neither in Type-A preverb 𐰇𐰏 .a nor in Type-B preverb 𐰇𐰏 .jij¹.

1.2.3 Dir.3 to dir.6: a semantic and systemic analysis

1.2.3.1 Innovations by loss and reanalysis

The directions 3, 4, 5, and 6 underwent semantic shift due to considerations proper to each language and speakers’ geographical position. Thus ‘direction 3’, which encodes the centripetal in Tangut (‘inwards’), refers to the North in

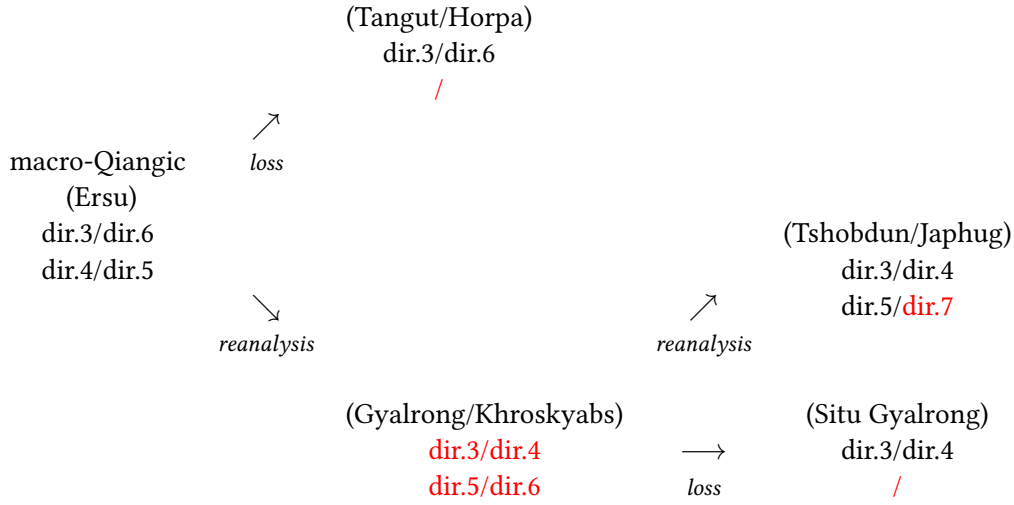


Figure 3: Reanalysis and losses of the macro-Qiangic preverbs system (dir.3 to 6)

Khang.gsar Horpa, the East in Tshobdun Gyalrong, and an upstream direction in Guanyinqiao Khroskyabs. We can nonetheless establish a common origin not only because the preverbs for that particular slot display semantic and sound correspondences but also parallel oppositions with their counterpart. For example, while *ka-* means ‘upstream’ in Guanyinqiao Khroskyabs and *kə-* ‘East’ in Gyalrong, their counterparts (*nə-* for both languages) mean ‘downstream’ in Khroskyabs and ‘West’ in Tshobdun Gyalrong. Considering these ‘grouped switches’, cognacy can be induced for directions 3 and 6. The only breaks are an autonomous ‘downstream’ preverb in core rGyalrong (Tshobdun *tʰv-* Japhug *tʰu-*), and incomplete parallelism for dir.3 and dir.6 in Khroskyabs languages (e.g., Wobzi *kə-* ‘upstream’ vs. *və-* ‘low altitude’). The reanalysis hypothesis presented in Figure 3 explains all these discrepancies.

One of the most interesting points in the distribution relates to directions 4 and 5 (‘downstream’ and ‘high altitude’ in Khroskyabs). The loss of dir. 4 and dir. 5 in both Tangut and Horpa languages could be analyzed as a shared innovation. This loss is probably synchronic to a readjustment which happened in Khroskyabs and Gyalrong, of the former antinomy between dir. 3 and 6 (whose meaning is not so far from that of dir. 4).¹⁵ An alternative analysis is that the

¹⁵Note the perceptual compatibility between the labels ‘oblique down’ & ‘oblique up’ of Ganluo Ersu, and ‘downstream’ in Khroskyabs languages & ‘upstream’ in Gyalrong languages. The correspondence Khroskyabs/Gyalrong *l-* :: Ersu *dz-* is not straightforward, even if it is systematically suggested by the distribution of the prefixes. There are examples of *dz-* :: *l-* correspondences between Duoxu, Ersu, and Lizu, but in the other direction (Ersu has the lateral); e.g., for ‘head’, Duoxu *wu*⁵³ *dzu*³² :: Ersu *ɣli* :: Lizu *lʰu* *wuli*. However, at the same time, the orientational preverb *dzi-* of Ganluo Ersu seems to be cognate to Duoxu’s orientational preverb *dzi-*, which would indicate a permeability between the two sounds *l-* and *dz-* in the cluster of languages. The possibility of palatalization is not so odd, knowing that orientational preverbs do not begin an utterance, which makes the sound change – if it took place – correspond to the pattern of Duoxu *wu*⁵³ *dzu*³².

emergence of dir. 4 and 5 is an innovation shared exclusively by Ersu, core Gyalrong, and Khroskyabs. Still, this view is problematic as Ersu is not known as a Gyalrongic language whereas Horpa, Khroskyabs, and core Gyalrong are known as Gyalrongic languages.

The same pattern of innovation by loss can be seen in Situ for dir.5 and dir.6. This loss is probably the conclusion of a reanalysis cycle where the two first oppositions dir.3/dir.6 (common to Tangut, Horpa languages, Ersu, and Munya) and dir.4/dir.5 were replaced by the oppositions dir.3/dir.4 and dir.5/dir.6 (seen in Khroskyabs languages and Gyalrong languages). While Tangut and Horpa did not reanalyze the configuration of these four directions due to loss of dir.4 and dir.5 preverbs, Situ lost dir.5 and dir.6 after the completion of the cycle, while Tshobdun and Japhug's dir.6 was filled through reanalysis by a cognate of the Ganluo Ersu perfective $t^h\epsilon$ - (dir. 7), which was originally a translocative.¹⁶

1.2.3.2 The semantic diversification of the dir.3/dir.6 pair

The pair formed by dir.3 and dir.6 preverbs (纓 wji^2 'outwards' vs. 纓 kji^1 'inwards' in Tangut) is well attested in languages of the macro-group constituted by languages of the West Gyalrongic and Ersu taxons. However, the semantics attached to these preverbs display variation, and only Ganluo Ersu has a pair of preverbs, which establish a one-to-one semantic correspondence with Tangut. The explanation for such diversity could be provided by that language, which shows two sets of preverbs ($k^h\epsilon$ - 'inwards' vs. $\eta\epsilon$ - 'outwards' and k^hwa - 'North, upstream' vs. ηwa - 'South, downstream') phonetically close enough to have merged into a unique category. Interestingly, all the meanings resulting from the union of these two preverbs' respective meanings can be found in related West Gyalrongic languages. This fact allows one to map in Figure 4 an illustration of that semantic shift path.

1.2.4 Dir.7: Tangut 𑖦𑖯 dja^2 - as a perfective marker

The loss of dir.4 & dir.5 is not the only orientational preverb feature shared by Horpa and Tangut: the undefined orientational prefixes Geshiza $dæ$ -, g.Yurong $də$ -, and Stau $tə$ - can also reasonably be assessed to be cognate to 𑖦𑖯 dja^2 - which, as said before, does not clearly encode direction. Indeed, as I will demonstrate now, there are some problems with an orientational interpretation of the preverb 𑖦𑖯 dja^2 -.

1.2.4.1 The semantic inadequacy of the orientational/modal interpretations

¹⁶The existence of a least one cognate in Ersu makes an innovation proper to Khroskyabs and Gyalrong unlikely. Note the regularity of the correspondences if one compares dir.7 (reanalyzed into dir.6 in Japhug and Tshobdun) with dir.2 'down': Tangut nja^1 - / dja^2 -; Geshiza $næ$ - / $dæ$ -; g.Yurong $nə$ - / $də$ -; Tshobdun ne - / $t^h\epsilon$ -; Ganluo ne - / $t^h\epsilon$ -; Munya no - / t^ho -.

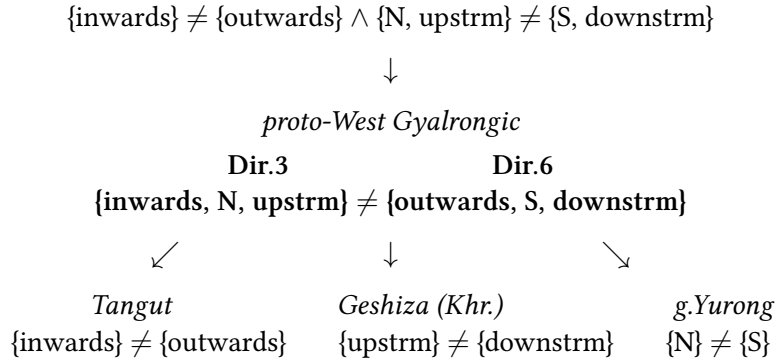


Figure 4: Emergence (by reunion and redistribution) of dir.3 and dir.6 preverbs in Tangut, Geshiza Horpa and g.Yurong Horpa

The first problem with an orientational interpretation lies in the distribution of the verbs occurring together with 𐄀 dja^2 -. In Table 4, the multiplicity of semantic features attached to the verbs cooccurring with 𐄀 dja^2 -, which do not consistently encode a distancing from the agent, tends to seriously invalidate the orientational interpretation. The second group’s verbs are more indicative of mood, similar to the Mandarin Chinese resultative 掉 $diào$, which indicates loss and disappearance (a view also formerly expressed in Kepping 1985 and retained in Lai et al. 2020). Nevertheless, that interpretation overlooks the other verbs Kepping had in mind when proposing an orientational interpretation, plus some others which only indicate a change of state (𐄀 we^2 ‘to become’, 𐄀 $ɣwər^2$ ‘to heal, recover’).

The label ‘perfective’ is, in fact, the best choice for 𐄀 dja^2 - because it covers the semantic range of this preverb (i.e., a true change of state, including disappearance and distancing from the agent, depending on the verb).

1.2.4.2 The systemic inadequacy of the orientational/modal interpretations

The orientational interpretation is also invalidated by facts from the system formed by 𐄀 dja^2 - and its Type-B counterpart 𐄀 dji^2 -. If Type-B orientational preverbs usually appear in uses similar to their Type-A counterpart, equilibrium breaks with 𐄀 dja^2 - and 𐄀 dji^2 -.¹⁷ Table 5 shows that of the 24 verbs associated with 𐄀 dji^2 - in Leilin, most also occur with 𐄀 dja^2 -, but others are associated with another Type-A orientational preverb. 𐄀 dji^2 - is the only Type-B preverb analyzable as a counterpart of such a range of different Type-A preverbs, some of them with completely opposing meanings.

As a matter of fact, this contrast is already observable with the preverb 𐄀 dja^2 -, which is replaced by a preverb with clearly orientational semantics when this is required by the context. In Table 6, adapted from Table 4, I put all the verbs

¹⁷The only exception to that equilibrium being the verb 𐄀 $ljwɿ^2$ ‘sink’, which correlates in my corpora with the Type-A centripetal and with the Type-B preverb marking vertical downward direction.

Verb	Meaning	
𪔐 <i>jir</i> ¹	‘to ask’	
𪔑 <i>ta</i> ¹	‘to flee’	
𪔒 <i>p^hji</i> ²	‘to throw’	
𪔓 <i>k^hjow</i> ¹	‘to give’	orientational meaning?
𪔔 <i>rjir</i> ²	‘to leave, to go’	
𪔕 <i>wjij</i> ²	‘to send, unleash’	
𪔖 <i>wja</i> ²	‘to send, unleash’	
𪔗 <i>tji</i> ¹	‘to put’	
𪔘 <i>sja</i> ¹	‘to kill’	
𪔙 <i>k^hjwi</i> ¹	‘to cut’	modal meaning?
𪔚 / 𪔛 <i>sji</i> ²	‘to die ₂ ’	
𪔜 <i>ljwij</i> ¹	‘to die’ (honorific)	
𪔝 <i>ljijj</i> ²	‘to destroy’	
𪔞 <i>jijr</i> ²	‘to execute’	
𪔟 <i>bej</i> ¹	‘to be defeated’	
𪔠 <i>zar</i> ²	‘be ashamed’	
𪔡 <i>lia</i> ²	‘to be drunk’	
𪔢 <i>ljij</i> ¹	‘to change’ (tr.)	
𪔣 <i>lej</i> ²	‘to change’ (intr.)	aspectual meaning?
𪔤 <i>ɲewr</i> ¹	‘be disordered’	
𪔥 <i>we</i> ²	‘to become’	
𪔦 <i>dzjwa</i> ¹	‘to finish’ (intr.)	
𪔧 <i>ɲwər</i> ²	‘to heal, recover’	
𪔨 <i>o</i> ¹	EXV.on	
𪔩 <i>t^hju</i> ¹	‘to have’	
𪔪 𪔫 <i>ɲjijj</i> ¹ . <i>ljij</i> ²	‘to feel happy’	

Table 4: 27 most frequent verbs occurring with 𪔫 *dja*²- in Leilin.

- (11) *gadə gadəyi branɡu wə-ɕhoŋ*
 morning early.morning TOPON PFV.DIR-go.PST.1
 ‘I went (downriver) to Danba County Town early morning.’ (Geshiza Horpa, [Honkasalo 2019](#): 546)

3. Third, the verbs occurring together with the preverb are similar in both languages, and they have the same distribution on the whole. Table 8 lists the 27 Geshiza verbs most frequently seen with the perfective preverb *dæ-* in [Honkasalo \(2019\)](#). Apart from the presence in the last row of verbs denoting semantic assimilation to the agent (‘to eat’, ‘to drink’) or pure action (‘to do’, ‘to build’), the three categories depicted in Table 4 above can be found. The first group is potentially orientational in nature, the second group is related to mood (‘loss’), and the third group expresses a simple change in state due to the preverb’s perfective nature. As for Tangut, only a generic perfective analysis can encompass such a wide range of usages.

Ten verbs in my comparative data take the generic perfective in both Tangut and Geshiza. A cognate not preceded by 𐽳𐽬 *dja*²- (Tangut verbs of the second column) does not imply that the association is impossible. It is possible that we simply do not have enough texts to ascertain it for the time being. Finally, some verbs for which I did not find any cognate in Tangut still have perfect synonyms in Table 4 (e.g., ‘to finish’, ‘to become’).

[Beaudouin \(2018\)](#) has also formerly proposed that 𐽳𐽬 *dja*²- is a mood marker. However, it is not surprising that any irreversible change (the perfective aspect), associated with specific verbs already denoting loss, could be seen as a loss. Indeed, due to the semantics of the verb, should one use that former explanation to treat examples in (12) from Geshiza ([Honkasalo 2019](#): 545), *dæ-* could also be seen as a prefix denoting mood, which is not the case:

- (12) a. *rjəu=ke=nə dæ-bædzə-sʰi*
 wife=DAT=TOP.C PFV-divorce.3-IFR
 ‘He got divorced from his wife.’
 b. *<taʈʂɛ>-væ=dʒe æ-yi dæ-sæ-sʰi*
 TOPON-NAT=TOP one-CLF.person PFV-die.PST.3-IFR
 ‘A person from Dazhai village had died.’

Among the orientational prefixes of Ganluo Ersu, apart from the similarity in meaning for the inwards/outwards pair (T. 𐽳𐽬 *kji*¹- ‘inwards’ :: Ganluo Ersu *khe*- ‘inwards’; T. 𐽳𐽬 *wji*²- ‘outwards’ :: Ganluo Ersu *ɲɛ*- ‘outwards’), one can observe the existence of a prefix specialized in the encoding of perfective aspect *tʰɛ*-, which collocates with verbs similar to those just de-

Geshiza verb	Meaning	Tangut cognate		
		found with 𪛗 <i>dja</i> ²⁻	not found with 𪛗 <i>dja</i> ²⁻	
<i>k^ho</i>	‘to give’	𪛗 <i>k^hjow</i> ¹		direction?
<i>ɕə</i>	‘to go’	𪛗 <i>ʃji</i> ¹		
<i>læ</i>	‘to release, to send’		𪛗 <i>lja</i> ²	
<i>jə</i>	‘to say’		𪛗 <i>ji</i> ²	
<i>n-zæ</i>	‘to give birth’		𪛗 <i>lhji</i> ²	
<i>sæ</i>	‘to kill’	𪛗 <i>sja</i> ¹		‘loss’?
<i>k^huæ</i>	‘to cut’	𪛗 <i>k^hjwi</i> ¹		
<i>sæ</i>	‘to die’	𪛗 <i>sji</i> ¹		
<i>lmə</i>	‘to forget’	𪛗 <i>mji</i> ²		
<i>ra</i>	‘to hit’		𪛗 <i>rjijr</i> ²	
<i>tæpæ</i>	‘to take out’			
<i>st^hæ</i>	‘to finish’			PFV
<i>tje</i>	‘to become’			
<i>rji</i>	‘to wake up’			
<i>lxua</i>	‘to appear, go back’		𪛗 <i>lhjwo</i> ¹	
<i>zæ</i>	‘to come’			
<i>ntɕ^ho</i>	‘to have’	𪛗 <i>t^hju</i> ¹		
<i>ndzo</i>	‘to stay’	𪛗 <i>džijj</i> ¹		
<i>dzi</i>	EXV	𪛗 <i>džijj</i> ²		
<i>wi</i>	EXV (attached)	𪛗 <i>wjij</i> ²		
<i>ɲuə</i>	COP		𪛗 <i>ɲwu</i> ²	
<i>ma</i>	NEG.EXV		𪛗 <i>mji</i> ¹	
<i>ɲgə</i>	‘to eat’			?
<i>t^hi</i>	‘to drink’		𪛗 <i>t^hji</i> ¹	
<i>və</i>	‘to do’		𪛗 <i>wji</i> ¹	
<i>dæ</i>	‘to do’			
<i>t^ho</i>	‘to build’			

Table 8: 27 most frequent Geshiza verbs with the preverb *dæ*- in [Honkasalo \(2019\)](#), with their Tangut cognates

scribed above (13, where -ǎ indicates a new situation – NSIT).²³ This cognate preverb (see Table 2) enforces the view expressed above. However, note that the translocative interpretation is not wrong from a diachronic point of view, as the cognate preverb *t^ho-*, in Munya, is a genuine translocative. The former analysis of Tangut 𐰇𐰺 *dja*²⁻ as a translocative is then consistent with the fact that the general perfective found in Tangut, Horpa languages, and Ganluo Ersu probably *originated* from a translocative.

- (13) *t^hé zá má dzə t^hé-dzə=ǎ*
 3SG food eat PFV-finish=NSIT
 ‘He finished eating the food.’ (Ganluo Ersu, Chirkova & Wang 2017)

Orientational preverbs in Geshiza are more similar to Tangut orientational preverbs than any other orientational preverb system in documented languages of the area. Geshiza’s system displays the same phenomenon of the addition of orientation to the general perfective aspect (i.e., orientational meaning is available only with certain verbs). Geshiza also has a preverb *dæ-* cognate with 𐰇𐰺 *dja*²⁻, whose behavior allows one to attribute to that same 𐰇𐰺 *dja*²⁻ a coherent semantic value. The next subsection will show that the Tangut preverb system is derived in the same manner: optative from imperative and interrogative from perfective. A comprehensive analysis of Tangut 𐰇𐰺 *kji*¹⁻, whose counterpart in Geshiza is the only preverb being used in an imperfective way, could potentially provide new insight into the Tangut orientational preverbs system.

1.2.5 Interrogative preverb

Tangut shares with other West Gyalrongic languages a cognate interrogative prefix (14). As in g.Yurong Horpa and Khroskyabs languages, this preverb is identical to that which encodes the direction ‘upwards’. For the moment, the split observed in West Gyalrongic between Geshiza and Mazur Stau and the other West Gyalrongic languages for the direction ‘upwards’ is still difficult to account for from the point of view of Tangut. I believe *rə-* to be cognate with the unspecified orientational prefix 𐰇𐰺 *rji*²⁻ found in Tangut (Subsection 1.2.2). We should nevertheless be able to reconstruct a common interrogative preverb for proto-West Gyalrongic.

²³Chirkova & Wang (2017: 6-7) write: 前綴 9 (*t^hé-*) 有專有構成完整體的功能，詞彙意義虛化，主要與終止型動詞 (telic verbs) (瞬成動詞和達成動詞) 相搭配，如 *t^hé-jó* ‘死’、*t^hé-bzǝ* ‘敗’、*t^hé-tó* ‘折斷、斷掉’、*t^hé-mé* ‘忘記’、*t^há-tshá* ‘康復’、*t^hé-lí* ‘融化’)。
 “The ninth prefix (*t^hé-*) has a function specifically encoding the perfective aspect. Its lexical meaning is null and it is mostly associated with telic verbs such as *t^hé-jó* ‘to die’, *t^hé-bzǝ* ‘to be defeated’, *t^hé-tó* ‘to break’, *t^hé-mé* ‘to forget’, *t^há-tshá* ‘to recover’, *t^hé-lí* ‘to melt’).” As a matter of fact, the verbs found with Tangut 𐰇𐰺 *dja*²⁻, and Geshiza *dæ-* are largely identical. Thus, we could see the perfective preverbs of those three languages as cognates going back to a proto-subgroup inside macro-Qiangic, including Ersu but excluding Munya. The original preverb was either already grammaticalized or displayed semantic features that conditioned the same grammaticalization pathway (which departed from a genuine translocative, attested by Munya). Another possibility would be to see in the grammaticalization an areal innovation shared by Tangut, Horpa, and Ersu at a stage of early contact.

(15) 𧈧 𧈨 𧈩 𧈪 𧈫 𧈬 𧈭 𧈮 𧈯 𧈰 𧈱 𧈲 𧈳 𧈴 𧈵 𧈶 𧈷 𧈸 𧈹 𧈺 𧈻 𧈼 𧈽 𧈾 𧈿 𧉀 𧉁 𧉂 𧉃 𧉄 𧉅 𧉆 𧉇 𧉈 𧉉 𧉊 𧉋 𧉌 𧉍 𧉎 𧉏 𧉐 𧉑 𧉒 𧉓 𧉔 𧉕 𧉖 𧉗 𧉘 𧉙 𧉚 𧉛 𧉜 𧉝 𧉞 𧉟 𧉠 𧉡 𧉢 𧉣 𧉤 𧉥 𧉦 𧉧 𧉨 𧉩 𧉪 𧉫 𧉬 𧉭 𧉮 𧉯 𧉰 𧉱 𧉲 𧉳 𧉴 𧉵 𧉶 𧉷 𧉸 𧉹 𧉺 𧉻 𧉼 𧉽 𧉾 𧉿 𧊀 𧊁 𧊂 𧊃 𧊄 𧊅 𧊆 𧊇 𧊈 𧊉 𧊊 𧊋 𧊌 𧊍 𧊎 𧊏 𧊐 𧊑 𧊒 𧊓 𧊔 𧊕 𧊖 𧊗 𧊘 𧊙 𧊚 𧊛 𧊜 𧊝 𧊞 𧊟 𧊠 𧊡 𧊢 𧊣 𧊤 𧊥 𧊦 𧊧 𧊨 𧊩 𧊪 𧊫 𧊬 𧊭 𧊮 𧊯 𧊰 𧊱 𧊲 𧊳 𧊴 𧊵 𧊶 𧊷 𧊸 𧊹 𧊺 𧊻 𧊼 𧊽 𧊾 𧊿 𧋀 𧋁 𧋂 𧋃 𧋄 𧋅 𧋆 𧋇 𧋈 𧋉 𧋊 𧋋 𧋌 𧋍 𧋎 𧋏 𧋐 𧋑 𧋒 𧋓 𧋔 𧋕 𧋖 𧋗 𧋘 𧋙 𧋚 𧋛 𧋜 𧋝 𧋞 𧋟 𧋠 𧋡 𧋢 𧋣 𧋤 𧋥 𧋦 𧋧 𧋨 𧋩 𧋪 𧋫 𧋬 𧋭 𧋮 𧋯 𧋰 𧋱 𧋲 𧋳 𧋴 𧋵 𧋶 𧋷 𧋸 𧋹 𧋺 𧋻 𧋼 𧋽 𧋾 𧋿 𧌀 𧌁 𧌂 𧌃 𧌄 𧌅 𧌆 𧌇 𧌈 𧌉 𧌊 𧌋 𧌌 𧌍 𧌎 𧌏 𧌐 𧌑 𧌒 𧌓 𧌔 𧌕 𧌖 𧌗 𧌘 𧌙 𧌚 𧌛 𧌜 𧌝 𧌞 𧌟 𧌠 𧌡 𧌢 𧌣 𧌤 𧌥 𧌦 𧌧 𧌨 𧌩 𧌪 𧌫 𧌬 𧌭 𧌮 𧌯 𧌰 𧌱 𧌲 𧌳 𧌴 𧌵 𧌶 𧌷 𧌸 𧌹 𧌺 𧌻 𧌼 𧌽 𧌾 𧌿 𧍀 𧍁 𧍂 𧍃 𧍄 𧍅 𧍆 𧍇 𧍈 𧍉 𧍊 𧍋 𧍌 𧍍 𧍎 𧍏 𧍐 𧍑 𧍒 𧍓 𧍔 𧍕 𧍖 𧍗 𧍘 𧍙 𧍚 𧍛 𧍜 𧍝 𧍞 𧍟 𧍠 𧍡 𧍢 𧍣 𧍤 𧍥 𧍦 𧍧 𧍨 𧍩 𧍪 𧍫 𧍬 𧍭 𧍮 𧍯 𧍰 𧍱 𧍲 𧍳 𧍴 𧍵 𧍶 𧍷 𧍸 𧍹 𧍺 𧍻 𧍼 𧍽 𧍾 𧍿 𧎀 𧎁 𧎂 𧎃 𧎄 𧎅 𧎆 𧎇 𧎈 𧎉 𧎊 𧎋 𧎌 𧎍 𧎎 𧎏 𧎐 𧎑 𧎒 𧎓 𧎔 𧎕 𧎖 𧎗 𧎘 𧎙 𧎚 𧎛 𧎜 𧎝 𧎞 𧎟 𧎠 𧎡 𧎢 𧎣 𧎤 𧎥 𧎦 𧎧 𧎨 𧎩 𧎪 𧎫 𧎬 𧎭 𧎮 𧎯 𧎰 𧎱 𧎲 𧎳 𧎴 𧎵 𧎶 𧎷 𧎸 𧎹 𧎺 𧎻 𧎼 𧎽 𧎾 𧎿 𧏀 𧏁 𧏂 𧏃 𧏄 𧏅 𧏆 𧏇 𧏈 𧏉 𧏊 𧏋 𧏌 𧏍 𧏎 𧏏 𧏐 𧏑 𧏒 𧏓 𧏔 𧏕 𧏖 𧏗 𧏘 𧏙 𧏚 𧏛 𧏜 𧏝 𧏞 𧏟 𧏠 𧏡 𧏢 𧏣 𧏤 𧏥 𧏦 𧏧 𧏨 𧏩 𧏪 𧏫 𧏬 𧏭 𧏮 𧏯 𧏰 𧏱 𧏲 𧏳 𧏴 𧏵 𧏶 𧏷 𧏸 𧏹 𧏺 𧏻 𧏼 𧏽 𧏾 𧏿 𧐀 𧐁 𧐂 𧐃 𧐄 𧐅 𧐆 𧐇 𧐈 𧐉 𧐊 𧐋 𧐌 𧐍 𧐎 𧐏 𧐐 𧐑 𧐒 𧐓 𧐔 𧐕 𧐖 𧐗 𧐘 𧐙 𧐚 𧐛 𧐜 𧐝 𧐞 𧐟 𧐠 𧐡 𧐢 𧐣 𧐤 𧐥 𧐦 𧐧 𧐨 𧐩 𧐪 𧐫 𧐬 𧐭 𧐮 𧐯 𧐰 𧐱 𧐲 𧐳 𧐴 𧐵 𧐶 𧐷 𧐸 𧐹 𧐺 𧐻 𧐼 𧐽 𧐾 𧐿 𧑀 𧑁 𧑂 𧑃 𧑄 𧑅 𧑆 𧑇 𧑈 𧑉 𧑊 𧑋 𧑌 𧑍 𧑎 𧑏 𧑐 𧑑 𧑒 𧑓 𧑔 𧑕 𧑖 𧑗 𧑘 𧑙 𧑚 𧑛 𧑜 𧑝 𧑞 𧑟 𧑠 𧑡 𧑢 𧑣 𧑤 𧑥 𧑦 𧑧 𧑨 𧑩 𧑪 𧑫 𧑬 𧑭 𧑮 𧑯 𧑰 𧑱 𧑲 𧑳 𧑴 𧑵 𧑶 𧑷 𧑸 𧑹 𧑺 𧑻 𧑼 𧑽 𧑾 𧑿 𧒀 𧒁 𧒂 𧒃 𧒄 𧒅 𧒆 𧒇 𧒈 𧒉 𧒊 𧒋 𧒌 𧒍 𧒎 𧒏 𧒐 𧒑 𧒒 𧒓 𧒔 𧒕 𧒖 𧒗 𧒘 𧒙 𧒚 𧒛 𧒜 𧒝 𧒞 𧒟 𧒠 𧒡 𧒢 𧒣 𧒤 𧒥 𧒦 𧒧 𧒨 𧒩 𧒪 𧒫 𧒬 𧒭 𧒮 𧒯 𧒰 𧒱 𧒲 𧒳 𧒴 𧒵 𧒶 𧒷 𧒸 𧒹 𧒺 𧒻 𧒼 𧒽 𧒾 𧒿 𧓀 𧓁 𧓂 𧓃 𧓄 𧓅 𧓆 𧓇 𧓈 𧓉 𧓊 𧓋 𧓌 𧓍 𧓎 𧓏 𧓐 𧓑 𧓒 𧓓 𧓔 𧓕 𧓖 𧓗 𧓘 𧓙 𧓚 𧓛 𧓜 𧓝 𧓞 𧓟 𧓠 𧓡 𧓢 𧓣 𧓤 𧓥 𧓦 𧓧 𧓨 𧓩 𧓪 𧓫 𧓬 𧓭 𧓮 𧓯 𧓰 𧓱 𧓲 𧓳 𧓴 𧓵 𧓶 𧓷 𧓸 𧓹 𧓺 𧓻 𧓼 𧓽 𧓾 𧓿 𧔀 𧔁 𧔂 𧔃 𧔄 𧔅 𧔆 𧔇 𧔈 𧔉 𧔊 𧔋 𧔌 𧔍 𧔎 𧔏 𧔐 𧔑 𧔒 𧔓 𧔔 𧔕 𧔖 𧔗 𧔘 𧔙 𧔚 𧔛 𧔜 𧔝 𧔞 𧔟 𧔠 𧔡 𧔢 𧔣 𧔤 𧔥 𧔦 𧔧 𧔨 𧔩 𧔪 𧔫 𧔬 𧔭 𧔮 𧔯 𧔰 𧔱 𧔲 𧔳 𧔴 𧔵 𧔶 𧔷 𧔸 𧔹 𧔺 𧔻 𧔼 𧔽 𧔾 𧔿 𧕀 𧕁 𧕂 𧕃 𧕄 𧕅 𧕆 𧕇 𧕈 𧕉 𧕊 𧕋 𧕌 𧕍 𧕎 𧕏 𧕐 𧕑 𧕒 𧕓 𧕔 𧕕 𧕖 𧕗 𧕘

‘The officiant, when sending back the official document, must remove the dead animal (from the record).’ (Code, article 1362, Sacrificial Animals)

(16) 逦 駸 席 蔭 鰓 𪗇 𪗈 𪗉 𪗊 𪗋 𪗌 𪗍 𪗎 𪗏

“Верните [Мэн-чан-цзюню] его прежние ранг и должность, а жалование и пропитание дайте больше, чем прежде.” (Solonin 1995: 40)

If the system is similar, and as there are two moods possible for the first series in Geshiza, it also requires that one should be able to find examples of Type-B preverbs bearing interrogative meaning in Tangut. Such an example can precisely be found (17). Note that this example can leave no doubt about the interrogative nature of 𐞗 *dji*², as the as the verb 𐞗 *jir*¹ ‘to ask’ introduces the question, the answer being introduced by 𐞗𐞗 *ku*²*da*² ‘respond’. Note also that the correlate Type-A prefix is used in the answer, in perfect parallel with the question.

(17) 恹 瓊 孌 姦 嫫 苕 孌 姦

nioow¹ jir¹ ·we² sə¹t^hu¹ *dji*j²-t^ʃji¹-l^hew²
after ask Wei situ INTRG-POT-liberate

癸 癸 癸 癸

23

猶石田也，不可種之 (Shi et al. 1993: 261)

‘It is just a wasteland, it is not fit for cultivation.’ (Leilin 03.21A.6)

- (19) *ŋa mɲa-me dæ-dəu tɕʰu mdzurtenme=nɔ stɕʰəkʰi-zæ*
 1SG NEG.EXV-NMLS:P PFV-do.1 CONJ common.people=TOP.C watch-NMLS:P
mə-dzoŋ-ræ
 NEG.MOD-bear.1-SENS
 ‘I did something wrong, so I cannot bear facing people.’ (Honkasalo 2019: 648)

The functions of Geshiza’s *mɛ-* (Neg.2) on the whole also matches Tangut 𐰇𐰏 *mjiʃ²*, which is traditionally described as marking the past. In Geshiza, *mɛ-* marks also the past, except with the prospective aspect. This behavior might actually be identical in Tangut, but more investigation is still needed. In (20), 𐰇𐰏 *mjiʃ²*, being prefixed to a verb marked with the telic/future 𐰇𐰏 *jij¹*, cannot be accurately glossed as ‘past negation’. It appears the configuration corresponds here to the definition Comrie (1989: 64) gives of the prospective, i.e., an aspect expressing a “present state relative to a future event.”

- (20) 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏
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ɕia¹ tsʰew² ŋo² tʰjwə¹ kji¹-mjiʃ²-sji¹-jij¹ zji¹ gi²=jij¹
 Shi Cao ill get PFV:DIR-NEG-die₁-TEL time[𐰇𐰏] child=ANTIERG
lʰji²wɛ¹ ŋa² dja²-sji¹ zji¹ ɣur¹ djij¹.rewʳ²=kʰju¹ rjiʳ²-tjo¹
 bequeath 1SG PFV-die₁ time[𐰇𐰏] corpse stairs=SUBE PFV:DIR-put[B]

‘Ши Цао заболел и, перед смертью, завещал своему сыну : “Когда я умру, положи моё тело на ступени дворца.”’ (Solonin 1995: 62)

‘Shi Cao fell ill and as he still hadn’t died [which he was going to], said to his son: “When I will be dead, put my body below the stairs.”’ (12R, 133.27.04)

Morphologically speaking, the vocalic alternations in the negation preverbs are a local retention of what could be a very ancient distinction. These alternations are seen in other Gyalrongic languages (although with different semantic values) and also in Tibetic, which has a *mi* / *ma* opposition (Tournadre & Dorje 2003: 423).

1.2.8 Modal preverbs

The slot which immediately follows negation can be filled in Tangut, Geshiza, and Wobzi with a modal preverb incorporated into the verbal template. These

morphemes in Tangut are 𗡗 $ts^{h}ji^{1}$ (potential), 𗡗 lj^{1} (concessive) and 𗡗 $tsji^{1}$ (uncertain function).

1.2.7.1 𪚩 $ts^{h}j\dot{i}^1$ (potential)

Two possible candidates compete in Geshiza to establish cognacy with the Tangut ‘potential’ modal preverb 𐰇𐰺 *ts^hji¹* (21).

(21) 慙 弄 𢀛 雉 踊 𣪠 席 𤝵 撈 簞 簾 席 發 屏 幃

niow¹ p^ho² śiow¹ ŋa²=jji¹ sɔ¹ tśiej² nji²=do²
 POSTE Bao Shu 1SG=ANTIERG three time king=TERM
ˈa-pow¹=ˈwji¹ . nji² mji¹-tś^hji¹-nji²
 PFV:UP-help=LV:do[A] . king NEG.MOD-POT-listen[B]

“Потом Бао Шу три раза помогал мне [встретиться] с ваном, а ван не стал меня слушать.” (Solonin 1995: 38)

“After, Bao Shu helped me three times before the king. [But] the king could/would not [still] hear me.” (12K, 132.19.06)

First, Geshiza has a bound deontic auxiliary *-tɕʰi* (22) that expresses acceptability ('can, be all right'). Phonologically speaking, the correspondence works, as Tangut /i/ syllables with palatal affricate aspirated onsets are reflected as a high vowel in Geshiza, as in T. *tɕʰji¹* :: G. *tɕʰe* 'narrow'.²⁸ However, that morpheme, although bound to the verb as for Tangut $\text{𐰇𐰏𐰍} \text{ } tɕʰji¹$ (potential), is located in a suffixal position.

(22) *lmæ=ntshe smæŋa xo=zɔ gæ-ɔŋj-tchi-ræ=je*
 3=ASSOC.GEN girl DEM.LOC=only DIR-go.NPST.1-**AUX**-SENS=MOD
 ‘(On a trip to Dandong,) you can go (to stay) in their daughter’s place.’
 (Geshiza, [Honkasalo 2019](#): 573)

Another possibility would be to see another auxiliary verb *tɕʰa* ‘can’ as a potential cognate in Geshiza (23). Like its putative Tangut cognate (the modal verb 𐰇𐰆𐰏 *tɕʰji*) this verb appears just after the negative slot.

However, there are three potential counterarguments to that second solution: first, *tɕ^{ha}* ‘can’ in Geshiza is not part of the verbal template and usually acts as an independent verb (notably, it bears conjugation). Second, Tangut syllables with the surface form /tʰja/ seem to correspond to Geshiza /tɕ^{ha}/, as with the superessive T. *tʰja* :: G. *tɕ^{ha}* (postposition ‘on’). Still, it should be kept in mind that the particular infixal position of *tʰji* would make it easy for the syllable to produce a neutralized form.

²⁸The correspondence with unaspirated palatal affricate onsets is still unclear: T. *tšjji*¹ :: G. *ātēh*¹ ‘to move’, and T. *tšjji*¹ :: G. *rtēh*² ‘to tie’ (see also Wobzi Khroskyabs *rchē*, but T. *tšjji*² :: G. *stær* ‘to be afraid’. However, that last correspondence seems unlikely, as pre-Tangut preinitials *s- are usually reflected as a dot below the vowel in Gong Hwang-cherng’s reconstruction.

Only further investigation will reveal the correct etymology, knowing that the two potential cognate verbs may also have a link in Geshiza itself. In fact, Tangut 𐰇𐰏𐰤 *tʂʰji¹* could also be the result of reanalysis due to the semantic and syntactical proximities of the two morphemes.

- (23) $d\text{-}\partial\text{-}vk\partial=k\text{-}r\partial$ $r\partial\text{-}r\partial$ $r\partial\text{-}n\epsilon^h\partial$
 PFV-NACT-get.full.NPST.3=SEQ=LNK DIR-ADV DIR-jump.INF
 $m\partial\text{-}t\epsilon^h a\text{-}m\partial\text{-}r\partial$
 NEG.MOD-AUX.can.NPST.3-EP-SENS
 ‘After getting full, it could not jump up (and go away).’ (Geshiza, [Honkasalo 2019](#): 648)

1.2.7.2 𪔐 *ljɿ¹* (concessive)

Lai (2021) reports in Siyuewu Khroskyabs a formerly undocumented prefix *də-* ‘even’ (24a), related to another homonymous enclitic *=də* in the same language (24b).

- (24) a. *kə-mə-də-sɲ-óŋ*
PST-NEG-even-sleep₂-1
'I didn't even sleep.'
b. *sɲə=də* *kə-mə-sɲ-óŋ*
sleep₁=even PST-NEG-sleep₂-1
'I didn't even sleep.'

As proposed by the author, the two morphemes could be cognate with the pair encoded by Tangut 𐰇𐰏 *lji¹*.²⁹ Both of the roles of 𐰇𐰏 *lji¹* can indeed be seen in similar configurations; first as a clitic with the meaning ‘also’ (inclusive focus marker) or ‘even’ (additive focus marker, 25), second as a preverb immediately attached to the verb with a unique additive focus function (26).³⁰

- (25) 齋 祔 齋 賁 齋
 sjij¹ ɲwuu¹=ljij¹ mjjij²-to²
 now word=even NEG.PFV=go.out

‘Ныне он не сказал ни слова.’ (Solonin 1995: 38)

'He did not even say a word.' (12K, 132.18.04)

- (26) 𪔐 𪔑 𪔒 𪔓 𪔔 𪔕 𪔖 𪔗 𪔘 𪔙 𪔚 𪔛 𪔜 𪔝 𪔞 𪔟 𪔠 𪔡 𪔢 𪔣 𪔤 𪔥 𪔦 𪔧 𪔨 𪔩 𪔪 𪔫 𪔬 𪔭 𪔮 𪔯 𪔰 𪔱 𪔲 𪔳 𪔴 𪔵 𪔶 𪔷 𪔸 𪔹 𪔺 𪔻 𪔼 𪔽 𪔾 𪔿 𪕀 𪕁 𪕂 𪕃 𪕄 𪕅 𪕆 𪕇 𪕈 𪕉 𪕊 𪕋 𪕌 𪕍 𪕎 𪕏 𪕐 𪕑 𪕒 𪕓 𪕔 𪕕 𪕖 𪕗 𪕘 𪕙 𪕚 𪕛 𪕜 𪕝 𪕞 𪕟 𪕠 𪕡 𪕢 𪕣 𪕤 𪕥 𪕦 𪕧 𪕨 𪕩 𪕪 𪕫 𪕬 𪕭 𪕮 𪕯 𪕰 𪕱 𪕲 𪕳 𪕴 𪕵 𪕶 𪕷 𪕸 𪕹 𪕺 𪕻 𪕼 𪕽 𪕾 𪕿 𪖀 𪖁 𪖂 𪖃 𪖄 𪖅 𪖆 𪖇 𪖈 𪖉 𪖊 𪖋 𪖌 𪖍 𪖎 𪖏 𪖐 𪖑 𪖒 𪖓 𪖔 𪖕 𪖖 𪖗 𪖘 𪖙 𪖚 𪖛 𪖜 𪖝 𪖞 𪖟 𪖠 𪖡 𪖢 𪖣 𪖤 𪖥 𪖦 𪖧 𪖨 𪖩 𪖪 𪖫 𪖬 𪖭 𪖮 𪖯 𪖰 𪖱 𪖲 𪖳 𪖴 𪖵 𪖶 𪖷 𪖸 𪖹 𪖺 𪖻 𪖼 𪖽 𪖾 𪖿 𪗀 𪗁 𪗂 𪗃 𪗄 𪗅 𪗆 𪗇 𪗈 𪗉 𪗊 𪗋 𪗌 𪗍 𪗎 𪗏 𪗐 𪗑 𪗒 𪗓 𪗔 𪗕 𪗖 𪗗 𪗘 𪗙 𪗚 𪗛 𪗜 𪗝 𪗞 𪗟 𪗠 𪗡 𪗢 𪗣 𪗤 𪗥 𪗦 𪗧 𪗨 𪗩 𪗪 𪗫 𪗬 𪗭 𪗮 𪗯 𪗰 𪗱 𪗲 𪗳 𪗴 𪗵 𪗶 𪗷 𪗸 𪗹 𪗺 𪗻 𪗼 𪗽 𪗾 𪗿 𪘀 𪘁 𪘂 𪘃 𪘄 𪘅 𪘆 𪘇 𪘈 𪘉 𪘊 𪘋 𪘌 𪘍 𪘎 𪘏 𪘐 𪘑 𪘒 𪘓 𪘔 𪘕 𪘖 𪘗 𪘘 𪘙 𪘚 𪘛 𪘜 𪘝 𪘞 𪘟 𪘠 𪘡 𪘢 𪘣 𪘤 𪘥 𪘦 𪘧 𪘨 𪘩 𪘪 𪘫 𪘬 𪘭 𪘮 𪘯 𪘰 𪘱 𪘲 𪘳 𪘴 𪘵 𪘶 𪘷 𪘸 𪘹 𪘺 𪘻 𪘼 𪘽 𪘾 𪘿 𪙀 𪙁 𪙂 𪙃 𪙄 𪙅 𪙆 𪙇 𪙈 𪙉 𪙊 𪙋 𪙌 𪙍 𪙎 𪙏 𪙐 𪙑 𪙒 𪙓 𪙔 𪙕 𪙖 𪙗 𪙘 𪙙 𪙚 𪙛 𪙜 𪙝 𪙞 𪙟 𪙠 𪙡 𪙢 𪙣 𪙤 𪙥 𪙦 𪙧 𪙨 𪙩 𪙪 𪙫 𪙬 𪙭 𪙮 𪙯 𪙰 𪙱 𪙲 𪙳 𪙴 𪙵 𪙶 𪙷 𪙸 𪙹 𪙺 𪙻 𪙼 𪙽 𪙾 𪙿 𪚀 𪚁 𪚂 𪚃 𪚄 𪚅 𪚆 𪚇 𪚈 𪚉 𪚊 𪚋 𪚌 𪚍 𪚎 𪚏 𪚐 𪚑 𪚒 𪚓 𪚔 𪚕 𪚖 𪚗 𪚘 𪚙 𪚚 𪚛 𪚜 𪚝 𪚞 𪚟 𪚠 𪚡 𪚢 𪚣 𪚤 𪚥 𪚦 𪚧 𪚨 𪚩 𪚪 𪚫 𪚬 𪚭 𪚮 𪚯 𪚰 𪚱 𪚲 𪚳 𪚴 𪚵 𪚶 𪚷 𪚸 𪚹 𪚺 𪚻 𪚼 𪚽 𪚾 𪚿 𪛀 𪛁 𪛂 𪛃 𪛄 𪛅 𪛆 𪛇 𪛈 𪛉 𪛊 𪛋 𪛌 𪛍 𪛎 𪛏 𪛐 𪛑 𪛒 𪛓 𪛔 𪛕 𪛖 𪛗 𪛘 𪛙 𪛚 𪛛 𪛜 𪛝 𪛞 𪛟 𪛠 𪛡 𪛢 𪛣 𪛤 𪛥 𪛦 𪛧 𪛨 𪛩 𪛪 𪛫 𪛬 𪛭 𪛮 𪛯 𪛰 𪛱 𪛲 𪛳 𪛴 𪛵 𪛶 𪛷 𪛸 𪛹 𪛺 𪛻 𪛼 𪛽 𪛾 𪛿 𪜀 𪜁 𪜂 𪜃 𪜄 𪜅 𪜆 𪜇 𪜈 𪜉 𪜊 𪜋 𪜌 𪜍 𪜎 𪜏 𪜐 𪜑 𪜒 𪜓 𪜔 𪜕 𪜖 𪜗 𪜘 𪜙 𪜚 𪜛 𪜜 𪜝 𪜞 𪜟 𪜠 𪜡 𪜢 𪜣 𪜤 𪜥 𪜦 𪜧 𪜨 𪜩 𪜪 𪜫 𪜬 𪜭 𪜮 𪜯 𪜰 𪜱 𪜲 𪜳 𪜴 𪜵 𪜶 𪜷 𪜸 𪜹 𪜺 𪜻 𪜼 𪜽 𪜾 𪜿 𪝀 𪝁 𪝂 𪝃 𪝄 𪝅 𪝆 𪝇 𪝈 𪝉 𪝊 𪝋 𪝌 𪝍 𪝎 𪝏 𪝐 𪝑 𪝒 𪝓 𪝔 𪝕 𪝖 𪝗 𪝘 𪝙 𪝚 𪝛 𪝜 𪝝 𪝞 𪝟 𪝠 𪝡 𪝢 𪝣 𪝤 𪝥 𪝦 𪝧 𪝨 𪝩 𪝪 𪝫 𪝬 𪝭 𪝮 𪝯 𪝰 𪝱 𪝲 𪝳 𪝴 𪝵 𪝶 𪝷 𪝸 𪝹 𪝺 𪝻 𪝼 𪝽 𪝾 𪝿 𪞀 𪞁 𪞂 𪞃 𪞄 𪞅 𪞆 𪞇 𪞈 𪞉 𪞊 𪞋 𪞌 𪞍 𪞎 𪞏 𪞐 𪞑 𪞒 𪞓 𪞔 𪞕 𪞖 𪞗 𪞘 𪞙 𪞚 𪞛 𪞜 𪞝 𪞞 𪞟 𪞠 𪞡 𪞢 𪞣 𪞤 𪞥 𪞦 𪞧 𪞨 𪞩 𪞪 𪞫 𪞬 𪞭 𪞮 𪞯 𪞰 𪞱 𪞲 𪞳 𪞴 𪞵 𪞶 𪞷 𪞸 𪞹 𪞺 𪞻 𪞼 𪞽 𪞾 𪞿 𪟀 𪟁 𪟂 𪟃 𪟄 𪟅 𪟆 𪟇 𪟈 𪟉 𪟊 𪟋 𪟌 𪟍 𪟎 𪟏 𪟐 𪟑 𪟒 𪟓 𪟔 𪟕 𪟖 𪟗 𪟘 𪟙 𪟚 𪟛 𪟜 𪟝 𪟞 𪟟 𪟠 𪟡 𪟢 𪟣 𪟤 𪟥 𪟦 𪟧 𪟨 𪟩 𪟪 𪟫 𪟬 𪟭 𪟮 𪟯 𪟰 𪟱 𪟲 𪟳 𪟴 𪟵 𪟶 𪟷 𪟸 𪟹 𪟺 𪟻 𪟼 𪟽 𪟾 𪟿 𪠀 𪠁 𪠂 𪠃 𪠄 𪠅 𪠆 𪠇 𪠈 𪠉 𪠊 𪠋 𪠌 𪠍 𪠎 𪠏 𪠐 𪠑 𪠒 𪠓 𪠔 𪠕 𪠖 𪠗 𪠘 𪠙 𪠚 𪠛 𪠜 𪠝 𪠞 𪠟 𪠠 𪠡 𪠢 𪠣 𪠤 𪠥 𪠦 𪠧 𪠨 𪠩 𪠪 𪠫 𪠬 𪠭 𪠮 𪠯 𪠰 𪠱 𪠲 𪠳 𪠴 𪠵 𪠶 𪠷 𪠸 𪠹 𪠺 𪠻 𪠼 𪠽 𪠾 𪠿 𪡀 𪡁

²⁹Lai Yunfan, personal communication.

³⁰The enclitic in Siyewu Khroskyabs can be attached to nouns. Note that there are other examples of correspondence Tangut *l-* :: Khroskyabs *d-* with the numeral ‘four’, see Subsection 2.1.

$ts^{hji^1}mj^{i^1}nj^{ij^2} \acute{s}ij^{i^1} j\tilde{a}^2 lh^{ijj}=d\acute{z}i\cdot wji^1 lh^{ijj}$
 Qimin king reign Yan State=ERG State
 $dji^2-lj^{i^1}-lh^{jwi^1}=wji^1-dij^{i^2} ji^2 l\grave{a}^1 kj^{i^1}-lj^{i^1}$
 PFV:AUTOB-**CONC**-taking=LV:do[A]-PROG again hand PFV:IN-sink.into

‘Во время циского Минь-вана царство Янь захватило царство [Ци],
 но [потом] оно снова вернулось в руки [Минь-вана].’ (Solonin 1995: 40)

‘During the reign of king Qimin, although Yan was seizing his country, he
 restored it (to Qimin).’ (12K, 132.24.03)

Lai (2021) favors the hypothesis of a grammaticalization pathway departing from the enclitic to explain the synchronic existence of the two morphemes. If this hypothesis is correct, it could be a clue to the cognacy between Geshiza deontic auxiliary $-ts^{hi}$ and Tangut potential $\text{𐰇𐰏} ts^{hji^1}$, as it provides an example of grammatical prefixation with a suffixal origin.³¹

1.3 Suffixal positions

1.3.1 Agreement suffixes

In this subsection, after I give a brief overview of the Tangut person indexation system, well known since the seminal works of Kepping (1975) and Gong (2001), Then I provide a cross-analysis with verbal paradigms in several West Gyalrongic languages. I do not discuss here the dual suffix $\text{𐰇𐰏} -kji^1$ first revealed by Nishida (2004), and whose existence has been since confirmed by Arakawa (2018) with very convincing examples.³² This morpheme, which occurs only in first person contexts, must be related to Siyewu Khroskyab’s first person dual agreement suffix $-y$ (Lai 2017: 347-349), which appears in similar configurations. However, more research is required on how and why these suffixes surface to propose a systematic comparison (which will have to include inverse constructions).

1.3.1.1 Agreement rules

In intransitive contexts, the agreement scheme is quite simple: the verb, with just one argument, agrees with that unique argument employing the suffix $-ja^2$ 𐰇𐰏 for the first person singular, $-nja^2$ 𐰇𐰏 for the second person singular, and $-nji^2$ 𐰇𐰏 for the plural of both the first and second person. I focus next on the transitive conjugation, which is far more complex.³³

³¹Geshiza has a scalar concessive conditional marker $=be$ ‘too, even’, not attested at a prefixal position, which is not etymologically related.

³²Neither do I discuss the dual suffix $\text{𐰇𐰏} tsji^1$ whose existence has been revealed very recently (Zhang Ms).

³³Beaudouin (2022) has shown that agreement in Tangut is primarily mandatory, the exception being circumscribed in dependency patterns.

In local scenarios (between first and second person), agreement can be likened to an ergative-absolutive system, with agreement always targeting the patient (P) (𐞓𐞐𐞑𐞓 $p^{hji^1}\eta a^2$ ‘You send me’, 𐞓𐞐𐞑𐞓 $p^{hji^1}\eta ja^2$ ‘I send you’). However, in mixed contexts (i.e., if the interaction takes place between first or second and third person), agreement occurs with the first or second person, regardless of its syntactic role (i.e., agent or patient), the only difference being the vowel of the root, stem A for $3 \rightarrow 1/2$ configurations, stem B for the $1/2 \rightarrow 3$ ones. In example (27) (mixed context, $2 \rightarrow 3$), the agreement is with the agent, in contrast with example (28) (mixed context, $3 \rightarrow 1$), where the agreement is with the patient.

(27) 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓

$xw\tilde{a}^1 \quad kow^1 \quad jir^1 \quad d\grave{a}^2 \quad d\acute{z}ji \quad wji^2 \quad \cdot wa^2 \quad \cdot wj\grave{o}^2 \cdot \eta ja^2$
Huan Gong ask say perform skill INTRG can[B]-2

‘Хуань-гун спросил: “Какое искусство [ты] покажешь?”’ (Solonin 1995: 36)

‘Huan Gong asked : “What fine art are you good at?”’ (12K, 132.12.03)

(28) 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓 𐞓𐞐𐞑𐞓

$ju^2 \quad sjijj^2 \quad \acute{z}ji^1 \quad tsier^1 \quad dzjwo^2 = d\acute{z}ji \cdot wji^1 \quad mja^1 \cdot sja^1 \cdot \eta a^2$
often think left right people=ERG IRR-kill-1

常慮左右圖己 (Shi et al. 1993: 267)

‘He was often thinking : “My waiters could kill me.”’ (Leilin 04.03A.4)

I give in Table 11 the attested paradigm of the Tangut verb, first described by Gong (2001: 32-34). $1 \rightarrow 3$ and $2 \rightarrow 3$ contexts produce the emergence of stem B (Σ^2 , marked in red).

A \ P	1SG	1PL	2 SG	2PL	3
1SG			$\Sigma^1\text{-}\eta ja^2$ 𐞓𐞐𐞑𐞓	$\Sigma^1\text{-}\eta ji^2$ 𐞓𐞐𐞑𐞓	$\Sigma^2\text{-}\eta a^2$ 𐞓𐞐𐞑𐞓
1PL					$\Sigma^1\text{-}\eta ji^2$ 𐞓𐞐𐞑𐞓
2SG					$\Sigma^2\text{-}\eta ja^2$ 𐞓𐞐𐞑𐞓
2PL	$\Sigma^1\text{-}\eta a^2$ 𐞓𐞐𐞑𐞓	$\Sigma^1\text{-}\eta ji^2$ 𐞓𐞐𐞑𐞓			$\Sigma^1\text{-}\eta ji^2$ 𐞓𐞐𐞑𐞓
3			$\Sigma^1\text{-}\eta ja^2$ 𐞓𐞐𐞑𐞓	$\Sigma^1\text{-}\eta ji^2$ 𐞓𐞐𐞑𐞓	Σ^1

Table 11: Agreement paradigm of the Tangut verb

This alternation, which makes it possible for the speaker to differentiate $3 \rightarrow 1$ and $3 \rightarrow 2$ configurations from these contexts, has been shown by Jacques (2009) to originate from the merger of an ancient third-person patient suffix *-w

(whose presence is widespread in the Sino-Tibetan family, see for example [DeLancey 2010](#)).

[Gong \(2017\)](#) revealed a remnant showing striking similarities between mixed contexts of Tangut and the stem 3 of a core Gyalrong language, Zbu, which also results from the merger of *-w with the stem. I give an adaptation of his discovery in Table 12.³⁴

	3 = P	3 = A	
1SG	ⁿ dzɔ-ŋ?	və- ⁿ dzé-ŋ?	Zbu
	dzjo ¹ ŋa ²	dzji ¹ ŋa ²	Tangut
	‘I eat it’	‘It eats me’	
2SG	tə- ⁿ dzɔ?	tə-və- ⁿ dzé?	Zbu
	dzjo ¹ nja ²	dzji ¹ nja ²	Tangut
	‘You eat it’	‘It eats you’	
3SG	ⁿ dzɔ?	və- ⁿ dzé?	Zbu
	dzji ¹	dzji ¹	Tangut
	‘He eats it’	‘It eats him’	
1PL	ⁿ dzé-jə	və- ⁿ dzé-jə	Zbu
	dzji ¹ nji ²	dzji ¹ nji ²	Tangut
	‘We eat it’	‘It eats us’	
2PL	tə- ⁿ dzé-jə	tə-və- ⁿ dzé-jə	Zbu
	dzji ¹ nji ²	dzji ¹ nji ²	Tangut
	‘You eat it’	‘It eats you’	

Table 12: Zbu Gyalrong stem 3 and Tangut stem B (‘to eat’)

1.3.1.2 Cross-analysis of Tangut, Khroskyabs and Horpa verbal agreement paradigms

I give in Table 13 the paradigm of Wobzi Khroskyabs, in Figure 5 the paradigms of Geshiza and Dgebshes Stau, and in Figure 6 the paradigms of Gexi and Khang.gsar.³⁵ In those figures, I mark in red all the forms for which I can establish biunique correspondences with Tangut, and in blue those for which I can establish biunique correspondences but where one of the Tangut forms is missing in the modern language (i.e., when a merger occurred).

The motive for displaying all of these paradigm charts is twofold. First, trivially enough, a comparison using a more comprehensive ensemble of paradigms can lead to better accuracy in the analysis. Second, the internal variation revealed in Horpa forces us to remain cautious when drawing conclusions. Indeed, as one can see, Khang.gsar has its history (the disappearance of all the suffixes when

³⁴The preverb *və-* corresponds to the inverse discussed in the next paragraph.

³⁵Wobzi Khroskyabs data is from [Lai 2017](#), Geshiza Horpa data from [Honkasalo 2019](#), Dgebshes Stau Horpa data from [Gates 2017](#) and [Sun & Tian 2013](#), and Khang.gsar Stau Horpa data from [Jacques et al. 2014](#).

A \ P	1SG	1PL	2SG	2PL	3
1SG					$\Sigma\text{-}\eta$
1PL			$\Sigma\text{-}n$		$\Sigma\text{-}j$
2SG					
2PL	$u\text{-}\Sigma\text{-}\eta$	$u\text{-}\Sigma\text{-}j$			$\Sigma\text{-}n$
3			$u\text{-}\Sigma\text{-}n$		$u\text{-}\Sigma$

Table 13: Verbal paradigm of Wobzi Khroskyabs

the P is a second person, for example), but the distance from Tangut gradually diminishes when one compares Tangut with Geshiza and Dgebshes.

A \ P	1SG	1PL	2SG	2PL	3
1SG					$\Sigma\text{-}w$
1PL			$\Sigma\text{-}n$		$\Sigma\text{-}\eta$
2SG					$\Sigma\text{-}i$
2PL	$v\text{-}\Sigma\text{-}\eta$				$\Sigma\text{-}n$
3			$v\text{-}\Sigma\text{-}n$		$v\text{-}\Sigma$

A \ P	1SG	1PL	2SG	2PL	3
1SG					$\Sigma\text{-}u$
1PL			$\Sigma\text{-}n$		$\Sigma\text{-}\tilde{a}$
2SG					$\Sigma\text{-}i$
2PL		$v\text{-}\Sigma\text{-}\tilde{a}$			$\Sigma\text{-}n$
3			$v\text{-}\Sigma\text{-}n$		$v\text{-}\Sigma$

Figure 5: Paradigms of Geshiza (left) and Dgebshes as in Gates 2017 (right)

A \ P	1SG	1PL	2SG	2PL	3
1SG					$\Sigma\text{-}u$
1PL			$\Sigma\text{-}n$		$\Sigma\text{-}\eta$
2SG					$\Sigma\text{-}i$
2PL	$v\text{-}\Sigma\text{-}\eta$				$\Sigma\text{-}n$
3			$v\text{-}\Sigma\text{-}n$		$v\text{-}\Sigma$

A \ P	1SG	1PL	2SG	2PL	3
1SG					$\Sigma\text{-}w$
1PL			Σ		$\Sigma\text{-}\tilde{a}$
2SG					
2PL		$v\text{-}\Sigma\text{-}\tilde{a}$			$\Sigma\text{-}j$
3			$v\text{-}\Sigma$		

Figure 6: Paradigms of Dgebshes as in Sun & Tian 2013 (left) and Khang.gsar Horpa (right)

Of all modern languages, the person indexation system of Tangut (Figure 11) is for once most similar to that of Wobzi Khroskyabs (Table 13). Apart from the differences due to the absence of an attested inverse in the Tangut verbal paradigm and a merger between second person singular and plural forms in Wobzi, the paradigms are nearly identical. However, some features of the Tangut agreement system exist only in Horpa languages. As stated above, Stem B results from the fusion with an ancient third-person patient suffix $^*\text{-}w$, an affix we can still find in a lot of varieties of Horpa ($-u$ and $-w$ being different notations of the same suffix).

If one considers the reflexes observed in all the West Gyalrongic languages listed above, this cross-comparison enables the reconstruction given in Table 14 for proto-West Gyalrongic.

This reconstruction explains the occurrence of stem alternation in Tangut ($\Sigma^2 < ^*\Sigma\text{-}w$), plural markers in Tangut ($-\eta j i^2 < ^*\text{-}j n a \vee ^*\text{-}j n a$), and the nasal reflexes of plural forms where the P is third-person in Horpa ($< ^*\text{-}j n a \vee < ^*\text{-}j n a$). Except for Tangut, where a merger occurred in all plural forms, $^*\text{-}j n a$ has always simplified

$\begin{smallmatrix} & P \\ A & \end{smallmatrix}$	1SG	1PL	2 SG	2PL	3
1SG			* Σ -na	* Σ -j-na	* Σ -w- η a
1PL					* Σ -j- η a
2SG					* Σ -w-na
2PL	*w- Σ - η a	*w- Σ -j- η a			* Σ -j-na
3			*w- Σ -na	*w- Σ -j-na	*w- Σ

Table 14: Reconstruction of the person-marking paradigm for proto-West Gyalrongic

to *-n* in West Gyalrongic, which caused this suffix to merge with the reflex of the singular form *-n* (< **-na*). As for the first person suffixes, they evolved differently in Khroskyabs and Horpa: Horpa languages, except when a third person P **-w-* interfered, simplified both **- η a* and **-j η a* into *- η* , whereas Khroskyabs conserved the distinction with *- η* (< **- η a*) and *-j* (< **-j η a*). The only point difficult to explain is the *-i* second person singular of Geshiza and Dgebshes, which must have resulted from fusion, through palatalization, of **-w-* with **-n*.

The system depicted brings West Gyalrongic closer to core Gyalrong, as shown in Table 15, which is an adaptation of the Kyomkyo Situ verbal paradigm from Prins (2016: 357).

$\begin{smallmatrix} & P \\ A & \end{smallmatrix}$	1SG	1DU	1PL	2SG	2DU	2PL	3SG	3DU	3PL
1SG				<i>ta</i> - Σ - <i>n</i>	<i>ta</i> - Σ - <i>n-d</i> $\mathfrak{z}$	<i>ta</i> - Σ - <i>j-n</i>	Σ - η		
1DU							Σ - <i>d</i> $\mathfrak{z}$		
1PL							Σ - <i>j</i>		
2SG							<i>tə</i> - Σ - <i>w</i>		
2DU	<i>ko</i> - Σ - η	<i>ko</i> - Σ - <i>d</i> $\mathfrak{z}$	<i>ko</i> - Σ - <i>j</i>				<i>tə</i> - Σ - <i>n-d</i> $\mathfrak{z}$		
2PL							<i>tə</i> - Σ - <i>j-n</i>		
3SG				<i>to</i> - Σ - <i>n</i>	<i>to</i> - Σ - <i>n-d</i> $\mathfrak{z}$	<i>to</i> - Σ - <i>j-n</i>	Σ - <i>w</i>		
3DU	<i>wu</i> - Σ - η	<i>wu</i> - Σ - <i>d</i> $\mathfrak{z}$	<i>wu</i> - Σ - <i>j</i>				Σ - <i>n-d</i> $\mathfrak{z}$		
3PL							Σ - <i>j-n</i>		

Table 15: Paradigm of the Kyomkyo Situ verb

1.3.2 Telic (future) suffix

In Mazur Stau, the slot immediately following the agreement suffix can be filled by a telic suffix *-jæ* (Gates 2021: 324). This suffix exemplified in (29) is cognate with the Tangut suffix 𐼁𐼀 *jij*¹. Apart from the position of the two morphemes in the template, which is identical, the correspondence Mazur Stau *-æ* :: Tangut *-ij* can already be seen for past negation (see Subsection 1.2.7).

(29) *ɲæ χæji dʒa-jæ mjæ-rə*

1SG still well-TEL COP.NEG-SENS

‘I’m still not completely well.’ (Mazur Stau, Gates 2021: 337)

The suffix 𪛗 *jij*¹ in Tangut is traditionally analyzed as indicating future. However, a telic interpretation is also possible. The telic aspect expresses that an action is, or will be, completely finished when a point is reached. In (30) already given above (see subsection 1.2.7), the death of Shi Cao is the ineluctable point towards which is directed the process encoded by the verb 𪛗 *sji*¹ ‘to die’.

- (30) 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗
𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗

*ɕiə*¹ *ts^hew*² *ŋo*² *t^hjwə*¹ *kji*¹-*mji*²-*sji*¹-*jij*¹ *zji*¹ *gji*²=*jij*¹
Shi Cao ill get PFV:DIR-NEG-die₁-TEL time[☐] child=ANTIERG
*l^hji*²*wɛ*¹ *ŋa*² *dja*²-*sji*¹ *zji*¹ *ɣur*¹ *dji*¹.*rew*^{r2}=*k^hju*¹ *rji*^{r2}-*tjo*¹
bequeath 1SG PFV-die₁ time[☐] corpse stairs=SUBE PFV:DIR-put[B]

‘Ши Цао заболел и, перед смертью, завещал своему сыну : “Когда я умру, положи моё тело на ступени дворца.”’ (Solonin 1995: 62)

‘Shi Cao fell ill and as he still hadn’t died [which he was going to], said to his son: “When I will be dead, put my body below the stairs.”’ (12R, 133.27.04)

In (31), the telic analysis also fits perfectly, and is coherent with the presence of the inferential 𪛗 *-sji*². This morpheme induces a completion of the action, in which the speaker evaluates (including by anticipation) the source of knowledge after the action or event has taken place.

- (31) 𪛗 𪛗 𪛗 𪛗 𪛗 𪛗

*mə*¹ *wu*²-*nja*²-*jij*¹-*sji*²
sky help-2-TEL-IFR

天將助矣 (Shi et al. 1993: 290)

“Heaven will help you.” (Leilin, 06.15B.7)

1.3.3 Inferential (mirative) suffix

In Geshiza Horpa, a suffix *-s^{hi}* denoting inferential access to the information (also present in Stau as *-sə* and in Wobzi as *-sɨ*) has a cognate in Tangut with a suffix 𪛗 *-sji*², formerly glossed in the literature of Tangut grammar as a perfective.³⁶

From a homonymic and distributional point of view, this is perfectly coherent. As in Geshiza, where a nominalizing perfective suffix *-s^{hi}* can be observed, the Tangut 𪛗 *-sji*² has a determinative counterpart 𪛗 *sji*², whose role is analyzed

³⁶This cognacy is mentioned by Lai et al. (2020), who give other examples, though without mentioning the homonymous nominalizer.

below in Section 2.³⁷ Thus, the question here is not to discuss the cognacy of the two morphemes, which is beyond doubt, but to be confident about the accuracy of the ‘inferential’ value in Tangut.³⁸

An interesting two-fold fact supports the view that 𐞗𐞢𐞣 -*sj*² is related to a category that pertains to modality or evidentiality. The suffix is absent from the legal texts glossed by Downes (2018) (which do not contain reported speech), and it usually occurs in (semi) direct speech. Such an absence would be difficult to account for by considering 𐞗𐞢𐞣 -*sj*² as a perfective, as one should expect such a category to appear regardless of the document type. Conversely, the label ‘inferential’ matches the distribution well, as depicted by the examples given in (32).³⁹

- (32) a. <dàngāo>=tə vluvzâŋ=γə u-dzɪ=*si*
 cake=DEF Blobzang=ERG PST.INV-eat₂=*IFR*
 Blobzang a mangé le gâteau (Blobzang ate the cake). (Wobzi, Lai 2017: 495)
- b. zə noŋ wrə dæ-lvo-*shi*
 field in water PFV-freeze-*IFR*
 The water in the field has frozen. (Geshiza, Honkasalo 2019: 606)
- c. 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣 𐞗𐞢𐞣
p^{hio}2=tja¹ khji¹ la¹ mjij¹ nja² p^{hio}2 mjij²-sjij¹-sj²
 snake=TOP leg arm COP.NEG 2SG snake NEG-achieve-*IFR*
 “У змеи нет ног и рук. Ты нарисовал не змею.” (Solonin 1995: 43)
 “A serpent does not have arms and legs! You didn’t draw a snake.”
 (12K, 132.37.06)

The ‘inferential’ label usually refers to a grammatical category encoding conscious knowledge that the information was not obtained through first-hand eye witness (Tournadre & LaPolla 2014). In (32a) the speaker did not see Lobsang eat the cake; he realizes the cake has been eaten when returning to the place where it was placed. The same goes for (32b): the speaker did not witness the process by which the water froze (a process marked by the presence of the perfective). In (32c), each painter occupies his place, and we can assume that the speaker has to use the inferential, as he did not witness the process by which the other painter drew the wrong animal.

Tangut, like other languages, can employ the inferential when indicating the surprise of the speaker, with a mirative overtone.⁴⁰

³⁷The same homonymy between the inferential and a perfective nominalizer -sə can also be observed in Stau.

³⁸In Lizu (Chirkova 2017), a cognate =sæ 非親見標記 ‘inferred’ can also be found.

³⁹A fact recalled in a statement given by Lai (2017: 496) for Wobzi Khroskyabs: “dans les histoires et les récits, le marqueur =si est très fréquemment attesté. (*In stories and tales, the marker =si is widely attested*).”

⁴⁰The term ‘mirative’, coined by DeLancey (1997), then re-employed by Aikhenvald (2004), is

A cognate of that interrogative can be found in Lizu, as demonstrated by example (38):

- (38) *jô â-bâ mê=dʒo tê jê*
 self VOC-father NEG=EXV.ANM one *Q*
 “Am I the one without a father?” (Lizu, [Chirkova 2017](#))

1.4 Summary

As a conclusion to the present section, I give in Table 16 an overview of the cognates found in languages of the macro-Qiangic family for each position of the Tangut verb template. The data is from [Honkasalo 2019](#) (Geshiza), [Gates 2021](#) (Mazur Stau), [Lai 2017](#) (Wobzi), [Prins 2016](#) (Kyomkyo), [Zhang 2013](#) (Yuexi Ersu), and [Bai 2019](#) (Munya). Three Lizu forms (in parentheses) are from [Chirkova & Wang \(2017\)](#) and [Chirkova \(2017\)](#): the inferred *=sæ*, the interrogative *jê*, and the uncertainty particle *mê*.⁴² The coloring in red indicates a cognacy fostered by external information, either semantic or distributional. For the orientational preverbs, it implies *direct systemic and semantic correspondences* (i.e., the preverbs function by pairs consistent with those found in Tangut and/or display an identical behavior). For the negative and modal preverbs, the coloring indicates that their roles are similar to that found in Tangut. For agreement suffixes, relatedness with the stem is marked in blue, and relatedness with the suffix in red. Finally, the cognacy for the inferential *-s^{hi}* of Geshiza is supported by homonymy with another morpheme, i.e., Mazur Stau’s irrealis enclitic *=mo*.

The agreement system is the feature that is the most suggestive of Tangut’s Gyalrongic affiliation, whereas cognacies with other tokens of the Tangut verbal slots strongly point to a West Gyalrongic affiliation.⁴³ I include the reconstructed form of the proto-West Gyalrongic verbal paradigm to allow a clearer view of the correspondences.⁴⁴ The proximity is particularly manifest with Geshiza and Mazur Stau, which are the only languages displaying a second series of orientational preverbs with similar usages (see subsection 1.2.6), three negative preverbs with nearly identical behavior, and more post-verbal cognate morphemes.⁴⁵

⁴²In Ganluo Ersu, the forms for the orientational preverbs would be *nɛ-*, *ɲɛ-*, *k^hɛ-*, and *t^hɛ-*, respectively. The Lizu forms for which cognates can be found in Ersu are not indicated.

⁴³The second person patient forms of Mazur Stau are innovative. In second person patient contexts, the agreement system of Mazur Stau ceased to index the patient.

⁴⁴I reconstructed these forms without taking into account the Kyomkyo Situ paradigm, whose proximity should thus be seen as no more than a confirmation.

⁴⁵Even if it is beyond the scope of the present study, phonetically speaking, the proximity between Geshiza and Tangut is also more evident, with correspondences in articulation between the vowels, the exception G. *-æ* :: T. *-i* occurring only in post-velar contexts. Knowing that Tangut *i* and *ə* are in complementary distribution, the former only occurring after the yod *-j-* (i.e., one of the controversial elements of Gong Hwang-Cherng’s reconstruction), the correspondence T. *i* :: G. *ə* could actually be seen as T. *ə* :: G. *ə*.

Tangut	pWR	Geshiza	Maz. Stau	Wobzi	Kyomkyo	Y. Ersu / (Lizu)	Munya
1 𐰇 <i>a-</i> / 𐰇 <i>jij</i> ¹ - 𐰇 <i>nja</i> ¹ - / 𐰇 <i>njjj</i> ² - 𐰇 <i>wji</i> ² - / 𐰇 <i>wjjj</i> ² - 𐰇 <i>kji</i> ¹ - / 𐰇 <i>kjjj</i> ¹ - 𐰇 <i>dja</i> ² - / 𐰇 <i>djjj</i> ² - 𐰇 <i>rji</i> ² - / 𐰇 <i>rjjj</i> ² - ----- 𐰇 <i>a-</i>		<i>næ-</i> / <i>ni-</i> <i>wæ-</i> / <i>wi-</i> <i>gæ-</i> / <i>gi-</i> <i>dæ-</i> / <i>di-</i> <i>ræ-</i> / <i>ri-</i> <i>æ-</i>	<i>nə-</i> / <i>né-</i> <i>yə-</i> / <i>yé-</i> <i>kə-</i> / <i>ké-</i> <i>tə-</i> / <i>té-</i> <i>rə-</i> / <i>ré-</i> <i>æ-</i>	<i>æ-</i> <i>næ-</i> <i>və-</i> <i>kə-</i> <i>rə-</i> <i>æ-</i>	<i>na-</i> <i>kə-</i> <i>a-</i>	<i>nə-</i> <i>ŋə-</i> <i>kʰə-</i> <i>tʰə-</i> <i>a-</i>	<i>no-</i> <i>ε-</i> <i>ɣɣ-</i> <i>tʰo-</i>
2 𐰇 <i>mji</i> ¹ - 𐰇 <i>mjjj</i> ² - 𐰇 <i>mji</i> ¹ - 𐰇 <i>tji</i> ¹ -		<i>mi-</i> <i>mɛ-</i> <i>mə-</i> <i>di-</i>	<i>mi-</i> <i>mæ-</i> <i>mə-</i> <i>ti-</i>	<i>mə-</i> <i>tə-</i>	<i>ma-</i> <i>tʰa-</i>	<i>ma-</i> <i>tʰa-</i>	<i>mo-</i> <i>tɕu-</i>
3 𐰇 <i>tʂʰji</i> ¹ - 𐰇 <i>lji</i> ¹ - 𐰇 <i>tsji</i> ¹ -		<i>-tʂʰi</i>		<i>də-</i>			
6 1SG:3 (Σ ₂) 𐰇 <i>-ŋa</i> ² *-wŋa 2/3:1SG Σ ₁ 𐰇 <i>-ŋa</i> ² *-ŋa 2SG:3 (Σ ₂) 𐰇 <i>-nja</i> ² *-wna 1/3:2SG Σ ₁ 𐰇 <i>-nja</i> ² *-na ----- 1PL:3 Σ ₁ 𐰇 <i>-nji</i> ² *-jŋa 2/3:1PL Σ ₁ 𐰇 <i>-nji</i> ² *-jŋa 2PL:3 Σ ₁ 𐰇 <i>-nji</i> ² *-jna 1/3:2PL Σ ₁ 𐰇 <i>-nji</i> ² *-jna		<i>-w</i> <i>-ŋ</i> <i>-i</i> <i>-n</i> ----- <i>-ŋ</i> <i>-ŋ</i> <i>-n</i> <i>-n</i>	<i>-u</i> <i>-ã</i> <i>-i</i> <i>-u / -ã / ø</i> ----- <i>-ã</i> <i>-ã</i> <i>-n</i> <i>-u / -ã / ø</i>	<i>-ŋ</i> <i>-ŋ</i> <i>-n</i> <i>-n</i> ----- <i>-j</i> <i>-j</i> <i>-n</i> <i>-n</i>	<i>-ŋ</i> <i>-ŋ</i> <i>-w</i> <i>-n</i> ----- <i>-j</i> <i>-j</i> <i>-jn</i> <i>-jn</i>		
7 𐰇 <i>-jij</i> ¹			<i>-jæ</i>				
8 𐰇 <i>-sji</i> ²		<i>-sʰi</i>	<i>-sə</i>	<i>-sí</i>		(=sæ)	
9 𐰇 <i>-djij</i> ²							
M1 𐰇 =mo ²			=mo			(mɐ)	
M2 𐰇 =jaa ¹		=jɔ				(jê)	

Table 16: Overview of the cognacy with each Tangut verbal slot in macro-Qiangic

2 Noun phrase

Many similarities between Tangut and Horpa languages, especially with Geshiza Horpa, can also be observed in the domain of the nominal phrase.

First of all, Tangut, as Horpa and Khroskyabs languages, has lost the possessive proclitics still seen in core Gyalrong.⁴⁶ There are also specific morphemes and functions of those morphemes that suggest Tangut’s placement within the Horpa subgroup specifically and not just in West Gyalrongic. I analyze here two kinds of evidence.

Firstly, I present numeral cognates shared by Tangut and Geshiza (Subsection 2.1). Secondly, I give examples of cognate nominalizer enclitics in West Gyalrongic languages (Subsection 2.2).

2.1 Numerals

Table 17 lists Tangut numerals and their cognates in Geshiza Horpa, Mazur Stau Horpa, Siyuewu Khroskyabs, Wobzi Khroskyabs, Japhug Gyalrong, and Munya (Qiangic). I have colored innovations in red, and retentions in blue. The phonetic correspondences will be discussed in detail in a future paper.⁴⁷

Num.	Tangut	Geshiza	Stau	Siyuewu	Wobzi	Japhug	Munya
1	𐰇 lew ¹	rəu	ro	ræɣ	râɣ	<i>ci / tɣɣ</i>	
pref. 1	𐰇·a-	æ-	æ-	â-	â-	tu-	to-
2	𐰇 n^{hi} ¹	wne	ɣne	ɣnæɣ	jnæ	knuz	nə-
3	𐰇 sɔ ¹	ws^hu	ysu	xsəm	çsəm	χsum	sɔ-
4	𐰇 l^{hi} ¹	wzæ	ɣɣə	vdə	vdə	kuβde	rə-
5	𐰇 ɲwə ¹	ɲuæ (<i>< *w-</i>)	ngvɛ	mɲád	mɲá	kumɲu	ɲa-
6	𐰇 tš^{hi}iw ¹	wɬəu	ɣɬəo	xtɬéɣ	ftɬú	kuɬɬɣ	tɬü-
7	𐰇 s^{ja} ¹	sɲe	zɲe	sɲæ	sɲê	kuɬnuuz	nyü-
8	𐰇 ·jar ¹	rjɛ	rjɛ	vjáɖ	vjá	kuɾcat	ɕo-
9	𐰇 g^{hi} ¹	ɲgæ	ngə	ɲgád	ɲgə	kumguut	ngw-
10	𐰇 ɣa ²	zya (ɣæ)	sɣa	sjəd	sjê	sqi	-ɣá (ɣɔ-)

Table 17: Numerals in Tangut, Geshiza, Stau, Khroskyabs, Japhug and Munya

The numeral ‘one’ has a prefixed version consisting of a simple vowel and is usually used with classifiers, which I included in the second row of Table 17. This monovocalic morpheme is not an innovation, as it can be found in Qiang (LaPolla & Huang 2003), where it is subject to vowel harmony.⁴⁸ However, in

⁴⁶This feature may be areal, as pointed out by Sun (2019), as Tibetan works in a same way.

⁴⁷The preinitial x- in Siyuewu is an allophone of ɣ- in an unvoiced context; as one can see, correspondences between Siyuewu and Wobzi regarding preinitials are not only systematic but also proportional.

⁴⁸This could actually point towards the phenomenon of root suppletion for ‘one’ in Qiangic as a retention, the innovation being the reanalysis from the CVC morpheme.

the case of Tangut and West Gyalrongic languages, the cognacy is confirmed by the homophony found in all the languages between this numeral prefix and the interrogative prefix, which is not the case for Qiang.⁴⁹ Munya only has a prefixed numeral which occupies the two first lines.

Tangut lost codas, like Wobzi (except for the rhyme *-əm*), Geshiza and Munya. But some developments are specific to Tangut and Horpa, in particular Geshiza. First, in Tangut and Geshiza the rhymes for the numerals 1 and 6 underwent the same reduction of a former **-ɣ* into *-w*, with a scalar raising (*-ew* → *-iw*) of the vowel based on the presence or absence of *-j-* in Tangut. Second, Tangut $\text{𐰚𐰆} \eta w \partial^1$, Geshiza $\eta u \partial$ (numeral 5), and Stau *ngvɛ* went through a metathetic loss of a former preinitial **w-* (*wɨ-* → *ɨw-*).⁵⁰

Some *w-* preinitials in Geshiza are retentions (see ‘four’), while others are innovative (see ‘two’, ‘three’). The proximity between velars and labio-velars makes it sometimes difficult to identify the place of the innovation (in terms of place of articulation, as the consistent voicing of the preinitial brings Geshiza and Stau together). If Geshiza reanalyzed all its numerals with *w-* (‘two’ and ‘three’ were probably influenced by the form for ‘four’) and Stau with *ɣ-* (see ‘four’), there is a discrepancy in Khroskyabs between Wobzi and Siyuewu which impedes a straightforward understanding of what happened for ‘six’. For that numeral, two scenarios seem possible. Geshiza and Wobzi forms could be innovative, as could be Stau and Siyuewu forms. I favor the second hypothesis, as Japhug’s form for ‘four’ shows that a labial preceding a stop should be kept, which probably indicates for that language the loss of a fricative velar (a loss made easier by the overall back vocalic context of the prefix preceding the affricate). The innovative *f-* of Wobzi should not automatically be analyzed as a common innovation with Geshiza, though. Wobzi has itself a tendency to simplify velar preinitials, as show the palatalized forms of ‘two’ and ‘three’ before continuants, and this innovation could be independent.

This chart offers new insights into Tangut phonology. The tenseness observed in the numeral $\text{𐰚} \acute{s}j \partial^1$ ‘seven’ cannot come here from a former **S-*, and could be the result of the simplification of a former complex onset **ʃɲ-*, as the coronal fricative is still present in Tangut.⁵¹ An interesting distributional fact could also interest the value of vowel lengthening in Tangut, which is still a controversial topic. As one can see, all Tangut numerals with a long vowel correspond to Geshiza words with sonorant preinitials, either nasal before a plosive voiced initial, or approximant before a continuant. It is actually not impossible that the form seen in Geshiza corresponds to the actual pronunciation in Tangut, a subject which will be explored in future work.

⁴⁹Moreover, in Qiang number counting causes *a* to appear even without a classifier. However, for numeral + classifier combinations, West Gyalrongic languages use the CVC form from the first row in Table 17.

⁵⁰There are cognates in Ersu and Duoxu, where the numeral ‘five’ is respectively $\eta w \acute{a}$ and ηo ³² (Chirkova 2014).

⁵¹Most of the tense vowels of Tangut are usually seen as remnants of former **S-* (see Gong 1999).

That is not all. The proximity between Geshiza and Tangut is apparent, once again, in common specific uses of numerals. In Geshiza, the prefixed alternation for the numeral ‘one’ has meanings ranging from the use with a classifier (*æ-yi*, one-CLF.PERS = ‘one person’) to the use as a prefix deriving collective nouns (*æ-stæpa*, one-villager = ‘all villagers’) or indicating approximation in a succession of numerals (*æ-wnæ-sq^ha*, one-two-ten = ‘twenty-something’). One can find similar usages in Tangut. First, as in Geshiza (and also Stau: *æ-ke* and Siyuewu Khroskyabs: *â-ke*, one-CLF), the bound form 𐞑𐞐𐞐𐞐 .a- is used with classifiers (39).⁵²

(39) 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐

lɯ¹ kji¹-lji¹ a-kjiw¹ rar² nioow¹ [yu¹ lɯ¹ lji¹
stone PFV:DIR-plant **one-year** pass POSTE [before stone plant
lji²]=do² juu¹=ji²
place]=TERM see=go₂

經一年，往所種地看 (Shi et al. 1993: 303)

‘One year passed after he had planted the stone; he went to look at the place he had planted the stone before.’ (Leilin 07.26.B.1)

Even if 𐞑𐞐𐞐𐞐 .a- does not derive a collective noun of formerly separated entities as *æ-* in Geshiza (as does also Siyuewu Khroskyabs for that matter: *â-rgænrɣæn*, one-wife.and.husband), it nonetheless has the same meaning of ‘all’. In (40), 𐞑𐞐𐞐𐞐 .a- indicates the entirety of the defined country (differing from the prototypical indefiniteness usually observed with classifiers):⁵³

(40) 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐 𐞑𐞐𐞐𐞐

a-l^hjj zji² niəj¹=k^ha¹ lew¹ ŋa² tjij¹ sej¹ ji¹-dzjwo² zji²
one-country all mired=INTERE only 1SG alone clear lot-people all
lia²=k^ha¹ lew¹ ŋa² tjij¹ gji¹=ji²
drunk=INTERE only 1SG alone be_away=say

一國皆濁，惟我獨清，眾人皆醉，惟我獨醒。 (Shi et al. 1993: 261)

“In the whole country, while all are mired, there is only me to be clear; while a lot of people are drunk, only I am awake.” (Leilin 03.22B.6)

Finally, Tangut makes use of the same strategy to encode approximate number by a succession of numerals (41), a behavior not seen in Khroskyabs (Lai Yunfan, personal communication):

⁵²This suppletion pattern for ‘year’, seen also in Stau, has already been mentioned by Jacques (2014: 213).

⁵³This behavior is also seen in Siyuewu Khroskyabs: *â-dyæm*, one-family (Lai Yunfan, personal communication).

(41) 徻 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹

la^2 ju^2 $\acute{z}iw^1sji^1$ $\cdot a-nji^1\text{-}\acute{y}\acute{a}^2$ $p^hu^2\cdot o^1$
tomb ANTE cypress one-two-ten CLF EXV.on

墓前有數柏樹 (Shi et al. 1993: 264)

‘There were around twenty cypresses in front of the tomb.’ (Leilin 03.30A.5)

2.2 Nominalizers

Nominalizers form another grammatical category in which morphemes from Tangut and Horpa languages display similarities exceeding mere resemblance. Some nominalizers embed clauses inside other clauses, primarily to construct relative clauses.

2.2.1 The subject/agent nominalizer 𠵹 $-mjijr^2$

The subject/agent nominalizer 𠵹 $mjijr^2$ is a very productive morpheme which, when attached to a verb it derives, conveys the meaning ‘one who (verb)’. Probably related to the noun 𠵹 mji^1 ‘people’, it is also cognate to core Gyalrong Japhug *turme* ‘human being, someone else’ and Zbu *tərmé?* ‘man (masculine), someone else.’ The morpheme’s nominal origin could explain why the nominalized form can often stand by itself as a noun, even if an interpretation as a headless relative clause is sometimes possible, as in (42).

(42) 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹 𠵹

t^hji^2 $ywie^1=do^2$ $dzjwo^2$ gji^2 $d\acute{z}jij^1$
DEM_{PR} strength=TERM man INDF EXV
 $\cdot jij^1\text{-}luu^1=\cdot wji^1=mjijr^2=tja^1$ $rejr^2=lji^1$
OPT-digging=LV:do[A]=NMLS:A=TOP be_numerous=EXCLAM

‘Чтобы человек пребывал в этом могуществе, тех, кто копает, должно быть много.’ (Solonin 1995: 54)

‘In order for a man to have such a strength (= to be in that strength), those who need to dig are many.’ (12K, 133.02.04)

The behavior of 𠵹 $mjijr^2$ is in every respect similar to a nominalizer $-me$ found in Geshiza.⁵⁴ Both of these highly productive markers encode the subject or the agent of the verb’s action, and follow the same trinomial pattern.⁵⁵ Table 18 gives examples of nominal derivations for stative (S-NMLZ, first pattern) and transitive

⁵⁴Considering the relatedness between Tangut and Geshiza regarding that nominalizer, the etymology points in Geshiza towards a native element of the lexicon and not a loanword from Tibetan 𠵹 *mi* ‘person’.

⁵⁵In Siyuewu Khroskyabs, a cognate $=m\acute{a}$ can also nominalize the patient in real configurations. I do not find such uses in my corpora.

verbs, either realized in a simple way (A₀-NMLZ, second pattern) or by incorporation of the object (A₁-NMLZ, third pattern). Here, Tangut and Geshiza display exceptional morphological stability across centuries.⁵⁶

source		output
S-NMLZ		
Geshiza	<i>ŋo</i> ‘to be sick’	<i>ŋo-me</i> ‘sick person’
	<i>s^hæ</i> ‘die’	<i>s^hæ-me</i> ‘dead person’
Tangut	𐽀𐽁 <i>t^hjwɿ¹</i> ‘to be young’	𐽀𐽁𐽄𐽅 <i>t^hjwɿ¹-mjijr²</i> ‘young person’
	𐽀𐽁 <i>lia²</i> ‘to be drunk’	𐽀𐽁𐽄𐽅 <i>lia²-mjijr²</i> ‘drunk person’
A ₀ -NMLZ		
Geshiza	<i>mdzaska</i> ‘to watch’	<i>mdzaska-me</i> ‘spectator’
	<i>v-ræ</i> ‘write’	<i>ræ-me</i> ‘writer’
Tangut	𐽀𐽁𐽄𐽅 <i>dji²</i> ‘to cure’	𐽀𐽁𐽄𐽅𐽄𐽅 <i>dji²-mjijr²</i> ‘healer’
	𐽀𐽁𐽄𐽅 <i>rjar¹</i> ‘to write’	𐽀𐽁𐽄𐽅𐽄𐽅 <i>rjar¹-mjijr²</i> ‘writer’
A ₁ -NMLZ		
Geshiza	<i>tʃhetsyæ læ</i> ‘to drive a car’	<i>tʃhetsyæ-læ-me</i> ‘driver’
	<i>dzi və</i> ‘to cook food’	<i>dzi-və-me</i> ‘cook’
Tangut	𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅 <i>rjijr¹ śioow¹</i> ‘to raise horses’	𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅 <i>rjijr¹-śioow¹-mjijr²</i> ‘esquire’
	𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅 <i>ʒju² lju²</i> ‘to catch fishes’	𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅 <i>ʒju²-lju²-mjijr²</i> ‘fisherman’

Table 18: Subject/Agent nominalization with Geshiza *-me* and Tangut *-mjijr²*

As stated above, nominalization with 𐽄𐽅 *mjijr²* is highly productive. Sometimes the operation exceeds the scope of mere object incorporation, to produce a fully lexicalized output. In (43a) 𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅 *jwir²-la¹-mjijr²* ‘text-transcribe-NMLS:A’) can be translated as ‘scribe’. With the nominalized output of this example, it is actually the frequency of use of the nominalized form that can support the attribution of genitive value to 𐽀𐽁 = *jij¹*, as examples where 𐽀𐽁 = *jij¹* marks a recipient can also be found, like the one given in (43b).

- (43) a. 𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅 𐽀𐽁𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅𐽄𐽅
tʃjiw¹ sjwa¹ njij²=jij¹ jwir²-la¹-mjijr² ŋwu²
 Zhou Xuan king=GEN scribe COP
 周宣王史官也 (Shi et al. 1993: 311)
 ‘He was king Zhouxuan’s scribe.’ (Leilin 08.21.A.5)

⁵⁶The technique by which this derivation occurs seems to be areal. The Ersu/Lizu/Duoxu nominalizers *su* / *ɕu* have exactly the same functions and are also derived from ‘man/person’ (Katia Chirkova, personal communication). Here though, apart from the phonetic proximity with Geshiza, plus the ascertainable Gyalrongic etymology for Tangut (the *-r* coda of 𐽄𐽅 *mjijr²* reflects a former preinitial *r*- still present in core Gyalrong), the trinomial patterns of Geshiza and Tangut fit perfectly.

- b. 刻 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢
 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢 叢

tʃi¹tʃij¹ bji²mjijr² lǝ¹ tʃju¹ljij¹dzjwo²=kʰa¹ nji²nji² ɳa²=jij¹

CONJ officials and servants=INTERE everyday 1SG-ANTIERG

dʒjar²-tsʰjiij¹-mjijr² dju¹ ku¹ tʰja²=jij¹ bjuu² kʰwej² kʰji¹-ɳa²

fault-say[]-NMLS:A EXV then 3SG=ANTIERG reward great give[B]-1

ji²

say

“Если сановники и должностные лица ежедневно станут [мне] говорить о моих проступках, то я дам им большую награду.” (Solonin 1995: 45)

“Were there among the officials and servants someone reporting my misconducts everyday to me, I would reward him.” (12K, 132.53.06)

2.2.2 The determinative nominalizer 𐰽 *sjj²*

Geshiza and Tangut have a cognate evidential suffix and nominalizing/determinative morpheme, which are homophonous in each language. This suffix behaves very similarly in the two languages, except that the nominalizer *-sʰi* is described in Geshiza as being attached to perfective/past stems (vs. *-me*, attached to non-past stems), whereas in Tangut, no aspectual restriction seems to be required. The determinative in Tangut also requires a nominal head to its right.⁵⁷

- (44) a. *rgævæ gæ-jəu-sʰi æ-lə də-ræ*
 stone IPFV-grow.3-NMLZ one-CLF.INDF EXV-SENS
 ‘There is a stone that grows.’ (Honkasalo 2019: 688)

- b. 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽 𐰽
sjj²ju²=do² kji¹-kʰuu² ʰo²-kjur¹ sjj² gju²
 common.people=TERM PFV:IN-search alcohol-pour NMLZ utensile
gji² a-rjir¹
 INDF PFV:UP-get[A]

於百姓家搜得酒具 (Shi et al. 1993: 276)

‘He came to search among the people and got a wine ladle (= an utensile that ladles wine).’ (Leilin 04.06B.6)

There is a particularity attached to Tangut 𐰽 *sjj²* though, which can be seen in relative clauses. 𐰽 *sjj²* usually requires a head noun positioned to its right, as (45) shows by displaying a pattern similar to (44b) above. In this way, this morpheme

⁵⁷As does another past nominalizer of the same phonological form found in Dgebshes Horpa (see Tian & Sun 2019 §2.4).

behaves like a determiner – like the particle 的 *de* in Modern Mandarin Chinese, also used to construct relative clauses – even if it is still a nominalizer, as it always follows a verb.⁵⁸

(45) 資銀嫗毓藏孫穰救設駁賦鋒發樓瓶効

ʃja¹ kjiw¹ ·we² sji² mjij¹=jij¹ lhju¹=ɲwu² lu¹dzjwo² tji¹
 seven year become NMLZ girl=GEN milk=INS stone.person make.eat
ku¹ kji¹dij² lej² ji²
 then certainly change say

須七歲女子以乳之，則當變 (Shi et al. 1993: 294)

‘If one makes a man of stone drink the milk of a seven-year-old girl, he will necessarily change.’ (Leilin 06.28B.4)

3 Locative case markers

Jacques et al. (2017) list some grammatical cases with common origins in Gyalrongic, including Tangut. This present section focuses on locative cases, the category displaying the most significant number of striking similarities. Core cases like the antiergative / oblique 𐰚𐰆 *jij¹* have counterparts in West Gyalrongic, as illustrated by Lai et al. (2020).⁵⁹ However, the exact behavior of these morphemes in Tangut still need further description and analysis before they can be used to ascertain whether Tangut is closer to Horpa or Khroskyabs.

3.1 Overview

I give in Table 19 an overview of some potential cognate cases in Tangut, Geshiza Horpa, and Wobzi Khroskyabs. To help to visualize the proximity between Tangut and West Gyalrongic, I provide below, when possible, related morphemes in Kyomkyo Situ (Prins 2016), Ersu (Zhang 2013), and Munya (Bai 2019). Once again, one can observe some similarities between Tangut, Horpa, and Ersu, as was the case for orientational preverbs in Section 1 (Subsection 1.2). Apart from a palatalized postposition *te^{ho}* ‘on’, Ersu also has a multi-functional postposition *kə* with

⁵⁸This homophony between a nominalizer and an inferential morpheme is also found in several Qiangic languages (including Muya, Queyu) and Tibetan dialects of Sichuan (Katia Chirkova, personal communication). It could be a feature of an areal nature but could also come from a cognitive alignment resulting from an areal feature (indeed, the postverbal position of the two morphemes might enable one category to influence the pronunciation of the other). The use of the same character in Tangut to transcribe the two morphemes could be a clue for such an interpretation: the nominalizer and the inferential, at least for the scribes who created the Tangut script, shared a certain unity. In any event, this does not perturb the assignment of cognacy between the Geshiza and Tangut morphemes, as cognacy can already be established separately.

⁵⁹This term was coined by LaPolla (1992) to indicate the antagonist of the ergative case in ergative languages, i.e., the oblique argument of the verb. It can refer in Tangut to a semantic object (accusative), a recipient (dative), or a beneficiary (benefactive).

meanings overlapping with the interessive 𐞗𐞐 $k^h a^1$. There is a Kyomkyo cognate $wək^h a$ ‘among, through’, which is derived from $tək^h a$ ‘mouth’.

Tangut	𐞗𐞐 ya^2 LOC	𐞗𐞐 $ts^h jaa^1$ SUPE	𐞗𐞐 $k^h a^1$ INTERE	𐞗𐞐 / 𐞗𐞐 $nioow^1$ POSTE
Geshiza	ya LOC	$tɕ^h a$ LOC ‘on’	($k^h a$ APPROX)	no ‘after, because’
Khang.gsar	$ɣa$ ALL	$tɕ^h a$ LOC ‘on’	$k^h a$ INS	
Wobzi	$ɣa$ LOC	$t^h a$ LOC ‘on’		
Kyomkyo			$wək^h a$ ‘among, through’	
Yuexi Ersu		$tɕ^h o$ ‘on’	$k^h ə$ ‘inside, among (etc.)’	no ‘outside’
Munya				

Table 19: Potential cognate cases in Tangut, Geshiza and Khang.gsar Horpa, Wobzi Khroskyabs and other macro-Qiangic languages

The semantic shift observed in Table 19 for the cognates of the first column (a general locative in Tangut, Geshiza, and Wobzi; an allative in Khang.gsar Horpa) can be easily explained by a characteristic of locative cases of Tangut and Gyalrongic languages in general, namely the absence of contrast between location with motion and static location in the use of case markers. In Tangut, the only information given is the position in reference to the head, as seen in example (46), where the superessive can be translated both by ‘on the top of’ and ‘from the top of’. The notion of motion from/towards the speaker being inherent to the verb, a semantic shift resulting in the specialization as an allative in Khang.gsar Horpa is then easy to imagine.

(46) 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐 𐞗𐞐

$sɔ^1$ $tsiej^2$ $ko^1=ts^h jaa^1$ $·wji^2-dzuu^2$ $sɔ^1$ $tsiej^2$ $ko^1=ts^h jaa^1$
three time **vehicle=SUPE** PFV:OUT-sit three time **vehicle=SUPE**
 $nja^1-l^hji^2$
PFV:DOWN-descend

‘...три раза садился в колесницу и три раза сходил с неё.’ (Solonin 1995: 39)

‘He sat three times on the vehicle, and three times got down from it.’ (12 R, 132.21.02)

3.2 𐞗𐞐 ya^2 : general locative

The first cognate locative case to be discussed, found in the Tangut, Wobzi Khroskyabs, and Horpa languages, is the general locative. Examples of this cognate are given below, first in Wobzi (47), then in Geshiza (48), and Tangut (49).⁶⁰

⁶⁰There is in Shuhi (Naic) a locative 𐞗𐞐 ‘on’ that could be related (Katia Chirkova, personal communication).

- (47) *ænarêsi <piàn pian>=tə=ka jʊŋsâ lbé=çsærpa=tə dzây ró*
 but *fabric=DEF=LOC:general* again urine=new=DEF EXV₁ must₁
 “Mais il faut qu’il y ait de l’urine fraîche sur le tissu.” (“But there must be fresh urine on the fabric.”) (Lai 2017: 189)
- (48) *mtɕhærtən-ya skærva dæ-van*
stupa-LOC circumambulation PFV-LV:do.1PL
 “We circumambulated the stupa.” (Honkasalo 2019: 386)
- (49) 身著布裙
lʃu²=ya² kʰwa²lji¹ ·o¹
body=LOC pants EXV.on
 (良妻) 身著布裙 (Shi et al. 1993: 309)
 ‘[She - Wang Liang’s wife] had pants on her.’ (Leilin 08.11.A.4)

The case has become unproductive in Geshiza, but there are other varieties of Horpa such as Stau where it is still widely used, with different degrees of productivity and functions. Described previously as an allative (Jacques 2017: 604), its functions are actually more numerous. In Mazur Stau (Gates 2021: 307-308), apart from the allative function, it can express the semantics of ‘on a vertical location’ (50a). It can also mark the oblique argument (50b) or the object (50c) of a transitive verb, indicating thus an accusative function.⁶¹

- (50) a. *jõ=ka pɛr xi-rə*
 wall=ALL picture EXV.on-SENS
 ‘There is a picture on the wall.’ (Mazur Stau, Gates 2021: 307)
- b. *stændzətɕhuscə rjɛzo=ka kɛ-rcu rgæ-rə Bstan*
 ’dzin.chos.skyid potato=ALL INTENS-much like-SENS
 ‘Bstan.’dzin.chos.skyid likes potatoes a lot.’ (Mazur Stau, Gates 2021: 308)
- c. *ŋæ tʰɛ=ka ɣə-tʰu*
 1SG DEM=ALL PFV-drink.1
 “I drank it.” (Mazur Stau, Gates 2021: 308)

⁶¹These usages seen elsewhere in West Gyalrongic show that the allative function is probably secondary and results from characteristics discussed in Subsection 3.1. The emergence of the accusative function could be a side effect of the progressive specialization of the case as an allative. In many accusative languages (like Russian or Sanskrit), allative constructions require the use of the accusative case.

- (53) *ŋa tʂafi jo kʰe-ŋ=tʰa tʰə=ɣu dʒa v-tʰi-gə*
 1SG Trashī home arrive₂-1=LOC 3SG=AGT tea MARK.TR-drink-NMLZ
ji-rə
 EXV-MED
 “When I got to Trashī’s home, he was drinking tea.” (Dgebshešes, Sun 2019)
- (54) *tʰi tʰa*
 DEM.GEN on
 ‘on this/that (spatial meaning), then’ (with the temporal meaning ‘at that time’) (Honkasalo 2019: 335)

Such similarities in the locative marker’s morphology *and* its uses (same morpheme to encode both specific spatial and temporal meanings diverging from each other) strongly suggest considerable closeness between Tangut and the Horpa languages.⁶³

3.4 𐰚𐰆 *kʰa¹*: intercessive, instrumental, superlative

The enclitic 𐰚𐰆 =*kʰa¹* usually controls nouns referring to things not having definable existence, typically natural elements without boundaries (Beaudouin to appear). In such cases it means ‘in’. It can also be attached to collective nouns, with the meaning ‘among’.⁶⁴ These meanings, proper to Tangut, are not far from the label ‘approximative’ label of Geshiza. However, the surface form =*kʰa* in that language is not a part of the case system, even if it is close to the instrumental of Stau varieties.⁶⁵ Attached to a VP, 𐰚𐰆 =*kʰa¹* also has a temporal meaning ‘when’.⁶⁶

The status of 𐰚𐰆 =*kʰa¹* is sometimes unclear if one only uses the traditional interpretations of that morpheme in Tangut. Comparative evidence again permits some new conjectures. There are some scenarios where an instrumental interpretation is possible, like in Khang.gsar Horpa (close to the meaning ‘through’ of the cognate form in Kyomkyo Situ), as in the examples presented in (55).⁶⁷

⁶³It is indeed the cooccurrence of these two similarities (both the semantic and the morphological) that tend to indicate cognacy, as the temporal use of locative words is otherwise typologically well attested (cf. French ‘sur ce’, English ‘thereupon’, etc.). Note here that in both languages the surface form is identical regardless of the function, in contrast with French and English.

⁶⁴Yuexi Ersu Zhang (2013: 285) has a bound enclitic =*kə* which matches strikingly well this description.

⁶⁵This proximity is even more evident in Stau itself (Mazur variety), which has an approximate time enclitic =*kʰæ* related to Geshiza =*kʰa*, and an instrumental =*kʰæ* related to Khang.gsar =*kʰa*. Even if these two enclitics differ in functions, they could still be specializations of a unique original form, in different contexts.

⁶⁶Both Lizu and Ganluo Ersu also have a form *kʰæ* and *xa*, meaning ‘when’, which is most likely derived from a locative (Katia Chirkova, personal communication). The Yuexi Ersu bound enclitic =*kə* can also be employed with temporal meanings.

⁶⁷The primary use of 𐰚𐰆 *ɣwej¹* is verbal, with the prefix 𐰚𐰆 *a-* and the comitative 𐰚𐰆 =*rjir²*, [A] 𐰚𐰆 𐰚𐰆 = ‘fight against/with [A]’.

- (55) a. 殳 殳 殳 殳 殳 殳 殳
 $\eta wu^2 kwar^1 = k^{ha^1} t^{ha^1} we^2 nja^1 - kiew^1$
 cry(ing)=INTERE DEM_{DS} city PFV:DOWN-collapse
 Not translated by Solonin.
 ‘The city collapsed in/with/through tears.’ (12K, 132.47.07)
- b. 殳 殳 殳 殳 殳 殳 殳
 $tji^1 dja^2 - bej^1 - nja^2 ku^1 ywej^1 = k^{ha^1} ka^1.bja^2 - nja^2$
 if PFV-loose-2 then fight(ing)=INTERE life.break-2
 “...если же потерпите поражение, то в сражении закончите жизнь.”
 (Solonin 1995: 43)
 “If you lose, then you will perish in/by/through fighting.” (12K, 132.38.04)

There are also occurrences (56) of a superlative derivation of 殳 k^{ha^1} , a pattern of derivation found in Geshiza for postpositions ($zə - tɕ^{ha}$, SUPL-on = ‘(on) the highest above’, Honkasalo 2019: 333).⁶⁸ However, this derivation seems to be fossilized in Tangut, as it is only attested with 殳 k^{ha^1} .

- (56) 殳 殳 殳 殳 殳 殳 殳
 $ljij^2 jwī^1 tsjiir^1 = tja^1 zji^2 - k^{ha^1} k^{hwej^2} \eta wu^2 t^{ha^2} = tʂ^{ha^1} ja^1 l^{hu^1} = tji^2$
 lingyin rank=TOP SUPL-INTERE big COP DEM_{DS}=SUPE add=NMLZ
 mjij¹
 COP.NEG
 ‘Ранг линъинь - самый большой, [какой можно измыслить]. Выше него прибавить нечего.’ (Solonin 1995: 43)
 ‘The rank of lingyin is the highest of all and there is nothing to add above it.’ (12K, 132.36.06)

3.5 殳 / 殳 *nioow*¹: time postessive, causal

In Geshiza, a postposition 殳 (Honkasalo 2019: 341) can either encode (after an NP or a VP) the precedence of the marked constituent to the main clause (as ‘after’ in English, 58), or a causal relation (57).⁶⁹ Interestingly enough – and conversely to other time postpositions – that morpheme does not convey any spatial meaning.⁷⁰ Mazur Stau has a postposition 殳 *ʁoɲu* ‘behind’ (Gates 2021: 228) which does convey spatial semantics. However, in most compound words, the component 殳 (cognate to Tangut and Geshiza’s forms) has temporal meanings, e.g., 殳 *lɛɲu* ‘afternoon’, 殳 *ɲusɲi* ‘next day’ (Gates 2021: 484).

⁶⁸Stau postpositions can also take the superlative prefix, see Gates (2021: 227).

⁶⁹This causal use is relatively rare, but still exists. (Sami Honkasalo, personal communication). In Tangut documents, 殳 is also more employed than 殳.

⁷⁰In example 58, $tɕ^{hu}$ is a cognate of Tangut 殳 $tʂ^{hu}$, also seen in causal constructions.

- (57) *rgæn=tʰə tʰə læsær jo <sæn-jyefæn>=ke rgæn*
 early.corn=TOP RED New.Year after three-month=DAT early.corn
g-ə-zoŋ.
 IPFV-NACT-plant.1
 “Then (lit. after that) there is the early corn. We plant the early corn after the New Year in March.” (Honkasalo 2019: 341)
- (58) *ni smæn-ræ tɕʰu ni jo bəra də-zan.*
 2SG like-2-SENS CONJ 2SG because TOPN PFV-come.1
 “I like you, so I came to Balang Village for your sake/because of you.”
 (Honkasalo 2019: 341)

In Tangut, there is an enclitic 𐰇𐰏 =*nioow*¹ ‘because’, which governs the entire clause (after an NP or a VP, see examples below), and which has a homonym postposition 𐰇𐰏 *nioow*¹ POSTE (59) expressing the same notion of time as Geshiza *jo*.

- (59) 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏
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pʰo² síoow¹ ŋa²=jij¹ dʒju²ɣu¹ mji¹-sej¹=tja¹ ŋa² mja¹ dʒjij²=
 Bao Shu 1SG=ANTIERG weak NEG-consider=TOP 1SG mother have=
nioow¹ nioow¹ pʰo² síoow¹ ŋa²=jij¹ sɔ¹ tʂiej² njij²=do²
 because POSTE Bao Shu 1SG=ANTIERG three time king=TERM
a-pow¹=wji¹
 PFV:UP-helping=LV:do[A]
 “Бао Шу не считал меня слабым и трусливым, ибо [он знал], что у меня есть мать [и я боюсь погибнуть]. Потом Бао Шу три раза помогал мне [встретиться] с ваном.” (Solonin 1995: 38)
 “If Bao Shu didn’t see me as weak, it was because (he knew that) I had a mother (reason because of which the character was afraid to die). Afterwards, Bao Shu three times helped me before the king.” (12K, 132.19.06)

- (60) 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏 𐰇𐰏
sji¹ wji¹dʒwi¹ gj²=nioow¹ tʰji²=sju² ŋwu²kwar¹-nja²=tja¹ ljo²-tji²
 now [friend INDF]=because DEM=as cry-2=TOP INTRG-manner

Какая причина, что вы так убиваетесь из-за какого-то человека? (Solonin 1995: 38)

You are now crying now because of a friend; how can that be (=where is that manner)? (12K, 132.19.03)

The morpheme 𐰚𐰆 *nioow*¹ can also convey spatial meaning, but in a very unusual way. Usually, time morphemes establish a cognitive link with a spatial notion of being ‘after’ a perceived object from a subjective point of view, or ‘after’ a conceptualized object from an objective perspective. However, the spatial 𐰚𐰆 *nioow*¹ looks more like an abessive than a spatial postessive and is strictly limited in our corpus to sentences where the marked NP is 𐰚𐰆 *ya*¹ ‘door’ (61). This uniqueness suggests that this spatial meaning in Tangut reached a certain stage of fossilization. There is in Lizu and in Ersu a locative *no* meaning ‘outside’ which must be cognate to Tangut 𐰚𐰆 *nioow*¹. With such links, one could conjecture that the fossilized abessive and the postessive/causal are from different origins. Only new fieldwork can potentially provide the data to allow us to know what happened.

(61) 𐰚𐰆 𐰚𐰆 𐰚𐰆 𐰚𐰆 𐰚𐰆 𐰚𐰆 𐰚𐰆

*nji*² *a-zow*² *ya*¹ *nioow*¹ *wji*²-*lho*
 weapon PFV:UP-hold door ABE PFV:OUT-go_out

‘Держа меч, вышел за ворота.’ (Solonin 1995: 35)

‘He took the weapon and went out of the gates of the city.’ (12K, 132.09.06)

3.6 Summary

As I did for the verbal template, I list in Table 20 the cognates found in the two preceding sections in the domains of the noun and locative phrases. As in Table 16, the data is from Honkasalo 2019 (Geshiza), Gates 2021 (Mazur Stau), Lai 2017 (Wobzi), Prins 2016 (Kyomkyo), Zhang 2013 (Yuexi Ersu), and Bai 2019 (Munya). The Lizu form is from Chirkova (2017).⁷¹

Some elements belong to the West Gyalrongic taxon (as the alternation between a CVC plain numeral and a monovocalic prefix), others only exist in Tangut and Geshiza.⁷² The nominalizers are maybe the more striking commonality, even if these morphemes have lexical cognates elsewhere in Gyalrongic (see Subsection 2.2). The resemblances between Geshiza, Tangut, and Ersu/Lizu are quite thought provoking – especially the metathesis described above for the numeral ‘five’ – although at the present state I can provide no further insights into these similarities.

⁷¹The Lizu forms for which cognates can be found in Ersu are not indicated. Lizu ‘on’ is *te^hòte^hó*.

⁷²It is worth to recall that in all three languages this numeral prefix is a perfect homonym to the (non-orientational) interrogative preverb.

Tangut		Geshiza	Maz. Stau	Wobzi	Kyomkyo	Y. Ersu / (Lizu)	Munya
numerals	1	𐽀𐽁 <i>lew¹</i> 𐽀𐽂 <i>a-</i>	<i>ro</i>	<i>râχ</i>	<i>kərek</i>	<i>tə(-)</i>	<i>to(-)</i>
	5	𐽀𐽃𐽄 <i>ηwə¹</i>	<i>æ-</i> <i>ngvɛ</i>	<i>â-</i> <i>mɲá</i>	<i>kəmpji</i>	<i>ηuà</i>	<i>ηa-</i>
nominalizers		𐽀𐽄𐽅 <i>-mjijr²</i> 𐽀𐽄𐽆 <i>-sji²</i>	<i>-me</i> <i>-s^{hi}i</i>				
	LOC	𐽀𐽇𐽈 <i>=ya²</i>	<i>-sə</i>	<i>=ba</i>			
case	SUPE	𐽀𐽉𐽁 <i>=tš^{hi}aa¹</i>	<i>tɕ^{hi}æ</i>	<i>=t^{hi}a</i>		<i>=tɕ^{hi}o</i>	
	INTERE	𐽀𐽉𐽂 <i>=k^{hi}a¹</i>			<i>wək^{hi}a</i>	<i>=kə</i>	
	‘when’						<i>(k^{hi}æ)</i>
	POSTE	𐽀𐽉𐽃 <i>‘after’</i>	<i>=k^{hi}a ‘about’</i>				
	‘because’	𐽀𐽉𐽄 <i>ni¹oo¹</i>	<i>INS</i> <i>= k</i> <i>‘about’</i>				
ABE	𐽀𐽉𐽅 <i>‘outside’</i>	<i>‘after’</i> <i>‘because’</i> <i>‘outside’</i>	<i>nu ‘after’, ‘behind’</i>			<i>no ‘outside’</i>	

Table 20: Overview of the cognacy with Tangut in macro-Qiangic (Noun & Loc. Phrases)

4 Conclusion

The amount of common morphosyntactic similarities shared between Tangut and Geshiza Horpa is too important to be the result of mere chance. Language contact between Tangut and Horpa languages is not a plausible explanation since the Horpa languages are separated greatly from Tangut by time and space. Instead, the similarities between Tangut and Horpa suggest a close genetic relationship. Geshiza is particularly close to Tangut, and offers insights into Tangut grammar.

Apart from the fact that Geshiza Horpa and Tangut share the same distribution of orientational preverbs – a fact which points to the loss of preverbs seen in Khroskyabs and core Gyalrong (dir. 4 and dir. 5, cf. Table 2) as a shared innovation – morphological, semantic, and distributional comparison of verbal templates allows an interpretation of the so-called orientational preverb 𑖇𑖇 *dja*² as a perfective. Simultaneously, comparison gives new insights that could be valuable for the history of the macro-Qiangic preverb system. The analysis of optative preverbs in the light of Geshiza Horpa then gives the key to the process of derivation occurring in Tangut from Type-A preverbs to Type-B preverbs, with a binary aspectual basis for the stem where the same process derives the optative from the imperative and the interrogative from the indicative perfective.

Tangut and Geshiza behave very similarly with regards to negation, both systematically and semantically; there is an etymological link between two modal preverbs in Tangut and their cognates in West Gyalrongic.

My analysis of verb agreement, made across each paradigm, shows common retentions abandoned in Wobzi Khroskyabs, even if the parallelism of the agreement system of Wobzi seems at first sight closer to Tangut. The analysis of suffixes and enclitics also revealed many morphemes behaving in the same way, not only for one use, but a whole range of uses observed in Geshiza.

Some aspects of noun and locative phrases display cognacy, in form and function, which is unlikely to be due to mere chance. Geshiza Horpa is now the closest known relative to Tangut. This proximity has already led to new hypotheses in the understanding of nominalizers, and to new clues which will be followed soon in other works, which should rely on data from a larger range of Horpa languages.

Methodologically speaking, the present paper also exploits an original way of establishing cognacy by using cognatic homonymy as a comparative tool. Such a tool cannot ascertain cognacy by itself, but can still be a valuable member of what is known in judicial practice as ‘a set of concordant items of evidence’ (French ‘faisceau d’indices’). More investigation will be needed to improve our understanding of the relationship between the Ersu/Lizu/Duoxu cluster and Gyalrongic, the proximity of the former with Tangut having already been pointed out, in the case of Duoxu, by Nishida.

5 Abbreviations

5.1 Glosses

Σ : verb stem; $\Sigma[\boxtimes]$: stem 1 of transitive verbs; $\Sigma[\text{B}]$: stem 2 of transitive verbs); Σ_1 : stem 1 of intransitive verbs; Σ_2 : stem 2 of intransitive verbs; 1: first person agreement; 2: second person agreement; 3: third person agreement; 1SG: first person singular pronoun; 2SG: second person singular pronoun; ABE: abessive; ADV: adverbializer; AGT: agentive ($\rightarrow$ ergative); ANM: animate; ANTE: antessive; ANTIERG: antiergative; ASSOC: associative; ASSERT: assertive; AUTOB: autobenefactive; COMIT: comitative; COMP: comparative; CONC: concessive; CONJ: conjunction; DEM_{DS}: distal demonstrative; DEM_{PR}: proximal demonstrative; PFV;DIR: first series orientational preverb; EP: epistemic suffix; EXV: existential verb; EXCLAM: exclamative; HUM: humilific; IFR: inferential; INTERE: interessive; INV: inverse; LNK: linker; LV: light verb; MED: mediative ($\rightarrow$ sensorial) MEDE: medessive; MIR: mirative; MARK.TR: marked transitive ($\rightarrow$ inverse); MOD: modal; NACT: non actual; NAT: nativity and source suffix; NPST: non past; NSIT: new situation; OPT: optative; PART: particle; POSTE: postessive; POT: potential preverb; RED: reduplication; RHT: rhetorical; SENS: sensory evidential; SUBE: subessive; SUPE: superessive; SUPL: superlative; TEL: telic; TERM: terminative; TOP.C: contrastive topic; TOPON: toponym;

5.2 Other abbreviations

- 1) Documents: 12K: *The Twelve Kingdoms*; Cxz: *New collection on parental love and filial piety*; Avtmsk: *Avatamsaka Sūtra*;
- 2) Directions: centrf: centrifugal; centrp: centripetal; unspec.: unspecified; inw.: inwards; outw.: outwards; upstr.: upstream; downstr.: downstream; h.alt.: high altitude; l.alt.: low altitude; obl.down: oblique down; obl.up: oblique up; N, S, W, E: North, South, West, East;
- 3) Others T.: Tangut; G. Geshiza; *: unattested; !: unexpected; ?: unknown; X: unknown pronunciation; TAME: tense, aspect, mood, evidentiality; tr.: transitive; intr.: intransitive; NP: Noun Phrase; VP: Verb Phrase

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