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The historical development of inverse marking in Khroskyabs: evidence from two modern varieties: Siyuewu and Wobzi

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This paper describes the inverse marking systems of two closely related Khroskyabs varieties, Siyuewu and Wobzi, and hypothesises the historical development of the Khroskyabs inverse marking system. I propose that a hypothetical prefix, *Cə-, which is probably related to the second person markers attested in many Trans-Himalayan languages, existed in Proto-Khroskyabs, and that it has different reflexes in the two modern Khroskyabs varieties.

Key words: Khroskyabs, Rgyalrongic, argument indexation, inverse marking, second person prefix

1. Introduction

Inverse marking is a type of argument indexation first discovered in Algonquian languages (Plains Cree, for example, see Wolfart 1973). Although there are some exceptions (Jacques & Antonov 2014: 311), it occurs generally in transitive constructions of head-marking languages, to mark the inverse relation between the A and the P, where the A ranks lower than the P in the empathy hierarchy (DeLancey 1981). For instance, in Plains Cree, the morpheme -iko in (1b) marks the inverse direction, as the A (third person plural) ranks lower than the P (first person plural) in the empathy hierarchy.


a. Ni-pēh-ā-nān-ak
   1-wait-DIR-1PL-3PL
   'We await them.'

b. Ni-pēh-iko-nān-ak
   1-wait-INV-1PL-3PL
   'They await us.'

This paper describes the inverse marking system in Khroskyabs, with special focus on the Siyuewu and the Wobzi varieties and carries out a hypothesis on the development of inverse marking in Khroskyabs by comparing the nuances in usage between the two varieties. The paper is structured as follows: in the next two subsections, I present some background information of Khroskyabs, focusing on its argument indexation. In Section 2, I provide a brief presentation of the inverse marking systems in Rgyalrongic languages in general. In Sections 3 and 4, I make a detailed description of the inverse marking systems of the two Khroskyabs varieties under study, Siyuewu and Wobzi. In Section 5, I postulate a hypothesis on the evolution of inverse marking in Khroskyabs, in order to reconstruct its proto-system. Finally, Section 6 wraps up the paper.


2 This research was supported by the ERC Starting Grant 715618 CALC. I would like to thank Guillaume Jacques, Scott Delancey, Zhang Shuya, Gong Xun and the two anonymous reviewers for their constructive comments and suggestions.
1.1 The Khroskyabs language

Khroskyabs is classified under the Rgyalrongic branch in the Trans-Himalayan language family. It forms with the Stau varieties and possibly Tangut (Šagart et al. 2019; Lai et al. manuscript) the West-Rgyalrongic subgroup, as opposed to the other subgroup, the Rgyalrong languages, which comprise Situ, Japhug, Tshobdun and Zbu (Sun 2000a; b; Lai 2017; Gong 2018).

1.2 Dialects under investigation

The two varieties discussed in this paper, Siyuewu (斯躍武 Sīyuèwǔ) and Wobzi (俄熱 Érè), are spoken in two different townships, Dzamthang (壤塘縣 Rǎngtáng Xiàn) and Chuchen (金川縣 Jīnchuān Xiàn) respectively, with a driving distance of 46 kilometres from one to the other. Based on common phonological and lexical innovations, the Stammbaum of Khroskyabs is illustrated in Figure 1 (Lai 2017: 15). Siyuewu and Wobzi are both classified under the Thugschen subgroup.

The two varieties are mostly mutually intelligible to native speakers, but they present subtle yet important differences linguistically.

```
    Khroskyabs
     \       /
      'Jorogs Core-Khroskyabs
           \          /
            Phosul Thugschen
               \     /
                Siyuewu East Thugschen
                      \   /
                       Wobzi ...
```

Figure 1. Stammbaum of Khroskyabs according to Lai (2017: 15)

1.3 Argument indexation

Since inverse marking is a sub-domain of argument indexation, it is indispensable to give an outline of the argument indexation system in Khroskyabs. Like other Rgyalrongic languages (Jacques 2004; Gong 2018; Zhang 2019), the argument indexation system in Khroskyabs is based on morphological transitivity (Jacques 2012b). Thanks to their different paradigms, two types of verbs can be unambiguously distinguished in a morphological way. The first type of verbs, called intransitive verbs, index only one argument; and the second type, called transitive verbs, index information of two arguments with personal suffixes as well as inverse marking. Tables (1) and (2) show the intransitive and the transitive paradigms of Siyuewu Khroskyabs.
Table 1. Intransitive indexation in Siyuewu

<table>
<thead>
<tr>
<th>Suffixes</th>
<th>Pronouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG 1DU 1PL</td>
<td>ŋæ̂ ŋgə̂ ŋgə̂</td>
</tr>
<tr>
<td>2SG 2DU 2PL</td>
<td>ŋə̂ ŋgəɲɟə ŋə̂ɲɟə</td>
</tr>
<tr>
<td>3SG 3DU 3PL</td>
<td>cə̂ æ̂tə̂ cə̂ɲɟə æ̂tə̂ɲɟə</td>
</tr>
</tbody>
</table>

Table 2. Siyuewu transitive indexation

<table>
<thead>
<tr>
<th></th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG 1DU 1PL</td>
<td>2SG 2DU 2PL</td>
</tr>
<tr>
<td>1SG</td>
<td>ŋæ̂</td>
</tr>
<tr>
<td>1DU</td>
<td></td>
</tr>
<tr>
<td>1PL</td>
<td>ŋgə̂ ŋgəɲɟə ŋə̂ɲɟə</td>
</tr>
</tbody>
</table>

From the perspective of personal suffixes, Siyuewu distinguishes three numbers, singular, dual and plural, for SAP pronouns, and has no number distinction for third person. In the transitive paradigm, Siyuewu exhibits globally a hierarchical alignment, where the suffix is indexed for SAP arguments, see (2a). Within SAP arguments, the P is indexed, see (2b) and (2c).

(2) a. cə̂ = ŋə̂ ŋgə̂ ŋæ̂ ŋgəɲɟə ŋgəɲɟə 'He killed me.'

b. ŋgə˚ = ŋə̂ ŋgə Saunders ‘You killed me.’

c. ŋæ̂ ŋgə 2SG 2PL ŋgəɲɟə ŋgəɲɟə ‘I killed you.’

Apart from the suffixes, an additional preverbal element occurs in some specific cases, see the prefix difference between Example (2c) (na-) and the other two examples in (2a) (ga-). The element a- is exactly the inverse marker that I mainly deal with in this paper.

Lai (2015; 2017) accounts for the argument indexation system in the Wobzi variety of Khroskyabs, which is similar to the Siyuewu system. However, Wobzi is simplified suffix-wise: there is no 1DU, only -ŋ ‘1SG’ and -j ‘1PL’ are preserved, and the only suffix preserved for second person is -n ‘2’. The use of the inverse marker in Wobzi presents also some differences from that of Siyuewu.

---

3SAP = speech act participant (first and second persons)
2. Inverse marking in Rgyalrongic languages

In this section, I present inverse marking systems in Rgyalrongic languages in general. In Section 2.1, I provide some theoretical background information; in Section 2.2, I focus on inverse marking in Rgyalrong languages and in Section 2.3, I discuss inverse marking in West-Rgyalrongic.

2.1 Scenarios

I follow the method proposed by Zúñiga (2006) in my analysis, in which three transitive scenarios are distinguished: local (SAP→SAP), mixed (SAP→3) and non-local (3→3), each scenario can be further divided into direct and inverse sub-scenarios, according to the language-specific empathy hierarchy.

2.2 Inverse marking in Rgyalrong languages

There are at least four recent publications dedicated to inverse marking or argument indexation in Rgyalrong languages: Jacques (2010) for Japhug, Gong (2014) for Zbu, Sun (2015) for Sastod Situ and Zhang (2019) for Bragbar Situ.

Generally, Rgyalrong languages exhibit such an empathy hierarchy: 1 > 2 > 3 > 3’. In the local configuration, first person outranks second person; in the mixed configuration, SAP arguments outrank the non-SAP one; and in the non-local configuration, the treatment between 3 and 3’ varies from language to language. In Table 3, the generic inverse system in Rgyalrongic languages is illustrated.

Table 3. Generic inverse system in Rgyalrong languages

<table>
<thead>
<tr>
<th>P</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>3’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>INV</td>
<td>INV</td>
</tr>
<tr>
<td>2</td>
<td>INV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>INV</td>
<td>INV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3’</td>
<td>INV</td>
<td>INV</td>
<td>INV</td>
<td></td>
</tr>
</tbody>
</table>

In Zbu, the directions in non-local scenarios are determined by animacy, as illustrated in (3). In (3a), the A of the predicate, tʂɐɕi ‘Bkrashis (personal name)’, is animate, and the P, skutséʔ ‘stone’, is inanimate, therefore the inverse marker does not occur; Example (3b) is the reverse scenario of Example (3a), where the A is inanimate and the P is animate, in this case, the inverse marker wə- must appear.

(3) Zbu (Gong 2014: 50)

a. Direct (3 → 3’)

| tʂɐɕi tə skutséʔ niw-tə-tɕʰóv ki |
| Bkrashis ERG stone AOR-DIR-smash2 NVIS |
| ‘Bkrashis smashed a stone.’ |

b. Inverse (3’ → 3)

| tʂɐɕi skutséʔ tə-wə- wParam-2-xsə̂v ki |
| Bkrashis stone ERG AOR-2-INV-hit2 NVIS |
| ‘A stone hit Bkrashis.’ |

Other Rgyalrong languages may have different distributions for 3 and 3’, and some even individually grammaticalised the non-local direct-inverse distinction in various ways.
The Sastod variety of Situ distinguishes third person singular, which ranks higher, from third person non-
singular (Sun 2015: 733). Therefore, the non-local direct scenario is 3sg → 3ns, and the non-local inverse
scenario is 3ns → 3sg. Brag-bar Situ generalised the non-local inverse use to the past tense (Zhang 2019).

2.3 Inverse marking in West-Rgyalrongic

Three recent publications specifically focus on the inverse marking or argument indexation in West-Rgyalrongic: Sun & Tian (2014) for Gexi (Stau), Jacques et al. (2014) for Khang.gsar (Stau) and Lai (2015) for Wobzi
Khroskyabs. The system in Tangut, an extinct language that was probably also a West Rgyalrongic language
(Lai et al. manuscript), is mentioned in Gong (2017).

Although there are superficial exceptions due to phonotactics and morphology (as will be discussed below),
It is believed that West-Rgyalrongic neutralised the contrast between 3 and 3’, and generalised the inverse use
to all non-local scenarios (Jacques et al. 2014: 89, Lai 2015: 283-284). This neutralisation is also considered
one of the shared innovations that characterise the West-Rgyalrongic subgroup. The generic inverse system
in West-Rgyalrongic is shown in Table 4.

Table 4. Generic inverse system in West-Rgyalrongic languages

<table>
<thead>
<tr>
<th>P</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>INV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>INV</td>
<td>INV</td>
<td>INV</td>
</tr>
</tbody>
</table>

3. Inverse marking in Siyuewu Khroskyabs

In this section, I describe the inverse marking in Siyuewu Khroskyabs in detail. I start with the morphophonology
in Section 3.1 in order to deal with the conditions of the occurrence of the inverse marker, and give
examples in Section 3.2 and Section 3.3 for each condition.

3.1 Morphophonology

In Siyuewu Khroskyabs, the inverse marker does not have an independent form and thus cannot appear alone.
It has to depend on the orientational prefixes or the negative prefix.
Orientational prefixes have two major functions. First, they indicate the direction of the action denoted by a
verb, as shown in (4a) (up) and (4b) (down); and second, they are lexically assigned to verbs to mark TAME
properties, as shown in (4c) (non-past) and (4d) (past). Most verbs are obligatorily prefixed by an orientational
marker in the past tense, but there are a handful of verbs that are not compatible with orientational prefixes in
such a situation (for example, vđê ‘to see’, as will be illustrated further below).

(4) Siyuewu Khroskyabs
   a. ɲê  o-vô-ŋ
       1SG NPST:up-go1-1SG
       ‘I am going up.’
   b. ɲê  nêe-vô-ŋ
       1SG NPST:down-go1-1SG
       ‘I am going down.’
c. ṅè ṭa-ʔzi-æŋ
   1SG NPST-eat1-1SG
   ‘I am eating/I am going to eat.’

d. ṅè o-ʔzi-æŋ
   1SG PST-eat2-1SG
   ‘I ate.’

The inverse marker colours the vowel of orientational prefixes with [+back], [+round] or [-high] features, as shown in (5).

(5)  a. -æ-inv > -a ([+back])
    b. -ə-inv > -u ([+round])
    c. -o-inv > -a ([+high])

The vowel-colouring results in two series of orientational prefixes, a default series and an inverse series, as shown in Table 5.

Table 5. Orientational prefixes in Siyuewu

<table>
<thead>
<tr>
<th></th>
<th>neutral 1</th>
<th>neutral 2</th>
<th>up</th>
<th>down</th>
<th>ubac</th>
<th>adret</th>
<th>downstream</th>
<th>upstream</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set 1 (default)</td>
<td>æ-</td>
<td>rə-</td>
<td>o-</td>
<td>nə-</td>
<td>kə-</td>
<td>nə-</td>
<td>və-</td>
<td>le-</td>
</tr>
<tr>
<td>Set 2 (inverse)</td>
<td>ru-</td>
<td>a-</td>
<td>nə-</td>
<td>kə-</td>
<td>nə-</td>
<td>və-</td>
<td>la-</td>
<td></td>
</tr>
</tbody>
</table>

When there is no orientational prefix, the inverse marker in Siyuewu depends on the negative marker ṃə- by colouring the vowel into -u, as shown in (6).

(6) ṃə-inv > mu-

3.2 With orientational prefixes

In this part, I analyse the use of inverse with orientational prefixes in each scenario. I first provide canonical non-natural examples, then examples from natural narratives.

3.2.1 Local scenarios

The canonical examples for local scenarios are illustrated with the verb dzîd ‘to eat’, of which the past tense goes with the orientational prefix o- ‘up’. The local direct scenario is shown in (7a), and the local inverse scenario in (7b).

(7) Siyuewu Khroskyabs
   a. Direct
      ṅè nū o-ʔzi-n
      1SG 2SG PST-eat2-2SG
      ‘I ate you.’

---

5 The first prefix for neutral orientation, æ-, is never attested with the inverse marker.
6 I provide the identification number of each natural example. The reader is invited to contact me for primary data.
b. Inverse

\[
\begin{align*}
\text{nû} & = \gamma \sigma \quad \eta \delta \text{a-dzi-æŋ} \\
2\text{sg} & = \text{erg} \quad \text{1sg pst.inv-eat} - \text{2sg} \\
\text{‘You ate me.’}
\end{align*}
\]

Natural examples are shown in (8). Example (8a) shows a local direct scenario with the verb \(\text{ɲcô} ‘\text{to throw}’\), and Example (8b) shows a local inverse scenario, with the verb \(\text{nvlû ‘to fool}’\).

In narratives, it is usual that personal pronouns are omitted, as in (8a), where the A, \(\eta \delta ‘1sg’\), is not pronounced but can be inferred from the context. The inflected verb form \(\text{næ-ɲcô-n} \text{ (pst-throw} - 2\text{sg})\), with the uncoloured orientational prefix \(\text{næ-}\), and the suffix -\(n \text{ ‘2sg}’\), can only imply a local direct scenario.

In (8b), the inflected verb form \(\text{na-nvlû-ŋ} \text{ (pst.inv-fool} - 1\text{sg})\), with the inverse-coloured orientational prefix \(\text{nα-}\) and the suffix -\(ŋ \text{ ‘1sg}’\), implies a local or mixed inverse scenario, however the context shows that it can only be a local one.

\[
\text{(8) Siyuewu Khroskyabs}
\]

\[
\text{a. Direct}
\]

\[
\begin{align*}
\text{āεɔvæ zências} & = \gamma \sigma = \tau \alpha \chi \Lambda \quad \text{nû} = \tau o \quad \gamma \delta = \gamma \omega \quad \text{næ-ɲcô-n} = \tau o \quad \text{cëcë pəlå} \quad \text{våd,çë-n} \\
\text{CONJ} & \text{PN=ERG=TOP} \text{ INTERJ 2SG=DEF water=LOC PST-throw 2SG DEM where bring} \text{2 TRANS 2SG} \\
\text{ku-ðå} & \text{ro-ŋó} \text{ PST.INV-say} \text{2 PST-be} \\
\text{‘Then, zências said, “Oh, I threw you into the water, where did you bring this from?”’ (syw0823)}
\end{align*}
\]

\[
\text{b. Inverse}
\]

\[
\begin{align*}
\text{āεɔvæ nû} & \text{ vlorjæŋ nû} \quad \text{vådó nəsək’ɔy-ŋ cənte hë} \quad \text{na-nvlû-ŋ = si} \\
\text{CONJ} & \text{2SG PN} \text{ 2SG mate bully 1SG-2SG very 1SG PST.inv-fool 1SG=IFR} \\
\text{‘Then, he said, ‘vlorjæŋ, you always bully others, you fooled me!’” (syw0703)}
\end{align*}
\]

\[
\text{3.2.2 Mixed scenarios}
\]

I use again the verb \(\text{džíd ‘to eat}’\) to illustrate canonical examples of the mixed configuration, see the examples in (9). In (9a), the scenario is \(1 \rightarrow 3\) (mixed direct); and in (9b), the scenario is \(3 \rightarrow 2\) (mixed inverse).

\[
\text{(9) Siyuewu Khroskyabs}
\]

\[
\text{a. Direct}
\]

\[
\begin{align*}
\text{ηδë} & \text{ pəŋgó = to o-dzi-æŋ} \\
\text{1SG apple=DEF PST-eat} - \text{2SG} \\
\text{‘I ate the apple.’}
\end{align*}
\]

\[
\text{b. Inverse}
\]

\[
\begin{align*}
\chi \text{p’ræ} & = \gamma \sigma \text{ nû} \quad \text{a-dzí-n} \\
\text{bear=ERG 2SG PST.inv-eat} - \text{2SG} \\
\text{‘The bear ate you.’}
\end{align*}
\]

Natural examples of the mixed configuration are shown in (10). The direct scenario \(3 \rightarrow 2\) is illustrated with the verb \(\text{cëô ‘to open}’\) in (10a), and the inverse scenario \(3 \rightarrow 1\) with the verb \(\text{nkʰkʰkʰ ‘to follow}’\) in (10b).

\[
\text{(10) Siyuewu Khroskyabs}
\]

\[
\text{a. Direct}
\]

\[
\begin{align*}
\text{āεɔvæ ηςjεɔj jəmvɔ} & = \rho = k^b ô \quad \text{ŋgovà,çëd gım kə-cëô-p= } \text{cëô} - \text{ŋ = məndi} \\
\text{CONJ CONJ} & \text{family.member=PL=DAT please door imp.open} \text{2 PL=repeat} \text{2PL=unless} \\
\text{‘Then, he said to his family members several times, “Please open the door, or...”’ (syw0419)}
\end{align*}
\]
b. Inverse
\[ γέ = τά \ ηάυο = γό \ \nu - nkʰd'kʰ-η \ ku-rô \ rô-ŋô \]
\[ 1sg=top \ old.fellow=erg \ \text{pst.inv-follow}2-1sg \ \text{pst.inv-say}2 \ \text{npst-be}1 \]

“‘I was followed by that old fellow (the yeti)!’ he said.’ (syw0419)

3.2.3 Non-local scenarios

In non-local scenarios, the inverse marker always appear, as shown in (11). In (11a), the A is animate and the P is inanimate; in (11b), the A is inanimate and the P is animate.

(11) Siyuewu Khroskyabs
a. \[ stɛ̃ɛ = tɔ = γɔ \ χɛ̃i \ a-dzîd = tɔ'ti \]
\[ \text{tiger=def=erg} \ \text{grass} \ \text{pst.inv-eat}=ifr \]
‘Oops, the tiger ate the grass.’

b. \[ sæqé = γɔ \ ylɛ \ nu-scə́r \]
\[ \text{stump=erg} \ \text{rabbit} \ \text{pfv.inv-scare}2 \]
‘The stump scared the rabbit.’

Natural examples are shown in (12). In (12a), a 3sg → 3pl scenario is shown, the inverse marker appears on the verb form \textit{ku-spîd} (\textit{pst.inv-hide}2), the same scenario will render a direct configuration in Sastod Situ. The examples (12b) and (12c) show that animacy is irrelevant to the use of inverse.

(12) Siyuewu Khroskyabs
a. \[ æ̂ɕə \ tʂəfʰɑ́ = γə \ tɔmnahtɛ̄v \ \text{ŋæ̂} = γə \ \text{ku-spîd} \ \text{χɛ̃} = \text{spî} \ rô-ŋô \]
\[ \text{conj} \ \text{Big.Monk=erg} \ \text{whatever} \ \text{yeti=pl} \ \text{pst.inv-hide}2 \ \text{say}1=\text{nmlz} \ \text{npst-be}1 \]
‘Then it is said that the Big Monk hid all the yetis away.’ (syw0468)

b. \[ bró = tɔ = γɔ \ na-slú = si = tɔ \ tʰjæ̃ \ \text{ŋu} \ \text{ŋu} \ ipfv.pst - be \]
\[ \text{horse=def=pl=erg} \ \text{pst.inv-dig}2=ifr=def \ \text{what} \ \text{pfv.pst-be}2 \]
‘The horses dug them, whatever they were.’ (syw1345)

c. \[ æ̂ɕə \ tsəf'kʰá = γə = \text{p}ʰjæ̃ \ \text{ku-dzê} = \text{pa} \]
\[ \text{conj} \ \text{epilepsy=erg=top} \ \text{pst.inv-hold}2=\text{nmlz} \ \text{dub} \ \text{npst-be}2 \]
‘It could be that one got epilepsy (literally: epilepsy held the patient).’ (syw1393)

3.3 Without orientational prefixes

In the absence of an orientational prefix, the inverse marker does not occur unless there is a negative prefix \textit{mə-}, see (13). In (13a), the verb \textit{vdê} ‘to see’ is morphologically incompatible with orientational prefixes in the past tense, even though the scenario is inverse (3→1), the inverse marker cannot occur without a host; Example (13b) shows a direct scenario (1→3) with the negative prefix \textit{mə-}, and in (13c), which exhibits an inverse scenario, the negative prefix \textit{mə-} serves as the host of the inverse marker, with which it merges into \textit{mu-}.

(13) Siyuewu Khroskyabs
a. Affirmative
\[ tsæqî = γə \ γέ \ \text{vdê-Apellido} \]
\[ \text{Bkrashis=erg} \ \text{1sg} \ \text{see}2-1sg \]
‘Bkrashis saw me.’
b. Negative (direct)
\[
\text{ŋæ̂ } tʂací \text{ mu-vdê-x}ŋ
\]
1SG Bkrashis=ERG NEG-SEE2-1SG
‘I did not see Bkrashis.’

c. Negative (inverse)
\[
tʂací = \gamma ĕ \text{ µu-vdê-x}ŋ
\]
Bkrashis=ERG 1SG NEG_INV-SEE2-1SG
‘Bkrashis did not see me.’

In the case where both an orientational prefix and the negative prefix are present, the inverse marker is hosted by the orientational prefix, as shown in (14).

(14) Siyuewu Khroskyabs
\[
tʂací = \gamma ĕ \text{ ru-mu-vdê-x}ŋ
\]
Bkrashis=ERG 1SG NPST_INV-NEG-SEE1-1SG
‘Bkrashis will not see me.’

In 3→3 scenarios, verbs without orientational prefixes do not exhibit inverse marking in the affirmative case. In the negative case, the inverse marker has fused with the negating prefix, as shown in (15).

(15) Siyuewu Khroskyabs

a. Affirmative
\[
\text{sú} = \gamma ĕ \text{ xčī dzid}
\]
cattle=ERG grass eat1
‘Cattle eat grass.’

b. Negative
\[
\text{sú} = \gamma ĕ \text{ hjænē mu-dzid}
\]
cattle=ERG meat NEG_INV-eat1
‘Cattle do not eat meat.’

Natural examples are given in (16). In (16a), the inflected verb form \(sŋǽʁ-ŋ\) (hang1=1sg) is used in a 2→1 scenario, according to the context. However, it allows for multiple interpretations when taken out of the context, due to the non-occurrence of the inverse: 1→2/3, 2/3→1. In (16b), the inflected form \(mu-gí\) (NEG_INV-wear1) indicates unambiguously a 3→3 scenario.

(16) Siyuewu Khroskyabs

a. Affirmative
\[
\text{ŋgəvā.cād ņe} = \text{ stī ovō sŋéx-ŋ ku-rō} \text{ ra-γó}
\]
\[
\text{please 1SG=time pot hang-1SG PST_INV-say2 NPST-be1}
\]
‘“Please, hang me!” he said.’ (syw0794)

b. Negative
\[
ts^2\text{ets}^2\text{id} = \text{ na = ŋō mm} \text{ŋ} = \gamma ĕ \text{ ts}^2\text{gì} = \gamma ĕ \text{ udé mu-gí} = \text{ pa = mpol}
\]
a.while=about=CONJ red=ERG clothes=pl at.all NEG_INV-wear1=NMLZ=appearance totally.naked
‘After a while, a red (woman) that wears no clothes at all, totally naked...’ (syw0070)

4. Inverse marking in Wobzi Khroskyabs

In this section, I present the inverse marking system in Wobzi Khroskyabs, which is slightly different from the Siyuewu one. However, the difference between the two varieties may contain important information about the history of inverse marking in Khroskyabs, as will be discussed in Section 5.
4.1 Morphophonology

Unlike Siyuewu Khroskyabs, the Wobzi inverse marker seems to have an independent form, \( u- \). Synchronically, it does not necessarily need a host to occur. In the presence of an orientational prefix, the inverse marker \( u- \) undergoes crasis by replacing the vowel of the orientational prefix, no matter what the vowel is, see Table 6 for a full list of inverse-coloured orientational prefixes. I use a hyphen between the orientational prefix and the inverse marker to account for the fact that the inverse \( u- \) is synchronically independent.

**Table 6.** Orientational prefixes in Wobzi

<table>
<thead>
<tr>
<th></th>
<th>neutral</th>
<th>up</th>
<th>down</th>
<th>ubac</th>
<th>adret</th>
<th>downstream</th>
<th>upstream</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set 1 (default)</td>
<td>( \text{ro-} )</td>
<td>( \text{xe-} )</td>
<td>( \text{nae-} )</td>
<td>( \text{ka-} )</td>
<td>( \text{na-} )</td>
<td>( \text{vo-} )</td>
<td>( \text{le-} )</td>
</tr>
<tr>
<td>Set 2 (inverse)</td>
<td>( \text{r-u-} )</td>
<td>( u- )</td>
<td>( n-u- )</td>
<td>( k-u- )</td>
<td>( n-u- )</td>
<td>( v-u- )</td>
<td>( l-u- )</td>
</tr>
</tbody>
</table>

The negative prefix in Wobzi cannot serve as the host of the inverse marker, unlike the case of Siyuewu.

4.2 Distribution

In this part, I present the distribution of the inverse marker in Wobzi, focusing on its differences from that in Siyuewu.

4.2.1 With orientational prefixes

Like Siyuewu, the inverse marker in Wobzi is always present with an orientational prefix in inverse scenarios, see the natural examples in (17). In (17a), the inflected verb form \( n-u-ldzə-ŋ \) (IMP-INV-teach\textsubscript{1}-1SG) is used in a 2→1; in (17b), the inflected form \( l-u-tʰǽ-j \) (NPST-INV-take\textsubscript{1}-1PL) is used in a 3→1 scenario; in (17c), the inflected form \( n-u-rli \) (PST-INV-skin\textsubscript{2}) is used in a non-local scenario, which is always inverse.

\( \text{(17)} \) Wobzi Khroskyabs

a. **Local inverse**

\[
\begin{align*}
\text{ŋə}=\text{ji} & \quad \text{pʰɛjol}=\text{to} & \quad \text{ŋəɁu} & \quad \text{ro-ŋə} & \quad \text{u-rə}=\text{gə} & \quad \text{n-u-ldzə-ŋ} & \quad \text{u-rə} \\
1\text{SG}=\text{GEN} & \quad \text{home.town}=\text{DEF} & & & & & & \text{Where is my hometown? Tell me!} \text{ he said.} \quad \text{(wob0226-0227)}
\end{align*}
\]

b. **Mixed inverse**

\[
\begin{align*}
\text{ŋə}=\text{kʰə} & \quad \text{kʰə-}=\text{spa} & & & & & & \text{mɪ} & \quad \text{ŋə}=\text{pʰama}=\text{ne k-ə-də-}=\text{j} & \quad \text{ɕə} & \quad \text{l-u-tʰǽ-j}=\text{pa} \\
2\text{SG}=\text{DAT} & \quad \text{give1-1PL}=\text{NMLS not.exist} & & & & & & \text{mɪ} & \quad \text{u-r}=\text{sɪ} & & \text{not.exist} & \text{1SG} & \text{PST-INV-say2}=\text{IIFR} \\
& & & & & & & \text{‘We can’t give (our son) to you. If we do, when we are old, no one will take care of us.” said the two.’} \quad \text{(wob0366-0367)}
\end{align*}
\]

c. **Non-local**

\[
\begin{align*}
\text{ɛ=co} & \quad \text{ŋə}=\text{tə} & \quad \text{pʰarg}=\text{ko} & \quad \text{n-u-rli}=\text{sɪ} & & & & \text{mɪ}\text{hornet}\text{=erg} & \quad \text{boar}=\text{DEF} & \quad \text{PST-INV-skin2}=\text{IIFR} & \quad \text{‘Then the hunter skinned the wild boar.’} \quad \text{(wob0820)}
\end{align*}
\]
4.2.2 Without orientational prefixes

While the behaviour of the inverse marker is the same as in Siyuewu in the presence of an orientational prefix, the case without orientational prefixes is different in Wobzi. The inverse marker u- must appear in local and mixed inverse scenarios, and must be absent in non-local scenarios. Canonical examples are shown in (18) with the verb vđé ‘to see’, which is incompatible with orientational prefixes in the past tense. The inverse marker u- appears without a host in both (18a) (local inverse) and (18b) (mixed inverse), while it is prohibited in (18c) (non-local). The Siyuewu equivalents invariably prohibit the occurrence of the inverse marker.

\[(18)\] Wobzi Khroskyabs
a. Local inverse
   \[nû = ɣə ɲô u-vdá-ŋ\]
   2SG=ERG 1SG INV-see₂-1SG
   ‘You saw me.’

b. Mixed inverse
   \[cô = ɣə nû u-vdè-n\]
   3SG=ERG 2SG INV-see₂-2
   ‘He saw you.’

c. Non-local
   \[tšaôl = ɣə lamû vđé\]
   Bkrashis=ERG Lhamo see₂
   ‘Bkrashis saw Lhamo.’

The negative versions are presented in (19). In local and mixed inverse scenarios, the inverse marker appears alone, preceding the negative marker, as in (19a) and (19b); in non-local scenarios, the inverse marker does not occur, as in (19c). The Siyuewu equivalents have the inverse marker merge with the negative marker in all three cases.

\[(19)\] Wobzi Khroskyabs
a. Local inverse
   \[nû = ɣô ɲô u-ma-vdá-ŋ\]
   2SG=ERG 1SG INV-NEG₂-see₂-1SG
   ‘You saw me.’

b. Mixed inverse
   \[cô = ɣô nû u-ma-vdè-n\]
   3SG=ERG 2SG INV-NEG₂-see₂-2
   ‘He saw you.’

c. Non-local
   \[tšaôl = ɣô lamû ma-vdé\]
   Bkrashis=ERG Lhamo NEG₃-see₂
   ‘Bkrashis saw Lhamo.’

Natural examples without orientational prefixes in Wobzi are shown in (20). In (20a), the verb forms u-sâ-j (INV-kill₁-1PL) and u-dzî-j (INV-eat₁-1PL) are employed in a 3→1 scenario; in (20b), the inflected verb form ma-ndê (NEG₁-love₁) is used in a non-local scenario, without inverse.

\[(20)\] Wobzi Khroskyabs
5. Reconstruction of the Proto-Khroskyabs inverse system

In this section, I discuss the reason behind the differences of inverse use between the two Khroskyabs varieties, and come up with a hypothesis about the evolution of the inverse marking system in Khroskyabs.

5.1 Distributions of inverse marking in Siyuewu and Wobzi

The distributions of inverse marking in the two varieties of Khroskyabs are summarised in Table (7). Scenarios that require inverse marking are shaded. In the cases without an orientational prefix, both affirmative (upper cell) and negative (lower cells) models are given.

Table 7. Inverse distribution in Wobzi and Siyuewu

<table>
<thead>
<tr>
<th>Without ORIEN</th>
<th>With ORIEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local/mixed inverse</td>
<td>Non-local</td>
</tr>
<tr>
<td>Wobzi</td>
<td>u-∑</td>
</tr>
<tr>
<td>Siyuewu</td>
<td>mə-∑</td>
</tr>
</tbody>
</table>

While the pattern in the presence of an orientational prefix is the same in the two varieties, Wobzi differs from Siyuewu in the non-local configuration in the absence of an orientational prefix. There is no way to say that the Wobzi case is actually inverse. Therefore, Wobzi presents a split in the non-local configuration: inverse in the presence of an orientational prefix, and direct in the absence of an orientational prefix.

To account for the the non-local split in Wobzi Khroskyabs, there are mainly two hypotheses that could be made, listed below.

i Khroskyabs varieties had the double treatment of the non-local configuration attested in Rgyalrong languages, and generalised the inverse treatment to all the cases where an orientational prefix exists, and the direct treatment to all the cases without an orientational prefix; while Siyuewu generalised the inverse treatment to all non-local scenarios regardless of the morphology.

ii Neither Wobzi nor Siyuewu had the double treatment of the non-local configuration attested in Rgyalrong languages, and the difference between the two varieties are due to other factors.
The first hypothesis is problematic in two ways. First, there is no evidence that the double treatment of the non-local configuration is old, it is unclear whether it can be reconstructed in Proto-West-Rgyalrongic, not to mention Proto-Rgyalrongic; second, even if the double treatment is old and can be reconstructed in Proto-Rgyalrongic, it is problematic from a West-Rgyalrongic point of view. I mentioned in Section 2.3 that the other West-Rgyalrongic subgroup, the Stau varieties also exhibited inverse-generalisation to all non-local scenarios. Following the present hypothesis, the inverse-generalisation in Siyuewu would be a parallel innovation alongside the one in the Stau varieties, but not inherited from Proto-West-Rgyalrongic, because Wobzi preserves the direct non-local scenario. Such an evolutionary pathway is surely not the simplest one, and the probability of the parallel innovation is rather low: odds are that the language generalises the direct forms that are simpler than the inverse forms which require an additional marker. The generalisation of the inverse forms can be considered as a typologically uncommon (“puzzling”) innovation. Given that overwhelming phonological, morphological and lexical evidence points to the close genetic relation between Khroskyabs and Stau (Jacques et al. 2017: 609-611), it is hard not to believe that the inverse-generalisation is a shared innovation of West-Rgyalrongic, rather than an independent development in different sub-branches.

The second hypothesis presumes that the inverse-generalisation is a West-Rgyalrongic innovation, which implies that the direct forms in the non-local configuration in Wobzi is secondary and unrelated to the double treatment in Rgyalrong languages. In the next section, I present this hypothesis in detail.

5.2 Local inverse and Non-local: the hypothetical prefix *Cə-

In this section, I provisionally focus on the local inverse scenario and the non-local scenario, and leave the discussion on the mixed inverse configuration in Section 5.4.

The present hypothesis is built upon the following presupposition: the non-local inverse-generalisation is inherited from Proto-West-Rgyalrongic, and all that contradicts this generalisation is secondary. Comparing the distribution of inverse marking in Wobzi and Siyuewu (Table 7), it seems that one can postulate two inverse markers in Proto-Khroskyabs in the case without an orientational prefix, noted *U₁- and *U₂-. The first marker, *U₁-, dropped in both Wobzi and Siyuewu, while the second, *U₂-, is preserved only in Wobzi as u-, and dropped in Siyuewu; the reflexes of *U₁- and *U₂- with an orientational prefix are the same in the modern language, as shown in (21).

(21) Without orien
   a. *U₁- > ∅ (Wobzi, Siyuewu)
   b. *U₂- > u- (Wobzi), ∅ (Siyuewu)

Following this reconstruction, the distribution of *U₁- and *U₂- in Proto-Khroskyabs is shown in Table 8.

Table 8. Inverse in Proto-Khroskyabs (provisional reconstruction)

<table>
<thead>
<tr>
<th></th>
<th>Local</th>
<th>Non-local</th>
<th>Direct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without orien</td>
<td>*U₂-Σ</td>
<td>*U₁-Σ</td>
<td>*Σ</td>
</tr>
<tr>
<td>With orien</td>
<td>*orien-Σ</td>
<td>*orien-U₂-Σ</td>
<td>*orien-U₁-Σ</td>
</tr>
</tbody>
</table>

The two inverse markers postulated, *U₁- and *U₂-, are without a doubt related to each other. In West Rgyalrongic languages, the inverse marker is in most of the cases dependent on another prefix or a stem. In the case of Khroskyabs varieties, it is usually dependent on the orientational prefixes or the negative prefix, and in Stau varieties, it is totally integrated into the verb stem (Jacques et al. 2014; Gates & 'ja’dpal manuscript). There is a tendency in which West Rgyalrongic inverse marking requires a host.
However, it is not necessary to state with absolute certainty that the inverse marking in Proto-Khroskyabs was already dependent on a host. It could be phonologically independent in the beginning, and gradually lost its segmental feature, before finally becoming dependent. After it became dependent, if it is not preceded by any prefix, it cannot occur. If this assumption is valid, the Wobzi inverse \( u- \), which can be independent in some cases, must be secondary. I will show in the remainder of the paper that this assumption can tell the story satisfactorily.

I hypothesise that \(*_{U2}^{}*, which left a substantial reflex in Wobzi (\( u- \)), was in fact \(*_{U1}^{}*\) preceded by a now dropped presyllable, \(*_{Cə}^{}*, as shown in (22). The presyllable \(*_{Cə}^{}*\) left almost no trace in modern Khroskyabs varieties, but it provided protection against the dropping of the inverse marker, thus helped preserve this latter in Wobzi. After \(*_{Cə}^{}*\) dropped, the inverse marker was again exposed to the air, which leads to its disappearance in Siyuewu. Now, it is possible to unify \(*_{U1}^{}*\) and \(*_{U2}^{}*\) into one \(*_{U}^{}*\), as shown in (22).

(22) Without orien
- a. Wobzi
  \[ *_{Cə}^{}U- > *_{U2}^{} > u- \]
- b. Siyuewu
  \[ *_{Cə}^{}U- > *_{U2}^{} > (*u-) > \emptyset \]

The local inverse case with an orientational prefix is reconstructed as \(*_{\text{orien}-Cə-U-Σ}^{}*\), symmetrically to the case without an orientational prefix. The non-local case with an orientational prefix is reconstructed as \(*_{\text{orien}-U-Σ}^{}*\), without the presyllable \(*_{Cə}^{}*\), symmetrically to its unprefixed counterpart. Both \(*_{\text{orien}-Cə-U-Σ}^{}*\) and \(*_{\text{orien}-U-Σ}^{}*\) will render the same outcome, \( \text{orien}-u-Σ \) in Wobzi, and \( \text{orien.inv}-Σ \) in Siyuewu, see (23).

(23) With orien
- a. Wobzi
  \[ \text{orien}-Cə-U-Σ > *_{\text{orien}-U-Σ} > \text{orien}-u-Σ \]
- b. Siyuewu
  \[ \text{orien}-Cə-U-Σ > *_{\text{orien}-U-Σ} > \text{orien.inv}-Σ \]

The revised distribution of inverse marking in Proto-Khroskyabs is illustrated in Table 9.

**Table 9. Inverse in Proto-Khroskyabs**

<table>
<thead>
<tr>
<th></th>
<th>Local</th>
<th>Non-local</th>
<th>Direct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without orien</td>
<td>(<em>_{Cə-U-Σ}^{}</em>)</td>
<td>(<em>_{U-Σ}^{}</em>)</td>
<td>(<em>_{Σ}^{}</em>)</td>
</tr>
<tr>
<td>With orien</td>
<td>(<em>_{\text{orien}-Cə-U-Σ}^{}</em>)</td>
<td>(<em>_{\text{orien}-U-Σ}^{}</em>)</td>
<td>(<em>_{\text{orien}-Σ}^{}</em>)</td>
</tr>
</tbody>
</table>

### 5.3 Possible origins of \(*_{Cə}^{}*\)

The \(*_{Cə}^{}*\)-hypothesis is plausible from the point of view of pure historical linguistics, but comparative evidence is necessary for its solidness, that is, one needs to find out the origin of this \(*_{Cə}^{}*\). According to Table 9, the presyllable occurs in local scenarios (involving first and second persons), but not in the non-local ones (involving third person). It can therefore be postulated that the occurrence of \(*_{Cə}^{}*\) has to do with SAP arguments: first and/or second persons.

In Rgyalrong languages, the only set of prefixes that can occur in the position of \(*_{Cə}^{}*\) are those involving second person: \( tV- \) ‘second person prefix’ and \( kV- \) ‘2→1 prefix’. The prefix \( tV- \) is attested in many other
“Tibeto-Burman” languages and is probably reconstructible into an even earlier *Ursprache* (*DeLancey 2014*).

The generic distribution of these two prefixes in Rgyalrong languages is illustrated in Table 10.

**Table 10.** Prefixes involving second person in Rgyalrong languages

<table>
<thead>
<tr>
<th>P</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>tV-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>kV-</td>
<td>tV-</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>tV-</td>
<td></td>
</tr>
</tbody>
</table>

It can be seen that tV- and kV- appear in local scenarios, and are absent in non-local scenarios (mixed scenarios are discussed in Section 5.4), which corresponds to the distribution of *Cə*- reconstructed for Khroskyabs. I therefore propose that the origin of *Cə*- is related to tV- ‘second person prefix’ or kV- ‘2→1 prefix’, or both in Rgyalrong. That Khroskyabs once marked second person prefix was first proposed by *DeLancey (unpublished)*, in which he states “since we have to reconstruct #t- for the nearest ancestor of Rgyalrong and South Central Kiranti, other descendants of that ancestor which lack #t-, such as Khroskyabs and Western Kiranti, must have lost it.” Although *Zeisler (2015: 40-41)* points out a logical inconsistency with Delancey’s statement, the inconsistency is irrelevant to the present paper, since, first, I have no intention to discuss the common ancestor of Rgyalrong and Kiranti; second, this paper finds a possible trace of second person marking in Khroskyabs, therefore Khroskyabs probably have not completely lost it.

West-Rgyalrongic languages systematically lost prefixes in *t*- and *k*- attested in Rgyalrong languages, only some fossilised traces are left. For instance, the indefinite possessive prefix in Rgyalrong, tV-, is generally absent in Khroskyabs, see the examples in Table 11. In the first three examples, the Khroskyabs varieties do not present any trace of the indefinite possessive prefix; only the last example probably does, in which the initial *t*- is fossilised as a part of the noun stem.

**Table 11.** The indefinite possessive prefix in Rgyalrong

<table>
<thead>
<tr>
<th>Japhug</th>
<th>Bragbar</th>
<th>Situ</th>
<th>Siyuewu Khroskyabs</th>
<th>Wobzi Khroskyabs</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>tɯ-ʃae</td>
<td>ta-jæk</td>
<td>jɑ́ɣ</td>
<td>jɑ́ɣ</td>
<td>hand</td>
<td></td>
</tr>
<tr>
<td>tɯ-rtsʰvʃs</td>
<td>tɔ-rtsʰvəs</td>
<td>rtsʰə́z</td>
<td>rtsʰə́</td>
<td>lung</td>
<td></td>
</tr>
<tr>
<td>tɯ-xτxy</td>
<td>tɔ-ktiʃk</td>
<td>dɑ́ɣ</td>
<td>dɑ́</td>
<td>brother</td>
<td></td>
</tr>
<tr>
<td>tʃ-ŋkʰuat</td>
<td>ta-rkʊ</td>
<td>tyʌd</td>
<td>tvʌ</td>
<td>fist</td>
<td></td>
</tr>
</tbody>
</table>

None of the West-Rgyalrongic languages have the the infinitive prefix kV- attested in Rgyalrong languages (*Lai 2017: 256*), as shown in Table 12. In the last example, the trace of the infinitive prefix, x- in Siyuewu and ç- in Wobzi, is preserved as a fossilised part of the verb stem.

---

7 There is however no consensus regarding the reconstructibility of argument indexation in Trans-Himalayan languages. Some scholars, such as *LaPolla (2012)* and *Zeisler (2015)*, believe that argument indexation is a recent innovation. I tend to stay neutral with regard to the Trans-Himalayan origin of argument indexation, but I support the view that at least a part of person affixes across Rgyalrongic languages are genetically related.

8 The phonological condition for the preservation of the indefinite possessive in Khroskyabs is still unknown, as one of the reviewers suggests, although unlikely, the preinitial *t-* in Khroskyabs could be borrowed from Rgyalrong languages.
Table 12. The infinitive prefix in Rgyalrong

<table>
<thead>
<tr>
<th>Japhug</th>
<th>Bragbar Situ</th>
<th>Siyuewu Khroskyabs</th>
<th>Wobzi Khroskyabs</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>ky-pʰuẗ</td>
<td>ka-pʰuẗ</td>
<td>pʰóð</td>
<td>pʰó</td>
<td>to cut</td>
</tr>
<tr>
<td>ky-ndza</td>
<td>ka-dziē</td>
<td>ndzîd</td>
<td>dzî</td>
<td>to eat</td>
</tr>
<tr>
<td>ky-rʑi</td>
<td>kə-dî</td>
<td>rdôd</td>
<td>rdô</td>
<td>to be heavy</td>
</tr>
<tr>
<td>kɯ-fse</td>
<td>kə-psôt</td>
<td>nxsǽv</td>
<td>çnsǽv</td>
<td>to resemble</td>
</tr>
</tbody>
</table>

West-Rgyalrongic languages systematically lost the participial prefixes in kV- for the relativisation of S, A and P, and replaced them with nominalising enclitics (Lai 2018), compare Examples (24) (Japhug) and (25) (Wobzi Khroskyabs). The only trace found in Khroskyabs is in the noun ɣrêɣ (Siyuewu)/jræ̂i (Wobzi) ‘superfluous thing’, related to réd (Siyuewu)/ré (Wobzi) ‘to be left’.

(24) Japhug (Jacques 2016: 7)
a. kɯ-si
   NMLZ:S/A-die
   ‘the dead one’
b. ky-sat
   NMLZ:P-kill
   ‘The one that is killed’

(25) Wobzi Khroskyabs
a. nə-sə̂=pɑ
   PST-die2=NMLZ:S
   ‘the dead one’
b. n-u-sɑ́=pɑ
   PST-INV-kill2=NMLZ:P
   ‘the one that he killed’

Summarising the evidence presented in this section, except for a few fossilised traces, the forms *tV- and *kV- once existed in Khroskyabs, but are generally lost in the modern language. Since the prefixes involving second person in Rgyalrong have exactly the same forms, *tV- and *kV-, I assume that they could also have existed in Khroskyabs, and were probably the origins of the *Cə- reconstructed in the present paper. That is to say, *Cə- might have two origins, *kə- in the 2→1 scenario, and *tə- in other scenarios involving second person, see Table 13.

Table 13. Local scenarios in Proto-Khroskyabs

<table>
<thead>
<tr>
<th>1→2 (Direct)</th>
<th>2→1 (Inverse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*tə-∑</td>
<td>*kə-U-∑</td>
</tr>
</tbody>
</table>

5.4 Mixed inverse: intra-scenario levelling

I have discussed the local and non-local cases in the previous sections, and left the mixed configuration untreated. In this section, I focus on the mixed configuration.

The second person origin(s) proposed for *Cə- is valid for local and non-local scenarios, as *Cə- does not occur in non-local scenarios involving exclusively third persons. However, when it comes to the mixed configuration, a problem occurs. As shown in Table 14, both 3→2 and 3→1 scenarios require the inverse marker to occur in Wobzi, which indicates the presence of *Cə- in both scenarios in Proto-Khroskyabs. Following
the current hypothesis, the occurrence of \(*Cə-* is correctly predicted in 3\rightarrow2, but not in 3\rightarrow1, because the latter scenario does not involve second person.

**Table 14. Mixed inverse (without orien)**

<table>
<thead>
<tr>
<th></th>
<th>3\rightarrow2</th>
<th>3\rightarrow1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wobzi</td>
<td>(u-\Sigma)</td>
<td>(u-\Sigma)</td>
</tr>
<tr>
<td>Siyuewu</td>
<td>(\Sigma)</td>
<td>(\Sigma)</td>
</tr>
<tr>
<td>Proto-Khroskyabs</td>
<td>(*Cə-U-\Sigma)</td>
<td>(*Cə-U-\Sigma)</td>
</tr>
</tbody>
</table>

Typologically, it is not impossible for the scenarios 3\rightarrow2 and 3\rightarrow1 to be unified with the same form in Trans-Himalayan. Jacques (2012a: 94) notices that two of the Kiranti languages, Khaling and Dumi, have the same prefix for the two scenarios in question, \(i\)- and \(a\)- respectively, and that the prefixes seem to be related to the second person pronouns, \(in\) in Khaling and \(an\) in Dumi. It can be assumed that in these two languages, the form for 3\rightarrow1 is based on that for 3\rightarrow2. Other Kiranti languages, such as Camling, Bambara and Limbu, distinguish morphologically 3\rightarrow2 from 3\rightarrow1, which shows that the cases of Khaling and Dumi are innovations.

It is possible that Khroskyabs has undergone a similar process as Khaling and Dumi: \(*Cə-* was reanalysed as a marker for SAP arguments, and spread from 3\rightarrow2 to 3\rightarrow1, if this process happened in the Proto-Khroskyabs stage. Alternatively, it could be a Wobzi innovation that the prefix \(u-\) in the 3\rightarrow1 scenario is based on 3\rightarrow2 due to analogy. Both pathways imply an intra-scenario levelling of the mixed configuration, see (26) for the illustration of the pathways.

(26) Possible pathways of intra-scenario levelling

a. \(*Cə- ‘second person marker’ > *Cə- ‘SAP marker’ > Occurrence in 3\rightarrow1

b. Wobzi \(u-\) ‘\(inv\) in scenarios with second person’ > Wobzi \(u-\) ‘\(inv\) for local and mixed scenarios’ > Occurrence in 3\rightarrow1

6. Conclusion

In this paper, I described the functions of inverse marking in two Khroskyabs varieties, Siyuewu and Wobzi, and proposed a hypothesis on the evolution of the inverse marking system in Khroskyabs. A prefix \(*Cə-\), probably originally a second person prefix (or maybe two prefixes), is reconstructed to account for the Wobzi \(u-\) that appears in the absence of an orientational prefix. It preceded the original inverse marker \(*U-\), and dropped in the modern varieties. The modern Wobzi inverse \(u-\), is therefore not the original inverse \(*U-\), but the trace of the combination of \(*Cə-\) and \(*U-\), it therefore contains an indirect trace of the second person marker(s). The implication of this hypothesis is that the proto-argument-indexation system is more similar to the Rgyalrong ones than many researchers imagined (such as Jacques 2012a: 93 and DeLancey unpublished), with a whole set of person prefixes (second person markers, inverse) and suffixes.

From Table 15 to Table 18, the development of the system is listed, changes from the previous table are shaded grey. While \(*Cə-\) is lost everywhere after Proto-Khroskyabs, the proto-inverse-marker \(*U-\) dropped step by step when it is hosted by nothing.

**Table 15. Stage I: Proto-Khroskyabs**

<table>
<thead>
<tr>
<th>Orientational prefix</th>
<th>Local inverse</th>
<th>Mixed inverse</th>
<th>Non-local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without</td>
<td>(Cə-U-\Sigma)</td>
<td>(Cə-U-\Sigma)</td>
<td>(U-\Sigma)</td>
</tr>
<tr>
<td>With</td>
<td>orien-(Cə-U-\Sigma)</td>
<td>orien-(Cə-U-\Sigma)</td>
<td>orien-(U-\Sigma)</td>
</tr>
</tbody>
</table>
Table 16. Stage II: Proto-Khroskyabs

<table>
<thead>
<tr>
<th>Orientational prefix</th>
<th>Local inverse</th>
<th>Mixed inverse</th>
<th>Non-local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without</td>
<td>C₅-U-∑</td>
<td>C₅-U-∑</td>
<td>Σ</td>
</tr>
<tr>
<td>With</td>
<td>orien-C₅-U-∑</td>
<td>orien-C₅-U-∑</td>
<td>orien-U-∑</td>
</tr>
</tbody>
</table>

Table 17. Stage III: Proto-Wobzi

<table>
<thead>
<tr>
<th>Orientational prefix</th>
<th>Local inverse</th>
<th>Mixed inverse</th>
<th>Non-local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without</td>
<td>u-∑</td>
<td>u-∑</td>
<td>Σ</td>
</tr>
<tr>
<td>With</td>
<td>orien-U-∑</td>
<td>orien-U-∑</td>
<td>orien-U-∑</td>
</tr>
</tbody>
</table>

Table 18. Stage IV: Proto-Siyuewu

<table>
<thead>
<tr>
<th>Orientational prefix</th>
<th>Local inverse</th>
<th>Mixed inverse</th>
<th>Non-local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without</td>
<td>Σ</td>
<td>Σ</td>
<td>Σ</td>
</tr>
<tr>
<td>With</td>
<td>orien-U-∑</td>
<td>orien-U-∑</td>
<td>orien-U-∑</td>
</tr>
</tbody>
</table>

References


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