How grammar encodes space in Cogtse Rgyalrong

You-Jing Lin
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ABSTRACT
This paper presents the grammatical systems that are used for the concepts of space in the Cogtse dialect of Rgyalrong. Cogtse (a.k.a Zhuokeji) is noted for the way it lexicalizes a rich set of orientations (up-down, east-west, upstream-downstream) in terms of nominals, pronominals, verbs, and adverbials. Together with locative postpositions and the relator–noun construction, they constitute three primary kinds of grammatical devices to incorporate notions of space. Despite the fact that Cogtse lexicalizes the intrinsic, relative, and absolute (based on the six orientations) frames of reference; no occurrence of ‘left’ and ‘right’ has been observed in the discourse data, spontaneous or preplanned. Speakers clearly prefer the absolute references that take the above-mentioned orientations as the basis. Finally, this paper illustrates from two socio-cultural perspectives how entrenched the orientation system is in Rgyalrong. The selection of semantically-dependent perfectivizer reveals the way Rgyalrong speakers conceptualize events in orientational terms; while the seating arrangement in the Rgyalrong house demonstrates that in assigning orientation terms to refer to various indoor spaces, cultural conceptions override natural geographical settings.

KEYWORDS
Rgyalrong, Cogtse, space, orientation, topological, motion, frames of reference
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1 Introduction

This paper presents the grammatical systems that are used for the concepts of space in the Cogtse dialect of Rgyalrong. After a brief introduction to the language and data (Sections 2 and 3), the paper sketches the primary grammatical devices that are used to encode space (Section 4). Section 5 explores strategies of denoting specific topological descriptions; while how motion events are described in this language is discussed in Section 6. Section 7 is dedicated to the ways speakers employ in spatial description an intrinsic frame of reference, a relative frame of reference, and an absolute frame of reference that is based on the riverine, solar, and vertical axes. In Section 8, the role that the language of space plays in Rgyalrong cultural conceptualizations are discussed from two socio-cultural perspectives. The results are summarized in Section 9.

2 Rgyalrong and its Cogtse dialect

The Rgyalrong group is consisted of four closely related but mutually unintelligible languages: Situ (四土), Japhug (茶堡), Tshobdun (草登), and Showu (used primarily in Rjong’bur 日部) (Jacques 2014; Sun 2015: 731). These languages form a subgroup of the Rgyalrongic group, which comprises the subgroups of Rgyalrong, Khroskyabs (Jacques et al. 2017), and Horpa (Sun 2000a; Sun 2015; Sun 2000b). Figure 1 illustrates the geographical distribution of these languages near and within ‘Barkhams (马尔康) County in Rngaba (阿坝) Tibetan and Qiang Autonomous Prefecture, Sichuán, China. Some other Rgyalrongic speech forms that have been investigated by linguists are not included in this map. These speech forms are used in neighboring areas in both Rngaba Prefecture and Dkarmjos (甘孜) Tibetan Autonomous Prefecture.

The speech form examined for the present study is the Cogtse (a.k.a Zhuokeji 卓克基) dialect of Situ Rgyalrong, used primarily in Cogtse Township, which is approximately 8 kilometers east to ‘Barkhams. The consultants I have worked with are from the First and Second Sections of Xīsuǒ (西索) Hemlet.
The data collected for the present study include spatial description elicited using “Topological relations picture series” (Bowerman and Pederson 1992), “The Man and Tree Space Game” (Levinson and Wilkins 2006: 11-13), spontaneous discourse data, mythological narratives, pre-planned conversations of various designated topics, as well as a small amount of elicited paradigms and sentences.

Dongfang Yang, Rjam tsʰo, and Atjām Karjā generously provided the spontaneous discourse data and narratives. The elicited spatial description and pre-planned conversations are contributions made by Dongfang Yang (63-years old in 2017), who, with his expertise in Rgyalrong, has been my language teacher since 1999.

4 The grammatical devices for spatial relationships in Cogtse

This section discusses the three types of grammatical markers and constructions that figure prominently in spatial description in Cogtse Rgyalrong (henceforth “Cogtse”). These grammatical devices may work independently or collaboratively to achieve the description of topological relations and motion events. The following subsections will lay out their basic forms and functions. Section 4.1 is dedicated to the orientation system, which, as Sun (2003: 496) observes, is typical of Rgyalrongic grammar. Section 4.2 examines two locative postpositions: =s and =ʃ. Finally, in Section 4.3 the structuring of the relator-noun construction will be profiled.

4.1 The orientation subsystems and morphemes

The orientation system in Rgyalrong consists of the vertical, solar, and riverine subsystems, each of which comprises two conceptually opposing terms (Lin 2002; Sun 2000b: 180; Sun 2003: 496), as illustrated in Table 1.
In Cogtse, as in the other Rgyalrongic languages (Jacques 2008; Lin 2011; Sun 2000a; Sun 2000b; Sun 2003), the orientation oppositions materialize in distinct forms, which include nominals, verbs, verbal prefixes, as well as adverbials, as shown in Table 2.¹

<table>
<thead>
<tr>
<th>Solar</th>
<th>Riverine</th>
<th>Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>east</td>
<td>upstream</td>
<td>up</td>
</tr>
<tr>
<td>west</td>
<td>downstream</td>
<td>down</td>
</tr>
<tr>
<td>up</td>
<td></td>
<td></td>
</tr>
<tr>
<td>down</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Rgyalrong orientation systems

The examples below illustrate the uses of some of the forms presented above in Table 2:

1 The suprasegmental symbol  indicates that the word it is situated in is a falling-toned word. Cogtse operates with a dichotomous tonal system, in which falling tone contrasts with zero. Once the tonal value of a word is determined in lexicon, the pitch shape of the whole word can be derived using a set of phonological rules. The reader is referred to Lin (2012) for a detailed analysis of tones in Cogtse.

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¹ The suprasegmental symbol  indicates that the word it is situated in is a falling-toned word. Cogtse operates with a dichotomous tonal system, in which falling tone contrasts with zero. Once the tonal value of a word is determined in lexicon, the pitch shape of the whole word can be derived using a set of phonological rules. The reader is referred to Lin (2012) for a detailed analysis of tones in Cogtse.
Nominal: atâ ‘upward direction’, taking a locative postposition =j
   Verbal prefix: to- ‘upward’, serving as a perfective marker here
   (“Runaway Horses” 06N08)

   1DU upward.direction=LOC  PFV:upward-arrive.at1-1DU=TOP:OBL

   ‘When we two arrived up there…’

Pronominal: adit ‘the one in the west’
   (“Elicited”)

   3SG.POSS-pine.tree  NEG-want  the.one.in.the.west  want

   ‘I don’t want this pine tree, I want the one to the west.’

Adverbial: tô ‘upward’
   Verb: kə-tʰô ‘go upward’
   (“Fish in Burning Water” 06N01)

   this 3SG:POSS-inside  IMP:upstream-go1-2/3PL

   ‘(If the fish are burnt in the water), they sure go up toward the treetop.’

Verb 2: ka-dit ‘take something westwards’
   (“Elicited”)

   3SG Thugsrjechenpo:PLN=ALL/ABL  statue.of.a.deity take.westwards

   ‘He will take/takes the statue of a deity westwards towards Thugsrjechenpo.’

Verbal prefix: ro- ‘upstream’, serving as an imperative marker here
   Adverbial: rô ‘upstream’, rorô ‘upstream’ (reduplicated)
   Nominal 2: hatô ‘further upstream direction
   Verb 1: kʊ-rô ‘to go upstream’
   (“Runaway Horses” 06N08)

   this valley 3SG.POSS-inside  IMP:upstream-go1-2/3PL

   ‘You go upstream into the valley,’

   further.upstream.direction=LOC
As shown in examples (1) and (5), the orientation prefixes are used to denote both orientation and perfective or imperative meanings. With non-locomotion verbs, these prefixes have further developed to encode only aspect-modality meanings. Spatio-temporal developments as such will be discussed more in Section 8.1.2.

4.2 Locative postpositions

There are two locative postpositions in Cogtse. One is a general locative =j, which can be used to encode locative and allative meanings. The other is =s, denoting ablative and allative meanings. These two are both clitics that are phonologically dependent on the last element of a noun phrase.3

In example (6), the meaning encoded by =j can be interpreted either as general locative or allative.

(6) (“Our dogs and hunting” 06N05)

'When the two of us got up there (Literally: When the two of us arrived at that place to the upward direction),' 

The two dogs had already cornered a musk deer on/to the tree top.'

On the other hand, in (7), it is rather clear that the enclitic =j is used to signify allative meaning:

(7) (“My father and hunting” 06N03)

'After he retired…'
The enclitic =s serves to denote ablative or allative meanings with verbs to describe motions from or toward a specific location. In examples (8a), (8b), and (8d) =s encodes allative meaning; while in (8c), it is used to mean ‘from’ (ablative meaning).4

(8)

(“Our dogs and hunting” 06N05)

a. mə=tə ʃik'a=s ʃ̍ak'-tʃə ʃ̍ak-ŋərga
   3SG=TOP  woods=ALL/ABL  NMZL:INF-go1  NMZL-like1
   ‘As for her (the dog), she liked to go to the woods,’

b. ta-náp kam r̃w-tu=tə=mənənə
   N-morning door as.soon.as-open1=TOP=TOP
   ‘as soon as the door opened in the morning,’

c. ʃ̍erəo ʃ̍am-ʃə=s r̃w-ʃ̍ut ʃ̍a-pa
   then door-mouth=ALL/ABL  as.soon.as-go.out1 NMZL-do1
   ʃ̍erəo ʃ̍a-ʃ̍iti
   then 3SG:POSS-self
   ‘she would go out from the door by herself,’

d. ʃ̍ik'a=s ʃ̍o ʃ̍a-tʃə ʃ̍o-ŋəs
   woods=ALL/ABL  often  NMZL:go1  IMPFV:PST-COP2
   ‘she went to the woods often.’

4.3 The Relator-Noun Construction

A small group of nouns are used in Cogtse as relator nouns that are involved in the description of Figure-Ground relations. The relator nouns specify some part or aspect related to an entity (such as the top of a table, the vicinity of a house, and so on) that serves as Ground. In most cases they have to take a possessive prefix, which cross-references the noun that refers to the entity.

Structurally the relator-noun construction is identical to a regular possessive construction, with the possessor noun (the entity) preceding the possessed noun (a specific part). The semantic relation between them is not possession though; rather, the possessed noun is a part or aspect related to the possessor.

4 Whether =s encodes allative or ablative meaning has to be deduced from context. A similar situation occurs in Lahu, in which locative noun-particles convey no specific spatial relationships, and can only have their spatial meanings determined according to context (Matisoff 1982: 165-166). I would like to thank one of the anonymous reviewers for bringing the case in Lahu to my notice.
A locative postposition (i.e. either =j or =s) is indispensable to the formation of the relator-noun construction. The template that illustrates its structuring thus goes as:

**POSSESSIVE- + RELATOR NOUN + =LOCATIVE PP**

Examples in (9) demonstrate how the construction can be used to refer to some parts that are related to a table:

(9)

a. *tʃoktsə* *wa-ko=*j  
   table 3SG:POSS-head=LOC  
   ‘on the top of the table’

b. *tʃoktsə* *wa-*spo=s  
   table 3SG:POSS-beneath=ALL/ABL  
   ‘from/toward the underside of the table’

Not all the nominal roots in the relator-noun constructions can serve as a plain noun in Rgyalrong. The nominal root *ko* in *wa-ko=*j “on its top”, for instance, can be used as a plain noun to refer to ‘head’ or ‘tip’; whereas the nominal root in *wo-*wâ=j and *wo-*ʃî=j, with their meanings being more abstract (glossed as ‘whereabouts’), are not observed to be used as independent nouns. In fact, these two relator-noun constructions have further grammaticalized into dative markers, marking the goal of an action, which quite often is addressee of a speech. In example (10) the direct quote is addressed to the second son, so the word *təlê* ‘the second one’ occurs with the relator-noun construction *wo-*fi=j:

(10)  (“A Bird Called Pshagalaponnga” 07N02)

```
a  təlê  wo-*ʃî=j  3SG:POSS-whereabouts=LOC  2SG
DM  the.second.son  na-*nô-lət  to-kə-tsis
IMPfv:PST-COP2-1SG  2SG:downwards-2-say2-2SG  2SG
```

“Ah,” (the father) said to the second (son), “You said you are (the person who brought the bird back here),

```
no  ne-so-ʃît  to-ka-tsis
2SG  IMP:downwards-CAUS-release1  PFV:upwards-NMZL:PL-say2
```

now you make it talk” he said.’

---

5 A nominal root as such is also observed in Kham. The nominal root glossed as ‘whereabouts’ is *leo* (Watters 2004).
In this section three types of grammatical devices for Cogtse spatial description have been discussed. In the ensuing two sections we will discuss how these structures and markings are used to describe topological relations (Section 5) and motion events (Section 6).

5 Topological relations

The topological relations discussed in this section are those as illustrated in the “Topological relations picture series” (Bowerman and Pederson 1992). The three main grammatical constructions involved are plain nouns with a postposition (Section 5.1), the relator-noun construction (Section 5.2), and the relator-noun construction plus a postposition (Section 5.3).

5.1 Plain nouns with a postposition

In describing topological relations, Ground can be designated using a plain noun plus a postposition. In doing so, the spatial parts of entities are not specified. Example (11) shows that the construction can signify the spatial configurations of contact but no support:

(11)

\[ \text{spider} \text{ layer.of.soot.on.the.ceiling} = \text{LOC} \]

‘The spider is on the layer of soot on the ceiling.’

In example (12), the locative postposition \( =j \) is attached to the plain noun \( ʃnôs \) ‘nose’ in a description of contact and support:

(12)

\[ \text{spider} \text{ layer.of.soot.on.the.ceiling} = \text{LOC} \]

‘The spider is on the layer of soot on the ceiling.’

While working on the description of this picture, the consultant indicated that in a regular Rgyalrong living area, the ceiling is normally covered with a layer of soot, which is from the smoke produced in the wood-burning fireplace at the center of the area. Therefore, for this example, instead of using the word \( kʰərkâ \) ‘ceiling’, the consultant insists that \( kʰərkâ \) ‘layer of soot on the ceiling’ is the appropriate choice.
‘The cigarette is on the man’s lips.’

For topological description, in many cases it is the general copula na-ŋos [OBV-COP1] that serves as the predicate of a clause, denoting stative static topological relations, as illustrated above in examples (11) and (12). However, some spatial configurations are represented in Rgyalrong as a result of a prior action; so instead of the general copula, the primary predicate is a dynamic verb that denotes the prior action.7 For example:

(13)

“The topological relations picture series” #10 (Bowerman and Pederson 1992)

5.2 Relator-noun constructions

In the data of topological relations, the most frequently-used grammatical device is the relator-noun construction that encodes the ‘on’ notions—wa-ko=j [3SG:POSS-head=LOC]. With the copular form na-ŋos [OBV-COP1], wa-ko=j can be used to signify various ‘on’ notions, as exemplified in (14)-(16).

(14)‘on top of: Figure is over and directly support by Ground

‘The cup is on the table.’

(“Topological relations picture series” #1 (Bowerman and Pederson 1992))

(15)‘attached on: Fugure is attached to vertical surface

‘The telephone is on the wall.’

(“Topological relations picture series” #25 (Bowerman and Pederson 1992))

7 The same is observed in Arrente, an Arandic (Pama-Nyungan) language (Wilkins 2006: 24).
For many spatial configurations in the “Topological relations picture series”, \( wa-ko=j \) occurs with verbs denoting prior actions that result in the topological relations described. For example, when the figure is over and substantially covers the ground, the verb ‘spread’ has to be used:

(17)  
\[
\text{table} \quad 3\text{SG:POSS-cloth} \quad \text{table} \quad 3\text{SG:POSS-head=LOC} \\
\text{na-\( \text{a-\( \text{a-kp\( \text{jr}\)}} \text{EVI:PFV:downward-EVI-GP-spread1} \\
\text{‘The tablecloth is spread on the table.’} \\
\text{(‘Topological relations picture series’ #29 (Bowerman and Pederson 1992))}
\]

When a fruit is stuck on a spike, the verb ‘stick’ is used instead of the regular copula. In example (18) the main part of the predicate is \( ko-ka-m\( ts\) ‘PFV:eastward-NMZL:GP-spear2’, with the copular form \( no\-\( nos \text{ coding modal meanings.}
\]

(18)  
\[
\text{apple} \quad \text{spike} \quad 3\text{SG:POSS-head=LOC} \quad \text{PFV:eastward-NMZL:GP-spear2} \\
\text{no-\( nos \quad \text{OBV-COP1} \\
\text{‘The apple has been speared through with a spike.’} \\
\text{(‘Topological relations picture series’ #29 (Bowerman and Pederson 1992))}
\]

To describe a scene in which a coat (Figure) is hanging on the hook (Ground), the relator noun takes the postposition \( =s \), which encodes an ablative meaning here. The description in example (19) below literally means ‘The clothes is hanging from the top of the hook.’

(19)  
\[
\text{N-clothes} \quad \text{N-hook} \quad 3\text{SG:POSS-head=ALL/ABL} \quad \text{OBV-hang1} \\
\text{‘The clothes are hanging from the top of the hook.’} \\
\text{(‘Topological relations picture series’ #9 (Bowerman and Pederson 1992))}
\]
Below are the other relator-noun constructions observed in the description of topological relations:

(20)

<table>
<thead>
<tr>
<th>Relator-noun construction</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ə-ŋgu=j</td>
<td>[3SG:POSS-inside=LOC] ‘inside of it’</td>
</tr>
<tr>
<td>ə-ŋgu=s</td>
<td>[3SG:POSS-inside=ALL] ‘into it’</td>
</tr>
<tr>
<td>ə-spo=j</td>
<td>[3SG:POSS-beneath=LOC] ‘underneath it’</td>
</tr>
<tr>
<td>ə-rkš=s</td>
<td>[3SG:POSS-round, around=LOC] ‘around it’</td>
</tr>
<tr>
<td>ə-rmem=j</td>
<td>[3SG:POSS-side, vicinity=LOC] ‘beside it; around it’</td>
</tr>
<tr>
<td>ə-tʃwèr=j</td>
<td>[3SG:POSS-viscinity=LOC] ‘near it’</td>
</tr>
<tr>
<td>ə-mtô=j</td>
<td>[3SG:POSS-rim=LOC] ‘beside; on the rim of it’</td>
</tr>
<tr>
<td>njə-la=j</td>
<td>[2/3DU:POSS-middle=LOC] ‘between; in the middle of’</td>
</tr>
<tr>
<td>ə-rkš=j</td>
<td>[3SG:POSS-top, highest part =LOC] ‘at the top of it’</td>
</tr>
<tr>
<td>ə-tsj=i</td>
<td>[3SG:POSS-front=LOC] ‘in front of it’</td>
</tr>
<tr>
<td>ə-ŋkʰu=j</td>
<td>[3SG:POSS-behind=LOC] ‘behind it’</td>
</tr>
<tr>
<td>wa-pa=j</td>
<td>[3SG:POSS-bottom=LOC] ‘under it’</td>
</tr>
<tr>
<td>ə-wâ=j</td>
<td>[3SG:POSS-whereabouts=LOC] ‘at its place’</td>
</tr>
<tr>
<td>ə-fši=j</td>
<td>[3SG:POSS-whereabouts=LOC] ‘at its place’</td>
</tr>
</tbody>
</table>

5.3 Relator-noun constructions plus orientation adverbials

For some of the space configurations presented in the "Topological relations picture series", relator-noun constructions are used with orientation adverbials in the description of the Figure-Ground relations. Consider the picture below:

![Topological relations picture series](image)

"Topological relations picture series" #13 (Bowerman and Pederson 1992)

In this picture, the lamp is vertically above the table (Ground), but not supported by Ground. One way to describe this space configuration in Rgyalrong is as follows:
(21) ("Topological relations picture series" #13)
\[ ta-\text{tō} tfōktsō wa-ko=s nā na-ŋajok \]
N-lamp table 3SG:POSS-head=ALL/ABL downward OBV-hang1

‘The lamp is hanging down from above the table.’

For this example, \( wə-ko=s \) [3SG:POSS-head=ABL] can be appropriately interpreted as ‘from its above’; and with the orientation adverbial \( nā \) ’downward’, the whole clause indicates that the lamp is hanging down from above the table.

Now consider the following picture:

"Topological relations picture series" #53 (Bowerman and Pederson 1992)

For the Figure-Ground relation illustrated here, the use of a relator-noun construction plus an orientation adverbial signifies the attachment of Figure (chewing gum) to the Ground (Table):

(22) ("Topological relations picture series" #53)
\[ tfōktsō wə-şpo=s tō lōktjê te na-nďo \]
table 3SG:POSS-beneath=ALL/ABL upward thing one OBV-there-be1

‘There is something underneath the table. (Lit. There is something that goes up toward the underneath side of the table.)’

6 Motion events

This section deals with how space is encoded in motion events in which the subject of the clause changes location from one place to another. The discussion focuses on how verbs in Cogtse are used, so will proceed to discuss three kinds of verbs: Motion verbs (Section 6.1), orientation verbs (Section 6.2), and associated motion verbs (Section 6.3).

6.1 Motion verbs

The Cogtse verb distinguishes finiteness, and finite verbs are either Perfective or Imperfective. For motion verbs of indefinite orientation, the perfective prefixes must be orientationally specified.

In the data collected, typical examples of such motion verbs include:

(23) \( ka-\text{bjâm}^8 \) ‘fly’

---

\(^8\) The prefixes \( ka-\sim kə-\) and \( ka-\) in this list of verbs are nominalizers used to constitute non-finite verb forms.
In the Perfective and Imperative forms, the meanings of perfectivity/imperativity and orientation are both enclosed in the orientation prefix. If somehow a speaker cannot specify the orientation of a motion, they can have recourse to an orientationally-unspecified perfective/imperative prefix \( j \)-, however, does not occur very frequently. The examples in (24) illustrate a motion verb in perfective forms, specifying all of the six orientations:

(24) \( ka\-bjam \) 'to fly' (Elicited)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>( patsa )</td>
<td>( to-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:upward-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew up.’</td>
</tr>
<tr>
<td>b.</td>
<td>( patsa )</td>
<td>( na-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:downward-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew down.’</td>
</tr>
<tr>
<td>c.</td>
<td>( patsa )</td>
<td>( ko-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:eastwards-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew eastwards.’</td>
</tr>
<tr>
<td>d.</td>
<td>( patsa )</td>
<td>( no-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:westwards-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew westwards.’</td>
</tr>
<tr>
<td>e.</td>
<td>( patsa )</td>
<td>( ro-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:upstream-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew upstream.’</td>
</tr>
<tr>
<td>f.</td>
<td>( patsa )</td>
<td>( ro-bjam )</td>
</tr>
<tr>
<td></td>
<td>bird</td>
<td>PFV:downstream-fly2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The bird flew downstream.’</td>
</tr>
</tbody>
</table>

Imperfective prefixes, on the other hand, do not specify orientational meanings. For example, in (25) the Present Imperfective verb form of ‘fly’ comes with an imperfective prefix, which carries no information regarding orientation:

(25) (Elicited)

\( patsa \) \( na\-bjam \)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>bird</td>
<td>IMPFV-fly1</td>
</tr>
<tr>
<td></td>
<td>‘The bird is flying’</td>
</tr>
</tbody>
</table>

If orientation is to be specified in a clause with Present or Past Imperfective verbs (which is composed of an imperfective prefix attached to the verb stem), one has to use either an orientation adverbial or an orientation nominal plus the allative/ablative postposition =s. For example:
(26)(Elicited)

\[
\begin{array}{cccc}
\text{patsā kû} & \text{akû=s} & \text{nya-hjâm} \\
\text{bird eastward} & \text{east.direction=ALL} & \text{IMPFV-fly1} \\
\end{array}
\]

\text{ADVERBIAL NOMINAL=PP}

‘The bird is flying eastward/to the east.’

6.2 Orientation verbs

As shown in Table 1, the six orientations can be materialized in form with both transitive and intransitive verbs. Throughout the discourse data collected so far, no transitive orientation verb have been identified; while the intransitive ones occur rather frequently.

Orientation verbs only occur in Non-past Imperfective forms (bare stems without any other tense-aspect marking). In an intransitive orientation verb, the meaning ‘go’ and a specific orientation are both incorporated in the verb root. For example in (27) the verb root \( t \text{o} \) denotes both the meanings of ‘go’ and ‘upwards’:

(27)  \( (\text{Cogtse Daily Conversations: S108}) \)

\[
\begin{array}{cccc}
\text{ŋa sôsni fejfi} & \text{wa-ko=s} & \text{t\text{o}-y} \\
1\text{SG tomorrow airplane} & 3\text{SG:POSS-head=ALL/ABL go.upward1-1SG} & t\text{o-upward1} \\
\end{array}
\]

‘Tomorrow I will go up on a plane.’

Example (28) shows that the orientation verb can occur with an adverbial that signifies the same orientation:

(28)  \( (\text{“Fish in burning water” 06N01}) \)

\[
\begin{array}{cccc}
\text{fako=s} & \text{tô} & \text{ko-t\text{o}} & \text{zo} \\
\text{treetop=ALL upward} & 3\text{PL:INTR-go.upward1 PART} & \text{t\text{o-upward1}} \\
\text{to-ka-tsîs} & \text{nô-yos} & \text{PFV:upward-NMZL-say2 OBV-COP1} \\
\end{array}
\]

‘“(If the fish are burnt in the water), they sure go up toward the treetop,” he said.’

On the other hand, in the Perfective and Imperative forms (the latter of which also requires one of the orientation prefixes for its formation), the orientation verb root is not applicable. In such cases, the meanings of ‘go’ and a specific orientation have to be expressed respectively by a verb stem of ‘go’ and an orientation prefix, as instantiated in (29):

(29)  \( (\text{“Our dogs and hunting” 06N05}) \)

\[
\begin{array}{cccc}
\text{fikô=s} & \text{tô} & \text{tô-t\text{o}-y} & \text{ptsêra} \\
\text{treetop=ALL upward} & \text{PFV:upward-go2-1SG then} & \text{t\text{o-upward1}} \\
\end{array}
\]

‘… so I went up toward the treetop.’
6.3 Associated motion

Special markers that may occur in the preverbal slot include the “associated motion” markers jə- ‘TRANSLOCATIVE (go and)’ and po- ‘CISLOCATIVE (come and)’. Again, in the Perfective and Imperative of associated-motion verbs, orientation is specified, as orientation prefixes are required in the formation of these two verb forms. Compare the verb forms of associated motions in (30) and (31) with those in (32) and (33). In (30) and (31) the prefix jə- ‘TRANSLOCATIVE (go and)’ and po- ‘CISLOCATIVE (come and)’ are respectively attached to the bare verb stem, which encodes non-past imperfectivity. In these examples, no orientation is specified in the verb forms.

(30) (Cogtse Daily Conversations S098)

\[
\begin{array}{llllll}
\text{pojo} & \text{ya-salobra} & \text{jə-pə-ŋə} & \text{ra} & \text{zo} \\
\text{tonight} & \text{1SG:POSS-preparation} & \text{go.and-do1-1SG} & \text{be.necessary1} & \text{otherwise} \\
\text{ma-ŋə-itsotsō} & \text{NEG1-PASS-there.be.time:REDU} \\
\end{array}
\]

‘Tonight I have to go do preparation, otherwise there will be no time for it.’

(31) (Cogtse Daily Conversations S021)

\[
\begin{array}{llllll}
\text{wa} & \text{wa} & \text{wa} & \text{wənkʰu} & \text{tō-nā} & \text{kə-pə-j} \\
\text{OK} & \text{OK} & \text{OK} & \text{in.the.future} & \text{upward-downward} & \text{NMZL-do1-1PL} \\
\text{ʃi} & \text{po-natsʰu-j} & \text{here} & \text{come.and-do.in.passing1-1PL} \\
\end{array}
\]

‘OK, OK, OK, if we go up and down (around here) in the future, we will come and do it (drink tea) here in passing’

On the other hand, (32) and (33) respectively show that in the Imperative and Perfective forms, orientation is specified since an orientation prefix is required in the formation of the verb forms:

(32) (Cogtse Daily Conversations S091)

\[
\begin{array}{llllll}
\text{wa-ŋu=j} & \text{ta-fūr} & \text{kə-po-nana-n} \\
\text{3SG:POSS-inside=LOC} & \text{one-period.of.time} & \text{IMP:eastward-come.and-rest1-2SG} \\
\end{array}
\]

‘Come inside and rest a while.’

(33) (Based on Cogtse Daily Conversations S105)

\[
\begin{array}{lll}
\text{kə-po-ta-somtsō-n} & \text{PFV:eastward-come.and-1SUBJ:2OBJ-tell2-2SG} \\
\end{array}
\]

‘I’ve come to tell you [that I’m leaving].’

Another thing example (33) demonstrates is the position of the associated-motion prefix with
regard to the TAM prefixes and personal prefixes. The linear ordering of the three kinds of prefixes goes as follows:\footnote{Within the Rgyalrong group, the linear ordering of the three kinds of prefixes varies from language to language. In Japhug, for one, the associated-motion prefixes are the farthest from the verb stem, and are followed by TAM prefixes and then personal prefixes (Jacques 2013: 200-211). Even among the dialects of Situ, the Rgyalrong language Cogtse is affiliated to, the morpheme orderings can be different. For example, Bragdbar (Zhang 2016: 201) is different from Kyomkyo (Prins 2016: 497-500) and Cogtse in that its associated-motion prefixes precede personal prefixes and follow TAM prefixes (so the ordering goes as “TAM—associated-motion—Personal”). For detailed discussions of associated-motion markers in other Rgyalrong languages/dialects, the reader is referred to Jacques (2013: 200-211) for Japhug Rgyalrong, Zhang (2016: 200-204) for the Bragdbar dialect of Situ Rgyalrong, and Prins (2016: 497-500) for the Kyomkyo dialect of Situ Rgyalrong.}

\[
\text{TAM—Associated-motion—Personal—Verb Stem}
\]

7 Frames of reference

Rgyalrong lexicalizes absolute, intrinsic and relative frames of reference. The intrinsic frame of reference is expressed via terms like ‘side’, ‘front’, ‘back’ and so on. The relative frame of reference can be observed in the use of ‘left’ and ‘right’. The absolute frame of reference is represented by the materialization of the orientation subsystems: up-down, east-west, upstream-downstream.

The intrinsic frame of reference can be observed in the description of the following picture:

(34)

\begin{center}
\includegraphics{topological_relations.png}
\end{center}

“The Topological relations picture series” #49 (Bowerman and Pederson 1992)

\[
\begin{array}{llll}
\text{fskph} & \text{tə-sfim} & \text{wə-rem} & \text{nə-ŋos} \\
\text{tree} & \text{N-house} & \text{3SG:POSS-side} & \text{OBV-COP1}
\end{array}
\]

‘The tree is next to the house (on the side of the house.)’

When asked why not use the notions of ‘front’ and ‘back’ to describe the relation between the tree and the house, the consultant said it was because the entrance of the cathedral is not facing the tree. This indicates that the entrance of the cathedral had been assigned to be the front part of the cathedral, and the tree (Figure) does not lie on the axis extended from the facet of the cathedral, so is not described as being in front of the cathedral, but as being next to it.

So far it looks like the uses of ‘side’, ‘front’, and ‘back’ are restricted to intrinsic frame of reference. The terms for ‘left’ and ‘right’, on the other hand, when not marked with any possessive
prefix, are used based on relative frame of reference, that is, based on the viewer/speaker’s own bodily coordinates. This point is demonstrated in the following example:

(35) “Tree and Man” 2.3 (Levinson and Wilkins 2006)

![Image of the tree and man scene](image)

<p>| | | | |</p>
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<thead>
<tr>
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<tbody>
<tr>
<td>to-rmi</td>
<td>kowla-fa=j</td>
<td>skpʰu</td>
<td>kacʰa-fa=j</td>
</tr>
<tr>
<td>N-person left-direction=LOC</td>
<td>tree right-direction=LOC</td>
<td></td>
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</tbody>
</table>

The person is on the left, the tree is on the right. The tree is facing the front of the person.

Notice that in this example the notions of left and right are based on relative frame of reference, while the idea of ‘facing’ is based on intrinsic frame of reference.

However, ‘left’ and ‘right’ can also be used in the intrinsic frame of reference. Consider the description of “Tree and Man” picture 2.7 in (36):

(36) “Tree and Man” 2.7 (Levinson and Wilkins 2006)

![Image of the tree and man scene](image)

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<table>
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<tr>
<td>skpʰu=to to-rmi</td>
<td>kowla-fa=j</td>
<td>skpʰu</td>
<td>kacʰa-fa=j</td>
</tr>
<tr>
<td>N-person 3SG:POSS-loc=LOC OBV-face1</td>
<td></td>
<td></td>
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</tbody>
</table>

‘The person on the right, the tree on the left. The tree is facing the man’s left side.’

In this example the first occurrences of ‘left’ and ‘right’ are used according to the speaker’s bodily coordinates (as he is facing the picture, and the man in the picture, for instance, is on the speaker’s
left-hand side). The second occurrence of ‘left’, however, comes with a possessive prefix indexing
the man in the picture, and the use of ‘left direction’ takes an intrinsic frame of reference, taking
the man’s bodily coordinates as the as the frame of reference.

In Cogtse discourse (folklore stories, procedural descriptions, narratives of personal
experiences, conversations, and so on) the terms meaning ‘left’ and ‘right’ do not occur at all, not
even once. Their application seems restricted to specific linguistic tasks, such as describing the
spatial settings in pictures. In the discourse data, when a coordinate system is needed, Cogtse
speakers tend to rely on an absolute frame of references; and the fixed bearings that constitute the
coordinate system are, as typical of Rgyalrong as a whole, the six orientations.

In (37) is a conversation about asking and giving directions on the street. Throughout the
whole excerpt, the absolute frame of reference is the only coordinate system that is employed:

(37) (Cogtse Daily Conversations)

\[\begin{align*}
\text{ko-tsê=tî} & \quad \text{mberk'em slokpân pə-swrat'ato} \\
\text{NMZL:PL-say1=TOP:OBL Mbkarkham teacher 2/3PL:POSS-school} \\
\text{fê} & \quad \text{wə-ti'wə=tî} \\
\text{this 3SG:POSS-vicinity=TOP:OBL COP1 OBV-NMZL-say1 Q-COP1}
\end{align*}\]

‘It is said that Mbarkham Normal College is around here. Is that so?’

\[\begin{align*}
\text{wə-kû=s} & \quad \text{wə-kû=s} \\
\text{Yes hospital 3SG:POSS-east.direction=ALL} \\
\text{ta-ntaf=p=s} & \quad \text{kû  ku-gô} \\
\text{N-northern.side.of.mountain=ALL eastward NMZL-eastward}
\end{align*}\]

‘Yes, going eastward to the east of the hospital, toward the direction of the mountain in the
south…’

\[\begin{align*}
\text{fakû=j} & \quad \text{ta-dzam te ndo} \\
\text{farthest.east.direction=LOC N-bridge one there.be1}
\end{align*}\]

‘in the farthest east there is a bridge.’

\[\begin{align*}
\text{ta-dzam ma-ka-pôt} & \quad \text{wə-di=tə} \\
\text{N-bridge NEG-NMZL-cross 3SG:POSS-west.direction=TOP there COP}
\end{align*}\]

‘Not crossing the bridge, and to the west (of the bridge) it (Mbarkham Normal College) is
there.’

8 Language of space in Rgyalrong culture

As demonstrated in Section 7, the orientation system figures significantly in Rgyalrong
spatial description. Speakers tend to have recourse to the solar (east-west), riverine (upstream-
downstream), and vertical (up-down) axes when they need a coordinate system.

The orientational conceptions are not restricted to spatial descriptions, however. In this
section, we will show that the orientation system also plays an important role in Rgyalrong cultural
constructs and conceptualization. The discussion starts with the selection of the orientationally-opaque perfective prefix for each verb, which indicates the crucial role space plays in Rgyalrong speakers’ conceptualization of events or situations (Section 8.1). Then, Section 8.2 will discuss how the orientational concepts work when Rgyalrong speakers talk about the seating arrangement in the living area of a house.

8.1 Orientationally-opaque prefix for each other

Orientation prefixes, as already mentioned in Section 4.1, code orientation and perfectivity/imperativity. Attached to a motion verb, the six orientations in Cogtse are explicitly specified (See also example (24) in Section 6.1).

However, in most cases these prefixes can serve as ORIENTATIONALLY OPAQUE PERFECTIVIZERS. That is to say, these prefixes are deprived of orientational specification in favor of aspectual (perfective) or modal (imperative) significance. For example:

(38) ka-za \('to eat'\) (Elicited)

\(wəjə \to-zə-w\)

3SG PFV-cat2-TR

\('He ate/ has eaten.'\)

In (38), where \(tо-\) serves as the perfective prefix for \(kа-za \('to eat'\)\), the concept of 'upward' is not intended. This point is directly confirmed by my consultant, who asserts that in a Perfective verb as in this example, the prefix does not bear any orientational meaning.

The selection of prefixes as such is totally conventionalized in some cases; and in the other cases, it is dependent on the orientation information inherent to a verb’s lexical semantics. Example (38) presents a case in which the selection comes without apparent motivation from the lexical semantics of the predicates involved. Likewise, in (39), \(nа-\) (‘downward’) is selected while no concept of ‘downward’ can be discerned in the predicate \(kа-ʃəp \('to catch up with; to reach'\)\):

(39) \(kв-ʃəp\) \('to catch up with; to reach'\) (Elicited)

\(kоvəlә \na-ʃəp-ә\)

vehicle PFV-catch.up.with2-1SG

\('I caught up with the vehicle.'\)

Nevertheless, if a Cogtse verb inherently codes a specific orientation, it tends to select a prefix with matching orientation semantics as its orientationally opaque perfectivizer. For instance, one can infer on semantic and pragmatic grounds that the orientation concept ‘up/upward’ is inherent in the verb \(kв-rwəs \('to get up; to rise'\)\), hence the orientationally opaque perfectivizer \(tо-\). Prefixes like \(tо-\) in this case are orientationally motivated but redundant, as the directionality they code is already

---

\(^{10}\) A similar situation is observed in the Slavonic languages, notably Modern Russian (Comrie 1976: 89; Dahl 1985: 84), in which the orientationally specified prefix may endow a verb it attaches with nothing but aspectual meanings.
conveyed by the verb. Typical verbs requiring to- are provided in (40), and verbs requiring na- are exemplified in (41).

(40) Typical verbs with to- as orientationally opaque perfectivizer

- \( k\alpha-p^h\ddot{o}\ell \) ‘dedicate’
- \( k\alpha-r\ddot{\text{w}}\ddot{i} \) ‘get up; rise’
- \( k\alpha-r\ddot{j}\ddot{a}p \) ‘stand’
- \( k\alpha-s\ddot{\text{c}}\ddot{\text{r}} \) ‘support by placing hand on’
- \( k\alpha-s\ddot{r}\ddot{\text{t}} \) ‘turn in to the higher authorities’

(41) Typical verbs with na- as orientationally opaque perfectivizer

- \( k\alpha-s\ddot{o}\ddot{\text{k}} \) ‘bury’
- \( k\alpha-t^h\ddot{\text{e}}\ddot{\text{m}} \) ‘lower (e.g. one’s head)
- \( k\alpha-j\ddot{e} \) ‘plant’
- \( k\alpha-t^a \) ‘put’
- \( k\alpha-\ddot{n}i \) ‘sit’

As for the orientational motivation of verbs that take ‘east’ and ‘west’ as their semantically dependent prefix, metaphorical extension is involved. Sun has determined that in Tshobdun Rgyalrong, the solar contrast has been found to be extendable to a secondary centripetal (< ‘eastwards’, i.e., in the direction of this rising sun) vs. centrifugal (< ‘westwards’) oppositions (2003: 496). By the same token, Cogtse Rgyalrong exhibits the centripetal-centrifugal contrast as an extension from the solar opposition. If \( k\alpha- \) or \( n\alpha- \) serves as a verb-dependent orientationally opaque perfectivizer, it is the centripetal or centrifugal meaning that the prefix and the verb have in common. Therefore, predicates requiring \( k\alpha- \) as the perfective prefix, as those in (42), inherently denote ‘toward center’.

(42) Typical verbs with \( k\alpha- \) as orientationally opaque perfectivizer

- \( k\alpha-s\ddot{\text{j}}\ddot{\text{t}}\ddot{\text{n}} \) ‘accumulate (vt.)’
- \( k\alpha-d^\ddot{\text{m}} \) ‘solidify; congeal’
- \( k\alpha-k\ddot{t}\ddot{\text{f}}\ddot{\text{r}} \) ‘squeeze; crowd’
- \( k\alpha-r\ddot{\text{g}}\ddot{i} \) ‘thread (a needle)’
- \( k\alpha-n\ddot{\text{p}}\ddot{j}\ddot{\text{m}} \) ‘warm oneself by fire’

These verbs inherently convey a centripetal meaning. For example, in squeezing, the target material is made more compact and tight toward a specific center.

From the same line of thinking, predicates taking \( n\alpha- \) as their orientationally opaque perfectivizer inherently denote ‘away from center’, as shown in (43).

(43) Typical verbs with \( n\alpha- \) as orientationally opaque perfectivizer

- \( k\alpha-p\ddot{r}\ddot{\text{t}} \) ‘break (e.g. a string) (vt.)’
- \( k\alpha-\ddot{f}\ddot{i} \) ‘die’

---

11 X. Lin (1993: 228-31) also detects a centripetal–centrifugal contrast encoded by \( k\alpha- \) and \( n\alpha- \), which, he states, code the upstream–downstream opposition.
Further evidence that the orientation notions play an important role in Rgyalrong culture comes from the seating arrangement in the living area, which is usually on the second level of a Rgyalrong house. As shown in Figure 2, the main living area has four differently-valued zones:

- **kʰɐpʰə** 'seat(s) of honor': reserved for guests from afar, outside of the Rgyalrong area, or for the eldest males in the family
- **kʰɐʃkʰôr** 'seat(s) for important people': reserved for adult males and elder females
- **kʰɐʃm** 'seat(s) for regular people': reserved for women and children
- **kʰɐtʰi** 'lower seat': used by women in charge of setting the fire and cooking at the fireplace.

The name of the seats might be loans from neighboring Amdo Tibetan, but every motion toward and from these seats requires the orientation to be specified. Two orientation axes are at work here: solar (east-west) and riverine (upstream-downstream). The seat of honor is opposite to the lower seat, and they are respectively designated to be in the 'east' and 'west'. The seats for important people are situated across from the seats for regular people, and respectively they work with terms...
meaning 'upstream' and 'downstream'. In other words, if one tells an honored guest to be seated, for instance, s/he would have to use the form(s) signifying the meaning of 'east':

(44) (Elicited)
\[ kû\  ko-t\ ŋû-\ p \]
\[ \text{eastwards} \quad \text{IMP:eastwards-go1-2/3PL:HON} \]

'Please go eastwards (to the seat of honor).'

Notice that the use of orientation terms in such a cultural setting disregards their actual location in terms of geomorphic space. The seat of honor can be arranged on the westside of the living area, but still get signified using the adverbial \(kû\) 'eastward'. By the same token, the seat for regular people can be located on the upstream side of the house yet still take the adverbial \(rê\) 'upstream' to indicate the direction toward it.

The consultant confirmed that the main entrance door is the one and only landmark that determines where the differently-valued zones should be. That is, the spot that goes farthest from the entrance is where the seat of honor should be, and the direction toward it is referred to using the terms for 'eastwards'; whereas the spot right across from it is where the lower seat is located, and the terms

---

13 In Japhug, on the other hand, the seats for the host and honored guests are referred to as \(kh\varkappa\kappa\kappa\), which is right across from \(\nu\omega\nu\), the seats for children and servants (supposedly the lower seat). These two areas also referred to using words denoting 'east' and 'west' (Jacques 2008: 256-257).
14 The phenomenon is also observed in the aristomorphic anchoring of UP/DOWN motions in Belhare (Bickel 1999: 87).
15 This should also be the reason why the notion of 'enter' is achieved using the orientation prefix \(ko\)– 'eastwards' plus the verbs \(ka-pô\) 'to come' or \(ka-t\ ŋû\) 'to go'. For example:
for ‘westwards’ are used to refer to the direction toward it. Once this indoor ‘east–west’ axis is
determined, the forms for the riverine terms are applied to represent the axis perpendicular to it, with
the seats for important people to be situated to the direction of ‘north’ (upstream), and the seats for
regular people to the direction of ‘south’ (downstream).

9 Concluding remarks and summary

Based on natural discourse and data collected using “Topological relations picture series”
(Bowerman and Pederson 1992), as well as “The Man and Tree Space Game” (Levinson and Wilkins
2006: 11-13), this paper has sketched the main patterns of how space is encoded in Cogtse Rgyalrong
grammar. Cogtse is noted for the way it lexicalizes a rich set of orientations (up-down, east-west,
upstream-downstream) in terms of nominals, pronominals, verbs, and adverbials. Together with
locative postpositions and the relator-noun construction, they constitute the three primary kinds of
grammatical devices to incorporate notions of space.

In describing topological relations, Cogtse speakers have recourse to plain nouns with a
locative postposition, the relator-noun construction, and the combination of the relator-noun
construction plus orientation adverbials. Cogtse has only two locative postpositions: =j (general
locative or allative) and =s (ablative and allative). While =j attaches to plain nouns and relator-noun
constructions, and is used primarily in clauses that takes a copula as the main predicate; =s is the only
choice if the relator noun it attaches to works with orientation adverbials to achieve space description,
and it is used more in clauses that employ a dynamic verb denoting the prior action.

To refer to motion events, orientation prefixes and adverbials serve to specify the orientation
of motions respectively in perfective and imperfective situations. Other than these two forms,
orientation verbs are also used to encode the meaning of ‘go’ plus one of the orientations. Finally,
Cogtse can describe associated motions using the prefixes jo- ‘go and…’ and po- ‘come and…’;
orientationally these associated-motion verbs are specified in the same way as simplex motion verbs.

Cogtse lexicalizes the intrinsic, relative, and absolute (based on the six orientations) frames
of reference. The notions of ‘left’ and ‘right’, however, are not restricted to the relative frame. Indeed,
without any possessive prefix they are used based on the relative frame of spatial references; however,
with a possessive prefix that refers to Ground, the uses of ‘left’ and ‘right’ show an intrinsic frame of
reference at work. In Cogtse discourse, however, speakers clearly prefer the absolute references that
take the above-mentioned orientations as the basis.

As for how space language works in Rgyalrong culture, this paper illustrates how entrenched
the orientation system is in Rgyalrong from two socio-cultural perspectives. The selection of
semantically-dependent perfectivizer reveals how Rgyalrong speakers conceptualize events in
orientational terms. For example, the verb kn-napjim ‘to warm oneself by fire’ takes the prefix ko-
‘eastwards’ as its perfectivizer, as the notion of ‘eastwards’ is extendable to a secondary ‘centripetal’

16 Seating arrangement involving orientational terms is also observed in Qiang, another major Tibeto-Burman
language in Aba Prefecture, the speakers of which have had a long history of close contact with Rgyalrong speakers.
According to Huang (2015: 682), the seat of honor is referred to using the terms for ‘upstream’, and the lower seat, is
located in the ‘downstream’ direction. The axis perpendicular to the riverine axis is the ‘up-down’ axis.


Zhang, Shuya. 2016. La phonologie et la morphologie du dialecte de Bragdbar du rgyalrong situ. MA thesis, Université Paris III.

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