

A web of relations : a grammar of rGyalrong Jiǎomùzú (Kyom-kyo) dialects

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#### CHAPTER 5

### ADVERBS AND ADVERBIAL PHRASES

# 5.0 Introduction

For the purposes of this chapter I define adverbs in the traditional functional way as modifiers of verbs, adjectivals, or other adverbs. In order to also include adverbs that modify entire sentences or entire verb phrases I use the rule of thumb that adverbs function as modifiers of constituents other than nouns. There is a class of single word, non-derived adverbs in Jiǎomùzú. There are words from other classes, such as nouns, that can function as adverbs. And there are quite a few adverbs that are derived from other words such as nouns or verbs. There are also adverbialisers that turn a word, phrase or clause into an adverbial. In my data there are several kinds of adverbs. Adverbs of degree often modify verbs, especially stative verbs, or other adverbs. Epistemic adverbs generally express the speaker's attitude toward the event being spoken of. But because speakers tend to use illocutionary force or mood markers at the end of a sentence rather than epistemic adverbs, this kind of adverb is rare. I discuss mood markers in the next chapter on smaller word classes. Adverbs of manner, time and place commonly modify verbs or verb phrases. Manner adverbs are rare in the Jiǎomùzú dialects, since speakers mostly use expressives to describe manner. Expressives function like adverbs but have very specific forms. I discuss them in the next chapter on smaller word classes. And there are interrogative adverbs, which express meanings such as when, how, where and why. A few of the Jiǎomùzú adverbs can function not only on the constituent or phrase level but also on the clause level. These adverbs, when used to connect two clauses, are conjunctive adverbs.

In section 5.2 I discuss the general properties of adverbs. Jiǎomùzú adverbs occur before verbs and other adverbs but after adjectivals. Some adverbs can occur in adjectival roles themselves. A sentence can have more than one adverb, and adverbs can modify other adverbs within one constituent. Some adverbials can be modified by indefiniteness marker ki or prominence marker ko. Section 5.2 concludes with an overview of adverbs that are derived from other words. The rest of the chapter consists of separate sections which each describe a different type of adverb and its usage.

# 5.1 General properties of adverbs

### Position of adverbs in a sentence

Adverbs and adverbial phrases are not obligatory in the Jiǎomùzú sentence. Since the verb phrase is the final constituent in a Jiǎomùzú clause or sentence, the last possible position of an adverb is right before the verb phrase. Adverbs occur before verbs or other adverbs, but after adjectivals. Example (1) shows the different options for the placement of the epistemic adverb *kreŋ*, 'perhaps'. The first

sentence (1a) simply states that the weather in Chéngdū was terrible yesterday. The following sentences, (1b-g) are all modified in different ways by *kreŋ* and are all grammatical:

- (1a) pəʃur ʃintəhu tʃe təmu kə-ktu makəndţa na-le?t-w yesterday Chéngdū LOC rain NOM-big very PFT-hit<sub>2</sub>-3s Yesterday it rained very hard in Chéngdū.
- (1b) kreŋ pəʃur ʃintəhu tʃe təmu kə-ktu makəndṛa na-leʔt-w perhaps yesterday Chéngdū LOC rain NOM-big very PFT-hit<sub>2</sub>-3s Perhaps *yesterday* it rained very hard in Chéngdū.
- (1c) pəʃur kreŋ ʃintəhu tʃe təmu kə-ktu makəndţa na-le?t-w yesterday perhaps Chéngdū LOC rain NOM-big very PFT-hit<sub>2</sub>-3s Perhaps *in Chéngdū* it rained very hard yesterday.
- (1d) pəʃur ʃintəhu tʃe kreŋ təmu kə-ktu makəndţa na-leʔt-w yesterday Chéngdū LOC perhaps rain NOM-big very PFT-hit-3s Perhaps *it rained* very hard in Chéngdū yesterday.
- (1e) pəʃur ʃintəhu tʃe təmu kreŋ kə-ktu makəndţa na-le?t-w yesterday Chéngdū LOC rain perhaps NOM-big very PFT-hit<sub>2</sub>-3s It rained, perhaps very *hard*, in Chéngdū yesterday.
- (1f) pəʃur ʃintəhu tʃe təmu kə-ktu kreŋ makəndţa na-leʔt-w yesterday Chéngdū LOC rain NOM-big perhaps very PFT-hit<sub>2</sub>-3s It rained, perhaps *very* hard, in Chéngdū yesterday.
- (1g) pəʃur ʃintəhu tʃe təmu kə-ktu makəndţa kreŋ na-leʔt-w yesterday Chéngdū LOC rain NOM-big very perhaps PFT-hit<sub>2</sub>-3s It rained hard in Chéngdū yesterday, perhaps it rained very hard.

Note that by changing the placement of *kreŋ* the speaker can express a variety of meanings. In (1b) the speaker guesses that yesterday it rained, not the day before. In example (1c) he thinks it rained in Chéngdū, not Mǎěrkāng. Sentence (1d) points to the kind of weather in Chéngdū: rain rather than snow. Note that *təmu kaleʔt*, 'rain' is a verbal compound. The adverb *kreŋ* must be understood to modify the verbal compound rather than the noun *təmu*, 'rain' by itself. Sentence (1e) indicates the speaker's opinion about the amount of rain that fell - probably a lot. The last two sentences show in (1f) the speaker's attitude about the way all that rain came down: most likely in a rather violent manner, whereas in (1g) the speaker observes, maybe having seen clouds over the city from a distance, that possibly a great rainstorm raged over the city.

Other constituents cannot be placed in between the adverb and the constituent it modifies. For example, in (2) a degree adverb, *zet*, 'little, quite', modifies the verb *kavaʒdor*, 'surpass'. Placing other constituents between *zet* and the verb leads to ungrammaticality. The adverb *zet*, 'little' is often used in the sense of 'a lot', see section 5.3:

(2) ndə c<sup>h</sup>e ka-mo?t zet 'na-va-3dor that liquor NOM-drink little OBS-CAUS-surpass-3s He drinks way too much alcohol.

\*zet ndə che kamo?t 'navazdor \*ndə zet che kamo?t 'navazdor

The following examples show the same issue for interrogative adverb kəstrə, 'when':

(3) nənjo kəftçə tə-vi-n you when 2-come-2s When will you come?

\*kəstrə nənto təvin

Of course the scope of the adverb, and therefore its placement, depends on the sort of adverb used. An epistemic adverb, which expresses the speaker's opinion about an entire event, will often occur in first position in the sentence and thus cover the scope of the entire sentence. But adverbs of degree such as *zet* and interrogative adverbs modify verbs, and have to be placed right before the verb.

Adverbs of manner and of degree can modify verb phrases as well as adjectivals in a noun phrase. If they modify a verb phrase, they are placed immediately in front of the verb phrase. If they modify an adjectival term within a noun phrase, they occur after the term they modify. Examples (4a) and (4b) show the difference.

(4a) təje?m wastop 'na-kəʃo (4b) təjə?m kə-ʃo tsentsen house very OBS-clean house NOM-clean sparkling The house is very clean. A sparklingly clean house.

In (4a) the adverb of degree *wastop*, 'very' modifies the stative verb  $k \ni fo$ , 'clean'. The adverb occurs before the verb. In example (4b)  $k \ni fo$  is used in an adjectival position, modifying the noun  $t \ni fo$ , 'house'. The adjectival occurs after the noun. The expressive  $t \ni fo$ , 'in a shining or sparkling manner' which functions as a manner adverb, modifies  $k \ni fo$ . Since  $k \ni fo$  is in adjectival position  $t \ni fo$  occurs after it, not before. Reversing the order of the constituents in these sentences leads to ungrammatical constructions:

(4c) \* təje?m 'nakəso wastop (4d) \* təje?m tsentsen kəso

### Adverbs in adjectival roles

Some adverbs can also function in adjectival roles, modifying a noun or other word that is the head of a noun phrase. In (5) the manner adverb *sok*, 'manner', modifies the verb phrase, so it occurs in front of the verb. Sentence (6) shows *sok* modifying the nominal head *tfə?*, 'this', with *sok* placed after the head. Demonstrative *tfə?* itself is part of a genitive construction with *təmdo?k*, 'colour' as its head. Note that *nərga?ŋ*, 'like' in (6) is a verb expressing fondness for a certain colour, not an adverb meaning 'similar, in like manner':

- (5) makmə-no [sok na-vətri-jn] soldier-p manner PFT-walk-3p The soldiers marched like this.
- (6) ŋa [[tʃəʔ tə sok] w-əmdoʔk] nərgaʔ-ŋ
  I this C manner 3s:GEN-colour like-1s
  I like a colour like [the colour of] this one.

Likewise, in (7a) the quantifier wuvjot, 'many, much', modifies the noun  $k^h ona$ , 'dog', while the adverb of degree makondra, 'very' in (7b) modifies natopw, 'hit'. In (7c) makondra, when it modifies wuvjot and is thus part of the nominal phrase, occurs after the constituent it modifies, but it occurs before the stative verb konoca, 'much, many, a lot' in (7d) when modifying the verb phrase:

- (7a) [kʰəna wuvjot] na-top-w (7b) kʰəna [makəndta na-top-w] dog many PFT-hit dog very PFT-hit-3s He hit many dogs.

  \* He hit the dog much, a lot.

  \* He hit many dogs.

  \* He hit many dogs.
- (7c) [kʰəna wuvjot makəndta] na-top-w dog many very PFT-hit-3s He hit an amazingly large number of dogs.
- (7d) k<sup>h</sup>əna [makəndṛa kəməca] na-top-w dog very much PFT-hit-3s He hit the dog many, many times.

The following examples show two commonly used ways of expressing manner through verbs of long duration, or stative verbs. The first way employs a stative verb to form the verb phrase expressing manner while a nominal constituent elsewhere in the sentence expresses the action. In example (8) the stative verb *kəmpfer*, 'beautiful', forms the verb phrase while the verbal compound

tarnga? kava, 'dance', is nominalised. The adverb of degree makəndra modifies the verb phrase 'nampfer.

(8) ndə təmu tə tarnga? kə-va [makəndţa 'na-mp∫er] that woman C dance NOM-do very OBS-beautiful That woman's dancing is very beautiful.

A second option to express manner is by nominalising the stative verb:

(9) ndə təmu tə tarnga? [kə-mp∫er makəndţa] na-va-w that woman C dance NOM-beautiful very PFT-do-3s That woman danced very beautifully.

The examples below show that in cases such as example (9) *makəndra* modifies the nominalised stative verb, in (10) the construction *tarnga? kəva kəmpfer*, 'beautiful dancing'. The verb phrase, at the end of the sentence, is not modified by an adverb:

(10) ndə təmu tə tarnga? kə-va kə-mpʃer makəndţa ŋos that woman C dance NOM-do NOM-beautiful very be That woman's dancing is very beautiful.

In example (11) *kəmpfer* cannot be inflected for verbal categories such as evidentiality or tense, showing that *kəmpfer* is a nominalised form here, modified by *makəndra* in an adjectival role:

(11) \* ndə təmu tə tarnga? kəva 'nampſer makəndra ŋos

Like epistemic adverbs, adverbs of time and place tend to cover the scope of the entire statement and so are not bound to occur before the particular constituent they modify. However, a speaker's desire to emphasise a particular constituent may cause adverbs of time and place to occur in a particular place in the sentence, a liberty not allowed adverbs of manner and adverbs of degree. In (12a) sofnu, 'tomorrow', is emphasised because it is in the first slot of the sentence. In (12b) the emphasis is on  $\eta a$ , 'I' and in (12c) on  $nat^h a$ , 'your book':

- (12a) soſnu ŋa n-ətʰa kʰam-ŋ tomorrow I 2s:GEN-book hand-1s Tomorrow I'll give you your book.
- (12b) ŋa so∫nu n-ətʰa kʰam-ŋ
  I tomorrow 2s:GEN-book hand-1s
  I'll give you your book tomorrow.

(12c) ŋa n-ətʰa soʃnu kʰam-ŋ
I 2s:GEN-book tomorrow hand-1s
I'll give you your book tomorrow.

In a similar fashion, in example (13) sentence (13a) is the neutral sentence, (13b) emphasises *coktse* wərkaj, 'on the desk' by putting it in first position, in (13c) emphasis is on ya, 'I' and in (13d) on the topicalised object  $nat^ha$ , 'your book':

- (13a) ŋa n-ətʰa coktse w-ərka-j na-ta?-ŋ
  I 2s:GEN-book desk 3s:GEN-top-LOC PFT-put<sub>2</sub>-1s
  I put your book on the desk.
- (13b) coktse w-ərka-j na n-ətha na-ta?-n desk 3s:GEN-top-LOC I 2s:GEN-book PFT-put<sub>2</sub>-1s I put your book on the desk.
- (13c) ŋa coktse w-ərka-j n-ətha na-ta?-ŋ
  I desk 3s:GEN-top-LOC 2s:GEN-book PFT-put<sub>2</sub>-1s
  I put your book on the desk.
- (13d) n-ət<sup>h</sup>a ŋa coktse w-ərka-j na-ta?-ŋ
  2s:GEN-book I desk 3s:GEN-top-LOC PFT-put<sub>2</sub>-1s
  I put your book on the desk.

### More than one adverb in a sentence

Several adverbs can occur in one sentence. The examples in (14) show references to time and place such as *sofnu*, 'tomorrow' and *wərkaj*, 'on top of' as well as an epistemic adverb, *kreŋ*, 'perhaps' and an adverb of degree, *makəndţa*, 'very'. Though adverbs of time and place are very flexible in their placement, adverbs of time generally occur before adverbs of place:

- (14) \*  $\eta$ a n-ət<sup>h</sup>a coktse w-kər-j so $\eta$ nu te?- $\eta$  I 2s:GEN-book desk 3s:GEN-top-LOC tomorrow  $\eta$ ut $_1$ -1s
  - \* coktse w-ərka-j soʃnu ŋa n-ətʰa teʔ-ŋ desk 3s:GEN-top-LOC tomorrow I 2s:GEN-book put<sub>1</sub>-1s

### Adverbs that modify other adverbs

Adverbs can modify other adverbs. In such cases it almost always concerns an adverb of manner or an expressive modified by an adverb of degree. In (15) the expressive *lali*, 'slowly' modifies the verb *katf<sup>h</sup>i*, 'go'. The adverb of degree *wastop*, 'very' modifies *lali*. Note that the adverb of degree occurs in front of the manner adverb or expressive it modifies:

```
(15) wastop lali katʃʰi * lali wastop katʃʰi

ADV EXP V

very slowly go

go very slowly
```

The order of occurrence is important, as shown in (16). The epistemic adverb *ndtondto*, 'truly, really', is an expression of the speaker's attitude about the manner of walking. It covers the scope of the clause or sentence and must come before *lali*, 'slowly', the expressive which modifies only the verb phrase:

```
(16) ndrondro [lali katʃʰi] * lali ndrondro katʃʰi truly slowly go truly go slowly
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Example (16) may be the comment of someone after a bus that was stuck in mud really begins to slowly move again. The same principle is demonstrated in (17), which combines an expressive, an adverb of degree and an epistemic adverb. Brackets in the first sentence show the scope of the constituent modified by the respective adverbs. Placing the adverbs in positions other than in front of the constituent they modify leads to ungrammaticality. Example (17) may be used by someone who comments during a hike that such-and-sow is really moving very slowly:

```
(17) ndrondro [[wastop lali] katshi] truly very slowly go
Truly go very slowly.
```

- \* ndrondro lali wastop katshi
- \* wastop lali ndrondro katshi
- \* wastop ndrondro lali katshi
- \* lali wastop ndrondro kat∫hi
- \* lali ndrondro wastop kat∫hi

Modification of adverbs with ki, to or ko<sup>127</sup>

The exception to the rule that an adverb must occur in the position immediately before the constituent modified is that the adverb may be separated from this constituent by the indefiniteness marker ki, the contrast marker ti and the prominence marker ki. The indefiniteness marker can occur after adverbs of manner and degree, and before the constituent modified by those adverbs. Native speakers say the addition of ki makes little difference in meaning but emphasizes the adverb. In the examples below, wastop, 'very' is an adverb of degree while ranpa is a manner adverb:

Guillaume Jacques has found for Chábǎo that adverbs can be modified by the local equivalents of ki and  $k\varphi$ , ci and ku respectively (Jacques, personal communication).

(18) wastop na-vətçi wastop ki na-vətçi
very PFT-walk
walked and walked walked on and on without end

(19) təju? w-əŋgi raŋpa na-kə-məza?k-w 'nə-ŋos water 3s:GEN-in intentionally PFT-NOM-jump<sub>2</sub>-3s EV-be He jumped into the water on purpose.

 $\label{eq:continuous_problem} \begin{array}{lll} \text{na ranpa} & \text{ki} & \text{məze?k-n} & \text{to-kə-səso-w} \\ I & \text{intentionally IDEF} & \text{jump}_1\text{-1s} & \text{PFT-NOM-think-3s} \\ \text{"I'll just jump [in] on purpose!" [he] thought.} \end{array}$ 

Contrast marker to can occur after adverbials, especially conjunctive adverbs such as maſki, 'until':

(20) k<sup>h</sup>orlo ma-vi maʃki tə tʃəʔ to-<sup>1</sup>va-w bus NEG-come<sub>1</sub> until C this IMP-do-2s Do this until the bus arrives.

Indefiniteness markers and contrast markers normally function as noun adjuncts, that is, as modifiers of nouns or noun phrases. This raises the question if words such as *wastop* and *ranpa* in the examples can be considered proper adverbs when occurring with *ki*. It is tempting to think of *ki* here as a sort of adverb of degree. But that violates the rule that an adverb modifying another adverb occurs before that adverb, not after it. Another possibility is to think of *wastop* and *ranpa* somehow as nominals - but there is no indication that they behave like nominals in this sort of construction. It is not possible to replace *ki* in this sort of structure with *kərek*, 'one', a numeral that is the root of *ki* and that can function as an adverb of degree meaning 'to a great degree':

(21) na kərek to-ndza-n na wastop to-ndza-n
I one PFT-eat-1s I very PFT-eat-1s
I ate with gusto. I ate with gusto.

na wastop ki to-ndza-n \*na wastop kərek tondzan
I very IDEF PFT-eat-1s
I ate with great gusto.

Adverbs and adverbial phrases, like noun phrases, can also be modified by the prominence marker  $k\alpha$ .

(22) ŋa bawbaw¤ [pəʃurʃnu mo] kə to-kə-ku-ŋ ŋos
I bag yesterday not.longer.ago.than PR PFT-NOM-buy-1s be
I bought the bag just yesterday.

In example (22) the speaker emphasizes how recently he bought the bag by adding a prominence marker to the time reference 'just yesterday'. The sentence is perfectly grammatical also without  $k\partial$ . For more on the use of prominence marker  $k\partial$ , see section 4.3.e of the chapter on nouns.

### Derived adverbs

Words belonging to other word classes, such as nouns, demonstratives and verbs, can function as adverbials. This is especially true for words that refer to time or place. Some nouns do double duty, such as *tawo*, which can mean either 'head' when it occurs as a noun, or 'early' when it functions as an adverb:

k<sup>h</sup>əna w-awo (23)'na-kəktu tawo dog 3s:GEN-head OBS-big head The dog has a big head. (noun) tawo tshat ii-<sup>1</sup>vi-n tawo immediately; soon; early; first early little IMP-come<sub>1</sub>-2s (adverb) Come a little early! tawo na-məmto-dz soon REC-see-1d See you soon!

Note that words from other word classes, when they function as adverbials, retain characteristics of their own word class. For example, *tawo* when used in its adverbial sense of 'early', cannot form genitives as a noun would, but the adverb of degree *tshat* occurs after it, functioning as an adjectival. Many nouns, expressives and verbs in Jiǎomùzú can be reduplicated either in part or as a whole to intensify their meaning. Single word non-derived adverbs cannot be reduplicated in that way, but adverbs that are derived from words of either the noun or the verb class can:

(24)3ik also (adverb) \* zikzik \* mantu?mantu? \* mantu?tu? man<sub>1</sub>u? besides, more so (adverb) ſo always (adverb) \*fofo (25)tawo head (noun) early (adverb) tawowo very early

Some adverbs can combine with words from other word classes to form adverbial compounds. The following examples show adverbial compounds based on interrogative pronouns and nouns respectively:

- (26) thi what (interrogative pronoun)
   sok way, manner (adverb)
   thisok how, in what way (interrogative manner adverb)
- (27) təʃnu day (noun)
  pu now (adverb)
  pəʃnu today (adverb)

# 5.2 Manner adverbs

There is a paucity of manner adverbs in the Jiǎomùzú dialects, since expressives are usually employed to indicate manner or result of an action or event. I have found one multi-purpose manner adverb, *sok*, 'like, manner, about, so'. The adverb *sok* derives from the noun *təsok*, 'manner':

- (28) ston kətsə sok 'na-kəktu

  SUP small manner OBS-big

  The smallest one is about this big (has a similar size as this one).
- (29) tama? tʃə? tə sok tə-va-w ra work this C manner 2-do-2s need You need to do this job in this manner.
- (30) nənɨjo ndə sok kəməca na-kə-tə-nə-vla-w tə you that manner much PFT-NOM-2-EREFL-spend-2s C Spending that much, you're lying!

təŋgli na-tə-va-w lie PFT-2-do-2s

The only other single word manner adverb I have found so far is ranpa, 'intentionally, on purpose':

(31) təju? w-əŋgi raŋpa na-kə-məza?k-w 'nə-ŋos water 3s:GEN-in intentionally PFT-NOM-jump<sub>2</sub>-3s EV-be He jumped into the water on purpose.

Some verbs and nouns can modify verbs to express manner:

(32)	kaŋana (verb)	kaŋana	kavətri
	speed, hurry	hurry	walk
		walk hu	ırriedly

open the door quietly, without making a sound

thaptshak (noun) tama? thaptshak kava middling, so-so work so.so do do a less than stellar job

And finally manner can be expressed either by constructions in which a verb phrase expresses manner while a nominal constituent elsewhere in the sentence expresses the action or through nominalisation of a stative verb, as shown in examples (8) and (9) in section 5.1 on general properties of adverbs above.

### 5.3 Adverbs of degree

Equality of degree, quantity, opinion etc. is expressed by the adverb *3ik*, 'also':

(33) ŋa tət<sup>h</sup>a kə-va ŋos-ŋ ŋa ʒik ŋos-ŋ
I book NOM-do be-1s
I'm a student. Me too.

Meanings such as 'none at all', 'not even one' are also formed with 3ik, combined with k rek, 'one' or  $t^h i$ , 'what', plus a negative verb:

- (34) thi 3ik kəva-ŋ mi?
  what also PRIMP-do-1s not have
  I'm not doing anything at all.
- (35) kərek ʒik ma-ndo? one also NEG-have There is not even one.

Degrees of quality can be expressed by simply placing an adverb in front of the verb. There are several adverbs of degree that all signal small measure. However, the smallness of the measure

differs for each one. In order of increasing magnitude they are  $ts^h > t$ , zet, k > ndzok, faspe and dfam > n. All can also be used to politely indicate 'to a large degree'. Their usage is comparable to Sìchuān Chinese  $- \not \vdash j v i di v i$ , which literally means 'a little' but often expresses 'to a large extent or degree'. Some of these adverbs can modify all verbs, some only occur with stative verbs. They are all single word adverbs. These adverbs cannot be reduplicated to intensify their meaning, apart from faspe which can occur as faspespe, 'really quite...'. The adverbs occur in front of the verbs they modify:

(36) tshət 'naməstak \* tshət na-va-w little OBS-cold little PFT-do-3s a wee bit cold: freezing

- (37) tʃə? wu-je?m sweni¤ tsam kə-mi? 'nə-ŋos this 3s:GEN-house concrete little NOM-not.have EV-be This house was built without any concrete.
- (38) zet 'na-kəktu zet ma-kəndţa
  quite OBS-big quite NEG-same
  quite big: huge quite different: not at all the same
- kamtsa kəndzok kəktu ŋos takhu kəndzok va-w window quite big be smoke quite do-3s
   The window is quite big.
   It smokes quite a bit.
- (40) jaspe 'na-tsho quite OBS-fat [He is] rather fat.
- (41) dţamən kəha?w kəru?ska?t dţamən kaʃpa?
  little good Tibetan little able
  quite good: excellent know a little Tibetan: be proficient in Tibetan

The stative verb *kətsə*, 'small' also can be used as an adverb of degree. Used in this manner, *kətsə* can have a double root to intensify its meaning. It can modify process as well as non-process verbs:

(42) kətsə kətsə-tsə ma-kəndça kətsə na-rjo-jn small a.little-RED NEG-similar a.little PFT-talk-3p a bit different: not at all alike [They] talked some.

One very commonly used adverb, wastop, means 'very, to a large degree':

(43) w-əkset wastop 'na-kəktu
3s:GEN-strength very OBS-big
He is exceedingly strong.

Two other words that often occur as adverbs of degree with the same meaning as *wastop* are *makəndra* and *kəmtsar*. All three are commonly used, though *wastop* and *kəmtsar* are more particularly the vocabulary of Kŏnglóng. Though used often in an adverbial role, *kəmtsar* and *makəndra* are actually verbs of duration, *kəmtsar* meaning 'strange' while *makəndra* is a negative form of *kəndra*, 'similar, alike, same':

- (44) jini tsəlajswe¤ ndo? kəmtsar kənipa we:e running.water have very convenient We have running water, very convenient.
- (45) ndə tə pəʃurtrə k<sup>h</sup>əna makəndra na-top-w that C the.other.day dog very PFT-hit-3s The other day he hit the dog terribly.

Equality is expressed by the verb *kəndţa*, 'same, similar'. Note that person and number have to be marked on the quality to be compared, as well as on the subject. Number and person are suffixed to the subject, but prefixed to the quality to be compared, whether verb or noun. They can be, but not necessarily are, marked on the equality marker *kəndţa* as well:

- (46) t∫əjo t∫-ambro 'na-ndra-dʒ 1d 1d:GEN-tall OBS-EQ-1d We two are the same height.
- (47) tʃə? wu-ʃasto manɨju? ndə w-əngi-ndʒ ndʒ-əvu kəndṛa 'nə-ŋos this 3s:GEN-shirt also that 3s:GEN-in-3d 3d:GEN-price EQ EV-be This shirt and that one in [the shop] are equally expensive.

Comparative degree is expressed by a genitive form of the noun *taka*, 'bottom, underside', which becomes a locative when inflected with the adverbialiser *-j.* The whole construct, literally meaning 'at the bottom of' is then used metaphorically, meaning something like 'the standard to compare with'. Note that the marking for genitive depends on the person. In the example below it is *w*- for third person singular. For more on genitive structures, see the chapters on nouns and pronouns:

(48) tʃəʔ tə w-amaʔ-no kərə w-amaʔ w-aka-j 'na-haʔw this C 3s:-work-p other 3s:-work 3s:-bottom-LOC OBS-good This work is better than the other work.

Number of the quality to be compared is prefixed to the adverb. Note that marking for plural on the noun is optional, since number marking is obligatory on the adverb of comparative degree. I use the abbreviation COMP to indicate comparative degree:

- (49) ŋa ŋ-ajze ŋ-aka-j kəpdu pa kəktu
  I 1s:GEN-older brother 1s:GEN-COMP-LOC four year big
  My older brother is four years older than me.
- (50) pkrasis w-apu? na n-apu? n-aka-j 'na-məca bKra.shis 3s:GEN-child I 1s:GEN-child 3p:-COMP-LOC OBS-many bKra-shis has more children than I do.
- (51) ndə w-apu?-no tʃə? w-apu?-no n-aka-j 'na-nazgro-jn that 3s:GEN-child-p this 3s:GEN-child-p 3p:GEN-COMP-LOC OBS-fast-3p Those children are faster than these ones.

Negative comparisons are formed by affixing a negation marker to the verb:

- (52) lhamo pkrasis w-aka-j ma-mbro lHa.mo bKra.shis 3s:GEN-COMP-LOC NEG-tall lHa-mo is not as tall as bKra-shis.
- (53) tʃəʔ wu-pakʃu h-anu wu-pakʃu w-aka-j ma-kəktu this 3s:GEN-apple D-downriver 3s:GEN-apple 3s:GEN-COMP-LOC NEG-big These apples are not as big as those ones.

The adverb for superlative degree or superabundance is *stoŋ*, 'most, highest'.<sup>128</sup> This adverb is used in comparisons as well as in other expressions of superabundance such as compounds with time references expressing 'every':

(54) ston 'na-kəktu ston kəmtsar SUP OBS-big SUP strange (the) biggest (the) strangest

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<sup>&</sup>lt;sup>128</sup> The adverb *ston* has a dialect variant *stin*. I use both forms interchangeably in this study.

- (55) təʃnu (day) təpa (year)
  stoŋ-ʃnu stoŋ-pa
  every-day every-year
  daily yearly
- (56) ŋa ŋ-əmo tə w-əmnok va stin kəmem nos
  I 1s:GEN-mother C 3s:GEN-bread make SUP tasty be
  My mother makes the best bread.
- (57) wujo ni-pramze kantshak-j kə-ndo? n-əngi stin kə-ha?w nos 3s 3p:GEN-carpet market-LOC NOM-have 3p:GEN-in SUP NOM-good be Their carpets are the nicest ones in the market.

Note that in (57) the third person singular *wufo* is used to single out one shop, while *pramze*, 'carpet' is marked for plural to indicate the shopkeepers. This sort of disconnect is common in Jiǎomùzú, see also the chapters on pronouns and nouns.

The numeral *kərek*, 'one' can express superabundance when used as an adverbial. In such instances *kərek* expresses meanings rather like 'too...' or the English 'one ....', in which *one* expresses degree, for example, *that's one tall tree!* or 'too, extremely':

(58) kərek 'na-mbro kərek ma-'nə-nəʃit too OBS-tall extremely NEG-OBS-comfortable too tall extremely uncomfortable.

> ndə-no k<sup>h</sup>əna kərek 'na-kəktu ki na-varo-jn that-p dog one OBS-big IDEF PFT-possess-3p They had one big dog there.

The adverbs *me*, 'only, merely, just' and *kəro*, 'to a great extent, very' occur in negative sentences only:

- (59) ndə poŋeʔj kəmŋi mpʰjar tə me ma-'nə-varo-w that money five CL C only NEG-OBS-possess-3s He has no more than five yuan.
- (60) pkrasis lhamo w-aka-j kətsə-tsə me ma-kəktu bKra.shis lHa.mo 3s:GEN-COMP-LOC little-RED only NEG-big bKra-shis is only a little bigger than lHa-mo.

As with other adverbs of degree, *kəro* can be used to politely express the opposite of what the speaker says:

(61) krən kəro ji-'a-nin \* kəro 'nanin

maybe very NEG/PFT-NEV-serious

Maybe it was not too bad: it was not at all serious

kəro ma-'nə-tsho \* kəro 'natsho

very NEG-OBS-fat not very fat: pretty fat

kəro ma-<sup>1</sup>nə-va-w \* kəro 'na-va-w

very NEG-OBS-do-3s

He doesn't do that much: he doesn't lift a finger

### 5.4 *Interrogative adverbs*

There are several interrogative adverbs in the Jiǎomùzú dialects. Interrogative adverbs of time and place are  $k \circ ft_{i}$ , 'when' and  $k \circ t \circ fe$ , 'where'.

(62) nənɨjo kəʃtpə tə-vi-n tʃəʔ kəʃtpə kasəjoʔk ra
you when 2-come₁-2s this when finish need

When will you come? When does this have to be finished?

kətse to-kə-tə-ku-w nos skarma kətse 'nə-nos where PFT-NOM-2-buy-2s be sKar.ma where EV-be Where did you buy it? Where is sKar-ma?

There are also some interrogative adverbs that are combinations of  $t^hi$  and another word, usually a noun:  $t^hiwuzak$ , 'what time';  $t^histok$ , 'how many, how much';  $t^hiwutf^he$ , 'why';  $t^hisok$ , 'how'. In these compounds  $t^hi$ , 'what' is combined with zak, 'time', sok, 'like, manner',  $tf^he$ , 'reason' or stok, 'many'. Compounds based on nouns need to be marked for genitive.

(63a) thisok kava ra ma-nə-si-ŋ thisok tə-va-w how do need NEG-OBS-know-1s how 2-do-2s

I don't know how to do it. How do you make that?

(63b) wu-gon t<sup>h</sup>ista nos t<sup>h</sup>istok ki kəra mə-nos 3s:GEN-price how.much be how.much IDEF need Q-be How much does it cost? How much do you need?

(63d) na nə-t $\sin$ sə $^{\text{m}}$  vi-n thiwuzak t $\int$ e I 2s:GEN-dorm come $_1$ -1s what.time at I'll come to your dorm. What time?

# 5.5 Epistemic adverbs

Epistemic adverbs express the speaker's attitude regarding the statement he or she is making, or the speaker's degree of certainty or intensity regarding the action or event. There are few epistemic adverbs in Jiǎomùzú, since many epistemic meanings are expressed through the use of mood markers. I describe mood markers in the next chapter on smaller word classes. The most frequently used epistemic adverbs in the Jiǎomùzú dialects are *ndrondro*, 'truly, really', *loski*, 'of course', *kreŋ*, 'perhaps, maybe'.

(64) nə-bawbaw¤ ndrondro 'na-mpſar2s:GEN-bag truly OBS-beautifulYour bag is truly beautiful.

kəʃmo kava loski ma-'nə-haʔw thief do of.course NEG-OBS-good Of course it's bad to be a thief!

jontan kren ma-vi Yon.tan maybe NEG-come<sub>1</sub> Perhaps Yon-tan will not come.

Some other forms, often compounds of an adverb and another word, can express epistemic meanings. In the following example  $t^hi$  nəŋos expresses the speaker's commitment to his promise to go:

(65)  $t^h i$  'nə-ŋos ŋa  $t \int^h i$ -ŋ what EV-be I  $go_1$ -1s
In any case (whatever happens), I will go.

For other meanings such as 'certainly' and 'actually', which in English are usually expressed by epistemic adverbs, Jiǎomùzú uses clause connectors or loanwords from Chinese. For clause connectors, see section 8.2 of the chapter on sentences. Below is an example of the use of a Chinese loan. The adverb  $k^h$ antin derives from Chinese noun 肯定  $k^h$ anting, 'certainty':

(66) jontan  $k^h$ antin<sup> $\alpha$ </sup> ma-vi Yon.tan surely NEG-come<sub>1</sub> Surely Yon-tan will not come.

## 5.6 Adverbs of time and place

Locatives are adverbials that situate an action or event in place or time. As with other categories of adverb, there are specific single word, non-derived adverbs of time and place, such as pu, 'now' 129, fi, 'continuously, all the time', fo, 'always', pije, 'immediately',  $t^ha?m$ , 'in a while' and  $pefk^ha$ , 'just now, just a while ago':

- (67) jontan t<sup>h</sup>a?m vi

  Yon.tan in.a.while come<sub>1</sub>

  Yon-tan will come in a while.
- (68) ŋa pə∫kʰa to-nəndza-ŋ
  I a.while.ago PFT-have a meal-1s
  I just ate.

Beyond this there is a range of markers that can turn constituents such as a noun phrase into adverbials of time or place. In the first subsection, 5.6.a, I give an overview of the use of these markers. Then follow sections 5.6.b and 5.6.c in which I discuss adverbs of time and adverbs of place respectively.

# a. Adverbialisers for references to time and place

My data contains a set of four locative markers that can mark either time or place:

 $\begin{array}{ccc} (69) & \text{t}\mathfrak{f}e & \text{at} \\ & -j & \text{at, towards} \\ & c^ho & \text{about, somewhere, sometime} \\ & k^ho & \text{just then, as soon as, beyond} \end{array}$ 

A sixth marker, -s, also signals 'from' but is in use only in certain places in Jiǎomùzú. Perhaps it is a shortened form of sta, 'origin'. I give some examples of its usage below. Together the markers in this set beautifully cover all common directions for any given centre in time and space.

 $^{129}$  The adverb pu also occurs as pi, a dialect variant. I use both forms interchangeably in this study.

The most frequently occurring locative markers are tfe and -j. The locative markers occur at the end of the constituent they modify. Locative -j is suffixed to the last syllable of the constituent. Marker -j may be derived from the general marker for orientation, ji-. I discuss orientation marking extensively in section 7.3 of the chapter on verbs. Locative tfe is probably based in the noun of the same form which means 'here, this place' or 'this time', as in (70). Note the possessive marking on tfe:

(70) kərek na-ʃi-natso-w wu-tʃe....

one PFT-VPT-look-3s 3s:GEN-time...

The time that he looked....

Both markers turn a reference to an entity in time or space into an adverbial:

(71) tawo tse mdzorge kango ra head LOC mDzod.dge go.up need First you must go up to Mdzod-dge.

tawo-j mdzorge kango ra head-LOC mDzod.dge go.up need First you must go up to Mdzod-dge.

(72) tambat w-ərka tʃe tambat w-ərka-j
mountain 3s:GEN-top LOC mountain 3s:GEN-top-LOC
on (the) top of the mountain on (the) top of the mountain

Locatives *tse* and *-j* can also be used in the sense of 'when, while, during':

(73) ŋa tama? kava-j ka-ptʃo w-əspe ŋos I work do-LOC NOM-use 3s:GEN-material be I use it for my work.

An exceedingly common process is the turning of nouns into adverbials by suffixing them with locative marker -*j*. Often these nouns modify another noun or pronoun in genitive constructions:

(74) tənkhu? back (noun)

w-əŋk<sup>h</sup>u? təje?m w-əŋk<sup>h</sup>u? 3s:GEN-back house 3s:GEN-back

the back of.... the back(side) of the house

w-əŋkʰuʔ-j təɟeʔm w-əŋkʰuʔ-j

3s:GEN-back-LOC house 3s:GEN-back-LOC

at the back of ... at the back of the house; behind the house

Such constructions are best glossed in English with prepositions such as 'at, over, on, behind, before, in, out' etc. Most of these constructions form adverbials of place but they do occur as well as adverbials of time, as in the case of  $wank^hu2j$  in the example above, which can mean 'afterwards, later' as well as indicate geographical position. I discuss genitives with locative marking more extensively in section 5.6.c on adverbs of place below.

Both locative markers have the same meaning but -*j* functions on the phrase level or below while *tfe* can mark all constituents from the phrase up to the clause level. On the clause level *tfe* is an adverbial conjunction, see below in section 5.7 on adverbial conjunctions and section 6.4 on conjunctions in the next chapter on smaller word classes.

A speaker can use locative markers to turn a reference to an entity of time or place into an adverbial phrase. In (75a), for example, there is no locative marking. The noun *ato*, 'high place', refers actually to the house that is there rather than to the geographical location, though 'the house' is implicit. It functions as the subject of the sentence, not as an adverbial. But in (75b) the speaker links a specific location to a house that is at that spot, turning the reference into an adverbial:

- (75a) ato nyilək-je?m 'nə-ŋos high.place stone-house EV-be [The house on] the height is made of stone.
- (75b) ato tse njilək-je?m ki 'na-ndo? place.above LOC stone-house one OBS-have There on the height is a house of stone.

Along the same lines, *tambat worka* in (76) is a noun phrase that functions as the subject. It indicates the top of the mountain, which is difficult to walk on (maybe because the terrain is steep or rocky). In (76b) *tojva*, 'snow' is the subject while *tambat workaj* is an adverbial:

- (76a) tambat w-ərka ka-tʃʰi sakʰa mountain 3s:GEN-top NOM-go<sub>1</sub> difficult The top of the mountain is difficult to walk on.
- (76b) tambat w-ərka-j təjva na-ndo mountain 3s:GEN-top-LOC snow PFT-have There was snow on top of the mountain.
- (77a) doŋmən¤ kətsə 'na-kəskri?n Eastgate little OBS-long The Eastgate is a bit far (from here)
- (77b) donmən¤ w-arnam tʃe kanaməmto-j
  Eastgate 3s:GEN-near LOC meet-1p
  I'll see you at the Eastgate.

Of those references to time and place that function as adverbials, some have obligatory locative marking and others do not. Which do and which don't, apart from the semantic difference described above, has to be learned:

- (78) ŋa soʃnu vi-ŋ
  I tomorrow come<sub>1</sub>-1s
  I'll come tomorrow.
  - \* ŋa soʃnu-j vi-ŋ \* ŋa soʃnu tʃe vi-ŋ
    I tomorrow-LOC come<sub>1</sub>-1s I tomorrow LOC come<sub>1</sub>-1s
- (79) ŋa təts<sup>h</sup>ot kəsam t∫e vi-ŋ \* ŋa təts<sup>h</sup>ot kəsam viŋ
  I hour three LOC come₁-1s
  I'll come at three o'clock.

The meaning of such constructions as *sofnuj* would be something like 'on tomorrow'. The construction in the second ungrammatical sentence is actually possible, if *tfe* is taken as an adverb meaning 'here' rather than as a modifier of *sofnu*, yielding 'I'll come here tomorrow' rather than 'I'll come tomorrow'. I describe habitual locative marking with time references below.

The indefinite locative marker  $c^ho$  means 'somewhere, sometime':

(80) k<sup>h</sup>a-j c<sup>h</sup>o kə makəndţa w-əzgre ki na-ndo? living.room-LOC LOC PR strange 3s:GEN-sound IDEF PFT-have A strange sound came from somewhere around the living room.

(81) pəʃurtṛə cho pkraſis ɟenxwa¤ na-leʔt-w a.few.days.ago LOC bKra.shis phone PFT-hit₂-3s Sometime a few days ago bKra-shis called.

Note that adverbialisers such as  $c^ho$  can mark a constituent that is already marked for time or space, as in (80).

The marker  $k^ho$ , like tfe, can function as an adverbialiser of phrases or smaller constituents as well as a conjunctive adverb. The marker signals meanings like 'the utmost, to the farthest extent, beyond, surpassing', which can be used to indicate geographical space or, more metaphorically, the surpassing degree of a quality or event. In space, the marker indicates that one has reached the farthest limit; one literally has run out of space and into some limiting factor:

- (82) ndə k<sup>h</sup>o kə-mi tə na-vətţi-ŋ korə ji-məto-ŋ that beyond NOM-not.have C PFT-walk-1s CON NEG/PFT-see-1s I walked until I could not go any further, but I did not find [it]. (I searched high and low through the land, but I did not find it.)
- kəŋan ndə kho ma-kə-khut
   bad that beyond NEG-NOM-can
   It is impossible to be more evil [than this]. (This is evil to an extent impossible to surpass)

Locative  $k^h o$  can also indicate that two actions or events follow each other very closely in time or even that the end of the first action overlaps with the beginning of the second:

- (84) k<sup>h</sup>rə?w nə-∫nu k<sup>h</sup>o drolma to-məndə rice PFT-cook LOC sGrol.ma PFT-arrive sGrol-ma arrived just as the rice was done.
- (85) jenxwa¤ kale?t kho kat∫hi
  telephone hit LOC go
  Go as soon as one has made a call.

A good example is sentence (86). This example gives in one long sentence a complex event, recognisable to anyone who has ever spent time on the Tibetan grasslands, which are infested with fierce dogs of a huge size: bKra-shis, while taking a leak, is surprised by a dog. He spins around in order to flee but since his trousers are around his ankles he drops to the ground in a heap. The speaker chops up this complex event, which consists of a number of actions, into smaller segments with the use of various conjunctions:

(86) pkrasis kə k<sup>h</sup>ə kəndzok na-məsem tse w-əŋk<sup>h</sup>u? her na-məzər bKra.shis PR dog barking PFT-hear LOC 3s:GEN-after EXPR PFT-turn bKra-shis, after he had heard the barking of the dog, spun around preparing to

k<sup>h</sup>o kəp<sup>h</sup>o to-'a-lo? korə kansnem kara∫i
CON flee PFT-NEV-prepare but trousers pull.up
run but, having had no time to pull up his trousers he fell to the ground

ji-'a-tso k<sup>h</sup>o məla-j sprep na-'a-ndţwa?p-w NEG/PFT-NEV-have.free.timeCON ground-LOC EXP PFT-NEV-fall-3s in a heap.

In this great example there are two coordinated sentences linked by korona, 'but'. In the first sentence bKra-shis hears the dog, spins around and prepares to flee. The hearing of the dog is expressed by an adverbial clause marked by locative tfe, 'at the time, when'. The two other actions, spinning around and preparing to flee, are linked by  $k^ho$ , indicating that they take part one right after the other and that they are considered as a cluster that signals one event by the speaker. In the second sentence the fact of the trousers being around bKra-shis ankles and his falling to the ground are linked by  $k^ho$  as well, forming a second cluster that signals one complex event.

Locative marker *sta*, 'from, origin' derives from the noun tasta, 'origin' and is often used together with adverb *mafki*, 'until':

- (87) ŋa jijwe¤ san¤ ha?w¤ sta tə wu¤ ha?w¤ ma∫ki ɲu-ŋ
  I January three number from C five number until stay-1s
  I'll stay from January third until January the fifith.
- (88) mbork<sup>h</sup>e sta tə mk<sup>h</sup>ono maʃki na-vətṛi-ŋ Măĕrkāng from C Kŏnglóng until PFT-walk-1s I walked from Măĕrkāng to Kŏnglóng.

### b. Location in time

#### Absolute time

Absolute time is normally expressed by unmodified nouns and numerals:

(89) təts<sup>h</sup>ot kəsam zlawa daŋbo hour three month one

three o'clock the first month (in the Tibetan calendar)

təts<sup>h</sup>ot kəpdu təvek hour four half (it is) half past four.

But when the time reference is tied to a specific action or event, usually *tfe* or *-j* occurs. The locative marking alters a constituent's meaning from a reference to a quantity of time to a specific point in time. Example (90a) shows a reference to absolute time, *tətshot kəsam*, 'three hours', the amount of time the subject spent waiting. There is no marking on the time reference. But in (90b) the absolute time reference *tətshot kəsam* is linked to a specific event, namely the point in time at which the subject 'he' came. The time reference is linked to his coming by locative *tfe*:

(90a) təts<sup>h</sup>ot kəsam na-nanjo-ŋ hour three PFT-wait-1s I waited for three hours.

(90b) tətshot kəsam tʃe ndə-j ji-vu hour three LOC that-LOC PFT-come<sub>2</sub>

He came there at three o'clock.

Time of day, period of day, day of the week and month all use *tfe*. With references to 'year' as a unit of time *tfe* or *-j* only appears if the speaker wants to emphasise that a certain event happened at that particular time. For references to the day of the month normally a genitive construction is used.

tətshot kəsam tse time of day (91)tətshot kəfnəs tfe hour three LOC hour seven LOC at three o'clock at seven o'clock period of day saksənkhu? (92)t∫e tamor tse noon-after LOC evening LOC

in the afternoon

in the evening

day of the week (93) fintfiji¤ t∫e smonbe kat∫hi

Monday LOC doctor go

Go to the doctor on Monday.

.

(94)  $\int \inf \int t \int an^{x} t fe \quad ma_{f}an^{x} \quad kale?t$ Sunday LOC májiàng  $hit_{1}$ Play májiàng on Sunday.

day of the month (95) ndə tə kəsam-zɨji-kərek w-əʃnu na-kə-sci 'nə-ŋos that C three-ten-one 3s:GEN-day PFT-NOM-be.born EV-be He was born on the 31st.

month of the year (96) zlawa daŋbo tʃə? tʃe karətʰa ma-ra month one this LOC study NEG-need This January we don't need to go to school.

year (97) 2001 nijan¤ ŋa ʃintəhu na-ŋos-ŋ
2001 year I Chéngdū PFT-be-1s
In 2001 I was in Chéngdū.

(98) 1976 nijan<sup>∞</sup> t∫e ŋa kə-rət<sup>h</sup>a na-ŋos-ŋ 1976 year LOC I NOM-study PFT-be-1s In 1976 I was a student.

For festivals and seasons either tfe or -j is used, often after the addition of a genitive form of  $t \ni 3ak$ , 'time, day', forming the meaning of 'at the time of...' Also common is the use of  $t^ha?m$ , 'period, time, while':

- (99) loser w-əʒak-j ŋa to-nəja-ŋ New.Year 3s:GEN-time-LOC I PFT-go home-1s I went home at New Year's.
- (100) rəmtʃʰot w-əʒak tʃe təmu kəsu
  mountain.offering 3s:GEN-time LOC sky clear
  At the time of the festival for the mountain deity the weather was good.

(101) kərtswu kərtswu-j kərtswu tʃe winter (noun) winter-LOC winter LOC in winter

kərtswu t<sup>h</sup>a?m kərtswu wu-t<sup>h</sup>a?m winter time winter 3s:GEN-time

in winter in winter

kərtswu-j makəndça kəməʃtak winter-LOC very cold In winter it is very cold.

kərscup t<sup>h</sup>a?m karama kəməca harvest time work much The harvest season is a busy time.

### Relative time

(102) mə-to-tə-nəndza-n pu mi?
Q-PFT-2-have.a.meal-2s now not.have
Have you eaten? Not yet.

(103) kəsce ŋa diansə $^{\bowtie}$  ʃo kə-nampo-ŋ na-ŋos-ŋ k $^{h}$ o before I TV always NOM-experience-1s PFT-be-1s CON I used to do a lot of watching TV, but now I stopped watching.

pu 'məto-namno-n now TER-experience-1s

In example (103) *məto-* indicates terminative aspect. I describe aspect in section 7.4 of the chapter on verbs below.

Specific relative time is expressed by nouns like sofnu, 'tomorrow' and  $saksənk^hu?$ , 'afternoon'. Specific relative time can point forward, from the time of speech to a point in the future:

- (104) soſnu ŋaməmto-j tomorrow meet-1p See you tomorrow!
- (105) ŋa tʃə? w-əŋkʰu? ʃiŋtʃiwu¤ tʃe tʰo-ŋ

  I this 3s:GEN-after Friday LOC ascend-1s

  I'll come up next Friday (the Friday after this).

Or the speaker can refer back from the time of speech to a point in the past:

- (106) pəʃur təmor kətʃe ji-tə-rɟi-n yesterday evening where PFT-2-go<sub>2</sub>-2s Where did you go last night?
- (107) təts<sup>h</sup>ot kənes w-aka tʃe ŋa tʃe-j na-ŋos-ŋ hour two 3s:GEN-bottom LOC I here-LOC PFT-be-1s I was here two hours ago.

There is also a set of three locative markers, *no*, *ro* and *mo*. Locative marking with *no* means 'at the latest', the last moment after the reference point referred to by the speaker:

(108) pəʃnu-ŋkʰuʔ no kava səjoʔk ʃi today-back LOC:at.the.latest do finish MD:C [It] will be finished at the latest at the end of today.

Locative no cannot be reduplicated and an adverbial with no cannot be modified by prominence marker ko. Locative marker mo means 'just, recent, just at that time':

- (109) ndə mo-mo mo kə wujo-no kə tfə? tascok tə na-la?t-jn that LOC-LOC LOC:recent PR 3-p PR this letter C PFT-hit<sub>2</sub>-3p Only just now, this very minute, did they write this letter.
- (110) mbarkham joar¤ niɛn¤ tʃe mo kə ji-¹a-tʃʰi.... Măĕrkāng 1992 year LOC LOC:recent PR PFT-NEV-go He went to Măĕrkāng in 1992 just at that time.....

Note that mo behaves differently from no in that it can be reduplicated for emphasis and adverbials modified by mo can be modified in their turn by prominence marker ko, though use of ko is not obligatory:

(111) drolma ndə mo to-məndə sGrol.ma that LOC:recent PFT-arrive sGrol-ma arrived just now.

drolma ndə mo kə to-mənde sGrol.ma that LOC:recent PR PFT-arrive Just now sGrol-ma arrived.

Also frequently used is ro, 'later than', from the noun toro, 'surplus, extra, leftover'.

(112) ŋa təts<sup>h</sup>ot kəsam ro vi-ŋ
I hour three LOC:later.than come<sub>1</sub>-1s
I'll be there a bit after three o'clock.

### Continuous time

Continuous time expresses actions or events that persist over a space of time. The most frequently used adverbs are *fo*, 'always', *fi*, 'constantly, all the time' and *wamu*, 'usually, originally':

- (113) tfə? tə tapu? khəna fo ka-nəmbri ŋos this C child dog always NOM-play be This child always plays with dogs.
- (114) t∫ə? tə tapu? kʰəna ∫i ka-nəmbri ŋos this C child dog constantly NOM-play be
  This child plays with the dog constantly, all the time.

The difference between (113) and (114) is that in (113) the speaker knows from experience over a longer period of time, a year say, that the child likes to play with dogs. In (114) the speaker has watched the child play over a continuous stretch of time, e.g. one afternoon).

(115) wamu wujo stin kəməntrə kəmp<sup>h</sup>rəm tʃe kə-nu nos usually he SUP front row LOC NOM-sit be He usually sits in the first row.

Meanings such as 'incessantly', 'for a long time', 'constantly' are expressed with verbs or nouns, sometimes in combination with adverbs like *ʒakrəŋ*, 'for a long time, often':

(116) ma-ka-nəna tə kava 'na-c<sup>h</sup>a

NEG-NOM-rest C do OBS-able

[He] is able to go on doing [this] without stopping, incessantly

- (117) pkrasis zakrən tə kwatsə¤ kə-ndza-w si 'nə-nos bKra.shis long.time C sunflower.seeds NOM-eat-3s constantly EV-be bKra-shis constantly eats sunflower seeds.
- (118) 3ak kəskri?n ki k<sup>h</sup>ar<del>j</del>ak na-va-w time long IDEF song PFT-do-3s [He] sang for a long time.

### Durative time

Durative time indicates the time over which an event takes place. For a general indication of a period of time, without a clear statement of beginning and end of the period, there is no marking:

- (119) ŋa ʃintəhu-j kəmni pa na-nu-ŋ
  I Chéngdū-LOC five year PFT-live-1s
  I lived in Chéngdū for five years.
- (120) ŋa kəsam ʃnu to-tso?s-ŋ
  I three day PFT-spend-1s
  I spent three days.

For a reference to a stretch of time between two given points, the marker f- appears prefixed to the locative construction that signals the relationship between the two points of time:

(121) tʃə? w-aka ʃiṇtʃi¤ kəmṇi ʃ-ənkhu?-j thi kəpso this 3s:GEN-before week five DUR-back-LOC what compare Nothing happened after last Friday (between last Friday and now).

na-mi?-s PFT-not have-PST:3s

- (122) ʃiŋtʃiwu¤ ʃ-əŋkʰuʔ-j tʰi kərut miʔ
  Friday DUR-back-LOC what serious not.have
  Nothing is going to happen until Friday (between now and coming Friday).
- (123) ʃiŋtʃiji¤ ʃ-əmpʰu-j ŋa tʃəʔ-j ɲu-ŋ ʃi

  Monday DUR-outside-LOC I this-LOC stay-1s MD:C

  I'll be here from Monday (after Monday) for sure.
- (124) təts<sup>h</sup>ot kənes ∫-əngu-j vi-ŋ
  hour two DUR-inside-LOC come₁-1s
  I'll be back within two hours.

### Iterative time

Iterative time expresses events that are repeated, usually on a regular basis. Actions or events that take place with predictability, that is to say, they always happen at the stated time, are expressed by a general statement with a time reference that is unmarked:

- (125) ʃiṇtʃiji¤ kəruʔ-tʰa ka-slep ndoʔ Monday Tibetan-book NOM-study have On Mondays we have Tibetan class.
- (126) saksəŋkʰuʔ sejnok kava afternoon weed do In the afternoons we weed [the garden].

To express that a situation occurred only once, the Jiǎomùzú dialects use  $k \ni c^h a$ , 'once, one time', formed of classifier  $c^h a$ , 'time, turn' and  $k \ni -$ , 'one'.

- (127) kə-c<sup>h</sup>a tʃe təwa?m na-'a-sat-w one-CL LOC bear PFT-NEV-kill-3s He killed a bear once.
- (128) wujo-no lhase kə-c<sup>h</sup>a ji-'a-tʃ<sup>h</sup>i-jn
  3-p Lhasa one-CL PFT-NEV-go<sub>1</sub>-3p
  They went to Lhasa once.

The difference between 'only one time' and 'once, at some point in time' can be expressed by modifying  $k \partial c^h a$  with the indefiniteness marker  $k\dot{r}$ .

- (129) wujo lhase kəc<sup>h</sup>a kat<sup>h</sup>o rəmno he Lhasa one.time go.up experience He has been to Lhasa one time.
- (130) kəc<sup>h</sup>a ki wuṭo lhase to-'a-tʃ<sup>h</sup>i one time IDEF he Lhasa PFT-NEV-go Once (upon a time) he went to Lhasa.

The classifier  $c^h a$  can be used to count the number of times a single event or action occurs:

(131) stonmon kənes cha na-'a-va-w pəʒər nə-ŋanəŋka-jn wedding two CL PFT-NEV-do-3s again PFT-divorce-3p She married twice and divorced again.

If an action or event is repeated only once or a few times at most, adverbs are employed. The most frequently used adverbs that can express repetition are *pəʒər*, 'again' as in example (131) above and *manɨuʔ*, 'again, still, also, once more, moreover', as in the following example:

(132) varji mo kə kawşə¤ na-va-w last year recent PR exam PFT-do-3w He took the test just last year,

> piva manju? na-'a-va-w this year once more PFT-NEV-do-3w and again this year.

# c. Location in space

The Jiǎomùzú dialects employ a set of adverbs that references place only. This set is linked to the specific orientational grid used in Jiǎomùzú. For discussion and examples of use, see section 7.3 on orientation in the verb chapter. Here I just give the set of adverbs:

(133) sto vertically up

na vertically down

ro towards the mountain

ri towards the river

sku upstream

nu downstream

Beside the adverbs in this set Jiǎomùzú uses the locative markers tfe and -j as described above to modify a variety of constituents. Location in space in Jiǎomùzú follows the same pattern of marking as location in time. General references to a geographic location are unmarked:

- (134) ŋa ʃintəhu sloppən to-va-ŋ
  I Chéngdū teacher PFT-do-1s
  I was in Chéngdū as a teacher.
- (135) sonam kunmin kə-rama 'nə-ŋos kə-mɨjer 'nə-ma?k bSod.nams Kūnmíng<sup>130</sup> NOM-work EV-be NOM-visit EV-not be bSod-nams was in Kūnmíng as a worker, not as a tourist.

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<sup>130</sup> 昆明.

Locative marking is obligatory when a speaker refers to a location as the locus where an action or event takes place:

(136) pkrasis kantshak tse laktshe 'na-ku-w bKra.shis street LOC thing OBS-buy-3s bKra-shis is in the market buying some stuff.

\* pkrasis kantshak tse laktshe 'nakuw

Exceptions to the rule are loanwords, especially from Chinese, that usually remain unmarked:

(137a) tṣədzan¤ bus station, from Chinese 车站, chēzhàn

 $\begin{array}{lll} \text{na} & \text{fimantsadzan}^{\bowtie} & \text{tf}^{\text{h}}\text{i-n} \\ \text{I} & \text{West.gate.bus.station} & \text{go}_{\text{1}}\text{-1s} \\ \text{I'll go to the Westgate bus station.} \end{array}$ 

na phjaw¤ tsədzan¤ to-ku-n
I ticket bus.station PFT-buy-1s
I bought the ticket at the bus station

(137b) ʃimən¤ Westgate, of Chinese 西门, xīmén

wu-baŋgoŋṣə¤ minjwɛn¤ ʃimən¤ 'na-ndo? 3s:GEN-office Mínyuàn West.gate OBS-have His office is at the Westgate of Mínyuàn.

The meaning of suffix -*j* encompasses adessive meanings such as 'at' as well as allative meanings such as 'toward a place', as shown in the following examples of answers to questions commonly used as greetings, such as 'where are you going?' when two acquaintances meet in the street:

(138) kətə tə-t∫hi-n kant∫hak-j ∫intəhu-j which 2-go₁-2s market-LOC Chéngdū-LOC Where are you going? I'm going to town. To Chéngdū.

In some of the Jiǎomùzú dialects, such as Púzhì, there is yet another locative suffix, ablative -s, signalling 'movement from'. Unlike locative -j, which modifies references to time as well as place, -s occurs, to my knowledge, only with references to geographical location:

- (139) prak w-ərka-s na kambət manɨju? kanakhu nanəmdap rock 3s:GEN-top-LOC down fall also scream at.the.same.time Screaming he fell down from the rock.
- (140) tamar bawbaw $^{\text{id}}$  w-əngu-s kak $^{\text{h}}$ it butter bag 3s:GEN-inside-LOC pull Pull butter out of a bag.

The other Jiǎomùzú dialects use -j in combination with verbs and orientational adverbs as listed in (133) to signal ablative 'movement from'. It may be that Jiǎomùzú used to have three locatives, tfe for location at rest, -j for movement towards a location and -s for movement from a location. The use of both -s and -j to form locatives is also attested in the Central rGyalrong dialect of Zhuōkèjī, as evidenced by examples in the work of Lín Xiàngróng and Lin You-Jing. It may be that in the past all the Jiǎomùzú dialects used both suffixes, as is still the case in other places, but are now in a process of losing the use of -s with -j doing double duty, signalling 'towards' as well as 'from'. Or it might be that Jiǎomùzú always employed different ways of forming locatives in different communities. According to some of my language consultants it is a matter of a speaker's individual preference.

Jiǎomùzú employs nouns in genitive constructions to show a range of relationships between two entities. For more on genitives, see the chapters on nouns and pronouns. As mentioned in the general section on locatives, 5.6.a, genitives can in turn form locatives of place by suffixing them with -j or, depending on dialect and speaker preference, -s. These constructions are similar in meaning to English postpositions:

(141) tərka top, surface

coktse w-ərka coktse w-ərka-j table 3s:GEN-surface table 3s:GEN-surface-LOC the top of the table on the table

(142) təŋkʰu? back (n)

təje?m w-əŋkʰu? təje?m w-əŋkʰu?-j
house 3s:GEN-back house 3s:GEN-back-LOC
the back of the house behind the house

-

<sup>&</sup>lt;sup>131</sup> Lín (1993: 186, 187), Lin (2002: 29).

Huáng notes that  $t\partial$ - prefixed to words with a directional meaning signals 'the place...in relation to me', with 'me' as the centre. For example,  $t\partial k^h u$ ? means 'behind (me)'. 132 Apparently Huáng considers  $t\partial$ - in this sort of combination as a nominaliser for directional words. It is not helpful to have 'me' at the centre in determining direction in such words. As shown in the examples above, the direction depends on the head noun of the adverbial phrase, which in most cases will not be 'me'. However, since  $t\partial$ - is one of the four common noun markers, these words can simply be understood as nouns, as shown in the examples above.

The more common ones often occur without the actual referent of the adverbialised genitive, as in (143) where the answer 'inside' is marked for third person singular by *w*- in *wəŋgi* but the entity, say the house, remains implicit:

Locatives formed of nouns which are heads of genitive constructions anchor the concept of location. To indicate motion to and from and positions relative to the location that is expressed in the meaning of the noun that is the root of the locative, -j or -s are suffixed and a variety of motion verbs is used:

(144)	interior	noun	t-əŋgi		the inside
	in(side)	location	w-əŋgi 3s:GEN-inside		inside
	inside	motion to	w-əŋgi-j 3s:GEN-inside-LOC	karko put	put inside
	out of	motion from	w-əŋgi-j 3s:GEN-inside-LOC	kak <sup>h</sup> it take	take out of
	through	motion past	w-əŋgi-j 3s:GEN-inside-LOC	karwu pull	pull through

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<sup>132</sup> Huáng (1993: 28).

(145)	superior	noun	t-ərka		top, surface	
	on, over, above	location	w-ərka 3s:GEN-top		on, on to on the sover, ab	surface
	above	motion to	w-ərka-j 3s:GEN-top-LOC		put on	
	from above		w-ərka-j 3s:GEN-top-LOC	·	go abov	⁄e
	on to		w-ərka-j 3s:GEN-top-LOC		put on 1	top of
	from above	motion from	w-ərka-s 3s:GEN-top-LOC	kavi come	come fr	
	off		w-ərka-s 3s:GEN-top-LOC	•	take of	f (from)
	over	motion past	w-ərka-s 3s:GEN-top-LOC	kandoʻ have	?	be over, above
	over, across		w-ərka-s 3s:GEN-top-LOC	kanem	ıgla	move across

Below is a list of the most frequently used locational postpositions, with their root nouns:

noun	gloss	at rest	gloss	with motion verb (to, from, past)
tə∫kra	side	w-ə∫kra	at, near	toward
				beside, from beside
				along, through
				past
təmba,	near	w-əmba	toward	
təmp <sup>h</sup> a		w-əmp <sup>h</sup> a	toward	
təp <sup>h</sup> jos		w-əp <sup>h</sup> jos	near	up to, to the side of
				away from
təŋgi	inside	w-əŋgi	in(side)	in(to)
				from
				through
təmp <sup>h</sup> i	outside	w-əmp <sup>h</sup> i	out(side)	
tap <sup>h</sup> uvek	side	w-ap <sup>h</sup> uvek	at the side of	
tətru	front	w-ətŗu	in front (of)	in front of
				from the front of
təŋkʰuʔ	back	w-əŋkʰuʔ	behind	behind
				from behind
			beyond	(from) beyond
tərka	top	w-ərka	above, over	from above, over
			on	on (to)
			off	
			over, across	
təspo?k	underside	w-əspo?k	below, under	below, under
				from under
tsərə	this side	wu-tsərə	on this side	to this side of
				from this side of
p <sup>h</sup> arə	the other side	wu-p <sup>h</sup> arə	across	from across
				on the other side of
tarnam	place beside	w-arnam	beside	to the side of
				on the side of
tacep	gap	w-acep	between	
tək <sup>h</sup> a	mouth	w-əkʰa	among	from among
				through
tətru p <sup>h</sup> arə	opposite side	w-ətru p <sup>h</sup> arə	opposite	from the other side
				opposite
taka	bottom	w-aka	under(neath)	

Note that the nouns tsara, 'this side' and  $p^hara$ , 'the opposite side' are loans from Tibetan. These nouns take head marking and can be modified by definiteness markers an locative marker -j just like other locational nouns:

- (146) tsərə-j kə-<sup>1</sup>vi-n this.side-LOC IMP-come<sub>1</sub>-2s Come over here!
- (147) tsərə tə jino ji-satʃhe 'nə-ŋos this.side C we:e 1p:GEN-land EV-be
  The land on this side is ours.
- (148) ŋa ŋə-pʰarə tə nənɟo nə-tsərə ˈnə-ŋos
  I 1s:GEN-opposite.side C you 2s:GEN-this.side EV-be
  My 'that side' is your 'this side'.

### 5.7 Conjunctive adverbs

Jiǎomùzú has a few adverbs that can function as conjunctions on the phrase, clause or sentence level. I discuss conjunctions in chapter 6 on smaller word classes. Here I just mention the most common conjunctive adverbs with a few examples.

I have found the inclusive conjunctive adverb  $man_fu?$ , 'moreover, as well as'. Locative marker  $k^ho$ , 'as soon as; to the utmost' can also occur as the exclusive conjunctive locative marker  $k^ho$ , 'besides, in addition to'. There is also mafki, which signals 'until' in declarative sentences and 'unless' in negatives. Conjunctive adverb mana signals a contrast between the two clauses it connects and the speaker's regret about an event or action. And finally there is the locative tfe, 'at'. Conjunctive adverbs often occur together with the conjunction na, though not always:

- (149) təju? w-əŋgi na-məza?k-ŋ tʃe ŋ-əpkor tə 'na-jo water 3s:GEN-in PFT-jump<sub>2</sub>-1s LOC 1s:GEN-burden C OBS-light When I jumped into the water my burden became light.
- (150) k<sup>h</sup>alu ro-va-w tse na k<sup>h</sup>orlo 'na-maʒər wind PFT-do-3s LOC CON wheel OBS-spin Once the wind blows, the wheel spins.

Prominence marker  $k \ni cannot occur between a conjunctive adverb and <math>n \ni conjunctive adverb and n \ni conjunctive adverb and <math>n \ni conjunctive adverb and n occur adverb and n$ 

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From literary Tibetan  $\mathfrak{F}^{\mathsf{T}}$  tshur, 'this side' and  $\mathfrak{P}^{\mathsf{T}}$  phar, 'thither, away, over there'.

- (151) k<sup>h</sup>rə?w nə-∫nu k<sup>h</sup>o nə drolma to-məndə rice PFT-cook LOC CON sGron.ma PFT-arrive sGron-ma arrived just when the rice was done.
  - \* kʰrəʔw nəʃnu kʰo kə nə drolma toməndə

Here are some examples of the other conjunctive adverbs:

- (152) ŋa-ci lhase katho rəmno mənə ŋa ma-rəmno-ŋ
  1s:GEN-younger.sibling lHasa ascend experience CON I NEG-experience-1s
  My younger sibling has been to Lhasa but I, regrettably, have not.
- (153) pakʃu ʒik ndo? ʒugolor ʒik ndo? manɟu? tamar apple also have walnut also have beside butter.

  There were apples and walnuts, as well as butter.

Note that in (153) the verb phrase of the second clause is implicit.

- (154) katop ma-'nə-k<sup>h</sup>ut kasat man<del>j</del>u? ma-'nə-k<sup>h</sup>ut hit NEG-OBS-possible kill more.so NEG-OBS-possible Beating is not possible and killing is even more impossible!
- (155) sgrolma khonə w-andţi? təmu kəmŋi 'na-nu-jn sGrol.ma CON 3s:GEN-friend girl five OBS-live-3p Five girls in addition to sGrol-ma live [in the dorm].
- (156) pkrasis wujo ma-və-nəro-w maski tascok kavəja ma-khut bKra.shis he NEG-VPT-EREFL-take-3s unless letter fetch NEG-can Unless bKra-shis comes to get the letter himself, (you) can't take it.
- (157) k<sup>h</sup>orlo ma-vi maʃki tə tʃə? to-'va-w bus NEG-come<sub>1</sub> until C this IMP-do-2s Do this until the bus arrives.
- (158) ma-ndza maſki w-əkto ma-pki

  NEG-eat unless 3s:GEN-stomach NEG-full

  He won't get full unless he eats (he will be hungry if he doesn't eat)

(159) na tascok kale?t ma-səjo?k-n maʃki diɛnjin¤ kə-namno ma-tʃ $^h$ i-n I letter write $_1$  NEG-finish-1s unless movie NOM-watch NEG-go-1s I won't go watch a movie unless I've finished this letter.