A GRAMMAR OF BAO'AN TU, A MONGOLIC LANGUAGE OF NORTHWEST CHINA

by

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soli Deo gloria

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Abbreviations

1 first person 2 second person 3 third person

A agent-like argument of transitive verb

ABL ablative accusative ACC Adj adjective agentive AG Amdo Tibetan AMDO ANTIC anticausative Aux auxiliary verb benefactive BEN causative CAUS

CHIN Mandarin Chinese

COLL collective
CONC concessive
COND conditional

CONT continuous aspect

COP₁ copula, the copula *wa/wi* (see §5.2.5) copula, the copula *ba/bi* (see §5.2.5)

DAT dative

DEEMPH de-emphasis

Deg degree word modifying an adjective

demonstrative Dem dual number DU durative DUR emphatic **EMPH** exclusive **EXCL** exclamatory **EXCLAM** familiar FAM future FUT genitive **GEN**

GS 'Gasare' (dialectal variant unique to speakers from Gasare village)

habitual HAB hesitation HES HON honorific IMP imperative imperfective **IMPF** inclusive INCL indefinite **INDEF** instrumental **INST** IRR irrealis

lit. 'literally'; indicates a literal translation

LOC locative

logophoric LOG modifying MOD N, n. noun NARR narrative negative NEG nominalizer NMLZ Num numeral O object

OBJ objective speaker perspective

ORD ordinal number marker

P patient-like argument of transitive verb

PAU paucal number
PERF perfective aspect
PL plural number
Po postposition

POS epistemic possibility PRED.POSS predicate possessive

PRT particle
PURP purposive
Q question suffix
QUOT quotative marker
RECP reciprocal voice
REDUP reduplication
Rel relative clause

s argument of intransitive verb, subject

singular number

STAT stative

SUBJ subjective speaker perspective

TERM terminative TOP topic marker

V verb VBZ verbalizer VOL voluntative

Abstract

The present study is a grammatical overview of the Bao'an Tu language (one of the varieties included in the designation 'ISO6393-3:PEH', also known as 'Tongren Monguor', 'Southwestern Monguor', or 'Tongren Tu'). Bao'an Tu is spoken by approximately 4,000 people who live on the Qinghai-Tibetan Plateau in Tongren County, Huangnan Prefecture, Qinghai Province in the northwest region of the People's Republic of China.

Although the speakers of Bao'an Tu have close cultural ties to surrounding

Tibetan groups, their language is clearly of Mongolic origin. According to the

Ethnologue, Bao'an is a member of the Monguor sub-branch of the Eastern branch of the

Mongolic language family along with the variety of Bao'an spoken in Gansu Province,

Kangjia, Tu (including Mangghuer and Mongghul), Dongxiang, and East Yugur (Gordon

2005). Bao'an Tu has SOV word order and suffixing, agglutinative morphology; it also

has a large number of enclitics.

This study is based on data collected in Qinghai Province from March 2006 to August 2007 and January 2009 to August 2009. It uses Basic Linguistic Theory (Dixon 1997, Dryer 2006) to describe the grammar of Bao'an Tu, including its phoneme inventory and syllable structure, morphology and cliticization, the noun phrase, the clause, and clause combining. It also includes an appendix with three Bao'an Tu oral texts. At every level of the grammar, the influence of local Tibetic varieties (primarily spoken Amdo Tibetan and Modern Literary Tibetan) is apparent. Examples of this include the size and make-up of the phoneme inventory, the word order of constituents in

the noun phrase, and a fully developed system of speaker perspective (also known as the conjunct/disjunct distinction in Tibetic languages).

It is my hope that this synchronic descriptive grammar of Bao'an Tu will be useful to as broad an audience of linguists as possible, including typologists, area specialists, Mongolic specialists, and explanatory theorists alike; especially since language shift is underway among the language community, and language death appears to be imminent.

Chapter 1: Introduction

This dissertation is a description of the grammar of the variety of Bao'an spoken in Tongren County, Qinghai Province, in the People's Republic of China. Because it is primarily descriptive, I have not used an explanatory linguistic theory to organize or analyze the data. Rather, I have used the descriptive theory referred to as Basic Linguistic Theory (Dixon 1997, Dryer 2006) to analyze and present my findings. The terms used here are generally in common use by linguists (particularly linguists engaged in descriptive and typological studies of language), except where I have found it necessary to use terms specific to Mongolic studies, and these are explained as they are introduced.

This chapter gives the genetic classification of the language as well as a typological overview and discussion of previous scholarship in section 1.1. Section 1.2 introduces the people who speak Bao'an Tu, including a brief overview of their historical, physical, social, and sociolinguistic context. Section 1.3, then, outlines the theoretical underpinnings of the study and describes the methods of data collection and analysis. The rest of the dissertation is organized as follows: chapter two contains a phonological sketch; chapter three gives an overview of Bao'an morphology; chapter four contains a description of the syntax of the noun phrase; chapter five gives an account of the clause; and chapter six discusses clause combining.

1.1 Linguistic Context

1.1.1 Genetic Classification

According to the *Ethnologue*, Bao'an is a member of the Monguor sub-branch of the Eastern branch of the Mongolic language family. Other members of this sub-branch

include Kangjia, Tu, Dongxiang, and East Yugur (Gordon 2005). An alternative classification proposed by Rybatzki (2003) places Bao'an in the Southeast Mongolic branch of the Mongolic family and includes Mongghul, Mangghuer, and Santa in this branch. Based on a list of shared taxonomic features, Rybatzki posits that the language most closely related to Bao'an is Santa, followed by Mangghuer, and then Mongghul (2003:387-8). Bao'an is also known in the literature as Bonan, Boan, Paoan, Paongan, Baonan, or treated as a dialect of Monguor or "Tu". It falls under the ISO classification ISO639-3: PEH, which includes two main dialects: one spoken in Jishishan, Gansu Province, and one spoken in Tongren County, Qinghai Province. The dialect in Gansu is spoken by the Bao'an nationality (保安族), who are Muslim; while the dialect in Qinghai is spoken by a community who adhere to Tibetan Buddhism and are classified by the Chinese government as being part of the Tu nationality (土族). The ancestors of the Bao'an nationality lived in Tongren County until c.1860, when unrest between the two religious groups prompted the emigration of the Muslim portion of the population. Due to their geographical separation as well as their differences in culture, the dialects spoken by the two communities are quite divergent. This dissertation is a description of the dialect spoken in Tongren County, Qinghai Province, by people who are considered by the central government to be a small subset of the Tu ethnic minority nationality.

The Mongolic languages spoken in the Qinghai-Gansu Sprachbund have been highly influenced by the languages around them, including Amdo Tibetan, Salar,

¹ Mongghul and Mangghuer together make up the category labeled "Tu" in the *Ethnologue*, and Santa is an alternative label for the variety listed as "Dongxiang" in the *Ethnologue*.

² When referred to as a dialect of Monguor or Tu, a geographic appellation is usually used to distinguish Bao'an from other varieties of Monguor or Tu (e.g. 'Tongren Monguor', 'Southwestern Monguor', or 'Tongren Tu').

Standard Mandarin, and various local varieties of Northwest Mandarin (Slater 2003a), and Bao'an is no exception. The Tongren variety of Bao'an (called "Bao'an Tu" in this dissertation) in particular has a high degree of lexical borrowing from Amdo Tibetan³ as well as a speaker perspective system borrowed from Amdo Tibetan, but structurally it remains an identifiably Mongolic language.

1.1.2 Typological Overview

The dominant word order in Bao'an is SOV.⁴ Obliques such as NP's in the locative, dative, or ablative case, postpositional phrases, and most adverbs typically occur immediately preceding the verb; but many types of obliques occur in other positions in the clause as well, often as a result of topic fronting. A list of word order pairings is given in table 1.1; details and examples of the pairings are given in the relevant chapters of the dissertation.

³ Wu estimates that 43-54% (depending on the village) of the Bao'an Tu lexicon is borrowed from Amdo Tibetan (2003:344).

⁴ The primary criterion I have used to determine this is frequency, but speakers also report that this ordering is pragmatically neutral.

Table 1.1 Bao'an Tu word order pairings

Table 1:1 Bao all 14 word order pairings	
Dominant word order:	SOV
Order of S and $V_{intransitive}$:	SV
Order of object, oblique, and verb:	(no order dominant) ⁵
Order of lexical verb and auxiliary verb:	V, Aux
Order of NP and adposition:	NP, Po
Order of genitive and noun:	Gen, N
Order of noun and adjective:	N, Adj ⁶
Order of demonstrative and noun:	Dem, N
Order of noun and numeral:	N, Num
Order of relative clause and noun:	Rel, N
Order of degree word and adjective:	Deg, Adj
Position of question particle:	n/a^7
Position of interrogative phrases in	
content questions:	in situ
Position of adverbial subordinators:	at the end of the

1.1.3 Previous Scholarship

The Bao'an language is first mentioned in linguistic literature in Potanin (1893), in which Bao'an is classified as a Shirongolic variety (Wu 2003:326). The largest linguistic study of the Tongren variety of Bao'an (i.e. Bao'an Tu) to date was undertaken in 1980-1 by Chen Naixiong and Wu Hugjiltu. That study resulted in a glossary (Chen 1985), a volume of language materials (Chen 1986), and a diachronic comparative study (Chen & Chingeltei 1986). Wu (2003) is a summary based on those publications. Another publication resulting from that research is a dialectal study (Chen 1994). Previous

subordinate clause

⁵ Both OXV and XOV occur with a high degree of frequency.

⁶ This means Bao'an would be classified as Greenbergian type 24 (SOV, Po, GenN, NAdj)(Greenberg 1963), which is anomalous for a Mongolic language (most of which are type 23 (SOV, Po, GenN, AdjN)). In fact, all of the Mongolic languages for which I could find the relevant data have the relative ordering Adj,N (these include: Santa (Kim 2003), Mangghuer (Slater 2003a), Mongghul (Georg 2003a), Ordos (Georg 2003b), Khalkha (Binnick 1979), Buriat (Poppe 1960), Khamnigan Mongol (Janhunen 2003a), and Dagur (Martin 1961)). Although both orderings occur in Bao'an, N,Adj is dominant. This may be from Modern Literary Tibetan, which a large majority of Tongren Bao'an speakers are literate in.

⁷ I have analyzed the question morpheme as a suffix rather than a particle or clitic, because it is phonologically part of the word preceding it, and since it occurs at the end of a sentence (and Bao'an is strictly verb-final), it is always hosted by a verb.

scholarship in related languages is listed in the following paragraphs, beginning with the varieties most closely related to Bao'an Tu.

Todaeva (1966) contains a grammar sketch, language materials, and wordlist of the Gansu variety of Bao'an. Todaeva (1963) and Todaeva (1997a) also give grammar sketches of this variety (Wu 2003:326). In addition to these, Charles Li has written a number of works on language contact and language change that make reference to Gansu Bao'an (1983, 1984, 1985, 1986).

The earliest published work on Santa (also known as Dongxiang, Dunxian, or in earlier literature, Mongolian Huihui, or Dongxiang Huihui) is a lexical study by Potanin (1893). Grammatical sketches appear in Todaeva (1959) and Todaeva (1997b), and a grammar with texts and vocabulary are contained in Todaeva (1961). Chinese scholarship includes a grammar (Liu 1981), a glossary (Buhe et al 1983), a collection of texts (Buhe et al 1986), and a comparative grammar (Buhe & Chingeltei 1985). Finally, Field (1997) and Kim (1998) are dissertations on the grammar and morphology of Santa, and Kim (2003) gives a grammar sketch.

The only major work on Mangghuer I am aware of is Slater (2003a). A summary of this work also appears as Slater (2003b).

Mongghul (called 'Monguor' in much of the English language literature, and 'Tu,' 'Tuyu,' or Tuzu Yu' in Chinese literature) is by far the most well-studied and well-documented of the languages in the Monguor sub-branch or Southeast Mongolic branch. Grammatical descriptions are given in Smedt & Mostaert (1964) and Chingeltei & Li (1988). The *Tu-Chinese Dictionary* by Li Keyu (1988) is also a noteworthy source because of its use of the Mongghul orthography that has been approved for testing and

because of its intended use by learners of that orthography. There are also many published Mongghul textual materials, including Heissig's publication (1980) of Dominik Shröder's transcription of 12,000 lines of the Amdo Geser Epic. There are many other worthwhile works on Mongghul; many of them can be found listed in the references of Georg (2003a).⁸

1.2 Bao'an Speakers and Their Context

The approximately 4,000 speakers⁹ of Bao'an Tu live in four villages in the Longwu River valley in Tongren County, Huangnan Prefecture, in the Qinghai Province of the People's Republic of China: Nianduhu (35°32'N,102°01'E), Guomare (35°34'N,102°02'E), Gasare (35°36'N,102°02'E), and Bao'an Xiazhuang (35°39'N,102°04'E). The name used by linguists to refer to the language spoken in these four villages comes from the name of the village of Bao'an. The Bao'an speakers living in this area do not have an ethnonym for themselves or their language. Many I spoke with have a vague idea that they have Mongolian heritage, but almost all self-identify as Tibetans—in spite of their official classification as members of the Tu nationality. When pressed, some will indicate an awareness of being related to the *tu* or

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⁸ Another bibliographic source for Mongghul is the Wikipedia entry 'Monguor,' though the sources listed there are wider in scope than just linguistic studies.

⁹ This number is an approximation. Wu surmises that the number is around 3,500 based on 1980 census statistics. The reason an exact number is elusive is that population figures are typically given by ethnic breakdown, and the members of the Tu nationality in Tongren do not all speak Bao'an Tu. There is one village of people classified as members of the Tu nationality who speak a Sinitic variety referred to as Wutun (Janhunen et al 2008).

¹⁰ These are the Chinese names for these villages. Their Tibetan names are: gNyan.thog, sGo.dmar, sKa.gsar, and Mtho rgya bod skor, respectively.

¹¹ It is the case that the state-issued identity papers of the Bao'an speakers in Tongren county indicate that they belong to the Tu nationality (or *Hor* in the Tibetan language), but the majority of the Tu nationality live over 200 kilometers away in the Tu Autonomous County of Huzhu and in the Tu and Hui Autonomous County of Minhe. This population has significantly different religious and material culture from that of the Bao'an speakers in Tongren County. The question of ethnic identity is a complicated one, and is the topic of Fried (2009).

monguor—but they also clarify that these names refer primarily to the Tu nationality living in Huzhu and Minhe counties—not themselves. Others offer mangə '1PL.INCL.COLL' or the Amdo Tibetan terms dorda or hor as autonyms; but mangə is not in common usage as a name, and of the latter two, the first is considered to be pejorative by most Bao'an speakers and the second is not in common usage among Bao'an Tu speakers themselves.

1.2.1 Historical, Physical, and Social Context¹²

There are competing theories both among scholars and among the oral traditions of the people themselves regarding the origins of the Tu people in general and the Bao'an speakers in Tongren in particular. Chinese and Tu scholars are divided into two basic camps regarding the origins of the Tu nationality in general. One maintains that the Tu are the descendents of military personnel (of Mongolian and/or Shat'o Turkic extraction) sent to defend the border between China and Tibet during either the Yuan (1277-1367C.E.) or the Ming (1368-1644C.E.) dynasties (Li & Li 2005). The other school of thought is that the Tu are descendents of the Tuyuhun from the Xi Xia Kingdom (1038-1227C.E.), who are thought to have spoken an Altaic language (Slater 2003).

When asked about their origins, the Bao'an speakers living in Tongren county give many different answers. Those with higher education may offer an explanation similar to those given above, but most give various other accounts. Some maintain that they are the descendents of the soldiers of a famous Han Chinese army general, Gomerelang (Erlangshen). Others maintain that they are simply a subset of the many

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¹² The information presented in this section has been gleaned from published sources (as cited) and direct personal observation. None of this information was provided by any of my language consultants, translators, or interviewees.

Tibetan clans who have "always" lived in the area. One high school graduate insisted that they must be the descendents of officials (of Han or Mongolian extraction) sent to the area by a Qing (1644-1911C.E.) emperor, because the mountain deities in their local shrines are depicted wearing clothing similar to what was worn in Qing courts. Almost all are quick to add that whatever their origins, they are Tibetans.

What is known with relative certainty is that all four of the Bao'an speaking villages in Tongren County were established by (Chinese) dynastic authority as military stockades in an area that was at the time the border between China and Tibet. Of the four, Nianduhu was established first and Bao'an Xiazhuang was established last, and the latter was established in 1585C.E. (Wu 2003).

The four villages in Tongren county inhabited by Bao'an speakers are located on fertile farmland in the broad Longwu river valley at an average elevation of 7,865 feet above sea level. Before liberation by the Chinese Communist Party, nearly all farmed highland barley as well as some wheat and broad beans. In addition to this, men were either engaged in trade or were religious professionals (Buddhist monks or lamas). After liberation, trade and monastic life were no longer options as vocations, and those who could not procure government jobs worked on collective farms. Since the economic and social reforms of the 1980s, many continue to farm (mainly wheat), but most have sold the majority of their land (especially in Nianduhu, the village nearest the county and prefectural seat—which is sprawling in the direction of Nianduhu on land once farmed by inhabitants of Nianduhu) and have turned to the production of Tibetan Buddhist religious art as their main means of livelihood. The area is famous for its thangka painting,

duixiu, ¹³ and sculpture, and estimates run as high as 90% of households who have at least one member involved in this profession.

These four Bao'an speaking villages are located in a Tibetan autonomous county (Tongren) in a Tibetan autonomous prefecture (Huangnan). Thus the Tibetan language and culture have particular salience for them. In addition, they are devout Tibetan Buddhists, and so in many ways their culture is very closely related to the larger Tibetan culture around them. In addition to Tibetan Buddhism they retain pre-Buddhist shamanistic practices, some of which are shared by other Tibetan villages in the valley and some of which are unique to these four villages. Their main festivals include the observance of Tibetan New Year, *lapsi* (a spring festival in which allegiance to local mountain deities is renewed), *leru* (a pre-harvest festival in honor of the mountain deities; perhaps the biggest festival besides Tibetan New Year), and wutun (a mid-winter festival celebrated in Nianduhu to rid the village of the year's sickness and bad luck). The latter two have become tourist events, and as such are important to the local economy in addition to their religious and cultural significance. Their traditional clothing, much like their festivals, shares many similarities with Tibetan dress, but there are nonetheless distinguishing characteristics that differentiate them from the Amdo Tibetans around them.

1.2.2 Sociolinguistic Context

As was mentioned above, Tongren County is a Tibetan autonomous county. This means that government business is conducted in Tibetan, the medium of education in most

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¹³ Duixiu is a Tibetan Buddhist art form invented in Nianduhu in which religious subjects (similar to those of thangka paintings) are depicted in the medium of cardboard and silk; many small pieces of cardboard are cut to form the image desired, and each one is then covered in silk fabric and reassembled; the effect is much like a quilt or a fabric mosaic.

schools is Tibetan, and all government documents are available in both Standard Mandarin Chinese and Tibetan. Tibetan media is both available and popular on television and radio. Additionally, the Bao'an speakers in Tongren adhere to Tibetan Buddhism, the rites of which are performed in Tibetan. For all these reasons both written Tibetan and spoken Amdo Tibetan have much relevance for the Tongren Tu. Many speak Bao'an in their homes and perhaps on the road with others whom they know are Bao'an speakers, but otherwise most of their business and religious life is conducted in Amdo Tibetan. Therefore, all except some of the youngest children and some very elderly women are bilingual in Amdo Tibetan. In addition, those with education beyond the primary level usually have some control of standard Mandarin Chinese.

Tibetan is viewed by Bao'an Tu speakers as having higher status than Bao'an for many reasons: it has a long literary tradition while Bao'an has no writing system; it is the language of high religion; it has official status with the government (which among other things means jobs as translators); it is the language of educational opportunity; and it is the language of the more powerful majority in the area. Tibetans in the area often derogatorily refer to Bao'an as "bird talk." During my fieldwork, many high school and college graduates who had left the village to pursue secondary and post-secondary education related experiences of trying to hide what their mother tongue was in order to avoid ridicule and abuse by Tibetan speaking classmates. Another indicator of the language attitudes in the area is that bilingualism is most definitely unilateral; a Tibetan claiming to be able to speak Bao'an is unheard of. During my fieldwork I met many Tibetans who had married into Bao'an speaking families and lived in Bao'an speaking

villages who claimed to understand "some" Bao'an, but all of them without exception claimed absolutely no speaking ability.

It is not surprising, then, that language shift appears to be underway among Bao'an speakers in Tongren. I did not conduct a formal sociolinguistic survey, but one anecdotal experience (that was repeated in more than one home) serves as an example. When I visited the home of a Bao'an speaking friend in Bao'an Xiazhuang in the summer of 2007, I found myself alone in the room with my friend's four-year-old niece, and I began asking her a few simple questions in my broken Bao'an. Encountering her looks of bewilderment, I was dismayed at the ineffectiveness of my Bao'an language skills until my friend's mother entered and told me, "Oh, she doesn't understand Tu [Bao'an]; her parents only speak to her in Tibetan so that she'll have a better chance at doing well in school". In addition to the factors above, intermarriage between Bao'an speaking men and Tibetan women appears to be happening more frequently, which means more and more children in these four villages are growing up in otherwise Bao'an speaking homes and villages, but have Tibetan as their mother tongue. These children appear to be acquiring only passive knowledge of Bao'an.

1.3 Theory and Methods

1.3.1 Language Description and Basic Linguistic Theory

This grammar is intended to be a synchronic description of the variety of Bao'an spoken in Tongren County (referred to here as "Bao'an Tu"). To achieve this goal, I have used terms from a theoretical framework often claimed to be theory-neutral by those who use it (usually to write grammars), but which has more recently been referred to as Basic Linguistic Theory (Dixon 1997, Dryer 2006). To say that this grammar is synchronic

means that the description here differs from many grammars of Mongolic languages written to date in that I have not used the traditional glossing labels based on morphemes' Mongolic etyma, and I have not undertaken the diachronic study necessary to theorize about the place of Bao'an in the Mongolic language family, though I hope the description presented here will be useful to Mongolic comparativists. To say that this grammar is a description means that I have refrained from offering much explanation. This reflects my position that language structure and language function are distinct (albeit very related) phenomena, and that the task of language description is to capture language structure. Only once this has been accomplished can that structure be explained in terms of its function (Dryer 2006). Where possible explanations are offered here, they are offered as asides—not as part of the main work of the dissertation—and are generally presented from a functionalist framework. It is my hope that by approaching the description of Bao'an Tu in this way this grammar will be useful to as broad an audience of linguists as possible, including typologists, area specialists, Mongolic specialists, and explanatory theorists alike.

1.3.2 Data

The data used in this study were collected during the period of March 2006 to August 2007, and January 2009 to August 2009. During this time I lived in both Nianduhu Village, Tongren Tibetan Autonomous County, Tibetan Huangnan Autonomous Prefecture (March 2006-September 2006 and April 2007-August 2007); and Xining City (October 2006-March 2007 and January 2009-August 2009) in China's Qinghai Province. I collected data in Nianduhu, Guomare, Bao'an Xiazhuang, Tongren, and Xining from speakers from all four Bao'an speaking villages in Tongren. Data collection

was carried out in Mandarin Chinese. I have invited much input from the consultants with whom I work regarding the content of the elicited data as well as topics and themes for interviews and personal narratives used in this research, and I have made a concerted effort to use examples of language data that reflect on the Bao'an Tu culture in a respectful and accurate way. The data I have elicited and the examples included in this dissertation obviously reflect my choices and thought processes as a linguist and an outsider, however. Snippets of language data removed from context should not be considered to represent the "voice" of the Bao'an Tu themselves.

The data for this present study consist of a 2,004-item wordlist developed by Chinese linguists for use among China's minority populations, elicited from multiple consultants from all four of the Bao'an speaking villages in Tongren. In addition, approximately 1050 lines (containing about 1150 clauses) of elicited grammatical data were transcribed and glossed by Ms. Caiguoji (a university educated native speaker of Bao'an from Nianduhu) and myself (these data are cited in this dissertation as "Caiguoji").

A number of oral texts were also collected for this study. Two personal narratives were collected and transcribed by Mr. Dorje Jiashi (a high school graduate and native Bao'an speaker from Nianduhu) and myself; one from a man in his late teens (*Disappointment*), and one from a woman in her early seventies (*Skirmish*). A personal narrative and a procedural text were collected, transcribed, and glossed by Ms. Caiguoji and myself; these were from a woman in her early twenties (*How to Make Bread*, and *Parents' Instructions*). Finally, two interviews on the topic of the Leru festival were analyzed; one was conducted by M. Heather Y. Fried and Ms. Caiguoji and transcribed

and glossed by Ms. Caiguoji and myself (*Dzəkələru*), and one was collected by Mr. Dorje Jiashi and myself and transcribed and glossed by Ms. Caiguoji and myself (*Ləru Dancing*); the first interviewee was a man in his sixties, the second was a man in his thirties. The narrators and interviewees are all fluent speakers who have Bao'an as their first language. The texts number around 915 clauses, and represent much spontaneous Bao'an speech; no false-starts, disfluencies, slips of the tongue, interruptions, or listener contributions have been omitted. These texts as well as the elicited data were then digitized and analyzed with the aid of Fieldworks Language Explorer software (©SIL International). Some of these texts are not suitable for publishing, but three of the texts (*How to Make Bread, Parents' Instructions*, and *Ləru Dancing*) are included in the Appendix.

Chapter 2: Phonology

The phonology of Bao'an has been influenced by neighboring languages in the Qinghai-Gansu sprachbund; most notably by Amdo Tibetan. Bao'an has a rather large consonant inventory, which is atypical for the Mongolic family and reflects the influence of Amdo.

There are a few discrepancies between the phoneme inventory presented here and those given in Chen & Chingeltei (1986) and Wu (2003). These discrepancies are minor and are discussed in this chapter. Perhaps the biggest difference between earlier descriptions of Bao'an phonology and the current one is the re-analysis of distinctive vowel length. The data for the descriptions given in Chen & Chingeltei (1986) and Wu (2003) were collected in 1980-1 whereas the data for the current description were collected in 2006-9 primarily from relatively young speakers. Therefore, I believe that the two descriptions—rather than being competing analyses—represent a record of a shift that has happened in Bao'an phonology in that 25-year span.

2.1 Phoneme Inventory

2.1.1 Consonants

The consonant inventory of Bao'an Tu is given in table 2.1.

Table 2.1. Consonant phoneme inventory of Bao'an Tu

	Labial	Alveolar	Retroflex	Alveopalatal	Palatal	Velar	Uvular
plosives	p ^h	t ^h				k^h	
	p	t				k	
	b	d				g	
	^h p	^h t				$^{\rm h}k$	
affricates		\widehat{ts}^h	$\widehat{\mathrm{t}}\widehat{\mathrm{s}}^{\mathrm{h}}$	$\widehat{ ext{tc}}^{ ext{h}}$			
		\widehat{ts}	l ş	fch fc			
			$\widehat{t}\widehat{\xi}^h$ $\widehat{t}\widehat{\xi}$ $\widehat{d}Z_L$				
				$^{\mathrm{h}}\widehat{\mathrm{tc}}$			
fricatives	f	S	ş	Ç	ç		χ
		Z		\mathbf{Z}			R
nasals	m	n			ŋ	ŋ	
approximants		4					
	W	1	Ţ		j		

Overall, the size and makeup of the consonant inventory as well as the vowel to consonant ratio $(6:34)^{14}$ is fairly typical (Maddieson 1984). The one exception is the large inventory of fricatives. Six places of articulation and nine overall fricatives is atypically high (though this is not unusual for languages in the neighboring Tibeto-Burman family). The only glaring gap is the absence of a /v/ phoneme. The sound [v] does exist in free variation with [w], but /w/ was chosen as the representative phoneme because [w] occurs more frequently than [v].

¹⁴ The ratio is 6:38 if the pre-aspirated plosives are included in the count.

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The inventories of Chen & Chingeltei (1986) and Wu (2003) are given below for comparison.

Table 2.2. Bao'an consonant inventory from Chen & Chingeltei (1986)

						` `		
	Labial	Alveolar	Retroflex	Alveo- palatal	Palatal	Velar	Uvular	Pharyngal
plosives	p^{h}	t^{h}				k^{h}		
	p	t				k	q	
affricates		ts^h	$\mathfrak{t}\mathfrak{s}^{\mathrm{h}}$	t¢ ^h				
		ts	tş	tç				
fricatives	f	S	Ş	Ç	ç		χ	ħ
		\mathbf{Z}		\mathbf{Z}				?
nasals	m	n		n,		ŋ		
liquids, glides		4						
	W	1	r		j			
pre-nasalized	mb	nd, ndz	ndz_{ι}	ndz		ŋg	ŋG	
pre-aspirated		ht, hs	^h tş	^h t¢, ^h ¢		$^{\rm h}{ m k}$		
pre- rhotacized	rp, rm	^r t				rk, rŋ		

Table 2.3. Bao'an consonant inventory from Wu (2003)

	Labial	Alveolar	Retroflex	Alveopalatal	Palatal	Velar	Glottal
plosives	p ^h	t ^h				k ^h	
	p	t				k	
affricates		ts^h	t s h	$\mathfrak{tc}^{\mathrm{h}}$			
		ts	tş	tç			
fricatives	f	S	ş	Ç		X	h
		Z		Z		Y	
nasals	m	n			ŋ	ŋ	
liquids, glides		4					
	W	1	r		j		
pre-nasalized:	mb	nd, ndz	ndz_{\downarrow}	ndz		ŋg	
pre-aspirated:		hth, ht, htsh,	htsh, hts	$^{\mathrm{h}}\mathrm{tc^{\mathrm{h}}},^{\mathrm{h}}\mathrm{tc},^{\mathrm{h}}\mathrm{z}$	^h ɲ, ^h j	hkh, hk,	
		hts, hz, hn,				^h ŋ	
		^h 1					
pre-	^r p ^h , ^r p,	rth, rt		$^{\mathrm{r}}tc^{\mathrm{h}}$		rkh, rk,	
rhotacized:	^r m					^r ŋ	

Chen & Chingeltei (1986) and Wu (2003) worked from the same data, but their analyses of the phoneme inventory differ slightly: in Wu (2003) the $/\varsigma$ / and $/\varsigma$ / phonemes are omitted, the /q/ phoneme is re-analyzed as $/\varsigma$ /, and $/\varsigma$ / is re-analyzed as the velar phoneme /x/.

There are also a few differences between the phoneme inventory presented in Wu (2003) and the one given here. There are three changes actually involving an increase or decrease in the number of consonant phonemes: the palatal fricative /ç/ has been reinstated (see 2.1.1.3 for a discussion of this), and /h/ has been omitted because there is no evidence in my data of a phonemic distinction between [h] and [χ]. Some speakers never produce [h], and for those who do, it is in the same words where other speakers have [χ].

The other loss of phonemic distinction is the disappearance of the pre-rhotacized series of consonants. This is discussed in §2.1.1.1.

The differences between Wu's description and mine in plosives and affricates may appear to be rather significant, but in fact it does not represent a change in the overall system of phonemic distinctions. In addition to the two-way voice onset timing (VOT) distinction in plosives included in the phoneme inventory, Wu reports that there is also a series of prenasalized plosives. I have chosen to represent them as a series of voiced plosives, because the early VOT rather than the nasalization appears to be the significant indicator of the phonemic distinction (see §2.1.1.1 for examples). Similarly, the three-way VOT contrast in retroflex affricates results from a reanalysis of the prenasalized phoneme /ndz/. Finally, the robust series of pre-aspirated consonants reported by Chen & Chingeltei (1986) and Wu (2003) appears to have shrunk dramatically, leaving only /hp/, /ht/, /hk, and /htc/ in my data (see §2.1.1.1 for discussion and examples).

Finally, Wu describes the back set of fricatives as /x/ and /y/, while they are presented here as /x/ and /y/ and /y/. While no acoustic analysis has been carried out to determine the precise place of articulation of these fricatives, they have the allophones [q] and [G] respectively. So ga [ga] 'saddle' and ya [Ga] 'fox', for example, remain distinct even though both begin with voiced plosives. My decision to represent the back fricatives as /x/ and /y/ and /y/ is based on this fact.

The consonant phoneme inventories of Santa, Mangghuer, Mongghul, and Amdo Tibetan are provided here for purposes of comparison with Bao'an Tu. The former three are the three Mongolic languages most closely related to Bao'an Tu, while the latter is the variety of spoken Tibetan prevalent in Tongren. A comparison of these inventories reveals the heavy influence of Amdo Tibetan on the phoneme inventory of Bao'an Tu.

Table 2.4. Santa consonant phoneme inventory (Kim 2003)

	Labial	Alveolar	Retroflex	Alveo- palatal	Palatal	Velar	Uvular	Glottal
plosives	p	t				k	q	_
	b	d				g	G	
affricates		ts	tş	tç				
		dz	$dz_{\!\scriptscriptstyle L}$	dz				
fricatives	f	S	Ş	Ç		X		h
nasals	m	n				ŋ		
liquids, glides	W	1	r		j			

Table 2.5. Mangghuer consonant phoneme inventory (Slater 2003a)

	Labial	Alveolar	Retroflex	Alveo- palatal	Palatal	Velar	Uvular
plosives	p^h	t^{h}				k^{h}	q^h
	p	t				k	q
affricates		ts^h	tş ^h	tc^h			
		ts	tş	tç			
fricatives	f	S	Ş	Ç			χ
nasals	m	n				ŋ	
liquids, glides	W	1	Ţ		j		

Table 2.6. Mongghul consonant phoneme inventory (Georg 2003a)

	Labial	Alveolar	Retroflex	Alveo- palatal	Palatal	Velar	Uvular
plosives	p	t				k	
	b	d				g	G
affricates		ts^h	tş ^h	tc^h			
		ts	tş	tç			
fricatives	f	S	ş	Ç		X	
nasals	m	n				ŋ	
liquids, glides	W	1	r		j		
pre-nasalized		nt, nd			nj	ŋg	ŋG
pre-aspirated						hg	hG
pre- rhotacized	rm	rd, rz				rg	rG

Table 2.7. Tongren Amdo Tibetan consonant phoneme inventory (Hua 2002)

	Labial	Alveolar	Retroflex	Alveo- palatal	Palatal	Velar	Uvular	Pharyngal
plosives	p^h	t^{h}				k ^h		
	p	t				k		
	b	d				g		
affricates		ts^h	tş ^h	tc^h	$c\varsigma^h$			
		ts	tş	tç	cç			
			$dz_{\!\scriptscriptstyle L}$		Jj			
fricatives		S	Ş	Ç			χ	h
		s^h				$\mathbf{x}^{\mathbf{h}}$		
		Z		\mathbf{Z}		γ		
nasals	m	n		n,		ŋ		
liquids, glides		4						
	W	1	r		j			
pre-nasalized	mb	nt ^h , nd	ntş ^h , ndz	mŋ.	n Jj	ŋkʰ, ŋg		
pre-aspirated	hp, hb,	ht, hd,	hts, hdz		heç, hJj,	hk, hg,		
	hm,	hts, hs,	-g,(,	hŋ,	hj	hŋ		
	hw	hn, hl		/ -	11)	J		
pre- rhotacized		rt, rts		rtç	rcç	rk		

2.1.1.1 Plosives

There is a four-way contrast between aspirated, voiceless unaspirated, voiced, and preaspirated voiceless plosives in Bao'an. Only the voiceless unaspirated plosives occur in syllable codas; they are unreleased when they occur in this position.

```
1)
          /ph/
                 p^{h}i^{15}
                                           'kang' (heated platform used as a bed)
                                           'to stand'
     b.
          /p/
                  pi
                  səpta [səp¬. ta]
                                           'vicinity'
                  bi [bi]~[mbi]
          /b/
                                           'COP2.SUBJ'
     c.
          /^{h}p/
                  mehpo [mei.<sup>th</sup>po]
     d.
                                           'strong'
2)
          /th/
                  t^ho\eta
     a.
                                           'pot'
                                           'hole'
     b.
          /t/
                  ton
                  disot [di. sot]
                                           'clock'
                  don [don]~[ndon]
                                           'long spear'
          d
     c.
          /ht/
     d.
                                           'tooth'
                  hton
3)
          /k^h/
                  k^h a
     a.
                                        'cargo'
     b.
          /k/
                                        'pillar'
                  ka
                  jaksa [jɑk¬.¹sɑ]
                                        'pretty'
                  ga [ga]~[ŋga]
                                        'saddle'
     c.
          /g/
          /^{\rm h}k/
     d.
                 hkaŋ
                                        'marrow'
```

The voiced plosives are the same series of phonemes described as pre-nasalized plosives in earlier descriptions of Bao'an (Chen & Chingeltei (1986), Wu (2003)), and voiced plosives occur in free variation with their pre-nasalized counterparts. The pre-nasalized variants are particularly likely to show up in the speech of older speakers and in words with emphatic stress.

1

¹⁵ As was mentioned in §1.2.2, Bao'an Tu has no orthography. Language examples in this dissertation are given in phonemicized IPA based on the phonological analysis presented in this chapter except where otherwise indicated (e.g. with phonetic brackets []). There are three cases where this *ad hoc* orthography differs from the IPA symbols given in the phoneme inventory in Table 2.1. First, pre-aspirated plosives are written with a digraph containing the use of the non-superscripted symbol 'h' (e.g. *hp*) rather than a plosive preceded by a superscripted 'h' (e.g. */*^hp/) in order to disambiguate between aspiration and pre-aspiration. This digraph does not create any potential ambiguity, because the (non-superscripted) symbol 'h' is not otherwise used in the orthography (there is no /h/ phoneme in Bao'an). Second, affricates are written without ligatures for the sake of convenience. Again, the potential for ambiguity is not great, because consonant clusters do not occur in syllable onsets or codas, and even single consonant codas do not occur very frequently. Third, the voiced retroflex approximant is written 'r'.

In addition to pre-nasalization, Chen & Chingeltei (1986) and Wu (2003) report a robust series of pre-aspirated and pre-rhotacized aspirated and unaspirated plosives and affricates, fricatives, nasals, liquids, and glides. The contrast between pre-aspirated and pre-rhotacized consonants appears to have collapsed in the speech of younger speakers, however, and the inventory of pre-aspirated consonants has shrunk to include only the unaspirated plosives /hp ht k/ and the affricate /htc/.

Wu (2003) gives *rko* 'big' (prounounced [sko]) as an example of pre-rhotacization. Younger speakers produce both [sko] and [hko], however, and claim that there is no difference between the two. In addition, the words *hku* 'die' (also phonemically transcribed by Wu as *hku*) and *hko* are considered by the same speakers to be a minimal pair differing only in their vowel. Based on the data collected for this study, I have concluded that pre-rhotacization only has phonemic status in instances of codeswitching (i.e. the use of Amdo Tibetan pronunciation with Amdo Tibetan words used when speaking Bao'an).

2.1.1.2 Affricates

single phonemes. Since consonant clusters do not occur in Bao'an and my data do not contain any morphologically simple lexical items in which a plosive is followed by an affricate across a syllable boundary, it is difficult to demonstrate the distinctiveness of \sqrt{ts} and the sequence /t/+/s/, for example. There are instances where the sequence /t/+/s/ occurs across a morphological boundary, and in this case this sequence of two phonemes is distinct from the single phoneme $/\sqrt{ts}$ in a similar environment.

5) a.
$$disot = sa [di.sot] \cdot clock = ABL'$$

b. $ji-ts^ho\eta [ji.ts^ho\eta] \cdot COP_2.SUBJ-POS'$

There is basically a two-way contrast in VOT in Bao'an affricates, but the three-way VOT contrast in Amdo retroflex affricates is likely to be maintained in loanwords from Amdo, and a three-way contrast between voiceless aspirated, voiceless unaspirated, and pre-aspirated is preserved in the alveopalatal affricates. This is especially true for speakers who are bilingual in Bao'an and Amdo—which is a majority of the Bao'an speaking community. My data contain no Mongolic lexical items that demonstrate the former distinction, so it is unclear whether this phonemic distinction has been fully integrated into Bao'an phonology. On the other hand, there are so many Amdo loanwords in the Bao'an varieties of Qinghai that a loss of this distinction would likely render so many homophones as to hinder understanding. The following near minimal sets demonstrate these voicing contrasts.

6) a. $ts^h am$ 'comb' b. dzay 'crowded'

7) a. ts^homa 'to be left; remain' b. tso 'dance' (n.) AMDO: [tso] 'dance' c. dzoma 'Droma' (proper name) AMDO: [dzoma] 8) a. $t\varphi^h \vartheta$ 'you (2sg)'

b. $t \in [t \in] \sim [dz =]$ 'to call, to be called'

c. *htçida* 'middle'

There is a three-way distinction in the place of articulation of affricates.

9) a. $ts^h o \chi ma$ 'stubble'

b. $ts^h ok \vartheta$ 'to pass (a test); to fit'

c. $tc^h o k a$ 'to offer a sacrifice to a deity'

10) a. tsan 'crowded'

b. *tṣama* 'window'

c. tçama 'chef, cook'

2.1.1.3 Fricatives

Fricatives have the broadest range of place of articulation: labiodental, alveolar, retroflex, alveopalatal, palatal and uvular. There is a two-way contrast in VOT with some exceptions; neither /f/ nor /ç/ have voiced counterparts. This asymmetry may be due to the fact that /f/ and /ç/ are relatively recent additions to the phoneme inventory; they mainly occur in loanwords. There is also no voiced counterpart of /ş/. The approximant /r/ is optionally spirantized and realized as [z] when it occurs word initially, however.

The distinctiveness of /f/ and /s/ is demonstrated by the following pair.

11) a. fənan, 'smoke'

b. sə-naŋ 'in the water'

Wu says that both /f/ and / χ / are reflexes of proto-Mongolic *x, and that the two phonemes are in complementary distribution, with /f/ occurring before /u/, and / χ /

occurring elsewhere (Wu 2003:329). However, as a result of continued borrowing, $/\chi$ / can now occur before /u/, making possible minimal pairs such as the following:

12) a. fulaŋ 'red'b. χulaŋ 'peddler'

The phonemic distinction between the alveolar fricatives /s z/ and affricates /ts^h dz/ is not very robust, in that most if not all of the minimal pairs demonstrating this distinctiveness contain one or more loanwords. So while there are minimal pairs like dzoy 'green onion' (CHIN: 葱 [tsho]] and zoy 'county' as well as tsho 'vinegar' (CHIN: 醋[tshu]) and so 'water', there are also many words (particularly among native Mongolic vocabulary) in which the fricative and affricate occur in free variation. For example, su 'sit, stay' has the pronunciations [su] and [tshu], and both are reported to be acceptable.

The phonemic status of $\frac{s}{s}$ and $\frac{c}{s}$ is demonstrated by the minimal set in (13).

a. sakə 'cheap'
b. şakə 'good' AMDO: [şa ɣə] 'good'
c. çakə 'paralysis'

The retroflex /s/ does not occur as frequently in the lexicon as the others, and usually occurs in loans from Amdo Tibetan.

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¹⁶ The phoneme inventories of neighboring Sinitic languages contain /s/ /ts^h/ and /dz/, and Amdo Tibetan has /s/ /ts^h/ /z/ /dz/.

Throughout this dissertation, I use the conventional Mandarin pinyin notation for indicating tone in both phonetic transcriptions (those contained by square brackets []) and when using the Mandarin pinyin spelling system. First tone (pitch value: 55) is indicated by a macron (e.g. ā). Second tone (pitch value: 35) is indicated by an acute accent (e.g. á). Third tone (pitch value: 214) is indicated by a háček (e.g. ǎ). Fourth tone (pitch value: 51) is indicated by a grave accent (e.g. à). Fifth or 'neutral' tone has a varying pitch value depending on its context and is indicated by no diacritic.

The phonemic status of /z//r/ and /z/ is demonstrated by the minimal pairs and near minimal pairs in (14). The phoneme /r/ is included in this section because although there is no phoneme /z/ in Bao'an, /r/ is realized as [z] in free variation with the realization [x] in the speech of some speakers, but the majority consistently produce only [x].

14) a.
$$zon$$
 'county'
$$zan$$
 'messy'
b. $ron [son] \sim [zon]$ 'prefecture'
$$ran [san] \sim [zan]$$
 'informal'
c. zox 'for'
$$zanba$$
 'other'

The voicing distinction between the apical fricatives is demonstrated in the following near minimal pairs.

- 15) /s/ and /z/
 - a. so 'partially digested food in the intestines of a butchered animal'
 - b. zon 'county'
- 16) $\frac{1}{\sqrt{s}}$ and $\frac{1}{r}$
 - a. sakə 'good'
 - b. ra 'courtyard'
- 17) /c/ and /z/
 - a. coxta 'there'
 - b. *zoχkə* 'peel'

The status of the phoneme $/\varsigma/$ as distinct from $/\varsigma/$ is demonstrated by the following near minimal pair.

18) a.
$$cik\theta$$
 'very' b. $ci \sim \chi i$ 'forest'

The distinction between /g/ and $/\chi/$ is lost preceding /i/, as is demonstrated by the word $gi \sim \chi i$ 'tree'. /g/ is actually another marginal phoneme in the sense that it occurs infrequently, and when it does occur it is often in loanwords. This may be why Wu (2003) omitted it from his presentation of the phoneme inventory. I have included it however, because it does occur distinctively in some places, as in the minimal pair in (19).

The voiced fricative /ʁ/ is realized as both /G/ and /G^w/ when it precedes /a/ (e.g. -ʁala [Gɑ.'lɑ]~[G^wɑ.'lɑ] 'INST'). This variation does not appear to be phonologically conditioned. The question of how to label the back fricative phonemes with regard to their place of articulation was discussed in §2.1.1; but there is also some question with regard to their manner of articulation. Table 2.8 gives the realizations of these two phonemes in various environments.

Table 2.8. Allophones of $/\chi$ and $/\kappa$

Environment:	Realization of /χ/:	Realization of /k/:
word initially:	[χ]: <i>χαni</i> [χα.ˈni] 'all'	[G]: Bar [Gar] 'two'
followed by a plosive:	[q]: htçəxta [htçəq. ta] 'bicycle'	$oldsymbol{\emptyset}^{-18}$
intervocalically:	[χ]: <i>tçəχaŋ</i> [tçə. 'χaŋ] 'white'	[k]: maka [ma. ka] 'meat'
word finally:	$[\chi]$: $ji\chi$ 'to hit'	Ø

Based on frequency of occurrence, these two phonemes should be called $/\chi/$ and $/_{\rm G}/,$ which is more or less what Chen & Chingeltei (1986) did (represented above as $/\chi$ / and unaspirated /q/). This is somewhat problematic, however, because it creates a gap in the inventory of fricatives (/g/) as well as gaps in the inventory of plosives (/g^h/ /g/). Thus for reasons of symmetry in the phoneme inventory, it is better to consider them both to be either plosives or fricatives. The benefit of calling them plosives is that the realization of /G/ as /k/ intervocalically is much easier to motivate phonologically than / $\mbox{\sc k}/\to \mbox{\sc [G]}$ / word initially. On the other hand, this leaves us with /q/ being implausibly realized as $[\chi]$ both intervocalically and word initially. Furthermore, the would-be pair /q/ /G/ does not participate in the three-way VOT plus pre-aspiration distinction that the other plosives do. For these reasons, I have chosen to represent them as fricative phonemes. (20) gives a minimal set for the velar plosives and uvular fricatives.

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¹⁸ Neither consonant clusters nor lone voiced plosives or fricatives occur in the coda of the syllable. See §2.2.

20) k^ha a. 'cargo' b. ka 'pillar' 'saddle' c. ga d. $\chi a [\chi a]$ 'closed' *ва* [Ga] 'fox' e.

2.1.1.4 Nasals

There are four nasal phonemes in Bao'an. Minimal pairs and near minimal pairs for them are given in (21).

A common areal phenomenon is the free variation of [1] and [n]. These two phonemes do not overlap in Bao'an, however.

2.1.1.5 Liquids

Bao'an has both voiced and voiceless lateral consonant phonemes¹⁹ as well as a retroflex approximant phoneme.

¹⁹ Wu states that in addition to the phoneme /4/, the /l/ may be pre-aspirated, yielding the onset cluster /hl/. The speakers I worked with maintained that there is no phonemic distinction between [4] and [hl]. The strength of Wu's analysis is that it identifies the two distinct diachronic sources for what synchronically constitutes the single phoneme /4/ (2003:329-30).

The following pairs demonstrate that /l/ and /r/ are distinctive in both onset and coda position.

24) a.
$$/r/$$
 rəmo 'picture' χar 'fire' b. $/l/$ ləmo 'water goddess' χal 'arm/hand'

2.1.1.6 Glides

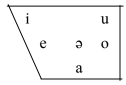
Bao'an has two glides: $\frac{w}{and}$ and $\frac{y}{and}$. w/ is alternately pronounced [w] and [v].

25) a.
$$wama$$
 [wama]~[vama] 'pot' wi [wi]~[vi] 'COP₂.SUBJ' b. $jama$ 'stuff' $ji\chi$ 'to hit'

2.1.2 Vowels

Bao'an has six phonemic vowels.

Table 2.9. Bao'an Tu vowel phoneme inventory



The high vowels are pronounced much as the phoneme symbols would suggest ([i] and [u]). The vowel represented by the symbol /e/ is typically diphthongized to some degree ([ei]), and the vowel represented by the symbol /o/ is pronounced [γ] by many speakers. Mid central /ə/ is pronounced [ə]. The low vowel /a/ is realized as low central vowel ([a]) when it is followed by /n/ in the syllable coda (e.g. /man/ [mãn] 'medicine').

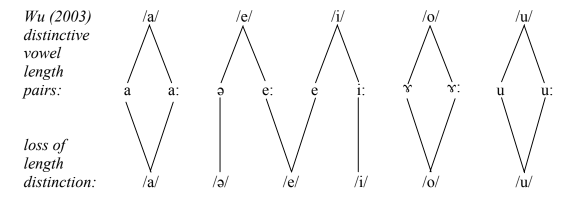
It is realized as a low back vowel ([a]) elsewhere (e.g. /χapa/ [χa.pa] 'dog', /saŋ/ [saŋ] 'offering'). The list in (26) gives a minimal set for the six vowel phonemes.

26) i: $\chi i \sim ci$ 'forest' 'other side' **ə**: χə 'closed' a: χa 'roof beam' o: χο 'water jug' u: χu 'shoes' (GS) e: χe

Wu's analysis posits a five-vowel inventory with length distinctions as follows: a [a, a:], e [ə, e:], i [e, i:], o [γ , γ :], u [u, u:] (2003:327-8). Contrastive vowel length is well attested in proto-Mongolic and is still robust in the majority of Mongolic languages still spoken today. Among younger speakers of Bao'an, however, vowel length has ceased to be distinctive, which has led to the phonemic merger of the long and short variants of /a/, /o/, and /u/. What were formerly minimal pairs containing the long and short realizations of these vowels are now reported to be homophonous by my primary language consultants (varying in age from eighteen to twenty-eight).

Wu's /e/ [ə, eː] and /i/ [e, iː], on the other hand, appear to have split into the three phonemes /ə/, /e/, and /i/. The diagram in (27) represents this in a schematic way.

27) Impact of loss of vowel length on the Bao'an vowel phoneme inventory:



The diphthong [ao] also occurs infrequently in Bao'an speech, and only in loanwords. Furthermore, many Bao'an speakers who do not speak Mandarin Chinese do not produce this diphthong; rather, they pronounce these loanwords with the vowel [o] rather than a diphthong. Based on this evidence, [ao] is not included in the phoneme inventory.

The vowel inventories of Santa, Mangghuer, Mongghul, and Amdo Tibetan are provided here for purposes of comparison.

Table 2.10. Santa vowel phoneme inventory (Kim 2003)

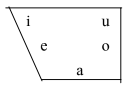


Table 2.11. Mangghuer vowel phoneme inventory (Slater 2003a)

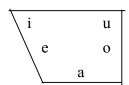
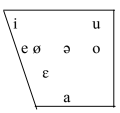


Table 2.12. Mongghul vowel phoneme inventory (Georg 2003a)

Table 2.13. Tongren Amdo Tibetan vowel phoneme inventory (Hua 2002)



2.2 Syllable Structure

The syllable in Bao'an minimally consists of a lone vowel nucleus and optimally allows for a single consonant in both the onset and coda, for a template of (C)V(C). Speakers of Bao'an Tu readily pause between syllables if they are interrupted or speaking extremely slowly for some other reason. The vowels /a/ /u/ /ə/ and /o/ all occur by themselves in onsetless coda-less syllables. It is unclear whether the absence of any examples containing /i/ and /e/ is due to a phonotactic constraint prohibiting front vowels from occurring in these minimal syllables or whether it is due to an accidental gap in the data.

29) Examples of syllables with a lone nucleus:

a.ku 'girl'

u 'to drink'

ə.nə 'this'

o.log 'many'

All of the consonants in the phoneme inventory can occur in onset position, including $\frac{\eta}{(e.g. \ \eta asi\ 'early')}$. This sets Bao'an apart from both Mandarin Chinese and

Mangghuer, neither of which allows $/\eta$ / in the onset (Slater 2003a). The inventory of consonants allowed in the coda is more limited. A list of these with examples is given in (30).

```
30) /p/
                           'take, buy'
             ap
                           'clock'
      /t/
             di.sot
      /k/ jak.sa
                           'pretty'
            t^h \partial m. t^h \partial \chi
      /\chi/
                           'mianpian' (type of noodles)
                           'gift'
      /m/ sam.təx
            tha.un
                           'five'
      /n/
      /ŋ/
            na.raŋ
                           'sun'
            k<sup>h</sup>əl
      /1/
                           'say'
      /r/
                           'house'
             gər
```

There are a handful of syllable shapes occurring in my data that are not covered by this analysis: χwa , χwe , kwo, and cjao. These syllables occur infrequently and only in loanwords, as demonstrated in (31).

For this reason, I have decided not to include CGV (where G represents the glides /w j/) in the list of possible syllable shapes in Bao'an Tu.

2.3 Word Stress

Word stress falls fairly regularly on the final syllable. The following examples demonstrate that this holds true for monomorphemic lexical words as well as for words hosting enclitics and inflectional and derivational suffixes.

- 32) a. *xani* [xa.'ni] 'all'
 - b. $\chi ani = la$ [$\chi \alpha.ni.'l\alpha$] 'all = PL'
 - c. $\chi ani = la = da$ [$\chi a.ni.la.^{\dagger}da$] 'all = PL = LOC'
- 33) a. $nat^h a$ [,nɑ.'tha] 'dance'
 - b. $nat^h t\varphi$ [,na.the] 'dance-IMPF'
 - c. $nat^h \partial t \varphi \partial = ku$ [,na.th \delta.t \varphi \delt

Chapter 3: Morphology

Bao'an is a dependent marking language in both the locus of the clause and the possessive noun phrase. Bao'an arguments are marked for case regardless of whether they are expressed by nouns or pronouns, and there is no agreement marking on the verb. Subjects of both intransitive and transitive clauses are zero-marked for nominative case, and direct objects are optionally marked with the accusative enclitic =na.

1) nəntoxlak^ha att^hogə namada nat^hə-tço
Nianduhu.Laka most behind dance-IMPF.OBJ
S
'Nianduhu Laka village dances very last.'
(Ləru Dancing 92)

2) çonjisa atçan ələ o-tə-m
originally 3SG NEG go-IMP-NARR
S V

'He doesn't usually go.'

(Caiguoji)

- 3) $t^h \partial r = n\partial \chi i t c^h u = da$ fot sa dat $corn = n\partial t cark \partial t c \partial t$ that = ACC next.day = LOC school report = ACC post-PERF-IMPF.OBJ

 A P V

 'On the next day the school posted a report.'

 (Disappointment 53)
- 4) atçaŋ mənda jix-tço
 3SG 1SG.ACC hit-IMPF.OBJ
 A P V
 'He hit me.'

 (Caiguoji)

²⁰ The category of speaker perspective, which is marked on most finite verbs, superficially looks like a system of agreement, but is not (for a discussion of speaker perspective, see §5.1.3).

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In possessive noun phrases, the possessor is marked with the accusative enclitic $=n\partial$, while the possessed noun phrase is unmarked. Sentences (5) and (6) give examples in context.

5) su łotṣa = nə łoṣi = la mənda çuan-kə-tçə = tço
so school=ACC teacher=PL 1SG.ACC choose-VBZ-PERF=QUOT.IMPF.OBJ
POSSESSOR POSSESSED
'So (he said that) the school's teachers chose me.'

(Disappointment 5)

6) $satc^ha$ koz = na $satc^ha$ waplace self=ACC place $COP_2.OBJ$ POSSESSOR POSSESSED

'(the) land is (our) own land.'

(Skirmish 16)

Bao'an morphology is primarily comprised of suffixes.²¹ The two word classes with the largest membership by far are nouns and verbs. Nouns are marked for number, case, and in a marginal way, definiteness; nominal morphology is treated in section 3.1. Verbs take morphological marking for finiteness, tense/aspect/mood, and speaker perspective; verbal morphology is treated in section 3.2. Quotative complements of verba dicendi typically host the quotative enclitic = tco or = tco/= tci; these are discussed in section 3.3. Some adjectives can take verbal morphology; section 3.4 gives an introduction to the morphology of these adjectives and discusses adjectival reduplication. The status of adjectives as a word class in Bao'an is addressed in more detail in chapter four (§4.3.3). Section 3.5 describes the morphology associated with numerals. Other classes of words in Bao'an include pronouns, postpositions, adverbs, and particles. As

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²¹ Most morphology in Bao'an appears on verbs. Nominal grammatical categories are primarily marked by enclisis.

these classes do not evidence morphological marking, they are not discussed in this chapter.

3.1 Nominal Morphology

3.1.1 Inflectional Morphology

Number (§3.1.1.2) and case (§3.1.1.1) are marked by enclisis in Bao'an. When both number and case are marked on one NP, the number enclitic occurs in the first position following its host, and the case enclitic follows, as demonstrated in (7). The phonetic transcriptions show that word stress shifts from the clitic's host and moves to the final clitic hosted by a given word. This is phonological evidence that these morphemes are not phonologically independent words. Syntactic evidence for their status as clitics follows example (7).

7) a.
$$\chi ani$$
 [$\chi a.$ 'ni] 'all'
b. $\chi ani = la$ [$\chi a.$ ni.' la] 'all= pL '
c. $\chi ani = la = da$ [$\chi a.$ ni. $la.$ ' da] 'all= $pL = LOC$ '

Number and case enclitics are hosted by the last element in a noun phrase, including a (headless) relative clause or a nominalized clause. The following set of example sentences demonstrates the use of number enclitics. Sentence (8) contains the plural enclitic = la hosted by a noun; (9) contains the same enclitic hosted by an adjective; (10) contains the plural enclitic hosted by a headless relative clause; and (11) contains the singular indefinite enclitic = ga hosted by a nominalized action.

8) $k^h \partial t^h \partial t^h \partial t^h \partial -sa$ $[k^h \partial t^h \partial = ku$ $aku]_{NP} = la$ home.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL

wi-sa

COP₁.SUBJ-COND

'If (they) sleep at home, if there are girls that (are) at home,'

(Ləru Dancing 101)

- 9) au = la $cong\vartheta$ [aku $jaksa]_{NP} = la = da$ $gak\vartheta$ ke-san boy=PL originally girl pretty=PL=LOC be.happy put-POS 'The boys will always like the pretty girls.' (Caiguoji)
- [nat*b-san]_NP = la χ ani mərku jaksa mər su-tço dance-PERF.NMLZ=PL all clothing pretty wear stay-IMPF.OBJ '(Those) who dance all wear pretty clothing.'

 (Caiguoji)
- 11) kozə kozə = da [nathə = ku] = gə wi-saŋ
 self self=LOC dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS
 'Each (deity) has (his) own dancing.'

 (Dzəkələru 36)

The following sentences give examples of case enclitics. Sentence (12) contains the locative enclitic =da used to mark a lexical noun as an indirect object. Sentence (13) gives an example of =da hosted by an adjective. Sentence (14) contains =da hosted by a headless relative clause, and (15) contains the accusative enclitic =na hosted by a nominalized action.

12) dz_0ma $[ca]_{NP} = la = da$ $t^h = mt^h = o\chi$ tc=0-tc=0Droma child=PL=LOC mianpian prepare-IMPF.OBJ

'Droma made mianpian noodles for the children.'

(Caiguoji)

(How to Make Bread 4)

14) dz_0ma $[dewa=n\theta$ nanda $su-tc\theta=ku]_{NP}=la=da$ $t^h\theta mt^h\theta \chi$ Droma village=ACC in stay-IMPF=IMPF.NMLZ=PL=LOC mianpian

tçəl-tço

prepare-IMPF.OBJ

'Droma made mianpian noodles for (those) who live in the village.'

(Caiguoji)

15) [$\chi e \varphi a \eta$ $nat^h \partial - s a$ $jang \partial = d a$ $\varphi a t \varphi i = k u] = n \partial a h \partial I$ Leru dance-COND what=LOC benefit=IMPF.NMLZ=ACC say

k⁴ər-saŋ-u

be.required-POS-Q

'Should (I) tell what benefits derive from dancing Leru?'

(Laru Dancing 5)

When two NP's are coordinated, the case enclitic is hosted by the second NP (see §4.3.8 for a discussion of NP coordination and more examples of case enclitics hosted by coordinated NP's).

16) $luts^h a = na$ mənnə $ra\eta = da$ morə çarwaŋ koyda mule=ACC Xiabulang on.the.other.side.of time=LOC 1SG.GEN horse o-tçə səmba naŋda xila-sa graze=COND March go-IMPF in 'In my day, if we took the horses and mules to the other side of Xiabulang village to graze in March, ...'

(Skirmish 28)

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²² A *kang* is a heated platform used both as a sleeping space and as a place to entertain guests, particularly in cold weather.

17) $p = silan = t e = nent^h o \chi = da$ su-t e i1SG Xining=and Nianduhu=LOC stay-IMPF.SUBJ 'I live in Xining and Nianduhu.' (Caiguoji)

The enclitic $=ts^h a\eta$ 'family' appears between the number and case clitics when it occurs (see §3.1.1.3). Definiteness (§3.1.1.4) is indicated through the use of determiners. The following sections treat the inflection of noun phrases containing lexical nouns. Personal pronouns inflect for number and case very similarly, with just a few exceptions. For a discussion of the inflection of personal pronouns, see §4.2.1.

3.1.1.1 Case

Bao'an has a nominative-accusative case marking system, as demonstrated by the pair of sentences below. The S in (18) is zero-marked for case in the same way that the A in (19) is, while the P in (19) is case marked with the enclitic $=n\partial$.

18)
$$au = g\vartheta$$
 wile-kə-tço

man=SG.INDEF work-VBZ-IMPF.OBJ

S V

'A man is working.'

(Caiguoji)

19) $aku = g\vartheta$ $caz\vartheta = n\vartheta$ $ji\chi - tc\vartheta$ woman=SG.INDEF child=ACC hit-IMPF.OBJ

A P V

'A woman hit the child.'

(Caiguoji)

Case is marked by enclisis on the noun phrase. The case enclitics are listed in Table 3.1.

Table 3.1 Bao'an Tu case enclitics

Ø		nominative
=nə	(ACC)	accusative/genitive ²³
=da	(LOC)	dative/locative ²⁴
$=d\partial$	(LOC)	locative (GS dialect only)
=ʁala	,	instrumental ²⁵
=sa	(ABL)	ablative
=gaŋ	(PRED.POSS)	predicate possessive

3.1.1.1.1 Nominative Case

Zero case marking is used with subjects of both transitive and intransitive clauses, indefinite direct objects, nominal predicates (expressed by means of copular clauses), objects of some postpositions, and vocatives. Time nouns used as adverbs also frequently occur with no case marking. The following sentences contain examples of the single argument of an intransitive clause zero-marked for nominative case.

20)	<i>lak^ha</i>	<i>teraŋ</i>	<i>də</i>	<i>manda</i>	nat ^h ə-la
	Nianduhu.Laka	four	day	1PL.INCL.COLL.LOC	dance-PURP
	<i>ər-tçi-saŋ</i> come-IMPF.SUBJ-P 'Nianduhu Laka		comes to	o dance for us for four d	ays.' (Ləru Dancing 93)

²³ Mongolicists call this case the 'connective' case, and gloss it CONN. As is demonstrated below, this enclitic serves to mark both accusative case in the clause and to mark genitive case when used adnominally (usually indicating possession). I gloss it here as "ACC" regardless of whether it is being used to indicate accusative or genitive case.

²⁴ I gloss this form "LOC" regardless of whether it is being used to indicate locations, destinations, indirect objects, or other beneficiaries.

²⁵ Linguists working in related languages call this the sociative case, and gloss both instrumental functions as well as what I consider to be dual number 'SOC' (e.g. Wu 2003, Janhunen et al 2008).

21)
$$t^h \partial r = n\partial$$
 $cilan$ $au = la$ $jindam \partial nda$ $ula = da$ $t^h a$ that=ACC night boy=PL definitely mountain=LOC sleep $k^h \partial r - san$ be required-POS 'The boys must definitely sleep on the mountain that night.' (Leru Dancing 100)

The next two examples contain subjects of transitive clauses zero-marked for case.

22)
$$color color color$$

23) $\chi e \varphi a \eta$ $nat^h \vartheta = ku$ $t \varphi^h \vartheta \chi a \eta na \eta$ $k^h o \eta$ $\chi a ni$ $k^h o l$ $\chi a r = n \vartheta$ Leru dance=IMPF.NMLZ time people all foot hand=ACC

dabla-tçəjaksa-tçə nat^h ə k^h ər-naraise-IMPFpretty-IMPFdancebe.required-DUR

'When dancing Ləru, the people should all raise their feet and hands and dance nicely.'

(Ləru Dancing 39)

The following are examples of indefinite direct objects with no overt case marking.

24) guda tçirdzi naŋda sə tçəmaŋgə golər tçəmaŋgə before large.bowl in water little flour little

 k^h i-tçə htçərgə-tçə pour-IMPF stir-PERF

'First, pour a little water and a little flour in a large bowl and stir (it).'

(How to Make Bread 1)

25) kut con = da se χal $k^h cor-na$ neck=LOC sash wear be required-DUR '(One) should wear a sash on (one's) neck.'

(Laru Dancing 29)

Zero case marking also encodes nominal predicates.

(Dzəkələru 123)

27)
$$t^h ar$$
 ranki $tc^h ontc^h ontg = ga$ bi-san ço
that commoner small.small=SG.INDEF COP2.SUBJ-POS NEG.COP2.OBJ
'He is not an insignificant common (one).'
(spoken of the Tibetan Buddhist deity Amimaqin)

(Dzəkələru 111)

The objects of postpositions in the following example are in nominative case.

28)
$$koz = na$$
 $dewa$ $nanda$ k^hon $jant^ho\chi = ga$ nat^ha-sa $self=ACC$ $village$ in person what.kind=SG.INDEF dance-COND $t^ha = la$ p^hat^hon $atcanna$ max $ol-ts^hon$ da ole that=PL all 3SG.GEN soldier become-POS also right 'In any given village, whoever dances, they all also become his (Gomerelang's) soldiers. Right.'

(Dzəkələru 90)

29)
$$t^h$$
 san t^h loke t^h and t^h t^h

The following examples are lexical NP's used in vocative situations.

- 30) aku!
 girl
 'Daughter!'
- 31) Seŋgu!
 Caiguoji
 'Caiguoji!'

Finally, the time nouns functioning as adverbs in the following examples are not marked for case.

32) danon anda mohton kina
last.year here tree NEG.COP₁.OBJ
'There were no trees here last year.'

(Caiguoji)

33) **arhte** morhtçə au = la = nə χ amda su-sa k^h amər morning other boy=PL=ACC with stay-COND ceremonial.needle

 $ji\chi = ku$ $t\varphi^h \partial \chi a\eta na\eta$ $nop^h a$ wi do=IMPF.NMLZ when harm COP₁.SUBJ

'If (they) sit with the other boys in the morning, (they) will be harmed when (they) do the kamer.'

(Ləru Dancing 107)

3.1.1.1.2 The Accusative Enclitic =na

The accusative enclitic $=n\partial$ has a wide range of functions. When hosted by a clausal argument, it encodes definite direct objects of transitive clauses, causees that are subjects of intransitive sentences, and direct obects of ditransitive clauses and transitive clauses that have been causativized. When its host modifies another noun, it indicates various forms of possession and dates. Finally, its use is required by some postpositions.

The accusative enclitic $=n\vartheta$ is typically optional when the subject of the clause is expressed lexically. When it is used in this context, it usually indicates definiteness. This is illustrated by comparing the reading of (19) above (repeated here as (34)) where the use of $=n\vartheta$ indicates a definite object, with (35) in which the object not marked with $=n\vartheta$ has an indefinite reading.

34) $aku = g\vartheta$ $caz\vartheta = n\vartheta$ $ji\chi - t\varphi o$ woman=SG.INDEF child=ACC hit-IMPF.OBJ 'A woman hit the child.'

(Caiguoji)

```
35) aku = ga
                        çazə
                                 jix-tço
                       child
                                 hit-IMPF.OBJ
     girl=SG.INDEF
     'A woman hit a child/children.'
                                                                                    (Caiguoji)
       If a direct object occurs alone in a transitive clause (i.e. the subject is implicit),
=n\vartheta is generally obligatory, as in (36) and (37).
36) t^h \partial m t^h \partial \chi = n \partial t \partial t \partial t \partial t
    mianpian=ACC prepare-IMPF.OBJ
    '(she) made mianpian noodles.'
    (or '(the) mianpian was made.')
                                                                                    (Caiguoji)
37) marku = na
                                              k<sup>h</sup>ər-si
                      jaŋgətçə
                                    mər
    clothing=ACC
                      how
                                              be.required-Q
                                    wear
    'How should (one) wear the clothing?'
    (or 'How should the clothing be worn?')
                                                                             (Laru Dancing 6)
The use of =n\partial is also obligatory when the direct object occurs in a clause also containing
an instrumental oblique.
38)
             tc^h 
                                                             tchənnə
    satsu
                      nəkə
                              jiχ-tçə-saŋ = ʁala
                                                                         nerə = nə
     but
             2sg
                              hit-IMPF-PERF.NMLZ=INST
                                                             2sg.gen
                      one
                                                                         name=ACC
     ap-saŋ
     take-POS
     'But because you got into a fight, your name was removed.'
     (lit. 'But with you having fought one (a fight), (they) removed your name.')
                                                                         (Disappointment 75)
39) au = g\vartheta
                          χapa = nə karə = ʁala jiχ-tço
                                       stick=INST hit-IMPF.OBJ
     boy= SG.INDEF
                          dog=ACC
     'A man hit the dog with a stick.'
```

(Caiguoji)

Finally, accusative $=n\vartheta$ is usually used when a direct object is fronted, as in (40) and (41).

40) dzəjal=nə dortçe tçolse=da ke-tço dish=ACC Dorje table=LOC put-IMPF.OBJ 'The dish, Dorje put (it) on the table.'

(Caiguoji)

41) $wadz_0 = no$ $\chi ani = la$ $t_0^h apum-k_0-t_0^o$ mor $k^h or-na$ sock=ACC all=PL collective-VBZ-IMPF wear be.required-DUR 'As for socks, everyone should wear the same (kind).' (Loru Dancing 31)

Accusative = $n\partial$ is used to mark the subject of an intransitive clause when it becomes the causee of a causative construction.

42) $p = caz = n = \chi atc^h a - k = -to$ 1SG child=ACC laugh-VBZ-CAUS-PERF
'I made the child laugh.'

(Caiguoji)

Definite direct objects of ditransitive clauses and of transitive clauses that have been causativized also host $=n\partial$ as in (43) and (44), respectively.

43) $au = g\vartheta$ $aku = g\vartheta = da$ $samt\vartheta\chi = n\vartheta$ $o\chi - t\varphi o$ boy= SG.INDEF girl= SG.INDEF = LOC gift= ACC give-IMPF.OBJ 'A boy gave the gift to a girl.'

(Caiguoji)

44) atçaŋ çazə = da nokə man = nə u-ʁa-tço
3SG child=LOC that medicine=ACC drink-CAUS-IMPF.OBJ
'She made the child take that medicine.'
(Caiguoji)

When $=n\partial$ is hosted by an NP modifying another noun, it marks a possessor. The use of $=n\partial$ is obligatory when indicating possession.

- 45) k^hamər nəkə jiχ-sa κοπί nəkə=**nə** k^hama bi-saŋ ceremonial.needle one hit-COND sheep one=ACC position COP₂.SUBJ-POS 'Performing one 'kamer' equals (offering) one sheep.' (lit. 'if (I/you/he...) does one 'kamer', (it) is one sheep's position.')

 (Ləru Dancing 98)
- 46) xorənteraŋ=nə udər=da dewa=nə nathoŋ wo
 twenty-four=ACC day=LOC village=ACC Natong COP₁.OBJ
 'The village's Natong festival is on the 24th.'

 (Dzəkələru 153)

There is no distinction between alienably and inalienably possessed objects.²⁶

47) nok = au = ne $k^h oldaku$ that man=ACC shoe 'that man's shoe' (Caiguoji)

48) noke au=ne papa
that man=ACC father
'that man's father'
(Caiguoji)

49) nokə au=nə nər
that man=ACC face
'that man's face'

(Caiguoji)

The paradigm of personal pronouns does not uniformly use the accusative enclitic $=n\partial$ to indicate genitive case (see §4.2.1 for the full paradigm of personal pronouns). However, the lack of distinction

genitive case (see §4.2.1 for the full paradigm of personal pronouns). However, the lack of distinction between alienably and inalienably possessed NP's appears to hold for possessive pronouns as well as possessive NP's headed by lexical NP's. See §4.2.1.2 for a discussion.

Accusative = $n\vartheta$ is also used to indicate dates. The enclitic is hosted by a numeral which in turn modifies the head noun $ud\vartheta r$ 'day'.

50) χοτοπβατ = no udər hko nathon = tçə tshowa = gə = no nathon twenty-two=ACC day big Natong=and clan=SG.INDEF=ACC Natong

wo
COP₁.OBJ
'On the 22nd, there is both a big festival and one clan's festival.'

(Dzəkələru 135)

The head noun *udər* 'day' in this construction is often omitted, as in the following example.

Some postpositions govern the use of = na. This phenomenon is further

discussed in §5.5.

52) nokə au nohkor=la=nə xamda silan=da o-tço
that man friend=PL=ACC with Xining=LOC go-IMPF.OBJ
'That man is going to Xining with (his) friends.'

(Caiguoji)

53) nokə au gər=nə səpda wa that man house=ACC near COP₁.OBJ 'That man is near the house.'

(Caiguoji)

54) tçaçi daŋ dzama=ʁala=nə htçida su-tço
Jiashi door window=DU=ACC between stay-IMPF.OBJ
'Jiashi is sitting between the door and the window.'

(Caiguoji)

55) mənnə gər dzontç bər = nə çida wi
1SG.GEN house city=ACC outside COP₁.SUBJ
'My house is outside the city.'

(Caiguoji)

3.1.1.1.3 Locative Enclitics

3.1.1.3.1 The Locative Enclitic =*da*

In Nianduhu, Guomare, and Bao'an Xiazhuang villages, the enclitic=da is used to encode: 1) indirect objects, 2) NP's indicating the location or destination of an action, 3) nouns indicating the time of the predication, 4) subjects of transitive clauses that are causees in causative constructions, 5) possessors in clauses of predicate possession, 6) sources of happiness expressed by the verb gaka 'be.happy', and 7) adjectives denoting the resulting state of the verbs $\chi atca$ 'go' and ol 'become' in the constructions meaning 'become ADJECTIVE'. Sentences (56)-(59) contain recipient and benefactive indirect objects marked by =da.

- 56) $au = g\vartheta$ $aku = g\vartheta = da$ $samt \vartheta \chi = g\vartheta$ $o\chi t \varphi o$ boy= SG.INDEF girl= SG.INDEF = LOC gift= SG.INDEF give-IMPF.OBJ 'A boy gave a gift to a girl.' (Caiguoji)
- 57) $t^h o san o po k^h o t^h o o t c o ana = da k^h o l t c o$ then 1SG home.LOC go-IMPF mother=LOC say-PERF 'Then I went home and told my mother (the news).'
- 58) $au = g\vartheta$ ca = la = da $t^h \partial m t^h \partial \chi$ $t \varphi \partial l t \varphi \partial l$ woman= SG.INDEF child=PL=LOC mianpian noodles prepare-IMPF.OBJ 'A woman made mianpian noodles for the children.' (Caiguoji)

59) mangə da nəntoχlak ha = da nat hə-la o k hər-san 1PL.INCL.COLL also Nianduhu.Laka=LOC dance-PURP go be.required-POS 'So we also have to go to dance for Nianduhu Laka.'

(Ləru Dancing 94)

Sentences (60)-(65) contain locations and destinations marked by =da.

60) nokə au silaŋ = da su-tçi-saŋ that man Xining=LOC stay-IMPF.SUBJ-POS 'That man lives in Xining.'

(Caiguoji)

61) pətəkaŋ=la nemə**=da** çargə k^hər-saŋ small=PL back=LOC line.up be.required-POS 'The younger ones should line up in back.'

(Ləru Dancing 126)

62) nokə au silaŋ=da o-tço
that man Xining=LOC go-IMPF.OBJ
'That man is going to Xining.'

(Caiguoji)

63) $t^h \circ san \circ p \circ hlok^h a \eta$ nanda $o - t \circ \circ ko \circ \varphi = n \circ k^h a ma = da$ then 1sG classroom inside go-IMPF self=ACC position=LOC

dondi-to

sit.down-PERF

'Then I went into the classroom and sat down in my spot.'

(Disappointment 18)

64) t_{cala} $n_{o}k_{o}$ $k^{h}o_{n}$ o_{so} χal -sa $l_{a}w_{a}$ aman = da $n_{o}k_{o}$ $n_{o}k_{o}$ false.braid one person NEG wear-COND shaman mouth=LOC one one

jiχ-tço

hit-IMPF.OBJ

'If anyone doesn't wear a tçala, the shaman hits each of them on the mouth.'

(Laru Dancing 37)

65) amaŋ = da war kʰər-saŋ ço
mouth=LOC hold.up be.required-POS NEG.COP2.OBJ
'(you) don't have to hold it up to (your) mouth.'

(Ləru Dancing 14)

One specific type of goal or destination marked by =da is the person experiencing a desire in the 'want' construction, as in the examples below.

- 66) $ts^h \ni m = da$ $janga k^h a l = ku$ k^həl-sa taraŋ jangə ər-sa heart=LOC what say=IMPF.NMLZ desire say-COND come-COND what thəke-san permit-POS '(you) can say whatever you want to say.' (lit.'If the desire to say [what] comes to (your) heart, (you) can say [what].') (Laru Dancing 4)
- 67) $dz_0ma = da$ silan = da o = ku taran or-tcoDroma=LOC Xining=LOC go=IMPF.NMLZ desire come-IMPF.OBJ

 'Droma wants to go to Xining.'

 (lit. 'The desire that (she_i) go to Xining comes to Droma_i.')

 (Caiguoji)

Example (3) is repeated here as an example containing a time noun indicating the time of the predication marked with =da.

69) pitəκaŋ ti=da dewa naŋda foptça=da oχ=ku
small time=LOC village in school=LOC go=IMPF.NMLZ

tç həχaŋnaŋ
time
'When (I was) young in the village, when I went to school . . .'
(Parents' Instructions 2-3)

Subjects of transitive and ditransitive clauses are marked by the enclitic =da when they are causees in the causative strategy using the causative suffix $-\partial Ba$.

71) ca = la $dz_0ma = da$ $t^h omt^h ox$ tcol-obsa-tco child=PL Droma=LOC mianpian noodles prepare-CAUS-IMPF.OBJ 'The children made Droma prepare mianpian noodles.' (Caiguoji)

This can result in two arguments in the same clause marked for locative/dative case if the clause contains an indirect object, as in the following examples.

72) htema = nə man**da** sengu-tshan = nə ana bread=ACC 1PL.INCL.COLL.LOC Caiguoji-HON=ACC mother DIRECT OBJECT INDIRECT OBJECT CAUSER

sengu = da ap-tçə ər-əʁa-saŋ
Caiguoji=LOC take-IMPF come-CAUS-POS
CAUSEE

'Caiguoji's mother made Caiguoji bring us bread.'

(Caiguoji)

73) pantçurən dortçə = da $\chi otç^h a = nə$ $ts^h eran = da$ class.teacher Dorje=LOC book=ACC Tserang=LOC CAUSER CAUSEE DIRECT OBJECT INDIRECT OBJECT

οχ-*ua-tço* give-CAUS-IMPF.OBJ

'(Our) class teacher made Dorje give the book to Tserang.'

The following sentences give examples of =da used to encode the possessor in a predicate of possession.

74) t ca c i = dawerə wa Jiashi=LOC wife COP₁.OBJ 'Jiashi has a wife.' (Caiguoji) 75) $t \varphi a \varphi i = da$ kormu wa-u Jiashi=LOC monev COP₁.OBJ-Q 'Does Jiashi have (any) money?' (Caiguoji)

In the following examples, =da encodes the source of happiness expressed by the verb gaka 'be.happy'.

Finally, =da is hosted by an adjective when the adjective expresses the resulting state of the verbs $\chi atca$ 'go' and ol 'become' in the constructions expressing the meaning 'become ADJECTIVE'. The default strategy for expressing the meaning 'become ADJECTIVE' employs the use of the verb $\chi atca$. By "default" I mean that this is the one strategy for expressing this meaning that can be used with all adjectives.

In addition to this strategy, the verb ol 'become' may be used. In this construction, however, most adjectives do not require the use of the locative enclitic =da; as in the following examples

80) au = la **mu** ol-tço

boy=PL ugly become-IMPF.OBJ

'The boys became ugly.'

(Caiguoji)

81) aku = la $hkamt^hi$ ol-tçogirl=PL skinny become-IMPF.OBJ
'The girls became skinny.'

(Caiguoji)

There is a small class of adjectives, however, that do require the use of the locative enclitic =da when the verb ol 'become' is used to express the meaning 'become ADJECTIVE', as in the following examples.²⁷

82) aku = la jaksa = da ol-tcogirl=PL pretty=LOC become-IMPF.OBJ

'The girls became pretty.'

(Caiguoji)

²⁷ These are the only examples in my data of adjectives requiring the use of =da in this construction. These adjectives (jaksa and gaga) are both borrowings from Amdo Tibetan, but this does not explain the use of =da here, as there are other adjectives of Amdo origin that do not require the use of =da in this construction.

83) $caz\theta$ ca = da ol-tco child good=LOC become-IMPF.OBJ 'The child became good.'

(Caiguoji)

3.1.1.3.2 The Locative Enclitic =da

The enclitic =da is used in the dialect spoken in Gasare village, and it is used to indicate the location or destination of the predication (the second function listed in §3.1.1.1.3.1 above).

- 84) htçirlangə war-tçə lambaŋ = də golər = nə tçira
 ferment finish-IMPF wooden.board=LOC flour=ACC knead

 kʰər-saŋ
 be.required-POS
 'After it has finished fermenting (rising), knead the dough on a wooden board.' (GS)
 (How to Make Bread 8)
- 85) t^h sand t^h aro $\chi = d\theta$ o- $t\varphi\theta$ loke = $n\theta$ garge- $t\theta\theta$ next oven=LOC go-IMPF bread.pan=ACC hot-CAUS-IMPF 'Next, (you) go to the oven and heat up the bread pans.' (GS) (How to Make Bread 9)

Speakers from Gasare retain the enclitic =da in its other functions listed in §3.1.1.1.3.1 (the most frequent usage being to mark indirect objects), so the Gasare dialect has a distinction between dative case (marked with =da) and locative case (marked with =da). This distinction is demonstrated by the following pair of sentences.

86) dzoma k^hont^harhtçə=ts^haŋ=da samtəχ=gə oχ-tço
Droma Kuantaiji= family=DAT²⁸ gift= SG.INDEF give-IMPF.OBJ
'Droma gave Kuantaiji's family a gift.' (GS)

(Caiguoji)

_

²⁸ Elsewhere in the dissertation, I gloss the enclitic =da as 'LOC'. When it is used in the speech of a speaker fom Gasare who makes the distinction between dative =da and locative =da, however, I gloss =da as 'DAT'.

There is one instance in my data where both enclitics are used in the same clause.

88)
$$p^h i = d\vartheta$$
 $\chi olun = da$ $ke = ku$
kang=LOC hot=DAT put=IMPF.NMLZ
'Putting it on a $kang$ for the heat—' (GS)
(How to Make Bread 4)

One final note regarding locative case is that the word $g \partial r$ 'house/home' has a lexically locative form: $k^h \partial t^h \partial t^h$

89) gər in nominative case:

(Caiguoji)

90) gər in accusative case:

91) k^hət^hə (lexically locative):

əsə çorigə-sa
$$\chi$$
ena k^h ətə ər-sa orhtçə dzi χ

```
phakhə khər-saŋ
take.a.test be.required-POS
'If you don't (study) hard, when you come home you'll have to take the test again.'
(Parents' Instructions 26)
```

As proof that the form has become monomorphemic, number enclitics (which precede case enclitics) are hosted by the entire word $k^h \partial t^h \partial$ —not inserted between the two syllables

that might otherwise be analyzed as a head noun and locative enclitic. Although the noun is inherently locative, when it occurs with a number enclitic, the locative enclitic is also used. This is redundant from a purely grammatical perspective, but perhaps it facilitates parsing for interlocutors who are accustomed to processing first number and then case.

3.1.1.1.4 The Instrumental Enclitic = vala

The instrumental case marker derives from the dual marker (Wu 2003: 334), and it is phonologically identical to the dual number marker, but its function is distinct from the dual meaning, as is demonstrated by the following example.

```
93) au = g\vartheta \chi apa = n\vartheta kar\vartheta = \varkappa ala ji\chi - t\varphi o

man = SG.INDEF dog=ACC stick=INST hit-IMPF.OBJ

'A man hit a dog with a stick.'

*'A man hit a dog with two sticks.'

(Caiguoji)
```

The instrumental enclitic encodes instruments through which an action is accomplished (as in (94)and (95)), the medium through which an action is accomplished (as in (96) and (97)), the materials from which something is composed (as in (98) and (99)), and less frequently the manner in which an action is accomplished (as in (100) and (101)).²⁹ It also encodes impersonal non-animate subjects and reason clauses.

_

The noun $cit^h a$ 'force' is the only word in my data used in instrumental case to indicate manner.

```
94) atçan koni=nə
                          k^h e \varphi a \eta = \kappa a l a
                                           jiχ-tçə
                                                      ala-tçə
    3sg
            sheep=ACC
                          gun=INST
                                            hit-IMPF kill-PERF
    'He shot and killed the antelope.'
    (lit. 'He hit the antelope with a gun and killed (it).')
                                                                                    (Caiguoji)
95) atçan
             jəçə=la=ʁala
                                 da\eta = n\vartheta
                                                ne-tco
             key=PL=INST
    3SG
                                 door=ACC
                                                open-IMPF.OBJ
    'He used the keys to open the door.'
                                                                                    (Caiguoji)
96) jinjəx=vala
                     asay-tço
    English=INST
                     ask-IMPF.OBJ
    '(She) asked (the questions) in English.'
                                                                         (Disappointment 47)
97) atçan
             dохва
                        каr=каla
                                        rəmo
                                                    p<sup>h</sup>ətçə-tço
    3sg
             color
                                                    write-IMPF.OBJ
                        two=INST
                                        picture
    'He painted the picture in two colors.'
                                                                                    (Caiguoji)
98) <sub>ənə</sub>
            tcolse = nə
                          çan = ʁala
                                         welə-kə-san
    this
            table=ACC
                          wood=INST
                                         work-VBZ-POS
    'This table is made of wood.'
    (or '(you/he/she...) made this table of wood.')
                                                                                    (Caiguoji)
99) <sub>ənə</sub>
            m \ni rku = n \ni
                             re=ʁala
                                                    htçər-san
    this
            clothing=ACC cotton.cloth=INST
                                                    do-POS
    'This clothing is made of cotton cloth.'
    (or '(you/he/she...) made this clothing of cotton cloth.')
                                                                                    (Caiguoji)
100) tcaci
                     cit^h \partial = \kappa a l a
                                      gakə-tço
                                      be.happy-IMPF.OBJ
     Jiashi
                     force=INST
     'Jiashi laughed.'
                                                                                    (Caiguoji)
```

```
101) atean dortee = ne cit^h e = rala ji\chi - teo

3SG Dorje=ACC force=INST hit-IMPF.OBJ

'He hit Dorje hard (lit. 'with force').'

(Caiguoji)
```

There is also one instance in my data where $= \varkappa a l a$ marks an impersonal, non-animate subject; this sentence is given in (102).

102)
$$hkut = ku$$
 k^hi $hko = \mathbf{\textit{Bala}}$ $at \varphi a \eta = ts^h a \eta = n \vartheta$ $g \vartheta r = n \vartheta$ yesterday=IMPF.NMLZ wind big=INST 3SG=family=ACC house=ACC $d \vartheta p - k \vartheta - \mathscr{B} a - t \varphi \vartheta$ collapse-VBZ-CAUS-PERF 'Yesterday's big wind caused their house to collapse.' (Caiguoji)

The following examples contain reason clauses marked with the enclitic $= \varkappa ala$.

```
103) \int k^h \partial l-san
                        gi=ku]=ʁala
                                                               kamun = ga
                                                               difficult= SG.INDEF
     say-PERF.NMLZ NEG. COP<sub>1</sub>.SUBJ=IMPF.NMLZ=INST
                    io
      wa
     COP<sub>1</sub>.OBJ
                    NEG.EMPH
     'It is difficult since (I) haven't talked about (this before).'
     (lit. 'with not having talked, there is a difficulty.')
                                                                            (Ləru Dancing 12)
104) satsu
                \int tc^h \vartheta
                                                                 tc<sup>h</sup>ənnə
                         nəkə jix-tçə-san] = vala
                                                                             nerə = nə
       but
                2sg
                         one
                                 hit-IMPF-PERF.NMLZ=INST
                                                                2sg.gen
                                                                            name=ACC
       ap-san
      take-POS
       'But because you got into a fight, your name was removed.'
      (lit. 'But with you having fought one (a fight), (they) removed your name.')
```

When two entities are referred to in instrumental case by means of lexical nouns, the noun phrase cannot host both the dual enclitic and the instrumental enclitic. Rather, the lexical number *Bar* 'two' is used.

(Disappointment 75)

105) atcan $t^h or$ karo sar = sala $\chi apa = no$ $ji\chi - tco$ 3SG that stick two=INST dog=ACC hit-IMPF.OBJ

'He hits the dog with those two sticks.'

(Caiguoji)

106) *atean $t^h ar$ $kara = \kappa ala = \kappa ala$ $\chi apa = na$ $ji\chi - teo$ 3SG that stick=DU=INST dog=ACC hit-IMPF.OBJ

*'He hits the dog with those (two) sticks.'

(Caiguoji)

This constraint does not apply to pronouns, which can host both the dual enclitic and the instrumental enclitic.

108)
$$dort c = \kappa a l = \kappa a l a = \kappa a l a$$
 $\chi a p a$ $j i \chi - t c o$

Dorje that=DU=INST dog hit-IMPF.OBJ

'Dorje uses those (two) to hit the dog.'

(Caiguoji)

The enclitic =Bala has been analyzed as a sociative case marker, including both instrumental functions (as in the examples given above) and comitative functions (as in the examples given in §3.1.1.2.3 below) (Wu 2003, Janhunen et al 2008), but I analyze the use of =Bala in contexts like those discussed in §3.1.1.2.3 as instances of dual number marking (see the discussion §3.1.1.2.3).

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 $^{^{30}}$ Wu (2003) uses the term "sociative case" to refer to this case morpheme, and describes it as meaning "together with".

3.1.1.1.5 The Ablative Enclitic = sa

The ablative case marks locational sources, as in (109) and (110). It also delimits a set from which an example is drawn or a choice is made, as in (111) and (112).

109) nokə au silaŋ=sa ər-tçə
that man Xining=ABL come-PERF
'That man came from Xining.'

(Caiguoji)

110) $\partial n = sa$ $ap-t \partial o-sa\eta$ alma this=ABL take-IMPF go-PERF.NMLZ fruit 'apricots that are taken from here'

(Caiguoji)

111) $\partial n\partial$ "s ∂ sola- $tc\partial = ku = tc\partial$ nathon = sala = sa hko nathon this water irrigate-IMPF-IMPF.NMLZ=and festival=DU=ABL big festival

 k^h ər-u, sə hko t^h oron k^h ər-u"=tçə be.required-Q=QUOT.IMPF 'He said, "out of irrigation or a festival, do you want a big festival or a big well?"' (Dzəkələru 142)

112) $t^h \partial r$ guran nan = sa mann ∂ non $t^h \partial \chi$ ma that three inside=ABL 1PL.INCL.COLL.GEN Nianduhu TOP

wi-sa

COP₁.SUBJ-COND

'Among those three, we (in) Nianduhu (for example), . . .'

(Dzəkələru 10)

3.1.1.1.6 The predicate possessive enclitic =gaŋ

The enclitic =gay marks a possessor NP occurring in the predicate of a predicate of possession.³¹

(Caiguoji)

114) mangə
$$t \varsigma^h$$
əma çarwan $\chi ani = la = gan$ ba
1PL.INCL.COLL Chuma.village Xiabulang.village all=PL=PRED.POSS COP2.OBJ
'Us, Chuma, Xiabulang, (the land) was all of ours.'

(Skirmish 9)

Like the other case enclitics, $=ga\eta$ is hosted by the last element in a noun phrase. In the following example, $=ga\eta$ is hosted by an adjective.

3.1.1.2 **Number**

Number marking on nouns is not obligatory, but it is optionally marked by the singular indefinite, dual, paucal, and plural enclitics $=g\partial_t = \varkappa ala$, $= \varkappa ula$, and = la, respectively.

The status of these morphemes as clitics was discussed in §3.1.1. Within the paradigm of number marking, singular is most often zero-marked, and the use of $=g\vartheta$ is reserved for singular indefinite NP's. Thus, the indication of number in many cases is intertwined

³¹ This is not the only predicate possession construction in Bao'an. See §5.2.5.1 for a discussion of the full range of predicate possession constructions.

with other grammatical meaning. Table 3.2 gives a summary of the uses of the number enclitics.

Table 3.2 Bao'an Tu number enclitics

Ø		used to indicate definite singular, generic, or indefinite
		non-singular, and when number is expressed lexically
=gə	(SG.INDEF)	singular indefinite
=ʁala	(DU)	dual
=ʁula	(PAU)	paucal
=la	(PL)	plural

3.1.1.2.1 Noun Phrases with No Number Enclitic

Noun phrases uninflected for number may refer to singular or non-singular entities.

These forms without number marking are used in instances of non-specificity or when number is expressed lexically.

```
116) gantc^h = da lawa zaija bi-saŋ
past=LOC shaman strong COP<sub>2</sub>.SUBJ-POS
'In the past, shamans were very powerful.'

(Leru Dancing 67)
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- 117) *loko*naŋda ke k^hər-saŋ

 bread.pan in put be.required-PERF.NMLZ

 '(You) need to put (it) in bread pans.'

 (How to Make Bread 11)
- 118) au nəkə welə-kə-tço
 man one work-VBZ-IMPF.OBJ
 'One man works.'

 (Caiguoji)
- 119) atçaŋ caza t^haun wi-saŋ

 3SG child five COP₁.SUBJ-POS
 'She/he has five children.'

 (Caiguoji)

3.1.1.2.2 The Singular Indefinite Enclitic = g_{∂}

Singular number is indicated by the enclitic $=g\vartheta$. This enclitic is used only with nouns referring to single specific indefinite entities, so it is an indefinite marker as well as a singular number marker. Chen & Chingeltei (1986) note that at the time of their fieldwork (1956) older speakers used the form $=\eta g\vartheta^{32}$ and surmise that this form arose via the postnominal use of $*n\vartheta g\vartheta$ 'one'. In the sentences prior to (120), the speaker has listed the villages that participate in the $L\vartheta ru$ festival; he then goes on to say in (120) that it would not be acceptable for a village other than the ones listed to participate. Sentence (121) introduces the noun deda 'grandfather' (or 'elderly man') marked with the singular indefinite $=g\vartheta$ in for the first time in this discourse.

(Dzəkələru 144)

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³² My data also contain the variations [ŋgə] and [gə]; this is expected since the voiced plosives all evidence free variation between plain voiced and pre-nasalized realizations (see §2.1.1.1).

3.1.1.2.3 The Dual Enclitic = κala

The enclitic = $\varkappa ala$ marks dual number. One might object that this form should be analyzed as the numeral 'two' ($\varkappa ar$) plus the plural marker =la. However, indicating 'two' lexically by means of the numeral $\varkappa ar$ differs from the use of = $\varkappa ala$ in that $\varkappa ar$ is not phonologically part of the preceding word, and no number enclitic is used. Additionally, the use of lexical number rather than a number enclitic usually indicates indefiniteness. Compare (122) and (123).

123)
$$au = \kappa ala$$
 $silan = da$ $o-t co$

man=DU Xining=LOC go-IMPF.OBJ

'The (two) men are going to Xining.'

(Caiguoji)

Furthermore, the use of the plural enclitic = la alone to refer to two entities is ungrammatical, which is evidence that the distinction between dual and plural number is a fully integrated part of the number system. Synchronically speaking, then, the form = Bala is best analyzed as a monomorphemic dual marker, the morphological transparency of its pathway of grammaticalization notwithstanding. The following sentences contain further examples of NP's marked for dual number.

Dual number is also used when two noun phrases are coordinated by the conjunction $=t\varepsilon\vartheta$ (as in (126) and (127)) or simply juxtaposed with no coordinating morpheme (as in (128) and (129)). The dual enclitic is hosted by the second NP.

126) $p = n n t^h o \chi$ konpa = t c = ron konpa = v ala n and a s an18G Nianduhu monastery=and city monastery=DU in offering

χar-ʁa wa burn-CAUS COP₁.OBJ

'I burned offerings in the Nianduhu monastery and the city monastery.'

(Caiguoji)

127) dzoma = tçə tçaçi = **vala** hkərkə-tço
Droma=and Jiashi=DU kiss-IMPF.OBJ
'Droma and Jiashi kissed.'

(Caiguoji)

- 128) makatşho çarwan tşəma = **vala** = gan ba mainly Xiabulang Chuma=DU=PRED.POSS COP₂.OBJ 'Mainly (it) was Xiabulang and Chuma's.'
- 129) jaŋ papa ana = **ʁala** guda k^həl-saŋ sanə
 again father mother=DU before speak-PERF.NMLZ besides
 'Again, (my) father and mother, in addition to what (they) said before, . . .'
 (Parents' Instructions 16)

This use of = Bala occurs with both inanimate nouns (as in (126)) and animate nouns (as in (127) and (129)), though its use appears to be optional with inanimate nouns (compare (126) with 130)) while it is required with animate nouns.

130) $atcan dzojan = go = tco k^hidzo = go ap-tco$ 3SG bowl= SG.INDEF = and chopstick=a buy- IMPF.OBJ 'He bought a bowl and a pair of chopsticks.' (Caiguoji)

This type of sentence has been previously analyzed as an instance of the comitative use of the "sociative" (in my analysis "instrumental") enclitic $= \varkappa a l a$ (Wu 2003). When two coordinated NP's occur as case-marked arguments or obliques, however, the dual marker $= \varkappa a l a$ is retained and a case enclitic attaches to it. This is what would be expected if $= \varkappa a l a$ is functioning as a number marker in these instances. If, on the other hand, this use of $= \varkappa a l a$ meaning 'dual number' were analyzed as part of the case system, situations like the those in (131-135) below would have to be analyzed as double case marking. Since double case marking in Bao'an is not independently motivated and since the instrumental and dual functions of $= \varkappa a l a$ are clearly distinguishable, I have analyzed them as two distinct morphemes. In the examples below, the dual enclitic hosts the various case enclitics.

- 132) atean dzoma = teo $k^hont^harhteo = \mu ala = da$ $t^homto\chi$ teol-teo 3SG Droma=and Kuantaiji=DU=LOC mianpian make-IMPF.OBJ 'He made mianpian noodles for Droma and Kuantaiji.' (Caiguoji)

133) dortçə atçaŋ=ʁala=ʁala χapa jiχ-tço
Dorje 3SG=DU=INST dog hit-IMPF.OBJ
'Dorje uses them (two) to hit the dog.'

(Caiguoji)

 $k^h \partial r - u$ so hko $t^h \partial r - u = t \partial v$ be required Q water big head be required Q = QUOT. IMPF 'He said, "between irrigation and a festival, do you want a big festival or a big well?"

(Dzəkələru 142)

135) ranzan noka $oron = \kappa ala = gan$ ji = tca $k^hal-tca$ Renzen that 3SG.LOG=DU=PRED.POSS COP2.SUBJ=QUOT.IMPF say-IMPF.OBJ 'Renzen said that that belongs to them (where the set denoted by 'them' contains two people, one of them Renzen).'

(Caiguoji)

3.1.1.2.4 The Paucal Enclitic = **vula**

The status of the paucal enclitic $= \varkappa u l a$ is not as clear-cut as that of the other number markers. It typically refers to three or four entities, but it is not absolutely constrained to this upper limit.

136) au = **xula** silaŋ = da o-tço man=PAU Xining=LOC go-IMPF.OBJ 'A few men are going to Xining.'

(Caiguoji)

137) aku = la $san = n\vartheta$ $t cokse = sula = d\vartheta$ $ji\chi - t co$ woman=PL offering=ACC table=PAU=LOC hit-IMPF.OBJ 'The women put the offerings on the few tables.'

The paucal enclitic, like the dual enclitic, can be hosted by the last NP in a list, as in (139) below.

139) aa
$$m \circ \chi s = sa$$
 $t \circ e^h e$ farse lərse = $sula$...

HES soldier.dance=ABL regardless god.dance water.god.dance=PAU

 $wak \circ ...$ $t \circ e^h \circ k \circ - t \circ e = ku$ $nantun$
(completely) offer.burnt.offering-IMPF=IMPF.NMLZ meaning

 $n \circ k \circ e = ku$ $nantun$
one.also.one $COP_2.OBJ-POS$
'um, regardless of whether (it's) the soldier dance, god dance, water god dance (these few). . .well. . .(or) a burnt offering, the meaning is the same.'

(Dzəkələru 19)

Chen & Chingeltei (1986:85) gloss $= \varkappa u l a$ as a 'small number plural' and hypothesize that it is derived from $\varkappa u r a g$ 'three' + = l a 'PLURAL'. In the following example, speaker B uses the paucal form to refer to the four animals listed by speaker A. Although the following example contains a pronominal rather than a lexical form, it shows that whatever the etymology of $= \varkappa u l a$, in its modern usage it is not limited to the meaning 'three'.

140) A: htəχ neke sange nəke әпә $t\varphi^ho\eta$ neke dzo neke phoenix one tiger lion this dragon that one one one \varnothing - ts^h $o\eta$ te = laia four=PL (COP)-POS PRT "...one tiger, one lion, this one phoenix, one dragon, those four."

B: atçaŋ**ʁula**da naŋdun hko=gə wi-saŋ ba-u?

3PAU.LOC meaning big=SG.INDEF COP₁.SUBJ-PERF.NMLZ COP₂.OBJ-Q

'Do those few have any special meaning?'

(Dzəkələru 180-181)

It is acceptable to use the plural form = la rather than $= \varkappa u la$ to refer to as few as three entities depending on context, so there is some overlap between the domains of these two enclitics. Further study is needed to determine the exact status of $= \varkappa u la$ in the Bao'an number system. As with the other number markers, the paucal enclitic is not typically used if an NP has some other overt quantifier, such as the quantifying phrase $nek a k^h a t^h o y a$ few' in (141).

141) *hkutə* tç həyannan tcaci silan = dao = kupantc^he atçaŋ yesterday Jiashi Xining=LOC go=IMPF.NMLZ time 3SG bus derə ahku nəkə k^hət^hon tcolara-tcə Buddhist.monk one how.many on meet-PERF 'Jiashi met a few monks on the bus when he went to Xining yesterday.' (Caiguoji)

3.1.1.2.5 The Plural Enclitic =la

Plural is marked by the enclitic = la. Chen & Chingeltei (1986) gloss this morpheme 'plural', while Slater (2003a) glosses its cognate in closely related Mangghuer as 'collective' based on its appearance only in cases where the individuals act "in concert with one another" or "should be viewed together as a group" (107). In Bao'an, this

restriction does not hold. Although the use of = la is not required with all plural NP's, its omission or inclusion appears to have more to do with the indefiniteness of the NP rather than whether the participants are acting together as a group. Plural = la is used with a definite subject in (142) and (144), a definite object in (143), and a definite dative oblique in (144), while it does not appear on the generic direct object $no\kappa i$ 'dog' in (145) or the specific indefinite object tcokolom 'rule' in (146).

- 142) au = la silan = da o-tcoman=PL Xining=LOC go-IMPF.OBJ

 'The men are going to Xining.'

 (Caiguoji)
- 143) $s ext{ome} = l ext{a} = n ext{o}$ $u ext{la} = d ext{a}$ $dab ext{la} t ext{c} ext{o}$ $o ext{k}^h ext{o} n ext{a}$ god.box = PL = ACC mountain = LOC raise-IMPF go be.required-DUR '(we) must carry the god boxes to the mountain.' (Left Dancing 35)
- 144) au = la congo aku jaksa = la = da gake ke-saŋ boy=PL originally girl pretty=PL=LOC be.happy put-POS 'The boys will always like ('be pleased with') the pretty girls.' (Caiguoji)
- 145) talo naŋda noʁi doχ-kə-sa hkamo wa tall.building in dog raise-VBZ-COND difficult COP₁.OBJ 'Keeping dogs in an (apartment) building is difficult.'
- 146) ula = da $k^h e \chi u e k \partial t \varphi \partial$ $t \varphi \partial k \partial m = n \partial k^h \partial l$ $k^h \partial r n a$ mountain=LOC hold.meeting-VBZ-IMPF rule=ACC say be.required-DUR 'On the mountain, a meeting is held and rules must be stated.' (Leru Dancing 36)

3.1.1.3 The Enclitic =tshap 'family'

The enclitic = $ts^h a\eta$ retains the lexical meaning 'family', but it occurs as an enclitic following number enclitics and preceding case enclitics.

The use of $=ts^ha\eta$ is most commonly dictated by constraints of politeness. It is inherently plural, and it is the most common way to show respect when speaking about an interlocutor's family members or matters relating to an interlocutor's family.

148)
$$te^h = nne$$
 ana
2SG.GEN mother
'your(SG) mother' (grammatically correct, but disrespectful)
(Caiguoji)

149)
$$ta = ts^h a \eta = n \vartheta$$
 ana
2PL.COLL=family=ACC mother
'your(PL) family's mother' (respectful)

(Caiguoji)

150)
$$dz_0ma = n\vartheta$$
 ana

Droma=ACC mother

'Droma's mother' (grammatically correct, but disrespectful)

(Caiguoji)

151)
$$dz_0ma = ts^han_0 = n\theta$$
 ana
Droma=family=ACC mother
'Droma's family's mother' (respectful)

(Caiguoji)

Although $=ts^ha\eta$ has lexical meaning, it cannot stand alone; it must be hosted by an NP. When a word meaning 'family' is required to be the head of an NP, the noun $t\varphi = ts^ha\eta$ is used, as in the following sentence.

152)
$$tcomsan = la \quad \chi ani \quad or \quad k^h or - tco$$
family=PL all come be required-IMPF.OBJ
'The families must all come.'

(Caiguoji)

In natural speech, $=ts^ha\eta$ does not typically co-occur with a number enclitic. Such co-occurance is not judged to be grammatically unacceptable when it does occur and it is easily elicited, however, so $=ts^ha\eta$ cannot be considered to be part of the paradigm of grammatical number.

153)
$$atean$$
 $t^h aun = la = ts^h an$ $\chi amda$ o-gawa

3SG five=PL=family together go-FUT

'Their five families will go together.'

(Caiguoji)

154)
$$at can$$
 $ta = \kappa u la = t s^h a n = n a$ $gojo\chi - go - t co$
3SG 2=PAU=family=ACC cheat-VBZ-PERF
'He cheated you few families.' (Caiguoji)

The morpheme $=ts^ha\eta$ is phonologically a part of the word preceding it, meaning it receives primary stress if it is not followed by any other enclitics. When it co-occurs with case and number enclitics, it comes after the number enclitic and before the case enclitic. These facts are demonstrated in (155) below.

155) a.
$$aku$$
 [a.'ku] 'girl'
girl
b. $aku = ts^h a\eta$ [a.ku.'tshan] 'girl's family'
girl = family
c. $aku = la = ts^h a\eta$ [a.ku.la.'tshan] 'girls' families'
girl = PL = family
d. $aku = la = ts^h a\eta = da$ [a.ku.la.tshan.'da] 'for the girls' families'
girl = PL = family = LOC

I demonstrated in §3.1.1 that number enclitics are enclitics rather than suffixes, so the fact that $=ts^ha\eta$ follows number enclitics is strong evidence that it is a clitic rather than an affix. Additional evidence of its status as an enclitic is that it may be hosted by lexical nouns (see (158)), proper nouns (as in (151)), numerals (see (153)), and headless relative clauses (as in (156)).

156)
$$[t^h a \eta k a \quad p^h i t \partial t \varphi \partial = k u] = t s^h a \eta = d a \quad kormu \quad wa$$
thangka write=IMPF.NMZ=family=LOC money COP₁.OBJ
'The family of the (one who) paints thangkas is rich.'

(Caiguoji)

The only restriction on which noun phrase constituents can host $=ts^ha\eta$ is a constraint against adjectives as hosts. Adjectives can host case and number enclitics (as shown in §3.1.1), but when $=ts^ha\eta$ is the first enclitic hosted by an NP, any adjective in the NP is required to precede the head noun—thus precluding the adjective's hosting $=ts^ha\eta$.

158) jaksa aku=tshan=da kormu wa

pretty girl=family=LOC money COP₁.OBJ

'(The) pretty girl's family is rich.'

(Caiguoji)

When the dual number enclitic $= \varkappa ala$ and the enclitic $= ts^h a\eta$ are both hosted by a personal pronoun (as in (159)), or when $= ts^h a\eta$ is hosted by an NP containing a personal pronoun and the lexical number $\varkappa ar$ (as in (160)), the syntax occurs more or less as expected based on the description above.

160)
$$p ext{ot}$$
 $sar = ts^h a\eta$ $\chi amda$ $o ext{-}gi$

1DU/PL.EXCL two=family together go-FUT.SUBJ

'Our two families will go together.'

(Caiguoji)

When pronouns have plural number marking with or without lexical number larger than two co-occurring with $=ts^ha\eta$ as in example (153) above, however, they exhibit unique syntactic characteristics. If no lexical number is indicated, the pronominal stem is reduplicated, and plural =la is hosted by the stem, followed by $=ts^ha\eta$ as in (161). The unacceptability of (162) shows that this reduplication of the pronominal stem is obligatory. When lexical number is used, the pronominal stem is not reduplicated. The numeral follows the pronoun stem and hosts the plural enclitic as in (163). This is one of the few times when a numeral and the plural enclitic both occur modifying the same entity. In fact, the use of the plural enclitic is obligatory in this situation, as the unacceptability of (164) shows; and it must be hosted by the numeral rather than the

pronoun, as the unacceptability of (165) shows. The use of a numeral to modify a personal pronoun is also the only time first and second person non-singular pronominal stems occur as a phonologically independent word (see §4.2.1 for a discussion of these facts).

- 161) $pata\sim pata = la = ts^h a\eta$ $\chi amda$ o-gi $1DU/PAU/PL.EXCL\sim 1DU/PAU/PL.EXCL=PL=family$ together go-FUT.SUBJ 'Our families will go together.' (Caiguoji)
- 162) * $poto = la = ts^h a\eta$ $\chi amda$ o-gi1DU/PL.EXCL=PL=family together go-FUT.SUBJ

 *'Our families will go together.'

 (Caiguoji)
- 163) pata $t^h aun = la = ts^h an$ $\chi amda$ o-gi1DU/PL.EXCL five=PL=family together go-FUT.SUBJ

 'Our five families will go together.'

 (Caiguoji)
- 164) *pətə $t^h aun = ts^h an$ $\chi amda$ o-gi

 1DU/PL.EXCL five=family together go-FUT.SUBJ

 *'Our five families will go together.'

 (Caiguoji)
- 165) *pata = la $t^h aun = ts^h a\eta$ $\chi amda$ o-gi 1DU/PL.EXCL=PL five=family together go-FUT.SUBJ *'Our five families will go together.'

 (Caiguoji)

The enclitic $=ts^h a\eta$ co-occurs freely with the various case enclitics, with the exception of the instrumental enclitic $= \varkappa ala$, which appears to be barred from co-occurring with $=ts^h a\eta$ for pragmatic reasons.

 $ta \sim ta = la = ts^h a\eta$ χamda o-gi-saŋ bu $2DU/PAU/PL \sim 2DU/PAU/PL = PL = family together$ go-FUT.SUBJ-POS COP2.SUBJ.Q 'Will you two families go together?' (Caiguoji) 167) with accusative enclitic =nə: a. tundax әпә $dz_0ma = ts^ha\eta = na$ doxdaxap-gə-tçə matter this Droma=family=ACC hurt-VBZ-PERF 'This matter wounded Droma's family.' (Caiguoji) b. *tc*^h2 $k^h \ni t^h \ni$ $dz_0 ma = ts^h a \eta = n \vartheta$ $ts^h i$ çikə de o-tcə Droma=family=ACC vegetable 2sg house.LOC go-IMPF very eat 'When you go to Droma's family's house, eat up!' (Caiguoji) 168) with locative enclitic =da: $k^ho\eta$ a. $dzoma = ts^ha\eta = da$ wa-u Droma=family=LOC person COP₁.OBJ-Q 'Is there anyone in Droma's house?' (Caiguoji) b. *jaksa* $aku = ts^h a\eta = da$ kormu wa pretty girl=family=LOC money COP₁.OBJ 'The beautiful girl's family is rich.' (Caiguoji) 169) with ablative enclitic =sa: k^hər-na $dzoma = ts^ha\eta = sa$ $k^h o \eta = g \vartheta$ 0 Droma=family=ABL person=SG.INDEF go be.required-DUR 'A person from Droma's family should go.' (Caiguoji) 170) with predicate possessive enclitic =gan: nokə $\chi otc^h a = la$ $dzoma = ts^ha\eta = ga\eta$ ba book=PL Droma=family=PRED.POSS that COP₂.OBJ 'Those books are Droma's family's.' (Caiguoji)

166) with no case enclitic (nominative case):

There are contexts in which $=ts^ha\eta$ appears to pattern with postpositions, such as in the pair of sentences below (see §5.5 for the discussion on postpositions).

There are two principal arguments against considering $=ts^ha\eta$ a postposition, however. The first is a phonological one; as is demonstrated in (155) above, $=ts^ha\eta$ is part of the phonological word preceding it. This is evidenced by the fact that it draws primary word stress away from the word hosting it (demonstrated again in (173a)). Postpositions, on the other hand, are phonologically independent words (as is demonstrated in (173b).

173)a.
$$aku [a.'ku] \rightarrow aku = ts^h an [a.ku.'ts^h an]$$

'girl' 'girl's family'
b. $gonsi [gon.'si] \rightarrow gonsi nanda [gon.'si nan.'da]$
'store' 'in (the) store'

The second argument against considering $=ts^ha\eta$ a postposition is a syntactic one. When an NP hosting $=ts^ha\eta$ is used to modify a noun, the accusative enclitic $=n\vartheta$ is used to mark it as a nominal modifier (as in (174a)). Postpositions by contrast are marked with the nominalizer =ku when they are used adnominally (as in (174b); see §4.3.7.1 for the details of this use of =ku).

For these reasons, $=ts^ha\eta$ is best considered an enclitic in a class of its own.

3.1.1.4 Articles/Definiteness

Both definite and indefinite NP's may appear as bare nouns with no enclitics. To ensure a definite meaning, the demonstratives *nokə*, $t^h \sigma r$, and $\partial n \sigma$ may be used. Singular indefinite NP's with referential, pragmatically non-referential, or semantically non-referential meaning may take the singular indefinite enclitic $= g \sigma$.

176) pə hkutə bəndzə=gə ap wa

1SG yesterday notebook= SG.INDEF take COP₁.OBJ

'I bought a notebook yesterday.'

(Caiguoji)

177) dzoma htçəxta xənə=gə ap=ku taran ər-tço
Droma bicycle new=SG.INDEF take=IMPF.NMLZ desire come-IMPF.OBJ
'Droma wants to buy a new bike.'
(Caiguoji)

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³³ These demonstratives are further discussed in §4.3.2.

Generic NP's do not take the singular indefinite enclitic. Sentence (116) is repeated here as an example of a generic subject. Sentence (145) is repeated as (179) as an example of a generic direct object. Sentence (180) gives an example of a generic predicate noun.

- 178) $gant_c^h = da$ fawa zaija bi-saŋ
 past=LOC shaman strong COP₂.SUBJ-POS
 'In the past, shamans were very powerful.'

 (Ləru Dancing 67)
- 179) talo naŋda noʁi doχ-kə-sa hkamo wa tall.building in dog raise-VBZ difficult COP₁.OBJ 'Keeping dogs in an (apartment) building is difficult.' (Caiguoji)
- 180) tçaçi gərgən ji-saŋ
 Jiashi teacher COP₂.SUBJ-POS
 'Jiashi is a teacher.'

 (Caiguoji)

With plural NP's, indefiniteness is expressed periphrastically through the use of phrases such as $n \partial k \partial k^h \partial t^h \partial$

181) hkuta $sila \eta = da$ tç həyannan pant¢^he tcaci o = kuatçaŋ Jiashi Xining=LOC bus go=IMPF.NMLZ yesterday time 3SG k^hət^hon ahku nəkə tçolara-tçə terə Buddhist.monk one how.many meet-PERF on 'Jiashi met a few monks on the bus when he went to Xining yesterday.' (Caiguoji) 182) *hkutə* tç həxannan pant¢^he tçaçi $sila \eta = da$ $o\chi = ku$ atçaŋ Jiashi Xining=LOC go=IMPF.NMLZ time 3sg bus yesterday ahku nəkə terə *Kar* tcolara-tcə Buddhist.monk one two meet-PERF.OBJ on 'Jiashi saw a monk or two on the bus when he went to Xining yesterday.' (Caiguoji)

3.1.2 Derivational Morphology

3.1.2.1 Reduplication

There are two forms of nominal reduplication in Bao'an. The first forms an echo construction by replacing the onset of the first syllable of the second iteration of a noun with the prefix /m~/. This type of reduplication is used to express annoyance or a negative feeling toward the referent. For example, someone annoyed with a neighbor's noisy dog might utter (183).

183)
$$\chi apa$$
 $m\sim apa$ dog REDUP \sim dog 'That dog!' (Caiguoji)

A few more examples of this type of reduplication are given in (184) and (185).

Nominal reduplication is also effected by means of simple reiteration of the entire noun without the use of any extra morphemes. This type of reduplication has a range of functions, the most typical of which is to indicate 'each (noun)'.

186) satcha~satcha=da kozo~kozo=nə³⁴ xwei nəkə~nəkə wi-saŋ
each.place=LOC each.self=ACC custom each.one COP₁.SUBJ-POS
'Each place has its own unique custom.'
(Dzəkələru 6)

187) $t^h \partial r$ $\chi ant e^h a$ $san \partial$ da $ts^h \partial wa \sim ts^h \partial wa$ $nat^h \partial -te \partial = ku$ that besides besides also each.clan dance-IMPF=IMPF.NMLZ

t^hənt^həngə wo

like.that COP₁.OBJ

'Also, in addition to that (i.e. the big day when all the clans dance), each clan dances like so (i.e. each on its own day).'

(lit. 'Also, in addition to that, each clan's dancing has/is like that.')

(Dzəkələru 126)

3.1.2.2 Deverbal Nouns

Nouns are formed from verbs by use of the nominalizers³⁵ -san, =ku, and $-tc^ha\eta$. Of these three, the first two (-san and =ku) have a broad range of functions, and can derive relative clauses, nominalized actions, and nominal complement clauses (see §6.1 for a discussion). Additionally, =ku can be hosted by words other than verbs to form adnominal modifiers. This is the reason for its status as a clitic rather than a suffix; for a discussion of this use of =ku see §4.3.7. The nominalizer -san, on the other hand, is hosted exclusively by verbs, so it is treated here as a verbal suffix. The nominalizer -san

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³⁴ For further discussion of the use of koz = a as a reflexive pronoun, see §4.2.2.

³⁵ Wu (2003) refers to these as participles. Slater (2003a) refers to their cognates in Mangghuer as nominalizers. In Mongolic studies, verbs with this class of suffixes are referred to as participles while verbs with the non-finite verbal suffixes discussed in §3.2.1.2 are considered to be converbs.

is used with perfective predications, while =ku is used with imperfective ones. They commonly function to derive a nominalized action as in (188) and (189).

188) *nat^ho-say* soko dance-PERF.NMLZ fun 'The dancing was fun.'

(Caiguoji)

189) koz > -koz > = da $nat^h > = ku = g > wi-san$ $self \sim self = LOC$ dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS 'Each (village) has its own type of dancing.'

(Dzəkələru 36)

In some cases, they also derive nouns referring to the actors of the verbs from which they are derived, as in (190) and (191).³⁶

190) $nat^h o$ -san = la jaksa wa dance-PERF.NMLZ=PL pretty COP₁.OBJ 'Those who danced are pretty.

(Caiguoji)

Finally, there are a few cases where =ku derives a noun that is the direct object of the verb from which it is derived.

192) ənə **mər = ku** wəldə = la = gaŋ ba
this wear=IMPF.NMLZ Tibetan=PL=PRED.POSS COP₂.OBJ
'This clothing is Tibetan (*lit*. This clothing is Tibetans').'

(Caiguoji)

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³⁶ These are arguably headless relative clauses rather than nominalized actions, but both are included in the category I call "nominalized clauses". See §6.1.2.3 for a discussion of the difficulty in distinguishing between headless relative clauses and nominalized actions in Bao'an Tu.

193) ənə **de=ku** amt^hə wa
this eat=IMPF.NMLZ delicious COP₁.OBJ
'This food is delicious.'

(Caiguoji)

194) atçaŋ naka dapgə = ku = la = ʁala тава *Bar* = t¢∂ 3sGtwo=and sprinkle=IMPF.NMLZ=PL=INST meat type ts^hi htçər-tço vegetable prepare-IMPF.OBJ 'She used two types of meat and the spices (lit. '(things) that are sprinkled') to make (the) vegetables.' (Caiguoji)

These cases are not numerous and are probably grammaticalized words; as far as I can tell from informal questioning, speakers perceive these as being morphologically simple. The path of grammaticalization is likely: (relative clause +jama 'thing') \rightarrow (headless relative clause) \rightarrow (lexicalization as a monomorphemic word).

The nominalizer =ku can also be affixed to various non-verbal words such as postpositions, time words, as well as other words that are locative in nature in order to form nominal modifiers. The full discussion of this use of =ku is contained in §4.3.7, but a few examples are included here.

- 195) $tc^h aka$ dero = ku dzejal = la = no po wasa war-o shelf on=IMPF.NMLZ bowl=PL=ACC 1SG wash hold-PERF 'As for the bowls on the shelf, I have finished washing (them).' (Caiguoji)
- 196) pə ana = da **nudə = ku** çawa = nə k^həl wa
 1SG mother=LOC today=IMPF.NMLZ thing=ACC say COP₁.OBJ
 'I told mother today's news.'

 (Caiguoji)

197)
$$k^h \partial t^h \partial t^h \partial t^h a - sa$$
 $k^h \partial t^h \partial t^h \partial t^h a = ku$ $aku = la$ home.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL

wi-sa sauma wi-saŋ çəwa
COP1.SUBJ-COND ceremonially.clean COP1.SUBJ-POS NEG.COP2.OBJ
'If (they) sleep at home, if there are girls at home, (they) will not be ceremonially clean.'

(Ləru Dancing 101-102)

The suffix $-tc^ha\eta$ is more limited in its use; it is used only to derive an agent who performs the action indicated by the verb to which it is suffixed.

198)
$$ts^h i$$
 $talto-tc^h ag = la$ $k^h aglo$ $mor = da$ wa vegetable sell-AG.NMLZ=PL "kangle" road=LOC COP_{1.}OBJ 'The vegetable sellers are all on Kangle Road.' (Caiguoji)

3.2 Verbal Morphology

3.2.1 Tense/Aspect/Modality

Tense/aspect/modality is marked on finite verbs, and aspect is marked on non-finite verbs by use of suffixes.³⁷ Section 3.2.1.1 discusses the finite verbal suffixes, while section 3.2.1.2 discusses non-finite verbal suffixes.

3.2.1.1 Finite Forms

Finite verbs occur sentence finally. They are marked with the tense/aspect suffixes -na

'DUR', -m'NARR', -to 'PERF', -tçə 'PERF', -tço/-tçi 'IMPF', and -gəwa/-gi 'FUT', as well

³⁷ Auxiliary verbs also play a role in marking tense/aspect/modality, but they are not included in the discussion here because they are not part of the system of verbal suffixation. See §5.1.4 for a discussion of auxiliary verbs.

as the epistemic possibility suffix -saŋ. ³⁸ The grammatical meaning of these suffixes is discussed more fully in §5.1.2. By way of summary, -na 'DUR', -m 'NARR', and -tçi/-tço 'IMPF' are imperfective; -to 'PERF' and -tçə 'PERF' are perfective; and -gəwa/-gi 'FUT' indicates future tense. The suffixes -tço/-tçi 'IMPF' and -gəwa/-gi 'FUT' also mark for the distinction between objective and subjective speaker perspective, which is introduced in §3.2.2 and discussed more fully in §5.1.3. Sentences (200)-(206) serve here as examples.

- 200) naron wi-sada pə taron tarə-**na**sun COP₁.SUBJ-CONC 1SG still cold-DUR
 'Although the sun is out, I still feel cold.'

 (Caiguoji)
- 201) hko m-o ələ medə-m
 big REDUP-big NEG know-NARR
 'I don't know that it's so big.'

 (Caiguoji)
- 202) pə hkutə orə-si əsə orə-si əsə med-o
 1SG yesterday rain-Q NEG rain-Q NEG know-PERF
 'I don't know whether it rained or not yesterday.'

 (Caiguoji)
- 203) $t\varphi^h \partial jama \ t\varphi \partial l = ku$ $t\varphi^h \partial \chi annan$ $dzuwa = la \ k^h ur t\varphi \partial l$ 2SG thing prepare=IMPF.NMLZ time guest=PL arrive-PERF 'Guests arrived when you were cooking.' (Caiguoji)
- 204) $p \ni hko$ $t \not c^h or ht \ni n$ wi = ku dewa nanda su- $t \not ci$ 1SG big stupa COP₁.SUBJ=IMPF.NMLZ village in stay-IMPF.SUBJ

 'I live in the village that has the big stupa.'

 (Caiguoji)

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 $^{^{38}}$ -san has the dialectal variant -ts^hon in Gasare village.

205) dzoma tsheran ron-da o-gowa=tçə khol-tço

Droma Tserang county.seat-LOC go-FUT.OBJ=QUOT.IMPF say-IMPF.OBJ

'Droma said Tserang is going to go to town.'

(Caiguoji)

206) jangətçə k^həl k^hər-saŋ how speak be.required-POS 'How to say (it)...?' (or 'How is (it) possible to say (it)?')

(Ləru Dancing 42)

3.2.1.2 Non-finite Forms

Known as converbs in Mongolic studies, non-finite suffixes occur on non-final verbs.³⁹ They often contain aspectual information as well as information about interclausal relationships. This section gives a brief overview and introduction to the non-finite verbal suffixes; non-finite clauses are discussed in more detail in §5.1.1 and §6.3.

By far the most commonly used converbs are $-t\varphi$ indicating imperfective aspect and serving a coordinative function, and conditional -sa.

207) $k^h ont^h arhtçə t^h əmt^h o \chi u-tçə tçaçi masa de-tço

Kuantaiji noodles drink-IMPF Jiashi meat eat-IMPF.OBJ

'Kuantaiji ate noodles and Jiashi ate meat.'

(Caiguoji)$

208) çida xargu-tçə gər na-tçə = tço
outside go.out-IMPF house fall-PERF=QUOT.IMPF.OBJ
'They say (they) went outside, and the house fell in.'
(Ləru Dancing 74)

209) əsə orə-**sa** dzontça-la xuo-kə wa

NEG rain-COND harvest-PL wither-VBZ COP₁.OBJ

'If it doesn't rain, the crops will wither.'

(Caiguoji)

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³⁹ The term 'converb' typically refers the verb form (plus its morphology), but it is also common to use the term to refer to the suffixes themselves.

210) ula = da $t^h a$ -sa sauma wi-saŋ mountain=LOC sleep-COND ceremonially.clean COP₁.SUBJ-POS 'If they sleep on the mountain, they are ceremonially clean.' (Ləru Dancing 105)

The less frequently used suffixes *-la* (purposive), *-sada* (concessive) and *-tçəte* (reason) also mark non-final clauses.

- 211) pə ron = da ts^hi ap-la o-gi
 1SG prefecture town=LOC vegetable take-PURP go-FUT.SUBJ
 'I'm going to go to buy vegetables in town.'
 (Caiguoji)
- 212) naroŋ wi-sada pə taroŋ tarə-na
 sun COP₁.SUBJ-CONC 1SG still cold-DUR
 'Although the sun is out, I still feel cold.'

 (Caiguoji)
- 213) atçaŋ rakə u-tçəte əphtə-saŋ
 3SG alcohol drink-REASON be.sick-POS
 'Because he drank alcohol, he got sick.'
 (Caiguoji)

Wu (2003) also reports the two converbs /j-aŋ (modifying) and -tala/-sala (terminative). As these do not occur in the data analyzed for this study, it is not clear what their status in current Bao'an Tu speech is. The following examples are taken from Wu (2003).

215) pə tçənda ər-sala saʁa-ja
1SG 2SG.LOC come-TERM wait-1.IMP
'Let me wait until you come!'

(Wu 2003:339)

3.2.2 Subjective/Objective Speaker Perspective

The category of speaker perspective (also known as the conjunct/disjunct distinction in Tibetic languages) distinguishes between first person subjects (marked with 'subjective' verbal suffixes and copulas) on one hand and second and third person subjects (marked with 'objective' forms) on the other in declarative sentences. In interrogative contexts, clauses with second person subjects receive subjective marking, while clauses with first and third person subjects receive objective marking. ⁴⁰ This is an areal feature, developed under the influence of neighboring Tibetic varieties. Speaker perspective is primarily marked by suppletive sets of copulas, but the most frequently used finite tense/aspect suffixes (i.e. -teo/-tei 'IMPF' and -gawa/-gi 'FUT') are also comprised of suppletive pairs that mark for speaker perspective. Examples are provided here as an introduction to the morphological means by which speaker perspective is indicated; the grammatical details of speaker perspective are covered in §5.1.3. The following give examples of sentences containing subjective copulas and the subjective finite suffixes -tei (IMPF.SUBJ) and -gi (FUT.SUBJ).

216) mənda noßi ßar wi 1SG.LOC dog two COP₁.SUBJ 'I have two dogs.'

(Caiguoji)

217) te^h anna gar ana **bi**2SG.GEN house which COP₂.SUBJ
'Which house is yours?'

(Caiguoji)

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⁴⁰ The factors determining the use of the subjective and objective speaker perspective forms are actually more complex than this. They are spelled out in §5.1.3.

218) *mənda noʁi kiwə*1SG.LOC dog NEG.COP₁.SUBJ
'I do not have dogs.'

(Caiguoji)

219) pe o-kə çi

1SG go-FUT NEG.COP₂.SUBJ
'I am not going to go.'

(Caiguoji)

220) p_{∂} hko $t_{\mathcal{C}}$ hrow $t_{\mathcal{C}}$ hrow $t_{\mathcal{C}}$ $t_{\mathcal{C}}$

(Caiguoji)

221) dz_0ma atcan ron = da o-gi = tco $k^hol-tco$ Droma 3SG county.seat=LOC go-FUT.SUBJ=QUOT.IMPF say-IMPF.OBJ

'Droma said she is going to go to town.'

(Caiguoji)

Corresponding examples with objective copulas and the objective finite suffixes -tco (IMPF.OBJ) and -gowa (FUT.OBJ) are given below.

222) tçaçi silaŋ=da **wa**Jiashi Xining=LOC COP₁.OBJ
'Jiashi is in Xining.'

(Caiguoji)

- 223) atçaŋ o-tçə=ku gunpa roŋ-gunpa **ba**3SG go-IMPF=IMPF.NMLZ monastery city-monastery COP₂.OBJ

 'The monastery he goes to is the city monastery.'

 (Caiguoji)
- 224) tçaçi = da noʁi **kina**Jiashi=LOC dog NEG.COP₁.OBJ
 'Jiashi does not have dogs.'

(Caiguoji)

225) mənnə nerə **çəwa**1SG.GEN name NEG.COP₂.OBJ
'(It) was not my name.'

(Disappointment 58)

226) t_{caci} $dz_{oma} = da$ $ts^h amto \chi - g \vartheta$ $o \chi - tco$ Jiashi Droma=LOC gift- SG.INDEF give-IMPF.OBJ 'Jiashi gave Droma a gift.'

(Caiguoji)

227) jitshanda tçaçi silan = da wi-**gəwa**next.year Jiashi Xining=LOC COP₁.SUBJ-FUT-OBJ
'Jiashi will be in Xining next year.'

(Caiguoji)

3.2.3 Negation of Verbs

Verbal negation in Bao'an Tu is realized through the use of preverbal negative particles or negative copulas. The one morphological means of expressing negation is by means of the prefix *ma-*. This prefix is only used with the property term *şaka* 'good', and its use is not productive. It is discussed in §3.4.2.

3.2.3.1 Negative Particles ala and asa

The particles *ala* and *asa* have primary word stress, and appear immediately before the verb. The particle *ala* generally occurs in imperfective clauses, while *asa* appears to occur with perfective ones. A more complete discussion of the negative particles is contained in §5.4.1.

228) çonjisa pə ələ o-təm 41 originally 1SG NEG go-NARR 'I don't usually go.'

(Caiguoji)

229) ənə dewa ma t^h ən t^h en tar-kə-tçə χat ç h ər da this village TOP like.that establish-VBZ-IMPF approximately also

lo htongə tçə-tçə wi-si gi-si ələ year thousand do-IMPF COP₁.SUBJ-Q NEG.COP₁.SUBJ-Q NEG

medə-na

know-dur

'As for this village, I don't know whether it has also been about a thousand years since (it) was founded or not.'

(Dzəkələru 56)

230) nonwarhte po silan = da o-to
this.morning 1sG Xining=Loc NEG go-PERF
'I did not go to Xining this morning.'

(Caiguoji)

231) koz = se self self

p^hamba ki

benefit NEG. COP₁.SUBJ

'If a person doesn't do that, and doesn't have faith, (he) doesn't get the benefits.'
(Leru Dancing 76)

3.2.3.2 Negative Copulas ki/kina and ci/cowa

The negative copulas ki/kina and ci/cowa are the negative counterparts of the copula wi/wa and the copula bi/ba, respectively. As noted above in §3.2.2, the copulas

⁴¹ The exact meaning of the narrative and durative suffixes is not completely clear, but their meaning appears to include imperfective aspect. Further discussion of these suffixes is contained in §5.1.2. the imperfective suffix -tço/-tçi 'IMPF' does not occur in negative constructions. Because negated imperfective predicates are irrealis, they require the use of either -m 'NARR' or -na 'DUR'. These facts are presented in more detail in §5.4.

participate in the system of subjective/objective speaker perspective marking. ⁴² The forms ki (or $kiw\vartheta$) and ςi indicate subjective speaker perspective, while kina and $\varsigma \vartheta wa$ (or ςo) indicate objective speaker perspective. Negative copulas are discussed in more detail in §5.4.2.

```
232) mənda
                            kiwə
                  пові
     1sg.loc
                  dog
                            NEG.COP<sub>1</sub>.SUBJ
     'I do not have dogs.'
                                                                                    (Caiguoji)
(233) tcaci = da
                     пові
                              kina
     Jiashi=LOC
                     dog
                              NEG.COP<sub>1</sub>.OBJ
     'Jiashi does not have dogs.'
                                                                                    (Caiguoji)
234) <sub>pə</sub>
               o-gə
                            çi
                            NEG.COP<sub>2</sub>.SUBJ
     1s<sub>G</sub>
              go-FUT
     'I am not going.'
                                                                                    (Caiguoji)
235) mənnə
                                                              jix-tçə-saŋ = nə
                 ner = n = n
                              ap-saŋ
                                                  әпә
     1sg.gen
                name=ACC take-PERF.NMLZ
                                                 this
                                                       1SG hit-IMPF-PERF.NMLZ=ACC
               çəwa
     tçənsan
     reason
               NEG.COP2.OBJ
     'The reason they removed my name is not that I was fighting.'
                                                                         (Disappointment 83)
```

3.2.4 Imperative Mood

Second person imperative is most often indicated by a bare verb stem.

236) htema de
bread eat
'Have some bread.'

(Caiguoji)

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 $^{^{\}rm 42}$ A more complete discussion of speaker perspective can be found in §5.1.3.

```
237) t_{\mathcal{C}}^h a = u tea drink 'Have some tea.' (Caiguoji)
```

Second person imperative may also be indicated by the suffix $-d\partial$.

'(you) speak.' (or 'Say it.'/ 'tell him/her.')

238)
$$(tc^h a)$$
 $k^h a t^h a$ o - da

2SG home.LOC go-IMP

'(you) go home.'

(Caiguoji)

239) $(tc^h a)$ $k^h a l$ - da

2SG say-IMP

Wu 2003 reports that this suffix expresses perfective aspect, but in my data it is consistently used in imperative contexts. These forms are generally less polite than the bare-stem imperatives; for further discussion, see §5.9.

First person imperative or voluntative is marked by the verbal suffix -ja.

Third person imperative or permissive is indicated by the suffix -ka.

242) atçanısula tça-sa tça-kə
3PAU tattle-COND tattle-3.IMP
'If they're going to tattle, let (them) tattle.'

(Caiguoji)

(Caiguoji)

3.2.5 Polar Questions

'Do (you) eat bread?'

The most common strategy for forming polar questions is by the use of the verbal suffix -u.

```
243) tç hənda kormu khər-u

2SG.LOC money be.required-Q

'Do you need money?'

(Caiguoji)

244) htema de-u

bread eat-Q
```

The question suffix -u is affixed to copulas as well as lexical verbs.

If a verb is inflected with the narrative suffix -m or the durative suffix -na, the aspectual suffix is retained when a polar question is formed, and the aspectual suffix and question

suffix coalesce into a single syllable.

'Is s/he a teacher?'

```
247) t_{\mathcal{C}}^{h_{\mathcal{O}}} = ma\chi_{\mathcal{S}\mathcal{O}} = ode-mu

3SG tomorrow go-NARR.Q
'Will you go tomorrow?'

(Caiguoji)

248) k^{h}amga-nu

like-DUR.Q
'Do (you) like (it)?'

(Caiguoji)
```

(Caiguoji)

(Caiguoji)

Rhetorical questions are formed using the suffix -si. Example (249) is a series of two rhetorical questions followed by a polar question.

- 249) a. $\chi e \varphi a \eta$ $j a \eta g \partial t \varphi \partial u$ $n a t^h \partial u k^h \partial r s i$ Leru how dance be required Q

 'How should (one) dance Leru?'
 - b. *lo jangətçə jix* k^h ər-si gong how hit be.required-Q 'How should (one) hit the gong?'
 - c. $t^h \partial = la$ $\chi ani = n\partial$ $k^h \partial l$ $k^h \partial r san$ ba-u that=PL all=ACC say be required-PERF.NMLZ COP2.OBJ-Q 'Those (things), should I tell about (them) all?' (Ləru Dancing 8-10)

3.2.6 Derivational Morphology

3.2.6.1 The Verbalizer -ka

The suffix -kə is used to derive verbs from nouns. In example (250) (which is repeated from §3.1.1.1.2) the word *nohkor* 'friend' functions as a noun, while in (251) the addition of -kə to *nohkor* derives the verb 'help'. In (252) the word *wela* 'work, job' functions as a noun, but with the addition of -kə (as in (253)) it becomes a verb (in this context meaning 'build').

- 251) mangəʁala nəkə~nəkə = da **nohkor-kə**-ja

 1DU.INCL one~one=LOC friend-VBZ-1.IMP

 'Let's help each other.'

 (Caiguoji)

```
252) pə wela = da ələ gakə-na

1SG work=LOC NEG be.happy-DUR
'I don't like work.'
```

253) *tçaçi ger* **wela-kə**-tço

Jiashi house work-VBZ-IMPF.OBJ

'Jiashi is building a house.'

(Caiguoji)

(Caiguoji)

The verbalizer -kə is also suffixed to borrowed verbs, regardless of their syntactic class in the source language. In the following examples, -kə is added to the Standard Mandarin borrowings tshantça 'participate' and çuan 'choose', even though the words 参加 (cānjiā) and 选 (xuǎn) are already verbs in Standard Mandarin.

254)
$$_{\partial}$$
-naŋda $_{\partial}$ $_{\partial$

255) su fotç $^ha = n\vartheta$ losi = la $m\vartheta nda$ $cuan-k\vartheta - tc\vartheta = tc\vartheta$ so school=ACC teacher=PL 1SG.ACC choose-VBZ-PERF=QUOT.IMPF.OBJ 'So the school's teachers chose me (he said).' (Disappointment 5)

Due to the large number of Amdo and Mandarin borrowings in Bao'an Tu, -kə is used about as often to mark a borrowed verb as to derive a verb from a noun.

3.2.6.2 The Verbalization of Adjectives

3.2.6.2.1 The Verbalization of Color Terms

Color terms of Mongolic origin can derive verbs meaning 'become (color)', but the means of deriving these verbs is irregular. The most common strategy is by replacing the

rhyme of the final syllable of a color term with the suffix -e. This strategy is used with the terms for 'black', 'white', and 'red'.

```
256) \chi ara 'black' \rightarrow \chi al-e 'become black' t c^h \partial \chi a g 'white' \rightarrow t c^h \partial \chi-e 'become white' fulan 'red' \rightarrow t ul-e 'become red'
```

The remaining color terms of Mongolic origin derive verbs in idiosyncratic ways.

257)
$$cond yellow' \rightarrow cond yellow'$$

 $cond yellow' \rightarrow cond yellow'$
 $cond yellow'$

This completes the list of Mongolic color terms. Color terms borrowed from Amdo Tibetan do not derive verbs, and neither do color terms whose primary denotation is a concrete object (e.g. *mengu* 'silver' (n.)).

3.2.6.2.2 The Verbalization of Other Adjectives

As was mentioned in §3.1.1.1.3.1, the default syntactic strategy for expressing 'become ADJECTIVE' is to attach the locative enclitic =da to the adjective and use the verb $\chi atco$ 'go'. This strategy can be used with all of the adjectives for which data are available. In addition to this strategy, however, many adjectives can derive verbs by other morphological means.

First, borrowed adjectives may derive verbs meaning 'become ADJ' by use of the verbalizer -kə, discussed in §3.2.6.1.

```
258) çazə lolun-kə-tçə
child old-VBZ-PERF
'The child became old.' (AMDO: lolon 'old/elderly')
(Caiguoji)
```

There is also a class of words whose primary membership is in the syntactic category of nouns, but that are used as adjectives without any phonological or morphological changes. When these adjectives derive verbs, they use the suffix *-la*.

3.2.6.3 Verbal Reduplication

Verbal reduplication is effected by repeating the entire verb stem. Verbal suffixes are then attached to the second iteration of the verb stem. Reduplication of verbs usually indicates an extension of time over which the event occurred (translated in the following examples as 'for a long time' or 'V and V').

Depending on the semantics of the verb, reduplication may indicate multiple iterations of the event.

263) atçaŋ bəldzir ala~ala-tçə niwa wi-gəwa
3SG antelope kill~kill-IMPF crime COP₁SUBJ-FUT.OBJ
'He killed and killed (many) antelope, (so he) will have a lot of bad karma.'
(Caiguoji)

There are a handful of verbs that have specialized meaning other than 'for a long time' when they are reduplicated, depending on context. In the following pair of sentences, the verb *mər* 'wear' has the expected meaning 'wear for a long time' when it is reduplicated in (264). Example (265), however, shows that the default meaning for the reduplicated version of *mər* is 'wear many layers of clothing'.

- 264) mərku mər~mər-tçə dasəra su-tço
 clothing wear~wear-IMPF tear stay-IMPF.OBJ
 '(s.b.) wore the clothing for a long time, and it was torn (worn out).'
 (Caiguoji)
- 265) mərku mər~mər su-tço clothing wear~wear stay-IMPF.OBJ '(He) wears a lot (many layers) of clothing.' (Caiguoji)

3.2.6.4 Changes in Valence

3.2.6.4.1 Causative Suffix -əʁa

The most common strategy for forming a causative predicate is by the use of the verbal suffix -əʁa. The causative suffix is affixed to the verb stem, and is followed by any TAM suffixes that may be affixed to the verb. A more complete discussion of the strategies used to form causative predicates in Bao'an can be found in §5.2.6.1.

266) çazə dzoma = da t^həmt^hox htçəl-əxa-tço
children Droma=LOC mianpian prepare-CAUS-IMPF.OBJ
'The children make Droma prepare mianpian noodles.'
(Caiguoji)

267) pətənə ana mənda o-ʁa⁴³-saŋ

1PL.EXCL.COLL.GEN mother 1SG.ACC go-CAUS-POS
'Our mother made me go.'

(Caiguoji)

3.2.6.4.2 The Anticausative Suffix -ra

The verbal suffix -ra is used to form anticausatives. It appears to be productive, although it is not frequently used. Like the causative suffix, -ra attaches directly to the verb stem and then in turn hosts any TAM suffixes that may be affixed to the verb. A more complete discussion of the use of anticausatives in Bao'an Tu is contained in §5.2.6.2.

268) de apa ogoŋ war-ra-tçə
now father daughter finish-ANTIC-PERF
'Now the old ones have passed away.'
(lit. 'Now fathers (and) daughters have finished.')
(Skirmish 15)

269) dzama korol-ra-tçə window shatter-ANTIC-PERF '(The) window shattered.'

(Caiguoji)

3.2.6.4.3 The Reciprocal Suffix -tche

The suffix $-te^he$ marks a transitive verb with a non-singular subject and no expressed direct object as reciprocal. In syntactic terms, then, this in effect creates an intransitive clause from a transitive one. The following examples show the use of the verb $ji\chi$ 'hit' as a transitive verb (both with and without an overt direct object) as well as its use as a reciprocal (intransitive) verb. Further discussion of reciprocal clauses can be found in §5.2.4.

-

⁴³ The initial /ə/ in -eBa is elided when the verb stem to which it is attached ends with an open syllable.

```
270) non-reciprocal use of jix 'hit':
                     tseran = ʁala
     dortc = tc =
                                      dzoma = na
                                                      jiχ-tço
                     Tseran=DU
     Dorje=and
                                      Droma=ACC
                                                       hit-IMPF.OBJ
     'Dorje and Tserang are hitting Droma.'
                                                                                 (Caiguoji)
271) non-reciprocal use of jix 'hit' (with no overt direct object):
     dort c = t c =
                     tseraŋ = ʁala
                                     jiχ-tço
     Dorje=and
                     Tseran=DU
                                     hit-IMPF.OBJ
     'Dorje and Tserang are hitting (someone/me/you/him...).'
     *'Dorje and Tserang are hitting each other.'
                                                                                 (Caiguoji)
272) reciprocal use of jix 'hit':
     dortçə = tçə
                     tseran = ʁala
                                     jix-tç<sup>h</sup>e-tço
     Dorje=and
                     Tseran=DU
                                     hit-RECP-IMPF.OBJ
     'Dorje and Jiashi are fighting (lit. hitting each other).'
                                                                                 (Caiguoji)
```

3.3 Quotative Enclitics

Quotative complements of verba dicendi typically host a quotative enclitic indicating their status as direct or indirect quotations. The enclitic $=t\varphi o$ is used when the complement is not the final constituent in the sentence; the enclitics $=t\varphi o$ and $=t\varphi i$ are used sentence finally. See §6.2 for further discussion of the use and origin of the quotative enclitics and the syntactic properties of the complements that host them. The content of quotations in the following examples is marked with square brackets.

```
274) [loptça
                 hko
                         naŋda
                                   jindamənda
                                                             tç<sup>h</sup>oxgə
                                                   ətçix
      school
                 big
                         in
                                   definitely
                                                   test
                                                            pass
      k^h \ni r - sa\eta = t c \ni
                                         k<sup>h</sup>əl-tcə
      be.required-POS=QUOT.IMPF
                                         speak-PERF
      "(You) definitely want to test into university", they said."
                                                                    (Parents' Instructions 22)
275) atçaŋ
                           k^h \ni l = ku = da
                                                                                fotc^h a = na
              mənda
                                                   [su
                                                         mannə
      3SG
                                                         1PL.INCL.COLL.GEN school=ACC
               1SG.LOC
                          say=IMPF.NMLZ=LOC so
                              t<sup>h</sup>aikwo
      łoma
                 nago
                                            \chi ala = g \partial = da
      student
                 only.one
                              Thailand
                                             where=SG.INDEF=LOC
      o-tə-ʁa-tço]=tço
      go-IMPF-CAUS-IMPF.OBJ=QUOT.IMPF.OBJ
      'He told me, "so, (we) are letting only one student from our school go to
      (someplace in) Thailand".'
                                                                          (Disappointment 3)
276) \int SU \int \sin j \partial \chi = da
                          jindamənda
                                          sakə
                                                    k^h \ni r-na = t co
         English=LOC definitely
                                                    be.required-DUR=QUOT.IMPF.OBJ
                                          good
     'So (that student) definitely must be proficient in English, (he said).'
                                                                          (Disappointment 4)
277) [pətəla
                       tc<sup>h</sup>ənda
                                         çuan-ke-tçi]=tçi
                       2sg.acc
                                         choose-VBZ-IMPF.SUBJ=QUOT.IMPF.SUBJ
     1PL.EXCL
     '(I said), "we are choosing you".'
                                                                                    (Caiguoji)
278) [рә
                       o-gə
                                     çi]=tçi
       1s<sub>G</sub>
                       go-FUT
                                     NEG.COP2.SUBJ=QUOT.IMPF.SUBJ
       'I do not plan to go tomorrow.'
      (lit. '(I say) "I will not go tomorrow".')
                                                                                    (Caiguoji)
```

3.4 Adjectival Morphology

3.4.1 Adjectives with the Non-final Imperfect Suffix -tçə

When adjectives function as predicates in non-finite clauses the non-final imperfect verbal suffix $-t\varphi$ is affixed directly to the adjective. It would appear that this is the result of a copula being omitted.

279)
$$\chi e c a \eta = d a$$
 $m r k^h r - s a \eta$ $k^h a d a$

Ləru.festival=Loc clothing wear be.required-IMPF.NMLZ on

jaksa-tco natho da khor-sa \eta

pretty-IMPF dance also be.required-POS

'At the Ləru festival, in addition to having to wear clothes, one should also dance prettily.'

(Caiguoji)

280) $t c^h a \eta l i$ $h k r c r c o$

pear big-IMPF give-IMPF.OBJ

'The pears are big, and (they) give (them).'

(Caiguoji)

3.4.2 The Negative Prefix mo-

The negative prefix *mə*- is an Amdo Tibetan borrowing, and its use is not productive in Bao'an. It co-occurs only with the Amdo borrowing *şakə* 'good'. 44 It does not co-occur with any other borrowed Amdo property terms or with any native adjectives or verbs.

⁴⁴ §4.3.3 contains a discussion of the syntactic characteristics of the property term sakə.

282) htema da ma-şakə ja bread also NEG-good PRT 'The bread also is not good!'

(Dzəkələru 101)

3.4.3 Adjectival Reduplication

Adjectives undergo two types of reduplication. The first is a straightforward reduplication of the entire word. This type of reduplication indicates an intensification of the meaning of the adjective.

283) atçan jaksa~jaksa wa

3SG pretty~pretty COP₁.OBJ

'She is very beautiful.'

(Caiguoji)

284) non mohton k^hada alma olon~olon su-tço this.year tree on apricot many~many stay-IMPF.OBJ 'There are very many apricots on the tree this year.'

285) atean te^hits^ha $kordon\sim kordon = ga$ ap-tea3SG car fast=SG.INDEF buy-PERF
'He bought a very fast car.'

(Caiguoji)

The second type of reduplication adjectives undergo is similar to the strategy for nominal reduplication discussed in §3.1.2.1 in which the whole word is reduplicated, but the onset of the first syllable in the echo construction is replaced with $/m\sim$ /. This type of reduplication indicates skepticism.

3.5 Morphology of Numerals

3.5.1 Reduplication of Numerals

When numerals are reduplicated, the entire word is reduplicated and a distributive numeral is derived. The reduplicated numeral is often followed by $\chi amd a$ 'together', though this is not obligatory. See the following sentences for examples.

Reduplication of the numeral *nəkə* 'one' is a special case. It can either mean 'each one' as in (290) and (291) or it can convey a reciprocal meaning (translated as 'each other' in (292) and (293)).

290)
$$satc^ha \sim satc^ha = da$$
 $kozo\sim kozo = no$ $zuei$ $noko\sim noko$ $wi-say$ place~place=LOC self~self custom one~one COP₁.SUBJ-POS 'Each place has (its own unique) customs.'

291) tcala $n \ni k \ni k^h o \eta$ əsə xal-sa ława amaŋ = da nəkə~nəkə false.braid one person NEG wear-COND shaman mouth=LOC one~one jiχ-tço hit-IMPF.OBJ 'If anyone doesn't wear a false braid, the shaman hits each of them on the mouth.'

(Laru Dancing 37) 292) $aku = \kappa ala$ k^h ada çuru = nə nəkə~nəkə jiχ-tço girl=DU dirt=ACC one~one hit-IMPF.OBJ

on

'The (two) girls threw mud on each other.' (Caiguoji)

293) dzoma = tcatçaçi = ʁala **nəkə~nəkə** = da samtəx oχ-tço Droma=and Jiashi=DU one~one=LOC gift give-IMPF.OBJ 'Droma and Jiashi give each other gifts.' (Caiguoji)

3.5.2 The Ordinal Suffix -mo

The suffix *-mo* is affixed to numerals to indicate an ordinal numeral.

294) au səmba**-mo** gərgən bi-saŋ third-ORD teacher COP₂.SUBJ-POS 'The third man is a teacher.'

(Caiguoji)

295) $nat^h \partial -tc\partial = ku = la$ $na\eta = sa$ niwə**-mo** mənnə inside=ABL dance-IMPF=IMPF.NMLZ=PL second-ORD 1SG.GEN

ixtçədu ji

COP₂.SUBJ younger.sister

'Of the dancers, the second is my younger sister.'

(Caiguoji)

Chapter 4: The Noun Phrase

Noun phrases in Bao'an typically have either a noun or pronoun at their core. After a brief note on lexical nouns (§4.1), this chapter discusses Bao'an pronouns (§4.2). It then turns to the noun phrase and its various constituents in section 4.3.

4.1 Nouns

The class of lexical nouns can host case and number enclitics, may occur as the object of a postposition or as an argument of a clause, and can be directly modified by an adjective (i.e. without the use of a copular predicate). When a lexical noun co-occurs with other elements in a noun phrase such as a relative clause, possessor, demonstrative, adjective, or numeral, the lexical noun serves as the head of the noun phrase in that it is modified by the other elements with which it co-occurs.

4.2 Pronouns

Pronouns frequently occur alone as a noun phrase. Personal pronouns, reflexive pronouns, demonstrative pronouns, and interrogative pronouns are discussed in this section.

4.2.1 Personal pronouns

Personal pronouns inflect for case and number very similarly to nouns, with a few exceptions. Dual and paucal number are marked by the enclitics = $\varkappa ala$ and = $\varkappa ula$, respectively. In first and second person, singular vs. plural, dual and paucal number as well as the inclusive/exclusive distinction (in first person) are indicated by sets of suppletive stems. The norm for the plural forms is the inclusion of the plural enclitic =la;

-

⁴⁵ Paucal forms are in fact used very infrequently. The only ones attested in my data are *atçaŋκula* (1PAU), *atçaŋκulada* (1PAU.LOC), and *pətəκula* (1PAU.EXCL). For this reason, they are not included in table 4.1.

when it is left off its absence indicates collective number. The collective/non-collective distinction is very robust in the first person plural inclusive paradigm, but is somewhat less so in the first person plural exclusive and second person plural paradigms. 46 In third person, plural is simply indicated by the plural enclitic =la; there is therefore no collective/non-collective distinction in third person plural pronouns. The enclitics $=n\partial$ and = da generally mark accusative/genitive and dative/locative, respectively, but there are exceptions to this. 47 Singular personal pronouns do not occur in ablative case, and dual, paucal, and plural personal pronouns occur infrequently in ablative case (in contrast, the demonstrative pronouns $\partial n\partial$ 'this' and $t^h\partial r$ 'that' regularly occur in ablative case; see §4.2.3 for examples). Personal pronouns also take the enclitic =gan showing predicate possession. Because of stem suppletion and exceptions to the patterns (e.g. the accusative forms of the first and second person singular pronouns), the full paradigm of personal pronouns is given in table 4.1. It is also because of stem suppletions and exceptions that I treat all of the personal pronouns as if they were monomorphemic when they appear in interlinearized texts and examples (i.e. they are glossed without '=' symbols), even though for the majority of pronouns the morphemic breakdown is quite transparent.48

-

⁴⁶ In fact, some speakers report that the first person plural exclusive stem and second person plural stem are ungrammatical without the plural enclitic =la (indicating non-collective) when asked directly, but I have come across these pronouns in natural speech. Furthermore they occur with the full range of inflection for case and with such frequency that it does not seem plausible that they are simply speech errors. For this reason, I include them in table 4.1.

⁴⁷ There are some inconsistencies in the use of $=n\partial$ and =da in the first person, second person, and logophoric pronoun paradigms. For this reason, I have used a three-way case distinction in glossing personal pronouns (ACC, GEN, LOC) rather than the two-way distinction (ACC, LOC) used to gloss these two enclitics elsewhere.

⁴⁸ In fact, the personal pronouns marked for number and case are not monomorphemic, as is evidenced by the fact that a numeral may be inserted between the stem and number enclitic of a non-singular personal *(footnote continued on next page)*

Table 4.1. Paradigm of personal pronouns

Table 4.1. I	aradigm of	personal j	pronouns			
	NOM	ACC	GEN	LOC	PRED POSS	ABL
1sg	рә	mənda	mənnə	mənda	məngaŋ	
2sg	t¢⁴ə	tç ^h ənda	tç ^h ənnə	tç ^h ənda	tç ^h əngaŋ	
3sg	atçaŋ	atçaŋnə		atçaŋda	atçaŋgaŋ	
3sg.log	oroŋ	oroŋda	oroŋnə	oroŋda	orongan	
1DU.INCL	тапдәкаlа	тапдәкаlапә		maŋgəʁalada	maŋgəĸalagaŋ	maŋgəʁalasa
1DU.EXCL	pətəsala	pətəkalanə		рәtәкalada	pətəralagaŋ	pətəsalasa
2du	taʁala	taʁalanə		taʁalada	taĸalagaŋ	taʁalasa
3du	atçaŋʁala	atçaŋʁalanə		atçaŋʁalada	atçaŋĸalagaŋ	atçaŋʁalasa
3du.log	oroŋĸala	oroŋʁalanə		oroŋĸalada	oroŋĸalagaŋ	oroŋʁalasa
1PAU.INCL	таŋgəʁula	maŋgəĸulanə		maŋgəʁulada	maŋgəĸulagaŋ	maŋgəĸulasa
1PAU.EXCL	pətərula	pətərulanə		pətərulada	pətərulagaŋ	pətərulasa
2PAU	taĸula	taʁulanə		taʁulada	taĸulagaŋ	taʁulasa
3PAU	atçaŋʁula	atçaŋʁulanə		atçaŋʁulada	atçaŋʁulagaŋ	atçaŋʁulasa
1PL.INCL.	таŋgə	mannə		manda/	maŋgaŋ	mansa/
COLL				maŋgəda		maŋgəsa
1PL.INCL	maŋgəla	maŋgəlanə		maŋgəlada	maŋgəlagaŋ	maŋgəlasa
1PL.EXCL. COLL	pətə	pətənə				
1PL.EXCL	pətəla	pətəlanə		pətəlada	pətəlagaŋ	pətəlasa
2PL.COLL	ta	tanə		tada	tagaŋ	tasa
2PL	tala	talanə		talada	talagaŋ	talasa
3PL	atçaŋla	atçaŋlanə		atçaŋlada	atçaŋlagaŋ	atçaŋlasa

The following sentences show the inflected forms of the first person singular pronouns in context as examples of one line of the personal pronoun paradigm.

(Caiguoji)

pronoun and from the fact that the enclitic $=ts^ha\eta$ can occur between the stem and case enclitics (for singular personal pronouns) or between the number and case enclitics (for non-singular pronouns).

dzoma mənda jiχ-tço
 Droma 1sg.ACC hit-IMPF.OBJ
 'Droma hits me.'

(Caiguoji)

3) atean mənda $\chi ote^h a$ $\chi \ni n \ni = g \ni$ $o\chi - teo$ 3SG 1SG.LOC book new= SG.INDEF give- IMPF.OBJ 'She gave me a new book.'

(Caiguoji)

4) mənnə be undər kina 1SG.GEN body tall NEG. COP₁.OBJ 'I am not tall.' (lit. 'My body is not tall.')

(Caiguoji)

5) nokə xotç^ha məngan bi that book mine COP₂.SUBJ 'That book is mine.'

(Caiguoji)

I have not included a column for instrumental case in table 4.1 for a combination of two reasons. First, first and second person pronouns do not occur in instrumental case; and second, although third person pronouns can occur in instrumental case, there is a preference for using demonstrative pronouns rather than personal pronouns in these contexts. There seems to be a general constraint against nouns or pronouns with animate referents appearing in instrumental case. Third person pronouns with non-animate referents, however, can occur in instrumental case, as in (6)-(8).

6) dortçə atçaŋ=κala χapa jiχ-tço
Dorje 3SG=INST dog hit-IMPF.OBJ
'Dorje used it to hit (a) dog.'

(Caiguoji)

7) dortçə atçaŋʁala=ʁala χapa jiχ-tço
Dorje 3DU=INST dog hit-IMPF.OBJ
'Dorje used them(two) to hit (a) dog.'

(Caiguoji)

8) dortçə atçaŋla=ʁala χapa jiχ-tço
Dorje 3PL=INST dog hit-IMPF.OBJ
'Dorje used them to hit (a) dog.'

(Caiguoji)

Due to the strong preference for using the demonstrative pronouns $t^h \partial r$ 'that' and $\partial n\partial r$ 'this' rather than the third person personal pronoun $\partial t \partial r$ when referring to an inanimate object, however, sentence (6) could very easily be misunderstood to mean "Dorje hit them (two) and (a) dog." The meaning expressed by the free translation of (6) would more commonly be expressed using a demonstrative pronoun as in (9).

9) dortçə t^hər=κala χαρα jiχ-tço
Dorje that=INST dog hit-IMPF.OBJ
'Dorje used that to hit (a) dog.'

(Caiguoji)

Likewise, the meanings expressed in the free translations of (7) and (8) would be expressed as in (10) and (11).

- 10) dortçə t^hər=κala=κala χapa jiχ-tço

 Dorje that=DU=INST dog hit-IMPF.OBJ

 'Dorje used those(two) to hit (a) dog.'

 (Caiguoji)
- 11) dortçə t^hər=la=κala χαρα jiχ-tço

 Dorje that=PL=INST dog hit-IMPF.OBJ

 'Dorje used those to hit (a) dog.'

 (Caiguoji)

I pointed out in §3.1.1.1.4 that an NP headed by a lexical noun cannot host both the dual enclitic $= \varkappa a l a$ and the instrumental enclitic $= \varkappa a l a$. As is demonstrated by (7) and (10)

above, this constraint does not hold for pronouns. In fact, these two sentences are reported to be more colloquial sounding than their counterparts (12) and (13) (expressing the number 'two' lexically).

- 12) dortçə atçaŋ κατ=καla χαρα jiχ-tço

 Dorje 3SG two=INST dog hit-IMPF.OBJ

 'Dorje used them two to hit (a) dog.' (more formal sounding)

 (Caiguoji)
- 13) dortçə t^hər καr=καlα χαρα jiχ-tço

 Dorje that two=INST dog hit-IMPF.OBJ

 'Dorje used those two to hit (a) dog.' (more formal sounding)

 (Caiguoji)

The first person singular stem *mən*- never occurs alone as a free morpheme. The plural stems (*maŋgə* '1PL.INCL', *pətə* '1PL.EXCL', and *ta* '2PL') typically only occur as freestanding phonological words when they are followed by a lexical numeral.

- 14) mango $t^h aun = la$ $\chi amda$ ju ba1 PL.INCL five=PL with go COP₂.OBJ

 'Let's us five (INCL) go together!'

 (Caiguoji)
- 15) pətə t^haun = la χamda o-gi

 1PL.INCL five=PL with go-FUT.SUBJ

 'We five (EXCL) are going to go together.'

 " (Caiguoji)
- 16) ta thaun=la o-go bu

 2PL five=PL go-FUT COP₂.SUBJ.Q
 'Are you five going to go?'

 (Caiguoji)

Unlike NP's headed by a lexical noun, when a personal pronoun is modified by a numeral, the plural enclitic = la on the numeral is obligatory. Thus, the distinction between collective and non-collective meanings is lost, because the absence or presence of the plural enclitic is what signals the distinction between collective and non-collective

throughout the rest of the pronominal paradigm. In practice, however, a collective meaning can be emphasized through the use of the word γ and α 'together'.

When a pronoun modified by a numeral hosts a case enclitic, the case enclitic follows the number enclitic.

17) pronominal stems with lexical number in accusative case:

$$t\varphi^h it \xi^h \partial$$
 pətə $t^h aun = la = n\partial$ $ji \chi - t \varphi \partial$ car 1PL.EXCL five=PL=ACC hit-PERF 'The car hit us five'

(Caiguoji)

18) mange $t^haun = la = ne$ χotc^ha χani $ja\chi a - tce$ 1 PL.INCL five=PL=ACC book all lose-PERF 'Our five's books were all lost.'

(Caiguoji)

19) pronominal stem with lexical number in locative case:

caotçaŋ
$$ta$$
 $t^haun = la = da$ $ts^hamdo\chi = g\vartheta$ $o\chi$ - $t\varphi\vartheta$ principal 2PL five=PL=LOC gift=SG.INDEF give-PERF 'The principal gave you five a gift.'

(Caiguoji)

20) pronominal stem with lexical number in predicate possessive case:

nokə
$$\chi ot \varphi^h a$$
 pətə $t^h aun = la = gan$ bi
that book 1 PL.EXCL five=PL=PRED.POSS COP₂.SUBJ
'Those books are us five's.'

(Caiguoji)

In the first person inclusive plural, a distinction is made between collective and non-collective pronouns. Interestingly, it is the non-collective paradigm that uses the plural marker =la, which was historically a collective marker. So sentence (21) has a collective reading, while (22) does not.

21) congo manda da ts^ha wi-saŋ originally 1PL.INCL.COLL.LOC also land COP₁.SUBJ- POS 'Originally, we (the whole village) also owned this land.'

(Skirmish 3)

```
22) atean mangelada ts^hamhto\chi = g\partial o\chi-teo

3SG 1PL.INCL.LOC gift= SG.INDEF give- IMPF.OBJ

'He gave us a gift.' (allows for the reading, 'He gave us each a gift'.) (Caiguoji)
```

In the first person, the form =la is only left off in the nominative or accusative case. There are only a few instances of these forms in my data, and all involve collective ownership or possession (a clan's festival or a family's house, for example). Native speakers' explanations indicate that the absence of the enclitic =la has less to do with the referents acting together as a whole and more to do with indicating that the referents comprise an intimately connected group (such as a clan or family). So in (23) and (25) the group referred to by the pronouns containing =la are not intimately connected groups of this type. In (24), on the other hand, the grandfather is speaking for his clan, and in (26) the speaker is referring to her family; therefore the forms without =la are used.

```
23) pətəla k<sup>h</sup>ə=sa jama u-tçi saʁaŋ u-tçə
1PL.EXCL house=ABL stuff drink-IMPF.SUBJ restaurant drink-IMPF

ki

NEG. COP<sub>1</sub>.SUBJ
'We ate stuff from home instead of eating at a restaurant.'

(lit. 'We drank stuff from home. (We) did not drink (at) a restaurant.')

(Caiguoji)
```

24) deda ηarwaη = gə pətə χeçaŋ pitəraŋ grandfather powerful=SG.INDEF 1PL.EXCL.COLL Leru small. $k^h \partial r - sa\eta = n\partial$ t^h orun $hko = n\partial k^h \partial r\partial = tc\partial$ be.required-PERF.NMLZ=ACC head big=ACC be.required=QUOT.IMPF k^həl-saŋ sav-POS 'A powerful grandfather said, "as we have to have the small Leru festival, (we) must have a big well".

(Ləru Dancing 81)

25) atçaŋla pətəlanə utçə-tçə xedə wa
3PL 1PL.EXCL.ACC compare-IMPF strong COP₁.OBJ
'They are stronger than us.'

(Caiguoji)

26) $te^h = silan = da$ o-sa pətənə $e^h = te^h$ Silan = da o-sa pətənə $e^h = te^h$ Xining=Loc go-cond 1PL.EXCL.GEN.COLL home.Loc

su-sa t^həke-saŋ stay-COND can-POS 'If you go to Xining, (you) can stay at our house.'

house.'

(Caiguoji)

The few instances of the second person plural stem without the enclitic =la also seem to indicate this more specific sense of collective. The following example is given with the surrounding context to show that the referents of the pronoun comprise a family who collectively experience a calamity in the form of the collapse of their house.

- 27) *kudə* atçaŋla rakə u = kutç həyannan ława alcohol before 3PL drink=IMPF.NMLZ time shaman $a = ts^h a \eta = n \vartheta$ k^h ətə yol-tçə o-tçə 3sG=family=ACC house.LOC run-IMPF go-PERF 'One time when some people were drinking, the shaman went running to their
 - (Ləru Dancing 72)
- 28) tada tundax = gə xardə-na ta rəmgə-tçə çida 2PL.COLL.LOC matter= SG.INDEF happen-DUR 2PL.COLL hurry-IMPF outside

 χ ar k^h ər-na=tçə k^h əl-saŋ go.out be.required-DUR=QUOT.IMPF say-POS '(he) said, "something's going to happen to **you**; **you** should hurry and go outside".' (Ləru Dancing 73)

29) cida xargu-tçə gər na-tçə=tço
outside go.out-IMPF house fall-PERF=QUOT.IMPF.OBJ
'They say (they) went outside, and the house fell in.'
(Ləru Dancing 74)

As was mentioned in the first paragraph of this section, the singular/non-singular distinction in the third person personal pronouns is signalled by the use of the plural enclitic =la rather than by stem suppletion. This means that there is no formal distinction between collective and non-collective third person pronouns (recall that the omission of plural =la is the means of marking 'COLLECTIVE' in the second and third person plural paradigms). In actual practice, most situations in which a collective meaning would be intended also require (for reasons of politeness) the use of the enclitic $=ts^ha\eta$ 'family', which is inherently collective (the syntactic characteristics of $=ts^ha\eta$ are discussed in §3.1.1.3).

31)
$$hkut = ku$$
 k^hi $hko = \kappa ala$ $at \varphi a \eta = t s^h a \eta = n \theta$ yesterday=IMPF.NMLZ wind big=INST 3SG=family=ACC

gər=nə dəp-kə-ка-tçə

house=ACC collapse-VBZ-CAUS-PERF

(Caiguoji)

In addition to their normal use, second person dual forms are used as a polite way to refer to a person who is present in the discourse situation but is not the intended addressee of the utterance. The context of the following example is that an American woman is interviewing an elderly man when the man's wife enters and asks him whether

^{&#}x27;Yesterday's big wind caused their house to collapse.'

the American interviewer has taken any of the bread she (the wife) has put out for her (the interviewer).

4.2.1.1 Logophoric Pronouns

Logophoric pronouns are used in speech complements when the pronoun in the speech complement is coreferential with the subject of the matrix clause.

[oron
$$t^h \partial r = n\partial$$
 κ sali-la $t \varphi \partial - to$] $k^h \partial l - san$ ja 3SG.LOG that=ACC see-PURP do-PERF say-POS PRT '(He_i) said that he_i went to see that.' (Dzəkələru 71)

The use of logophoric pronouns is not obligatory, however. The ordinary third person singular pronouns can also be used in this grammatical context, as demonstrated in (34).

34)
$$dzoma$$
 [atçan $ron = da$ $o-gi] = tçə$ $k^h - 2l - tço$
Droma 3SG town=LOC go-FUT.SUBJ=QUOT.IMPF say-IMPF.OBJ
'Droma_i said she_i is going to go to town.'

(Caiguoji)

In this sentence, the coreferentiality of *atçaŋ* '3sG' and *dzoma* 'Droma' is indicated by the subjective form of the verb in the speech complement (see §5.1.3 for a discussion of the use of subjective verb forms in speech complements). Thus the referent of the pronoun in the speech complement is usually unambiguous regardless of whether or not a logophoric pronoun is used.

The use of logophoric pronouns is not restricted to nominative-marked subjects of speech complements. In sentence (35) the logophoric pronoun is a possessive pronoun

modifying the subject of the speech complement. The logophoric pronoun in (36) is a dative marked subject of a possessive predicate.

- 35) çarwaŋ [oroŋnə tsʰa bi]=tçə-saŋ
 Xiabulang 3SG.LOG.GEN land COP2.SUBJ=QUOT.IMPF-POS
 'Xiabulang_i (village) said that it is its_i land.'

 (Skirmish 7)
- 36) aku [oronda kormu ki] = tca k^bal -tca woman 3SG.LOC money NEG.COP₁.SUBJ=QUOT.IMPF say-IMPF.OBJ 'The woman_i said that she_i does not have any money.' (Caiguoji)

Logophoric pronouns only occur in the singular form in the spoken texts analyzed for this study. Forms inflected for dual number occur only in elicited data. In (37) the dual logophoric pronoun denotes a pair of people including Renzen.

737) rənzən nokə [oroŋʁalagaŋ ji]=tçə kʰəl-tço

Renzen that 3DU.LOG.PRED.POSS COP2.SUBJ=QUOT.IMPF say-IMPF.OBJ

'Renzen said that that belongs to them (where the set denoted by 'them' contains two people, one of them Renzen).'

(Caiguoji)

I do not know of a reason that there should be no plural forms of the logophoric pronoun, but I was unable to elicit any. The form *oronla (3PL.LOG) was consistently rejected by my language consultants.

4.2.1.2 A Note on Possessive Pronouns

Relying on natural language data alone, it is difficult to demonstrate that there is no distinction between alienable and inalienable possession, because the convention is to use collective plural first and second person pronouns or the enclitic $=ts^ha\eta$ 'family' (hosted by third person pronouns) when referring to family members, which makes it difficult to find the data to fill out a singular paradigm of possession. Filling out a paradigm for the collective plural pronouns is also difficult, however, because discourse situations in

which items (or people) other than family members or houses are collectively possessed rarely occur. By means of elicitation, however, complete paradigms of possession can be obtained, demonstrating that there is indeed no distinction between alienable and inalienable possession marked by the possessive pronouns. The following example gives the possessive forms of the third person singular and plural pronouns.

atçannə wama 'his pot'
atçannə ana 'his mother'⁴⁹
atçannə xar 'his hand'

atçanlanə wama 'their pot(s)' ⁵⁰
atçanlanə ana 'their mother(s)'
atçanlanə xar 'their hands'

4.2.2 Reflexive Pronominal Reference: Uses of kozo 'self'

The word *kozo* 'self' is used both non-reflexively and reflexively; in both uses it is marked for case just like other NP's. The following examples contain *kozo* in a non-reflexive situation meaning something like 'a certain person'.

-

⁴⁹ This form is reported to be grammatically acceptable, but it is rarely used in natural speech, because it is considered impolite. The usual way to express this makes use of the enclitic $=ts^ha\eta$ 'family': $atca\eta = ts^ha\eta = n\theta$ and 'his family's mother'.

⁵⁰ Because of the lack of a collective form in third person plural pronouns and because the plural enclitic is not always used, there is possible ambiguity in both this phrase and the one following it as to whether one pot or mother is collectively possessed or whether multiple pots or mothers are individually possessed. In most discourse situations this ambiguity would be resolved by context, but in fact this form is not frequently used in natural speech. Rather, the forms with the enclitic $= ts^h a\eta$ are usually used—perhaps to avoid the ambiguity: $atcan = ts^h an = na$ and 'their families' mothers'.

39) _{ława} koz = datundax kozə=da jaŋgə ງາວ໗໘ə-sa self=LOC self=ACC shaman matter matter happen-COND nohkur-kə ji-saŋ friend-VBZ COP₂.SUBJ-POS 'If something was going to happen to someone ('self'), the shaman would help that person ('self').'

(Ləru Dancing 70)

40) **kozə = ts^haŋ = nə** daŋ na-sa fawa tanə daŋ self=family=ACC door fall-COND shaman 2PL.COLL.GEN door

na-tço = tçə $k^h - 3l-la$ - 3r-tçi-sag

fall-IMPF.OBJ=QUOT.IMPF speak-PURP come-IMPF.SUBJ-POS

'If someone's door is going to fall, the shaman will come to tell (them), "your door is falling".'

(Ləru Dancing 71)

In the following examples, *koze* is used as a reflexive pronoun in nominative,

accusative, and locative case.

41) kozo as an object of a postposition (no case enclitic):

 $p \ni converge gar = n \ni converge gar$ $k^h ada \quad htcu-g \ni -tc \ni converge gar$ on spill-VBZ-PERF 'I got dirt on myself.'

(Caiguoji)

42) kozə as a direct object (with accusative enclitic =nə):

atçan **kozə = nə** waʁa-tço 3SG self=ACC wash- IMPF.OBJ 'He washed himself.'

(Caiguoji)

43) kozə as a possessive NP (with accusative enclitic =nə):

atçaŋkozə=nəbəldzoχ=nədzuʁa-tçə3SGself=ACCfinger=ACCburn- PERF

'She burnt her own finger.'

(Caiguoji)

kozə as an indirect object (with locative enclitic =da) p = koz = da $t^h = mt^h = \infty$ htcəl wa

1sG self=Loc mianpian prepare COP₁.OBJ

'I made myself mianpian noodles.'

When it

(Caiguoji)

The reflexive pronoun koz a does not host the ablative enclitic =sa. When it occurs in a context that requires the ablative case, a positional noun or postposition such as $k^h a$ or dera 'on/top' follows it, and the ablative enclitic is hosted by the positional noun or postposition, as in the following example. Reflexive koz a does not occur in instrumental case.

45) po kozo dero = sa zantcha olon = go mede-to

1SG self on=ABL good.point many=SG.INDEF know

'I know many good points about myself.'

(lit. 'I know a few (many) good points from myself.')

(Caiguoji)

In plural situations, $koz \theta$ optionally hosts the plural enclitic =la.

46) atçanla norhta nanda kozə(=la)=nə ʁali-tço
3PL mirror in self (=PL)=ACC see-IMPF.OBJ
'They see themselves in the mirror.'

(Caiguoji)

In most contexts, when reflexive *kozo* is reduplicated the reduplication indicates the meaning 'each', as in (47) and (48).

47) $satc^ha \sim satc^ha = da$ $koz \sim koz \sim = n \Rightarrow \chi wei$ $n \Rightarrow k \Rightarrow \sim n \Rightarrow k \Rightarrow wi \sim san$ place $\sim place = LOC$ self $\sim self \sim self \sim custom$ one $\sim one$ COP₁.SUBJ-POS 'Each place has its own unique custom.' (Dzəkələru 6)

48) $kozo\sim kozo = da$ $nat^b = ku = go$ wi-san $self\sim self=LOC$ dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS 'Each (deity) has a dance (of his own).' (Dzəkələru 36)

In a transitive clause however, if the subject is non-singular, and reduplicated *kozə* comprises the direct object, a reciprocal (rather than reflexive) meaning is conveyed, as is demonstrated in the following pair of sentences.

- 49) dortçə=tçə ts^heraŋ=ʁala ŋorhta naŋda **kozə**=nə ʁali-tço
 Dorje=and Tserang=DU mirror in self=ACC see-IMPF.OBJ
 'Dorje and Tserang see themselves in the mirror.'

 (Caiguoji)
- 50) dortçə=tçə ts^heraŋ=ʁala ŋorhta naŋda **kozə~kozə**=nə ʁali-tço
 Dorje=and Tserang=DU mirror in self~self=ACC see-IMPF.OBJ

 'Dorje and Tserang see each other in the mirror.'

 (Caiguoji)

The form *kozo* is also used appositively to emphasize that its referent acted independently. In these cases, *kozo* is coreferential with an overtly expressed personal pronoun or lexical noun.

- 51) pə **kozə** t^həmt^hοχ htçəl wa
 1SG self mianpian prepare COP₁.OBJ
 'I made mianpian noodles myself.'

 (Caiguoji)
- 52) $(tc^h a)$ **koza** o-da2SG self go-IMP
 '(You) go (by) yourself.'

 (Caiguoji)

53) foma = la koz = la $t^hank^ha = na$ $p^hit = tco$ student=PL self=PL thangka=ACC write-IMPF.OBJ 'The students painted the Thangka themselves.'

(Caiguoji)

4.2.3 Demonstrative Pronouns

In addition to their adnominal uses (discussed in §4.3.2), the demonstratives and 'this' and that 'that' (out of sight)' (and much less frequently, noka 'that'), can be used pronominally, as is demonstrated by the following pairs of sentences. Sentences (55), (57), and (59) are elicited data; the referents of the demonstrative pronouns contained in them were present in the physical context—they are not co-referential with other NP's in the discourse itself.

54) *ənə deku amtə wa* this food delicious COP₁.OBJ 'This food is delicious.'

(Caiguoji)

55) *ana* amta wa this delicious COP₁.OBJ 'This is delicious.'

(Caiguoji)

56) **noke** mərku k^h ada ts^h ə $t\varphi^h$ ə k^h ə su-t φ o that clothing on dirtiness stick stay-IMPF.OBJ 'That clothing is dirty.'

(Caiguoji)

57) **nokə** k^h ada ts^h ə tc^h ə k^h ə su-tço that on dirtiness stick stay-IMPF.OBJ 'That is dirty.'

(Caiguoji)

58) *t*^hər gər ədəpkə-tço that.out-of-sight house collapse- IMPF.OBJ 'That house collapsed.'

59) *t*^hər ədəpkə-tço that.out-of-sight collapse- IMPF.OBJ 'That collapsed.'

(Caiguoji)

The pronominal use of $\partial n\partial$ and $t^h\partial r$ is often anaphoric. In their anaphoric use, the demonstrative pronouns may be co-referential with participants or objects in the discourse or with portions of the discourse itself. There are no instances in my data of the pronoun $nok\partial$ being used anaphorically. For a discussion of the anaphoric uses of adnominal $\partial n\partial$, $nok\partial$, and $t^h\partial r$, see section 4.3.2. The following two examples contain instances where $\partial n\partial$ and $t^h\partial r$ are co-referential with participants who have already been introduced in the discourse. In the sentences previous to (60), the narrator has described in detail the specific dances that must be danced and the offerings that must be offered for the village's mountain deities. The $\partial n\partial$ in boldface refers to these dances and offerings.

(Dzəkələru 20)

In the sentence previous to (61), the narrator has listed four villages in the area that celebrate a particular festival at about the same time. The $t^h \sigma r$ in boldface refers to these four villages.

61) the same.'

61) the same is about the same.'

61) the same is about the same.'

61) the same is about the same.'

The following two sentences give examples in which $\partial n\partial$ and $t^h\partial r$ are coreferential with preceding portions of the discourse. In (62), the $\partial n\partial$ in boldface refers to an episode in which the servant in question ran away to attend a festival.

62) t^həŋgəsada ja çintç^hada da tçə sut = kuәпә әпә PRT this after also stay=IMPF.NMLZ this do SO tçaŋgo-tçə think-IMPF 'So (Zongkaba thought), "and after this he will want to keep doing this..." (Dzəkələru 72)

In (63), the $t^h \partial r$ in boldface refers to a story that has just been told. The story is reported to be 800 years old and it makes reference to the festival "liuyuehui".

63) $t^h \partial \eta g \partial$ jant¢ hada ke-sa "liuyuehui" ənda t^hər әпә wa "liuyuehui" before that put-COND this here that $COP_1.OBJ$ 'Given that, this "liuyuehui" was here before that.' (Dzəkələru 75)

The demonstrative pronouns $en\partial$ and $t^h\partial r$ inflect for case and number in the same way lexical nouns and personal pronouns do. The following sentences contain examples of demonstrative pronouns with the enclitic $=n\partial$ in its various functions (discussed in §3.1.1.2).

64) there as the causee of an intransitive clause: $k^h a \eta$ towo = sa $t^h a r = n a$ o-da-ka = ku \emptyset -to=tco who first=ABL that=ACC go-IMP-CAUS=IMPF.NMLZ (COP₂)-PERF=QUOT.IMPF.OBJ '(They said) whoever was first would be allowed to go.' (or 'Out of the first [who], that (one) would be allowed to go.') (Disappointment 25) 65) there as a possessive pronoun: t^hər nat^hə $t^h \ni r = n \ni$ t^hər rəlaŋ məχ jaŋgə army.officer that=ACC soldier that that how dance k^hər-si be.required-0 'That army officer, how should his (lit. 'that (one)'s') soldiers dance that?' (Dzəkələru 35) 66) ənə as a direct object: atçaŋ $\partial n\partial = n\partial$ jiχ-tço 3SG this=ACC hit-IMPF.OBJ 'He hits this (one).' (Caiguoji) 67) and as the causee of an intransitive clause: atçaŋ $\partial n\partial = n\partial$ o-də-ĸa-tco 3SG this=ACC go-IMP-CAUS-IMPF.OBJ 'He makes this (one) go.' (Caiguoji) 68) ənə as a possessive pronoun: t^həsanə $jant^ho\chi = ga$ $\partial n\partial = n\partial$ ənə = nə lordzi = daWi-si this=ACC this=ACC history=LOC what.kind=SG.INDEF COP₁.SUBJ-Q 'Next, what is this one's, this one's history like?' (lit. 'next, what kind of (one) does this one's, this one's history have?')

(Dzəkələru 41)

The following sentences give examples of the demonstrative pronouns inflected for locative case by the use of the enclitic =da (or =da).⁵¹

69) t^hor as a location:

'We have many stories about him (lit. 'that').'

(Dzəkələru 113)

70) t^hər referring to time:

 $t^h \sigma r = da$ kuda jinjə χ łaoşi o χ -saŋ χ ot $c^h a = g$ ə that=LOC before English teacher give-PERF.NMLZ book=SG.INDEF

wa

 $COP_1.OBJ$

'At that (time), before, there was a book that (my) English teacher had given me.'
(Disappointment 32)

71) ənə as an indirect object:

atçaŋ $ən = da^{52}$ loxtçi = gə ox-tço3SG this=LOC gift=SG.INDEF give-IMPF.OBJ 'She gave this (one) a gift.'

(Caiguoji)

72) ənə as the causee of a transitive clause:

atçan $\partial n = da$ $t^h \partial m t^h \partial \chi$ u- κa - $t \varphi o$ 3SG this=LOC mianpian drink-CAUS-IMPF.OBJ 'She made this (one) eat mianpian noodles.'

(Caiguoji)

73) ənə as a possessor in a clause of possession:

ən=da kormu olon wa this=LOC money many COP₁.OBJ 'This (one) has a lot of money.'

⁵¹Sentence (69) was spoken by a man from Gasare, so locative case is indicated by the enclitic =de rather than =da in this example. See §3.1.1.1.3.2 for a discussion of the distinction between dative and locative case in the Gasare dialect.

⁵² When *ana* hosts the locative enclitic, the final /a/ is dropped.

The following sentences give examples of the demonstrative pronouns inflected for instrumental case.

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74) t<sup>h</sup>ər as an anaphoric pronoun referring to a reason:
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t^h\!\!or=kala tçərkon də wi=ku zigə şitçan tş^han that=inst six day cop_1.subj=impf.nmlz little time long
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tçərвоp də wi = ku thər wo six day COP_1.SUBJ=IMPF.NMLZ that COP_1.OBJ
```

'Because of that, there are six days—the time is a little long—there are six days; it's like that.'

(Dzəkələru 132)

75) t^hər as an instrument:

atçaŋ t^hər=ʁala htema χəra-tço
3SG that=INST bread burn-IMPF.OBJ
'She used that to make bread.'

(Caiguoji)

76) nokə as an instrument:

atçaŋ **nokə=ʁala** htema χəra-tço
3SG that=INST bread burn-IMPF.OBJ
'She used that to make bread.'

(Caiguoji)

77) ənə as an instrument:

atçan ənə = ʁala jiman = nə ala-tçə
3sG this=INST goat=ACC kill-PERF
'He used this to kill the goat.'

(Caiguoji)

78) ənə as an anaphoric pronoun referring to a reason:

The following examples contain the demonstrative pronouns $t^h \partial r$ and $\partial n \partial r$ with the ablative case marker = sa.

79) ther as an anaphoric pronoun:

atçannə htçərgə-tçə3SG.ACC stir-PERF

'From there, add more water and flour and stir it.'

(How to Make Bread 3)

80) ther as source:

that=ABL come-PERF.NMLZ apple 'apples that come from there'

(Caiguoji)

81) ənə as a source:

ənə mərku ən=sa ap wa this clothing this=ABL take $COP_1.OBJ$ 'This clothing was bought from here.'

(Caiguoji)

82) ənə as a source:

on = saap-tçəo-saŋalmathis=ABLtake-IMPFgo-PERF.NMLZapricot'apricots that were taken from here'

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⁵³ When the ablative enclitic is attached to the demonstrative pronoun $t^h \partial r$ 'that', the final $/\tau$ / is elided in normal speech. Similarly, when the ablative enclitic is attached to the demonstrative pronoun $\partial n\partial$ 'this', the final $/\partial$ / is elided.

Sentences (83) and (84) give examples of $t^h \partial r$ inflected for number, and sentence (85) gives and example of $t^h \partial r$ inflected for both case and number.

85)
$$t^h a = la = na$$
 $k^h a l - da$
that=PL=ACC speak-IMP
'Tell about those.' (Laru Dancing 20)

4.2.4 Interrogative Pronouns

Interrogative pronouns occur in the same position in the clause as non-interrogative arguments and obliques. The following examples use the pronoun $k^ha\eta$ 'who' to show that Bao'an pronouns are marked with case enclitics in the same way nouns are. Each pair of examples contains a declarative and interrogative form of a similar sentence to demonstrate that the interrogative pronouns occur *in situ*.

87) atçan **k^han** wa ⁵⁴ who COP₁.OBJ 3SG 'Who is he?' (Caiguoji) 88) $t \varphi a \varphi i \quad t s^h a m do \chi = n \vartheta$ dzoma = daoy-tço Jiashi gift-ACC Droma=LOC give-IMPF.OBJ 'Jiashi gave a gift to Droma.' (Caiguoji) 89) $t \varphi a \varphi i \quad t s^h a m do \chi = n \vartheta$ $k^h a \eta = da$ ox-tço Jiashi gift-ACC who=LOC give-IMPF.OBJ 'Who did Jiashi give a gift to?' (Caiguoji) 90) *nokə* au nohkor = la = naχamda $sila\eta = da$ o-tço that friend=PL=ACC with Xining=LOC go-IMPF.OBJ man 'That man went to Xining with friends.' (Caiguoji) 91) t_{caci} $k^h a_0 = n_0$ yamda $sila \eta = da$ o-tço Jiashi who=ACC with Xining=LOC go- IMPF.OBJ 'Who did Jiashi go to Xining with?' (Caiguoji) 92) _{ənə} mərku w = la = ganba clothing Tibetan=PL=PRED.POSS this COP2.OBJ 'This clothing is Tibetan.' (lit. 'This clothing is Tibetans'.') (Caiguoji) 93) ənə $\chi ot \varphi^h a$ $k^h a \eta = ga \eta$ ji this book who=PRED.POSS COP2.SUBJ 'Whose book is this?' (Caiguoji)

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⁵⁴ It appears to be the case that in the interrogative form predicate nominals make use of the copula *wi/wa* rather than the copula *ba/bi*.

The interrogative pronouns in Bao'an are listed in table 4.2.

Table 4.2. Interrogative pronouns

k^haŋ 'who'
k^haŋgaŋ 'whose' (predicate possession)
jaŋ 'what/some'
jaŋgə 'what⁵⁵

Examples (94) through (97) show the use of *jan* 'what/some' and *jango* 'what' in context.

94) $t^h \partial r$ **jay** wo that what COP₁.OBJ 'Why is that?' (*lit*. 'That is what?')

(Dzəkələru 127)

95) $t^h a r = da$ jan tcansan = ga wi = ku that=LOC what reason=SG.INDEF COP₁.SUBJ=IMPF.NMLZ 'What is the reason for that...?' (lit. 'What is a reason for that...?')

(Dzəkələru 141)

96) *orhte* $t c^h o$ **jango** u wa morning 2SG what drink COP₁.OBJ 'What did you have for breakfast (this) morning?'

(Caiguoji)

97) **jangə** Bali-kə=ku=nə da ələ medə-na what look-VBZ=IMPF.NMLZ=ACC also NEG know-DUR 'And I didn't know what to look at.'

(Disappointment 31)

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⁵⁵ In some contexts, this form might be better translated as 'doing what'. It is included here, however, because in most contexts it is the argument of a clause and as such functions as a pronoun. For further discussion on the morphological complexity of interrogative forms containing *jang*, see §5.8.2.

As a final note, the interrogative pronoun *jaŋ* 'what' is also used in two non-interrogative sentences in my data. In these contexts it means something like 'whatever'.

```
98) ts^h \ni m = da
                    janga k^h a l = ku
                                                                                 k<sup>h</sup>əl-sa
                                                                        jangə
                                               taran
                                                        ər-sa
                    what say=IMPF.NMLZ desire
                                                                                 say-COND
     heart=LOC
                                                        come-COND
                                                                        what
      t<sup>h</sup>əke-san
     permit-POS
      '(You) can say whatever you want to say.'
     (lit. 'If the desire to say what comes to (your) heart, (you) can say what.')
                                                                            (Laru Dancing 4)
99) jaŋgə
               k<sup>h</sup>əl-sa
                                thake-na
                                                pe
     what
               speak-COND
                                permit-DUR
                                                EMPH
     '(I) can say whatever, right?'
```

4.2.5 The Use of zani 'all' as a Resumptive Pronoun

(lit. '(I) can say what [EMPH].')

The form χani 'all' is used both as a quantifier modifying a head noun (see §4.3.1) and as a pronoun. When it is used pronominally, it most often functions as a resumptive pronoun referring to a fronted topic (see §5.7 for a discussion of topic marking and topic fronting in Bao'an Tu).

- 100) a: mehpotçahpo = da $\chi ani = da$ mantəl-Ba $k^h > r-na$ peHES poor=LOC all=LOC dig-CAUS be.required-DUR EMPH

 'Um, the poor, (they) all should be allowed to dig!'

 (Skirmish 26)
- 101) wadzə = nə xani = la tç hapum-kə-tçə mər k hər-na sock=ACC all=PL collective-VBZ-IMPF wear be.required-DUR 'As for socks, everyone should wear the same (kind).'

 (Ləru Dancing 31)

(Laru Dancing 24)

4.3 Noun Phrases

The relative ordering of the constituents of the noun phrase (NP) is given in (102).

102) [(NMLZ) (POSS) (DEM)
$$*(ADJ 2)$$
 N (ADJ 1) (NUM)]

This template reflects the preferred word order in NP's spoken in isolation and NP's functioning as the arguments of predicates in Bao'an. There are circumstances in which alternative word orders appear to be preferred, however. These are noted in the relevant sections (e.g. in the discussion of the enclitic $=ts^ha\eta$ 'family' (§3.1.1.3) and the discussion of postpositions (§5.5)).

NMLZ is either a relative clause or a nominal modifier marked by the nominalizer =ku. Relative clauses are discussed in §4.3.6 (and §6.1.1), and other nominal modifiers marked by =ku are discussed in §4.3.7. POSS is a possessive NP (§4.3.4). Demonstratives (DEM) are discussed in §4.3.2.

Adjectives normally occur immediately following the head noun (in the slot labeled ADJ1), but if there is more than one adjective modifying the same noun, one will immediately follow the noun while the others immediately precede the noun (in the ADJ2 slot). Degree words modifying adjectives occur immediately preceding the adjective they modify. See §4.3.3 for a discussion of the syntactic characteristics of adjectives in Bao'an Tu.

N is a head noun. A lexical noun typically functions as the head of an NP. The template in (102) indicates that the head noun is the only necessary component of a noun phrase, but in fact Bao'an Tu does allow headless NP's. Section 4.3.5 below gives a description of headless NP's. N may also be comprised of either a compound noun or two phonologically separate nouns where the first noun modifies the second. Compound

nouns are comprised of two lexical nouns that form one phonological word—that is, together they share only one primary word stress. In (103) $m \partial \chi$ ['m $\partial \chi$] 'soldier' and χun [' χun] 'officer' combine to create $m \partial \chi \chi un$ [m $\partial \chi$.' χun] 'military officer' (or in this context, $m \partial \chi un = t \partial \partial u$ [m $\partial \chi \chi un$.' $t \partial \chi un$] 'military.officer=QUOT.IMPF'). In (104) $l \partial r$ [' $l \partial \chi un$] 'water deity' and $s \partial u un$ ['sei] 'dance' comprise the term referring to a particular type of dance performed in honor of water deities ($l \partial r \partial u un$). In ($l \partial u un$) [$l \partial u un$] 'sei], or in accusative case $l \partial u un$].

- 103) m = t c = u = ku sanə military.officer=QUOT.IMPF call=IMPF.NMLZ besides 'Besides calling them 'military officer', . . .' (Dzəkələru 25)
- 104) da larse = na khama wo
 also water.deity.dance=ACC position COP.OBJ
 'And the water deity dance is most important.'
 (lit. 'Also there is (the) water deity dance's position.')
 (Dzakalaru 11)

When a head noun is modified by a noun, the modifying noun occurs first, and the head noun follows. In (105) and (106) the modifying nouns *Bari* [Ga. Ji] 'pig' and *alma* [al. ma] 'fruit' retain their primary word stress.

- 105) *hkudə* рә *vari* така *KUran* maŋ ap wa 1sg pig vesterday three pound buy meat COP₁.OBJ 'I bought three pounds of pork yesterday.' (Caiguoji)
- 106) noko alma mohtun undər wa
 that fruit tree tall COP₁.OBJ
 'That fruit tree is tall.'

 (Caiguoji)

The NUM slot is the final slot in the NP and can be occupied by numerals optionally preceded or followed by mensural classifiers, ordinal numbers, or quantifiers such as χani 'all'. These are all discussed in section 4.3.1. The coordination of NP's is discussed in §4.3.8.

4.3.1 Numerals, Quantifiers, and Classifiers

Numerals and quantifiers generally follow the noun they modify. When two contiguous numbers occur together, the meaning is something like "three or four", for example (see (109)).

107) tçerənbotç^hi = da tçama tar wi-saŋ

Zongkaba=LOC cook two COP₁.SUBJ-POS

'Zongkaba had two cooks.'

(Dzəkələru 62)

108) su **kama** t^haun χar-kə-tçə mənda ər-κa-to
so minute five arrive-VBZ-IMPF 1SG.LOC come-CAUS-PERF
'So (after) five minutes passed, (they) let me go.'

(Disappointment 52)

109) manna $k^h oz \partial$ rekon $k^h oz a$ əndə əndə 1PL.INCL.COLL.GEN vicinity here Rebgong vicinity here $nat^he-tc\partial=ku$ naka guran teran jangə WO dance-IMPF=IMPF.NMLZ type three four what COP₁.OBJ 'In our area—here in the Rebgong area—there are three or four types that are danced here.'

(Dzəkələru 7)

This respective ordering applies for ordinal numbers as well. Terms for ordinal numbers are borrowed from Amdo Tibetan, and the ordinal suffix –*mo* is affixed to the number.

110) au səmba-mo gərgən bi-saŋ man third-ORD teacher COP₂.SUBJ-POS 'The third man is a teacher.'

(Caiguoji)

111) **aku niwo-mo** att^hogo jaksa wa girl second-ORD most pretty COP₁.OBJ 'The second girl is the prettiest.'

(Caiguoji)

The quantifier χani 'all' also follows the noun it modifies, as in the following examples.

112) $k^h \partial t^h \partial = ku$ adzi ixtç ∂du aku xani = n ∂t^h home.LOC=IMPF.NMLZ older.sister younger.sister girl all=ACC

k^həl-tçi-saŋ

say-IMPF.SUBJ-POS

'(This) includes (*lit.* 'says (to)') all older sisters, younger sisters, and girls who are at home.'

(Ləru Dancing 104)

113) mangə tş^həma çarwan xani = la = gan ba

1PL.INCL.COLL Chuma Xiabulang all=PL=PRED.POSS COP₂.OBJ

'It belongs to all (of us)--us, Chuma, and Xiabulang.'

(lit. '(It) is our, Chuma, (and) Xiabulang all's.')

(Skirmish 9)

Bao'an does not have sortal numeral classifiers. With some mass nouns, it is possible to use mensural numeral classifiers like 'cup' or 'bowl' or units of measurement.⁵⁶ If the mensural classifier is a lexical noun whose primary meaning denotes a physical object (such as 'bowl', 'cup', etc.), it occurs between the head noun and the numeral, as in (114) and (115). If the mensural classifier is a word whose lexical

⁵⁶ The terms used to refer to classifiers in this discussion are from Gil (2008). Mensural quantifiers are defined as the "additional items" required when nouns of "low countability" occur together with a numeral, such as "glass" in "one glass of water" (Gil 2008). Sortal classifiers are an "additional grammatical element" required in some languages any time nouns occur "in construction with numerals. . .even when such nouns are of high countability" (Gil 2008).

meaning is simply a unit of measurement, it occurs after the numeral, as in (116) and (117).

114) t^h amt^h amt^h dzəjal mianpian bowl five 'five bowls of mianpian noodles.'

(Caiguoji)

115) kərgəlan tcaci rakə dampe *KUTAN* u-tcə last.night Jiashi alcohol drink-PERF bottle three 'Jiashi drank three bottles of beer last night.'

(Caiguoji)

116) kərgəlan tçaçi rakə *BUTAN* man^y u-tçə Jiashi last.night alcohol three liter drink-PERF 'Jiashi drank three liters of beer last night.'

(Caiguoji)

117) hkudə рә *wari wuran* тава maŋ ap Wa 1sg pig yesterday three pound buy meat $COP_1.OBJ$ 'I bought three pounds of pork yesterday.'

(Caiguoji)

There are a few instances in my data in which a numeral precedes rather than follows the noun it modifies. Slater (2003a) states that the difference in word order indicates a distinction in definiteness in Mangghuer, but there are not enough occurrences of this word order in my data to draw conclusions about whether or not it marks definiteness in Tongren Bao'an.

118) *mannə* c = dada sowo udər WO *Kar* 1PL.INCL.COLL.GEN Cenga=LOC also important day COP₁.OBJ two 'Here in Cenga, there are also two important days.' (Dzəkələru 134)

⁵⁷ The unit of measurement *man* is an Amdo Tibetan loanword whose meaning is similar to the Mandarin word \mathcal{F}_{jin} . When used as a measurement of weight or mass it is equal to about .5 kilograms (or about one pound); when used as a measurement of volume, it is equal to about one liter.

Numerals and quantifiers are unique among the other elements of the NP. While the other modifying elements of the NP (relative clauses, possessive NP's, determiners, and adjectives) do not typically occur as modifiers of pronouns in Bao'an Tu, numerals and the quantifier γani do modify pronouns.

119)
$$atcan$$
 $t^baun = la$ $losi = da$ $samt \ni \chi = g \ni$ $o\chi - g \ni wa$
3SG five=PL teacher=LOC gift=a give-FUT
'They five are going to give teacher a gift.'

(Caiguoji)

4.3.2 Demonstratives

The Bao'an demonstratives are $\partial n\partial_t$, $nok\partial_t$, and $t^h\partial r$. They encode a two-way distinction between proximal $(\partial n\partial_t)$ and distal $(nok\partial_t)$. The third demonstrative $(t^h\partial r)$ indicates a referent that is out of sight. Demonstratives usually precede the nouns they modify.

- 121) **ana** deku amta wa
 this food delicious COP₁.OBJ
 'This food is delicious.'

 (Caiguoji)
- 122) **nokə** mərku k^hada ts^hə tç^hək^hə su-tço
 that clothing on dirtiness stick stay-IMPF.OBJ
 'That clothing is dirty.'

 (Caiguoji)
- 123) that gər ədəpkə-tço
 that.out-of-sight house collapse-IMPF.OBJ
 'That house collapsed.'

 (Caiguoji)

There are instances in the data in which $\partial n\partial$ follows the noun it modifies, but I have yet to identify what this reversal in ordering indicates. The other demonstratives are also reported to exhibit this flexibility in word order, but neither $t^h\partial r$ nor $nok\partial$ occur after the noun they modify anywhere in my non-elicited data.

125) rəmo ənə
$$p^h$$
ətçə-saŋ k^h oŋ $silay = da$ χatc ə-to painting this paint-PERF.NMLZ person Xining=LOC leave-PERF 'The person who painted this painting went to Xining.' (Caiguoji)

The demonstratives in (121)-(123) and (125) are from elicited data, and are used non-anaphorically. The demonstratives (in their adnominal use) are also used anaphorically, however. Both $\partial n\partial$ and $d^h\partial r$ are used anaphorically to refer to discourse participants. Example (124) is taken from an interview about a festival that is called *liuyuehui* in Mandarin Chinese. After speaking for a while about the festival, the interviewee is asked the question in (126) by one of the interviewers.

126)
$$k^h at c a \chi a n = san a$$
 liujue χue and wi-san when=besides liuyuehui this COP₁.SUBJ-POS 'So when did this "liuyuehui" (festival) start?'

(Dzakələru 53)

In the sentences prior to (127), the speaker has introduced the village's most important mountain deity and explained that he was a famous army officer in the past.

127)
$$t^h \partial r$$
 rəlan $t^h \partial r = n\partial$ $m\partial \chi$ $t^h \partial r$ jangə $nat^h \partial$ that army.officer that=ACC soldier that how dance

k^hər-si

be.required-Q

'That army officer, how should his soldiers dance that (dance)?'

(Dzəkələru 35)

ənə is also used anaphorically to refer to portions of discourse.⁵⁸ Example (128) is a cataphoric reference to a story that follows it.

In my data the adnominal demonstrative *nokə* only occurs once in a discourse context, and it is used to refer to a participant who may be assumed to have been present, but is being referred to in a specific way for the first time. In the sentences previous to (129), the narrator describes a scene in which he is being interviewed by a panel of teachers. The particular teacher referred to as *nokə aku loşi* 'that female teacher' is introduced as an individual for the first time in (129).

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⁵⁸ My data do not contain any examples of the adnominal use of $t^h \partial r$ used anaphorically to refer to portions of discourse. Because the use of adnominal demonstratives to refer anaphorically to portions of discourse occurs so infrequently in Bao'an, it is unclear whether this is a property of Bao'an grammar or whether it is simply an accidental gap in the data.

4.3.3 Adjectives

Adjectives share more syntactic characteristics in common with nouns than with verbs, but they do not pattern identically with nouns. Adjectives from the native vocabulary occur adnominally without any morphology, usually require the use of the copula when used predicatively, and do not take most verbal morphology.

When used adnominally, adjectives usually follow the head noun without any morphological marking.

One exception to this ordering is when there are multiple adjectives modifying one head noun. In these cases, one or more adjectives precede the noun they modify.

132)
$$atcan$$
 $marku = la = na$ $atca = ts^han = na$ ana $ap-san$ $ap-san$ ana $ap-san$ ana $ap-san$ $ap-san$ ana $ap-san$ $ap-san$ ana $ap-san$ $ap-$

Additionally, when multiple adjectives modify one noun, if any of the adjectival phrases contain more than just a lone adjective, all of the adjectives may precede the modified

noun. In the following example, the phrases $\chi ara \ d \vartheta Ba$ 'black color' and $jaksa \ gi^{59}$ 'pretty NEG.COP₁.SUBJ' both contain more than just a lone adjective, and all of the adjectives in this noun phrase precede the noun they modify.

```
133) хага дэва хеіtç haŋ jaksa gi mərku
black color old pretty NEG.COP<sub>1</sub>.SUBJ clothing
'ugly old black clothing'

(Caiguoji)
```

As a final note on the word order of adjectives within the NP, there are many syntactic situations in which a single adjective precedes rather than follows the noun it modifies. One example of this is when the NP hosts the enclitic $=ts^han$ 'family'.⁶⁰

```
134) jaksa aku=tshan kormu wa
pretty girl=family money COP<sub>1</sub>.OBJ
'The pretty girl's family is rich.'

(Caiguoji)
```

Adjectives differ from nouns in that modifying nouns precede the nouns they modify (see §4.3 and examples (105) and (106) above), while adjectives typically follow the nouns they modify. Compare (130) and (131) with (135) and (136) below, for example.

```
135) atçan
             mənda
                         warthon mehtox
                                              ox-tço
             1SG.LOC
                         peony
     3SG
                                   flower
                                              give-IMPF.OBJ
     'He gave me a peony flower.'
                                                                            (Caiguoji)
136) alma
             mohtun
    fruit
             tree
     'fruit tree'
                                                                            (Caiguoji)
```

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⁵⁹ This sentence is the only occurance of *jaksa gi* in my data. Because the negative copula *gi* is verbal, I hypothesize that a nominalizer (probably =ku 'IMPF.NMLZ') has been omitted (*jaksa gi=ku \rightarrow jaksa gi*). ⁶⁰ Another such situation is when an NP is the object of a postposition; see §5.5.

Although both adjectives and nouns make use of a copula when they are used predicatively, adjectival predicates use the copula *wa/wi*, while nominal predicates typically make use of the copula *ba/bi*. The copulas are discussed in §5.2.5.

```
137) nokə
              mohton undər
                                   wa
     that
              tree
                         tall
                                  COP<sub>1</sub>.OBJ
     'That tree is tall.'
                                                                                    (Caiguoji)
138) tcaci
             gərgən
                        bi-saŋ
     Jiashi teacher
                       COP2.SUBJ-POS
     'Jiashi is a teacher.'
                                                                                    (Caiguoji)
```

The use of *wa/wi* is similar to possessive constructions, so it might be tempting to translate (137) more literally as something like "that tree has tallness". This would be a mistake, however, because predicates of possession differ from adjectival predicates in that the possessor in a predicate of possession is marked with dative case.

Locative predicates also use the copula *wa/wi*, but in locative predicates the location is marked by the locative enclitic as in (140), whereas the adjective in an adjectival predicate does not co-occur with any case enclitic.

Table 4.3 lists the case marking properties and copula used by adjectival predicates, nominal predicates and predicates of possession for purposes of comparison.

Table 4.3. Properties of copular predicates

1	case marking of S	copula used
adjectival predicate:	nominative	wa/wi
nominal predicate:	nominative	ba/bi
predicate of possession:	dative	wa/wi

As was mentioned in 3.4.1, imperfect non-finite adjectival predicates do not make use of the copula wa/wi. As a result, the coordinative imperfect verbal suffix $-t\varphi = 0$ is hosted by the adjective itself in non-finite adjectival predicates marked with $-t\varphi = 0$.

```
141) atçaŋ tamo-tçə o-tço
3SG slow-IMPF go-IMPF.OBJ
'He goes slowly.'
(or 'He is slow and goes.')
(Caiguoji)
142) tç haŋli hko-tçə οχ-tço
pear big-IMPF give-IMPF.OBJ
'The pears are big, and (they) give (them).'
```

This phenomenon is likely due more to the constraint against copulas hosting $-t\varphi \circ ^{61}$ rather than to any verb-like properties inherent in adjectives, but the fact remains that this is a morphological characteristic not shared with nouns.

Table 4.4 lists the nominal characteristics of adjectives (showing that they are distinct from verbs) as well as the characteristics that distinguish them from nouns,

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⁶¹ This constraint is mentioned in $\S5.2.5$, and it also appears to result in the hosting of the nominalizer =ku 'IMPF.NMLZ' by postpositions and other locative and temporal obliques when they modify nouns (see $\S4.3.7$).

supporting the claim that adjectives form a separate syntactic class distinct from both nouns and verbs.

Table 4.4. Morphological and syntactic characteristics of adjectives

Nominal characteristics ecur adnominally with no orphology	•	Non-nominal characteristics follow (rather than precede) the noun they modify
sually make use of a copula hen used predicatively	•	co-occur with the copula wa/wi (without the locative case enclitic) rather than ba/bi when used predicatively
 o not take most verbal orphology	•	do take non-finite imperfect verbal suffix - <i>tçə</i>

There are a few exceptions to this pattern: the borrowed property terms <code>sakə</code> 'good' (>Amdo Tibetan <code>sa yə</code> 'good') and <code>gakə</code> 'happy' (>Amdo Tibetan <code>hga</code> 'happy') occur as predicates without a copula and occasionally take finite morphology. Compare (137) and (138) above with the following examples.

143) nokə xotç^ha **şakə** that book good 'That book is good.'

(Caiguoji)

Although <code>sakə</code> fills the syntactic slot of the verb, it often appears without any verbal morphology. For this reason, it is something of an anomaly, forming a syntactic class all on its own. <code>gakə</code> on the other hand usually patterns syntactically with the class of verbs.

Regular adjectives as well as the more verb-like property terms sake and gake are modified by cike 'very'. 62 The intensifier cike directly precedes the adjective it modifies.

145) disot $n\partial k\partial = d\partial = ku$ $t\varphi^h it\varphi^h\partial$ $\varphi ik\partial$ tamo wa clock one=LOC=IMPF.NMLZ car very slow COP₁.OBJ 'The one'o'clock bus is very slow.'

(Caiguoji)

146) $nok > k^h o$ cik > hko wa that person very big COP₁.OBJ 'That person is very big.'

(Caiguoji)

147) səmba-mo **çikə şa-no** third-ORD very good-DUR 'The third is the best.'

(Caiguoji)

148) _{məχçə} tçaçi **çikə gakə-gəwa** tomorrow Jiashi very happy-FUT.OBJ 'Jiashi will be very happy tomorrow.'

(Caiguoji)

Adjectives are also modified by the word atthoga 'most'.

149) nəntoxlak^ha **att^hogə namada** nat^hə-tço Nianduhu.Laka most behind dance-IMPF.OBJ 'Nianduhu Laka village dances very last.'

(Laru Dancing 92)

150) aku niwə-mo **att^hogə jaksa** wa girl second-ORD most pretty COP₁.OBJ 'The second girl is the prettiest.'

(Caiguoji)

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⁶² The intensifier cika is most often used to modify adjectives, but it can also modify verbs. See §5.3 for examples.

4.3.4 Possessive NP's

Nominal possessors take the accusative enclitic $=n\partial$ and precede the noun they modify. The possessed noun is not marked for possession.

Bao'an does not make a grammatical distinction between alienably and inalienably possessed NP's.

152) a.
$$nok = au = ne$$
 $k^holdaku$ 'that man's shoe'
b. $nok = au = ne$ ne 'that man's face'
c. $nok = au = ne$ $papa$ 'that man's father'

The internal word order of a possessive NP is the same as that of a regular NP, with the exception that there is a strong preference for avoiding adjectives following the head noun. The following sentences contain possessive NP's with an adjective (153), numeral (154), and relative clause (155).

155)
$$t^h$$
aŋka pitçə = ku k^h oŋ = nə k^h oldaku dasəra-tço tangka write=IMPF.NMLZ person=ACC shoe tear-IMPF.OBJ 'The shoe of the person who paints tangka was ruined.' (Caiguoji)

Adnominal NP's marked with $=n\vartheta$ express a broad range of semantic relationships to the modified NP. Table 4.5 gives some examples.

Table 4.5. Semantic relationships expressed by genitival use of $=n\partial$

	<u> </u>	
ownership:	nok = nekal	'that man's shoe'
inherent characteristic:	nokə au=nə nər	'that man's face'
familial relationship:	nokə au=nə papa	'that man's father'
participation:	nokə au=nə dewa	'that man's village'
source:	unaŋ=nə nizi	'cow's milk'
group membership:	$ron = n \ni k^h on$	'city person'
origin:	$gasər = nə k^hon$	'person from Gasare'
partitive:	roŋ=nə gər	'house in town'
agentive participation:	aku=nə welə	'women's work'

4.3.5 Headless NP's

Referring expressions that otherwise function as NP's but do not contain a head noun occur in Bao'an. These headless NP's typically consist of an adjective, a demonstrative, or a quantifier or numeral (or a combination of a demonstrative and a numeral), as in the following examples. For a discussion of headless relative clauses, see section 4.3.6 below.

```
156) headless NP comprised of an adjective:
```

```
atçaŋnə pe undər wa-sa jaxsa=gə ço
3SG.GEN body tall COP<sub>1</sub>.OBJ-COND pretty= SG.INDEF NEG.COP<sub>2</sub>.OBJ
'Although he is tall, he is not good-looking (lit. 'not a good-looking [one]').'
(Caiguoji)
```

157) headless NP comprised of a demonstrative and a numeral:

ther guran nan-sa manne nenthoχ ma wi-sa, that three in-ABL 1PL.INCL.PAUC Nianduhu TOP COP₁.SUBJ-COND

da lərse = nə k^h ama wo

also water god dance=ACC position COP1.OBJ

'From among those three, if it's our Nianduhu village also, the water god dance is most important (*lit*. 'water god dance's position is').'

(Dzəkələru 10-11)

158) headless NP comprised of an ordinal numeral:

səmba-mo o-tço
third-ORD go-IMPF.OBJ
'The third (one) is going.'

(Caiguoji)

159) headless NP comprised of a quantifier:

(Ləru Dancing 45)

Possessors marked with the accusative enclitic $=n\vartheta$ do not occur without their modified head nouns. The motivation for this may be to avoid confusion that would arise due to the use of the same clitic $(=n\vartheta)$ to indicate both genitive and accusative case. Possessive nouns (and pronouns) marked with the predicate possessive enclitic $=ga\eta$, however, do occur without a possessed head noun, as is demonstrated in (161) and (162).

160) *dzoma=nə dok^haŋ naŋda wa
Droma=ACC school in COP₁.OBJ
*'Droma's is at school.'

(Caiguoji)

161) dzoma = gaŋ fok haŋ naŋda wa
Droma=PRED.POSS. school in COP₁.OBJ
'Droma's is at school.'

162) mongay
$$k^h \partial t^h \partial ji$$
 i 1SG.PRED.POSS house.LOC COP₂.SUBJ 'Mine is at home.'

(Caiguoji)

A specific use of a numeral in an NP without a head noun is the use of *nəkə* 'one' as the predicate in a nominal predicate to mean 'the same'.

163)
$$t^h \partial r = la$$
 $p^h \partial h to g$ $nat^h \partial - t \varphi \partial = ku$ $ud \partial r$ $\chi at \varphi^h \partial r$ $nak \partial r$ that=PL all dance-IMPF=IMPF.NMLZ day approximately one wo COP₁.OBJ

'The date that they all dance is about the same.'

(Dzəkələru 96)

164)
$$t^h \partial r$$
 φi -sa $morht \varphi \partial = la$ χani $\chi at \varphi^h \partial r$ that NEG.COP₂.OBJ-COND other=PL all approximately

nəkə wo one COP₁.OBJ

'If not for that, (it) would be about the same as all the others.'

(Dzəkələru 116)

This construction appears to be a shortened form of the phrase *nəkə da nəkə* 'one and one'.

165) a:
$$m = \chi s e = sa$$
 $t e^h e$ farse $l = \kappa u l a$
HES soldier.dance=ABL no.matter god.dance water.dance=PAU

...
$$wak > ...$$
 $nat^h > -t c > = ku$ $nan dun$ $n > k > da$ $n > k > da$ completely dance-IMPF=IMPF.NMLZ content one also one

ji-saŋ

COP₂.SUBJ-POS

(Dzəkələru 19)

[&]quot;...uh...Out of the soldier dances, no matter whether (it is) the dancing of god dance or the water dance...um...the meaning is the same."

166)
$$da$$
 $tc^h ok - tc = ku$ χani $nandun$ $nak = also$ offer.burnt.offering-IMPF=IMPF.NMLZ all content one

da nəkə wo also one COP₁.OBJ

'The meaning of all the burnt offerings is the same.'

(Dzəkələru 37)

4.3.6 Relative Clauses

Relative clauses in Bao'an precede the nouns they modify and are marked by the nominalizers =ku and -say; =ku indicates imperfect aspect, and -say indicates perfective aspect. This yields the respective ordering "REL-/=NMLZ N", where "REL" is the relative clause, "NMLZ" is the nominalizer =ku or -say, and "N" is the noun modified by the relative clause. The argument in the relative clause that is co-referential with the head noun is implicit, leaving a gap in the relative clause.

168) [rəmo ənə p^h ətçə]-saŋ k^h oŋ silan = da $\chi atcə-to$ painting this paint-PERF.NMLZ person Xining=LOC leave-PERF 'The person who painted this painting went to Xining.' (Caiguoji)

The modified nouns in these constructions are frequently omitted, creating headless relative clauses.⁶³ Compare (167) and (168) with (169) and (170) below.

169) [thomthox htcol-tco]=ku dortce=tshan=no ana ba
mianpian prepare-IMPF=IMPF.NMLZ Dorje=family=ACC mother COP2.OBJ
'(The one) making mianpian noodles is Dorje's mother.'

(Caiguoji)

170) [romo one photoo]-say silay = da xatco-to
painting this paint-PERF.NMLZ Xining=LOC leave-PERF
'(The one who) painted this painting went to Xining.'

(Caiguoji)

Direct objects, indirect objects, locative expressions (regardless of whether they are marked with locative case or are postpositional phrases), and genitives can be relativized. Neither case enclitics nor postpositions persist in the relative clause when the noun with which they are associated is relativized (compare (171) with (172) and (175) with (176) below for examples), which is not surprising given that the enclitic's host noun is gapped.

Indirect objects are marked with the dative =da as in (171) below, but when they become the head of a relative clause, they are case marked for their grammatical role in the matrix clause.

```
171) dortçə aku=gə=da samtəχ=gə oχ-tço
Dorje girl= SG.INDEF =LOC gift=SG.INDEF give- IMPF.OBJ
'Dorje gave a girl a present.'

(Caiguoji)
```

172) [dortçə samtəx=gə ox]-saŋ aku əndə su-tço
Dorje gift= SG.INDEF give-PERF.NMLZ girl here live- IMPF.OBJ
'The girl Dorje gave a present to lives here.'

(Caiguoji)

⁶³ It is often difficult to determine whether clauses like these are relative clauses or nominalized actions. See §6.1.2.3 for a discussion of these facts.

Locative expressions are marked either with the locative enclitic =da (as in (173)) or by a postposition, such as $k^h a da$ in (175). As is evident in (174) and (176), neither the locative enclitic nor postpositions are retained in the relative clause when the noun from the locative expression is relativized.

173) pə silaŋ = da o-gi 1SG Xining=LOC go-FUT.SUBJ 'I am going to go to Xining.'

(Caiguoji)

174) [pə əde o-tçə]=ku satç^ha silaŋ yi 1SG just go-IMPF=IMPF.NMLZ place Xining COP₂.SUBJ 'The place I have just gone to is Xining.'

(Caiguoji)

175) atçan dzəjan = nə **tç^hak^ha k^hada** ke-tço 3SG dish=ACC shelf on put-IMPF.OBJ 'She is putting dishes on the shelf.'

(Caiguoji)

 $t^ho\chi$ - $k\vartheta$ - $t\varphi o$ collision-VBZ-IMPF.OBJ 'Dorje bumped into the shelf he put the dishes on.'

(Caiguoji)

Genitive nouns may also be relativized without retaining any indication that the relativized noun is a possessor in the relative clause.

177) pə **atçannə** xotç^ha=nə ʁui wa 1SG 3SG.GEN book=ACC borrow COP₁.OBJ 'I borrowed his book.'

(Caiguoji)

178) [pə xotçha ʁui]-saŋ khoŋ mənnə laoşi yi
1SG book borrow-PERF.NMLZ person 1SG.GEN teacher COP2.SUBJ
'The person whose book I borrowed is my teacher.'

(Caiguoji)

Obliques with ablative case and objects of comparison cannot be relativized.

(Caiguoji)

180) * [pə əde ər]-saŋ satçʰa silaŋ yi

1SG just come-PERF.NMLZ place Xining COP₂.SUBJ
'The place I have just come from is Xining.'

(Caiguoji)

181) t_{φ} t_{φ}

(Caiguoji)

182) [dortçə tçaçi utçə-tçə $mexp^ho$ wi]=ku $k^hon=da$ Dorje Jiashi compare-IMPF poor COP₁.SUBJ=IMPF.NMLZ person=DAT

kormu οχ-tçο money give-IMPF.OBJ

(Caiguoji)

Assuming that ablatives are obliques, this poses one small exception to Keenan & Comrie's (1977) accessability hierarchy:

This hierarchy predicts that if genitive noun phrases are able to be relativized, then all obliques will also be relativized. Bao'an genitive noun phrases are able to be relativized, but obliques do not act uniformly as a natural class. Locatives may be relativized while ablatives may not. This yields a hierarchy of accessibility slightly different from Keenan & Comrie's hierarchy:

^{&#}x27;Dorje gave money to the person who is poorer than Jiashi.'

^{*&#}x27;Dorje gave money to the person whom Jiashi is poorer than.'

$$S > DO > IO > OBL_{[LOC]} > GEN > OBL_{[ABL]} > OBJ of COMP$$

Available for relativization in Bao'an

Not available for relativization in Bao'an

Finally, while ablatives and objects of comparison may not be relativized, the second noun phrase in a postpositional phrase meaning 'between x and y' may be relativized. See (183) for an example.

183) tçaçi daŋ = tçə dzama = ʁala = nə htçida su-tço

Jiashi door=and window=DU=ACC middle sit-IMPF.OBJ

'Jiashi is sitting between the door and the window.'

(Caiguoji)

184) dortçə [tçaçi daŋ=tçə dzama=ʁala=nə htçida su-tçə]=ku
Dorje Jiashi door=and window=DU=ACC middle sit-IMPF=IMPF.NMLZ

(dzama)=nə koʁol-tçə
window=ACC break-PERF
'Dorio broke the window that Jiashi is sitting between the door and (it) '

'Dorje broke the window that Jiashi is sitting between the door and (it).'

(Caiguoji)

Unlike other relative clauses, the relativized NP is retained in the relative clause in this case (meaning there is no gap in the relative clause). The parentheses around the second occurrence of *dzama* 'window' indicate that it is optional. If it is left out, the sentence is grammatically ambiguous as to whether the door or the window was broken. If it is the window that is broken, it is natural to omit *dzama*. Based on their knowledge that windows are more fragile than doors, Bao'an interlocutors assume that barring any specification to the contrary it was the window rather than the door that was broken.

⁶⁴ My data do not contain any other instances of either internally headed or double-headed relative clauses.

4.3.7 Other Nominal Modifiers Marked by =ku

In addition to marking relative clauses, the nominalizer =ku is hosted by postpositions as well as some other locative obliques and time words to mark them as nominal modifiers.

4.3.7.1 Postpositional Phrases Used as Nominal Modifiers

Postpositional phrases functioning as clausal constituents are discussed in §5.5.

Postpositional phrases also occur as constituents of the NP, however; and when this happens, they are marked by the nominalizer =ku.

185)
$$tc^h aka$$
 $der = ku$ $dzejal = la = na$ pa $wasa$ $war-o$ shelf on=IMPF.NMLZ bowl=PL=ACC 1SG wash hold-PERF 'As for the bowls on the shelf, I have finished washing them.' (Caiguoji)

186)
$$t^h$$
amajimago lo dzotçə naŋda = ku dedə = la even year sixty in=IMPF.NMLZ grandfather=PL $satçə-tçə$ t^h orun = da laxçi tço-tçə ke-tçə da go.through-IMPF head=LOC towel wear-IMPF put-IMPF also $jindamənda$ $hkuran$ $ji\chi$ k^h ər-san definitely circle hit be.required-POS 'Even the grandfathers under sixty must put a towel on (their heads) and go in a circle.'

(Dzəkələru 164)

The distinction between a postposition hosting =ku and one without =ku can be a fine one, as in the following pair of sentences.

188) noko gonsi nanda çola çu-tço that store in yogurt spoil-PERF 'The yogurt spoiled in that store.'

There are isolated instances of this use of =ku that can be replaced with the accusative enclitic $=n\partial$ and still be marginally acceptable, but the use of =ku is preferred in these sentences, as in the example below.

- 189) mohton derə = ku alma = la htçər-kə-tçə
 tree on=IMPF.NMLZ fruit=PL prepare-VBZ-PERF
 'The fruit on the tree ripened.'

 (Caiguoji)
- 190) ?mohton derə = nə alma = la htçər-kə-tçə
 tree on=ACC fruit=PL prepare-VBZ-PERF
 ?'The fruit on the tree ripened.'

 (Caiguoji)

These cases are rare, however. Normally a postpositional phrase modifying a noun must be marked with =ku as the unacceptability of (191) and (192) with $=n\partial$ (rather than =ku) demonstrates.

- 191) * tc^h aka derə = nə dzejal = la = nə pə waßa war-o shelf on=ACC bowl=PL=ACC 1SG wash hold-PERF *'As for the bowls on the shelf, I have finished washing them.' (Caiguoji)
- 192) *nokə gonsi nanda=nə çola çu-tçə
 that store in=ACC yogurt spoil-PERF
 *'The yogurt in that store spoiled.'

 (Caiguojii)

4.3.7.2 Other Locative Obliques Used as Nominal Modifiers

When the deictic place terms $t^h \partial nda$ 'there' and ∂nda 'here', and the word $k^h \partial t^h \partial$ 'house.LOC' are used to modify nouns, they are marked with the nominalizer =ku.

193) t^h mehtox there=IMPF.NMLZ flower 'flowers (that are) there'

(Caiguoji)

194) **anda = ku** mehtox here=IMPF.NMLZ flower 'flowers (that are) here'

(Caiguoji)

195) $k^h \partial t^h \partial$ $t^h a - sa$ $k^h \partial t^h \partial = ku$ aku = la home.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL

wi-sa sauma wi-saŋ çəwa
COP1.SUBJ-COND ceremonially.clean COP1.SUBJ-POS NEG.COP2.OBJ
'If (they) sleep at home, if there are girls at home, (they) will not be ceremonially clean.'

(Ləru Dancing 101-102)

4.3.7.3 Time Words as Nominal Modifiers

There are two time words in my data that appear as nominal modifiers: hkuta 'yesterday' and nuda 'today'. Both of these words require the use of =ku when used adnominally.

196)
$$hkut = ku$$
 $k^h i$ $hko = \kappa ala$ $at \varphi = ts^h a \eta = n \vartheta$ yesterday=IMPF.NMLZ wind big=INST 3sG=family=ACC

gər=nə dəp-kə-ʁa-tçə

house=ACC collapse-VBZ-CAUS-PERF

'Yesterday's big wind caused their house to collapse.'

(Caiguoji)

197) pə ana = da **nudə = ku** çawa = nə k^həl wa
1SG mother=LOC today=IMPF.NMLZ thing=ACC say COP₁.OBJ
'I told mother today's news.'

(Caiguoji)

4.3.7.4 The Use of =da Plus =ku to Mark Nominal Modifiers

Finally, there are two instances in my data in which =ku appears to be hosted by a noun phrase hosting the enclitic $=d\partial$ 'LOC' to form a nominal modifier.

4.3.7.5 Concluding Remarks on the Use of =ku to Mark Nominal Modifiers

It is striking that in most of the cases in which =ku is used to mark a nominal modifier, it is hosted by a word that is either hosting a locative enclitic (listed in (200a)) or whose etymology includes a locative enclitic (listed in (200b)).

200)a.
$$noun phrases hosting = da 'LOC'$$

 $disot naka = da$ 'o.clock one = LOC'
 $tcaxan dax = da$ 'white color = LOC'

There are two types of exception to this pattern. The first involves the time words hkuta 'yesterday' and nuda 'today'. It does not seem likely that their etymologies include the locative enclitic like those in (200b). However, the use of =ku with these words may have come about by analogy since their phonological shape is so similar to the words listed in (200b) (i.e. they end in = ta/-da).

The second exception to the pattern is the postposition $der \vartheta$ 'on'. Again, its etymology does not appear to include the absorption of the locative enclitic. It may be the case, however, that as the morphological makeup of postpositions whose etymologies do include the locative enclitic has become more fossilized, the use of = ku to form nominal modifiers has been extended to the entire class of postpositions. This explanation also may shed some light on the fact that the use of the genitive enclitic $= n\vartheta$ is marginally acceptable only with $der\vartheta$ ('on') and not with any of the postpositions ending in [da]. The hesitance to use = ne with postpositions ending in [da] may be a vestige from when [da] was still analyzable as a case enclitic; thus the addition of $= n\vartheta$ would have constituted double case marking, which does not occur in Bao'an Tu.

It may be that this use of =ku with words that are not verbs arises from the omission of a copula to which the nominalizer =ku was attached. Not only does this hypothesis straightforwardly explain why a morpheme whose primary use is verbal (and would otherwise be analyzed as a verbal suffix) is hosted by non-verbal words, but also omitting copulas is a common phenomenon both cross linguistically and specifically in this branch of Mongolic languages. It is not difficult to imagine that sentence (187), for example, may have one time been expressed as (201).

201) *nokə goŋsi naŋda wi=ku çola çu-tçə that store in COP1.SUBJ=IMPF.NMLZ yogurt spoil-PERF *'The yogurt that is in that store spoiled.'

When asked directly whether the addition of the copula *wi* in this manner is acceptable, my language consultant responded in the negative, but such examples do infrequently occur in a text spoken by one elderly speaker.

202) atçaŋnə... wakə... zəpdax... mannə... əndə
3SG.GEN what mountain.deity 1PL.INCL.COLL.ACC here

wi=ku χani... zəpdaχ χani COP₁.SUBJ=IMPF.NMLZ all mountain.deity all

məxxun wo

soldier.officer COP₁.OBJ

'His. . .um. . .mountain deities. . .our. . .all that are here. . .all of the mountain deities are military officers.'

(Dzəkələru 23)

203) da $t^h \ni r...$ atçan[nə] najox=də wi = ku3sg[acc] subordinate=LOC also that COP₁.SUBJ=IMPF.NMLZ χani... tçərzə χani atçaŋnə тәх all soldier all 3SG.ACC everyone

htçər k^hər-saŋ

do be.required-POS

(Dzəkələru 86)

Thus it is likely that =ku was historically a verbal suffix. However, its historical source notwithstanding, in this usage the nominalizer =ku is hosted by words of a number of different syntactic categories; and when it is hosted by a word heading up a phrase (e.g. a postposition), it appears to mark the entire phrase (e.g. postpositional phrase) rather than the host word only. For these reasons it must be analyzed as a clitic rather than a suffix.

^{&#}x27;And so. . . all who are his subordinates--everyone should all be his soldiers.'

4.3.8 Coordination of NP's

4.3.8.1 Coordination of Two NP's

The coordinating enclitic =tco is usually affixed to the first NP in a pair of conjoined

NP's. The brackets in the following examples indicate NP boundaries.

204)
$$atcan$$
 $[[dz ext{o}jan] = g ext{o} = tc ext{o}$ $[k^h idz ext{o}] = g ext{o}]$ $ap-tco$

3SG bowl= SG.INDEF = and chopstick=SG.INDEF buy- IMPF.OBJ

'He bought a bowl and a (pair of) chopsticks.'

(Caiguoji)

In this construction, the second of two human referents is followed by the dual enclitic $=\varkappa ala$. If a case enclitic is present, it follows the dual enclitic, as in the following example.

206)
$$atean$$
 $[[dzoma] = teo [k^bont^harhteo]] = sala = da$ $t^homt^ho\chi$ $hteol-teo$ 3SG Droma=and Kuantaiji=DU=LOC mianpian prepare-IMPF.OBJ 'She made mianpian noodles for Droma and Kuantaiji.' (Caiguoji)

If the second of two coordinated NP's has its own number enclitic, however, the dual enclitic = \mu ala is not added to the second of the coordinated NP's.

207)
$$atean$$
 [[$ahku$] = $Bala$ = DU = ala = bla] = ala = al

_

⁶⁵ As was mentioned in §3.1.1.2.3, the use of the dual enclitic = $\varkappa ala$ is usually required with human referents, while it is optional with inanimate referents.

In nominative case, =tco may be omitted as in (208).

```
<sup>208</sup>) [[dortçə] | [tçaçi]]=ʁala
                                  ron = da
                                                           o-tco
                 Jiashi=DU
                                  prefecture.town=LOC
     Dorie
                                                           go-IMPF.OBJ
     'Dorje and Jiashi are going to town.'
                                                                                 (Caiguoji)
       Case of coordinated NP's is indicated by an enclitic hosted by the second
coordinated NP.
209) Coordinated NP's occurring as the object of a postposition (no case enclitic):
                             [[depcəl] = la = tcə [lenxua] = la] nanda
     atçaŋ
              htema = na
                                                                            ke-tço
     3sg
              bread=ACC
                             plate=PL=and
                                                  large.bowl=PL in
                                                                            put-IMPF.OBJ
     'He put the bread on/in the plates and the large bowls.'
                                                                                 (Caiguoji)
210) Coordinated NP's with accusative case enclitic = na:
     [[tsantem] = \kappa ala = tco \quad [dzojan] = la] = no
                                                    tc^hak^ha = da
                                                                   ke-tco
     teakettle=DU=and
                              bowl=PL=ACC
                                                    shelf=LOC
                                                                   put-IMPF.OBJ
     'The (two) teakettles and the bowls were put on the shelf.'
                                                                                 (Caiguoji)
211) Coordinated NP's hosting genitival use of = na:
             tsantem] = ʁala = tçə
                                     [dz \ni ja\eta] = la] = na
     [[ənə
                                                           dəва
                                                                    ələ
                                                                           htçigə-na
             teakettle=DU=and
                                     bowl=PL=ACC
     this
                                                           color
                                                                    NEG
                                                                           same-DUR
     'The color of these two teakettles and the bowls is not the same.'
                                                                                 (Caiguoji)
212) Coordinated NP's hosting locative case enclitic =da:
     [[tsantem] = \mu ala = t\varphi
                               \lceil dz \ni ja\eta \rceil = la \rceil = da
                                                       kormu
                                                                                alda-tçə
                                                                 tca
     teakettle=DU=and
                               bowl=PL=LOC
                                                      money
                                                                one.hundred
                                                                               spend-PERF
     'The (two) teakettles and the bowls cost one hudred yuan.'
     (lit. '(someone) paid one hundred yuan for the (two) teakettles and the bowls.')
                                                                                 (Caiguoji)
```

213) Coordinated NP's hosting instrumental case enclitic = κ ala: $ts^h i$ ʁar]=tçə [dapəgəku]=la]**=ʁala** [[така naka atçaŋ 3sg two=and spice=PL=INST vegetable meat type htçər-tço do-IMPF.OBJ 'She used two types of meat and the spices to make dishes.' (Caiguoji) 214) Coordinated NP's hosting ablative case enclitic =sa: "[[sə sola-tcə=ku]=tcə $[nat^hon]$ = sala = sahko nathon әпә water irrigate-IMPF=IMPF.NMLZ=and festival=DU=ABL big festival this $k^h \ni r - u$. t^horon $k^h \ni r - u$ " = $tc \ni$ hko sə be.required-0 water big head be.required-O=OUOT.IMPF 'He said, "out of irrigation or a festival, do you want a big festival or a big well?" (Dzəkələru 142) It appears to be the case that the ablative enclitic =sa cannot be hosted directly by the superordinate NP containing the two coordinated NP's, so if the dual enclitic = κala is not

superordinate NP containing the two coordinated NP's, so if the dual enclitic = $\varkappa ala$ is not hosted by the superordinate NP, the form nan 'inside' must be inserted. This is demonstrated in the following examples.⁶⁶

⁶⁶ For a discussion of postpositions such as *nan* hosting the ablative enclitic =sa, see §5.5.

169

216) *atçaŋ* [[ənə tsantem] = sala = tçə [dzəjaŋ] = la] $na\eta = sa$ teakettle=DU=and bowl=PL=ABL 3SG this inside=ABL tsantem = ʁala = nə saga-tçə teakettle=DU=ACC choose-PERF 'From among these two teakettles and the bowls, he chose the two teakettles.' (Caiguoji)

4.3.8.2 Lists

Lists of more than two noun phrases are not common. When they do occur in natural speech, they are typically immediately followed by an appositive phrase (usually containing a numeral). In these situations, the appositive hosts the number and case enclitics if there are any, as in the following example.

In elicited data, lists of NP's occur without appositive phrases. One difference between the one list contained in natural speech in my data and the elicited lists is that the first NP in the elicited lists hosts the enclitic $=t\omega$ 'and'. In these situations, each NP in the list may have its own number. In most situations the enclitic marking the case of the NP comprised of the list is hosted by the final member of the list, as in the following examples.

218) a list of NP's functioning as the object of a postposition (no case enclitic):

o-də wa

go-IMP COP₁.OBJ

'We went to the monasteries, restaurants, and stores yesterday.'

(Caiguoji)

219) a list of NP's functioning as a direct object:

atçan ənə [[tsandem]=
$$\kappa$$
ala= t çə [tç h a be]= κ ula [dzəjan]
3SG this teakettle=DU=and tea cup=PAU bowl

$$te]=la]=n\theta$$
 $ron=sa$ $ap-san$

four=PL=ACC prefecture.town=ABL buy-POS

(Caiguoji)

220) a list of NP's functioning as an indirect object:

htcəl-tco

prepare-IMPF.OBJ

(Caiguoji)

As is the case with two coordinated NP's, the exception to this pattern is the ablative case. NP's that are comprised of a list and would be expected to occur in ablative case are followed by the form $na\eta = sa$ 'inside=ABL' rather than directly hosting the ablative enclitic =sa.

221) *
$$atcan$$
 [[ana tsantem] = $aala = tca$ [$aala = tca$ [$aala = tca$] this teakettle=DU=and tea cup=PL bowl

te]=la] = sa $tsantem = \kappa ala = n\vartheta$ $saga-t \varphi \vartheta$

four=PL=ABL teakettle=DU=ACC choose-PERF

(Caiguoji)

^{&#}x27;He bought these two teakettles, the few teacups, and the four bowls in town.'

^{&#}x27;He made food for the principal, students and teachers.'

^{*&#}x27;From among these two teakettles, the teacups and the four bowls, he chose the two teakettles.'

222)
$$atean$$
 [[ənə $tsantem$] = $\kappa ala = tea$ [te^ha be] = la [dz əjan] 3SG this tea tea

te]=la] nang=sa tsangtem=sala=nə saga-tçə four=PL inside=ABL teakettle=DU=ACC choose-PERF

(Caiguoji)

^{&#}x27;From among these two teakettles, the teacups and the four bowls, he chose the two teakettles.'

Chapter 5: The Clause

The Bao'an clause is composed of a verb and its arguments as well as obliques and other particles. The basic word order of the constituents in the clause is SOXV where 'X' is an indirect object or an oblique NP. Section 5.1 deals with the verb; section 5.2 discusses valence and argument expression. The chapter then treats the remaining word classes found in the clause: adverbs (§5.3), negative particles and copulas (§5.4), postpositions (§5.5), and other particles (§5.6). The chapter then turns to the phenomenon of topic marking (§5.7), and concludes with a treatment of interrogative and imperative clauses (§5.8 and §5.9, respectively).

5.1 The Verb

The verb is the locus of tense/aspect/modality (TAM) marking as well as mood and speaker perspective marking. These categories are indicated by means of verbal suffixes and auxiliary verbs. Multiple non-finite clauses (i.e. clauses containing verbs marked with one of the set of non-finite verbal suffixes listed in §5.1.1) may precede a final clause with a finite-marked verb (i.e. a verb with one of the finite verbal suffixes listed in §5.1.2). Non-finite verbal suffixes indicate aspect and/or the logical or temporal relation of the non-finite clause to the clause following it in the sentence. Finite verbal suffixes primarily indicate either temporal aspect, tense, and speaker perspective or mood or epistemic modality.

5.1.1 Non-finite Verbs

A list of non-finite verbal suffixes is given in table 5.1.67

Table 5.1. Non-finite verbal suffixes

-tçə (IMPF) imperfect, coordinating

-sa (COND) conditional, irrealis

-la (PURP) purposive

-sada (CONC) concessive

-tçəte (REASON) reason

Of these, the imperfect suffix -tçə and the conditional -sa are by far the most frequently occurring. In addition to imperfect aspect, -tçə expresses coordination—usually indicating a sequential relationship between the clause in which it occurs and the following clause, as in the following sentences.

2) dort c wor-t c hto y = n waxa-t c t c ha u-t cDorje wake.up-IMPF tooth=ACC wash-IMPF tea drink-IMPF

fopt ca = da o-t co

school=LOC go-IMPF.OBJ

'Dorje woke up, and brushed his teeth, and ate breakfast, and went to school.'

(Caiguoji)

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⁶⁷ As was mentioned in §3.2.1.2, Wu (2003) reports two more non-finite verbal suffixes: /*j-aŋ* 'modifying' and -*tala*/-*sala* 'terminative'. Since these two do not occur anywhere in my data, I have not included them in the discussion here. See §3.2.1.2 for examples from Wu (2003) containing these two suffixes.

The imperfect suffix -tçə can also indicate a relationship of simultaneity between predications, as in the following.

- 3) pantsurən hlok han mənda dzagə-tçə naŋda xatə-tçə class.teacher 1SG.ACC look.for-IMPF classroom in arrive-PERF 'The classroom teacher entered the classroom looking for me.' (Disappointment 2)
- 4) k^hont^harhtcə $t^h \partial m t^h \partial \chi$ u-tcə de-tco tcaci така Kuantaiji drink-IMPF mianpian Jiashi eat-IMPF.OBJ meat 'Kuantaiji ate mianpian noodles, and Jiashi ate meat.' (Caiguoji)

The conditional suffix -sa typically indicates conditionality (as in (5) and (6)), but it can also serve other functions—usually expressing some type of irrealis situation (as in (7) and (8)).

- 5) $n \ni k \ni k^h o \eta$ tcala əsə xal-sa ława $ama\eta = da$ nəkə nəkə false.braid one person NEG wear-COND mouth=LOC one shaman one jix-tço hit-IMPF.OBJ 'If anyone doesn't wear a false braid, the shaman hits each of them on the mouth.' (Laru Dancing 37)
- aku = lahome.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL wi-sa sauma wi-saŋ çəwa COP₁.SUBJ-COND ceremonially.clean COP₁.SUBJ-POS NEG.COP₂.OBJ 'If (they_i) sleep at home, if there are girls at home, (they_i) will not be ceremonially clean.' (Ləru Dancing 101-102)

 $k^h \ni t^h \ni = ku$

6)

 $k^h \ni t^h \ni$

tha-sa

- 7) k^hətə əsə çorigə-sa χena ər-sa orhtçə $dzi\chi$ NEG make.effort-COND afterward home.LOC come-COND again test $p^h a k^h a$ k^hər-saŋ take.a.test be.required-POS 'If you don't (study) hard, when you come home you'll have to take the test again.' (Parents' Instructions 26)
- 8) рә hko ol-sa maba = gaol-ка**-sa** cazə 1sg child big become-COND doctor=SG.INDEF become-CAUS-COND siyde-tço hope-IMPF.OBJ 'I hope (my) child grows up and becomes a doctor.' (lit. 'If my child becomes big, if (he) becomes a doctor, I hope (it).') (Caiguoji)

The purposive suffix -la indicates that the clause expresses the purpose for which the action of the finite clause is undertaken.

9) pantşurən mənda jo ur-**la** xatçər-tçə class.teacher 1SG.LOC also call-PURP return-PERF 'The class teacher came back to look for me again.'

(Disappointment 39)

10) $koz = ts^h a g = n \theta$ day na-sa ława tanə day self=family=ACC door fall-COND shaman 2PL.COLL.GEN door

 $na-t\varphi o = t\varphi o$ $k^h > 1-la$ $\partial r-t\varphi i - san$

fall-IMPF.OBJ=QUOT.IMPF speak-PURP come-IMPF.SUBJ-POS

'If someone's door is going to fall, the shaman will come to tell (them), "your door is falling".'

(Laru Dancing 71)

The concessive suffix -*sada* is used with non-finite clauses expressing a concession of some sort.

11) atçan taçue $na\eta = sa$ t^harçin-gə**-sada** dau çawa 3SG university inside=ABL graduate-VBZ-CONC still job $\gamma ar = d\vartheta$ ər-tçə kina hand=LOC come-IMPF NEG.COP₁.OBJ

'Although she graduated from university, (she) still hasn't found a job.'

(Caiguoji)

12) atçaŋ wor gə suraŋ χ oŋ = da ts^h ər-sada 3SG Tibetan language three year=LOC study-CONC

dau $k^h > l$ me-t > c > kina still say know-IMPF NEG.COP₁.OBJ

'Although he studied Tibetan for three years, (he) still doesn't know how to speak it.' (Caiguoji)

The reason suffix -tcəte marks a non-finite clause expressing the reason or cause

for the action predicated by the finite clause.

13) nudə рә çikə olər-tçəte рә ηasi u-to today 1s_G very hungry-REASON 1s_G early drink-PERF 'Because I was very hungry today, I ate early.' (Caiguoji)

14) atçaŋ rakə u-tçəte əphtə-saŋ
3SG alcohol drink-REASON be.sick-POS
'Because he drank alcohol, he got sick.'

(Caiguoji)

Copulas can occur in non-finite clauses formed with the conditional suffix -sa and the concessive -sada. Copulas do not take the imperfect suffix -tco or the purposive suffix -la, however.

- 15) $t^h \partial r$ *nənt*^hoχ guraŋ $na\eta = sa$ mannə ma inside=ABL Nianduhu that three 1PL.INCL.COLL.GEN TOP k^hama wi-sa da *lərse* = nə WO also water.god.dance=ACC position COP₁.SUBJ-COND COP₁.OBJ 'Among those three, as for us here in Nianduhu, the water god dance is the most important.' (lit. 'Among those three, if it is our Nianduhu, there also is the water god dance's position.')
 - (Dzəkələru 10)
- 16) morhtçə = da $me\chi se$ lərse $t^h ər$ wi-sada other=LOC soldier.dance water.god.dance that COP₁.SUBJ-CONC

ənt^hongə tçap kina

this.type large.scale NEG.COP₁.OBJ

(Dzəkələru 21)

5.1.2 Finite Verbs

Finite verbs are marked with a separate set of verbal suffixes indicating aspect and tense or mood or epistemic modality. The declarative finite verbal suffixes indicating tense, aspect, and epistemic modality are listed in table 5.2. Some finite verbal suffixes also indicate speaker perspective; these are listed as pairs with the subjective suffix listed first and the objective suffix listed second. A discussion of speaker perspective follows in section 5.1.3.

[&]quot;...although other (festivals) have those soldier dances and water god dances, they are not on this large a scale."

Table 5.2. Finite verbal suffixes

Table 3.2: I line verbal surfixes				
<u>Suffix</u>	<u>Label</u>	<u>Function</u>		
-tçi / -tço	IMPF	imperfective aspect		
-to	PERF	perfective aspect		
-tçə	PERF	perfective aspect		
-m	NARR ⁶⁸	stative or habitual aspect		
-na	DUR	stative aspect, future tense		
-gi / -gəwa	FUT	future tense		
-saŋ ⁶⁹	POS	epistemic possibility		

The imperfective suffix -tçi/-tço is by far the most commonly used finite suffix. This suffix appears to indicate imperfective aspect without any reference to tense.

17)
$$t_{\mathcal{C}}^{h_{\partial}}$$
 and $g_{\partial r}$ su- $t_{\mathcal{C}}^{i}$

2SG which house stay-IMPF.SUBJ

'Which house do you live in?'

(Caiguoji)

18)
$$su$$
 $k^h \partial l = ku = da$ fotsa o - $t \varphi \partial t$ $t g i g \partial - t \varphi \partial t$ $g a o \partial r = n \partial t$ so $g a o \partial r = n \partial t$ $g a o \partial r = n \partial t$ so $g a o \partial r = n \partial t$ $g a o \partial$

foma χατэπκατ = da πəkə pisai-κα-**tçi** student twelve=LOC one compete-CAUS-IMPF.SUBJ

(Disappointment 24)

19)
$$jang \circ k^h \circ l = ku$$
 $s \circ k^h a$ χa - $t \circ o$ what say=IMPF.NMLZ appearance arrive-IMPF.OBJ '(He) looked like he had something to say.'

(Disappointment 22)

⁶⁸ The glosses NARR and DUR are abbreviations of the terms 'narrative' and 'durative', respectively. I am adopting these labels from the Common Mongolic forms from which these suffixes are derived (Wu 2003:339).

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^{&#}x27;The school discussed it and decided that twelve sophomores would be allowed to compete in a (competition).'

This suffix is pronounced $-ts^ho\eta$ in the Gasare dialect.

20) dortçə ts^hamdoχ oχ-saŋ aku əndə su**-tço**Dorje gift give-PERF.NMLZ girl here stay-IMPF.OBJ
'The girl Dorje gave a gift to lives here.'

(Caiguoji)

ərə**-tço**

come-IMPF.OBJ

'If they agreed, then I was to bring the answer of agreement back.'

(Disappointment 7)

Wu (2003) reports that perfective -to functions as a simple past tense marker and -tco functions as a complex past tense marker (and comments that the difference is difficult to distinguish), and that both are neutral in regard to speaker perspective. In my data, however, -to is used much more often in subjective situations than in objective situations, while -tco is used almost exclusively in objective situations. It appears that the pair is being re-analyzed. It appears that they are shifting from marking a distinction between two different past tenses to indicating a distinction in speaker perspective. 70

22) $t^h \circ san \circ p \circ tokan$ nanda $o - t \circ \circ koz \circ = n \circ k^h ama = da$ next 1SG classroom in go-IMPF self=ACC position=LOC

dondi-to

sit.down-PERF

'Then I went into the classroom and sat down in my spot.'

(Disappointment 18)

23) de apa ogon warə-tçə
now father daughter hold-PERF
'The old ones have already passed away.'

(Skirmish 15)

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⁷⁰ Because some exceptions to this pattern occur in the data, I have refrained from including 'SUBJective' and 'OBJective' speaker perspective in the glosses of these two suffixes.

The narrative suffix -m and durative suffix -na are likewise difficult to distinguish; both seem to refer to continuing states. For habitual aspect, however, only -m may be used.

24) conjisa atcanla ələ ote-m originally 3PL NEG go-NARR 'They don't (usually) go.'

(Caiguoji)

25) pə malat^haŋ ələ de**-m** 1SG malatang NEG eat-NARR 'I don't eat hot and spicy soup.'

(Caiguoji)

(Caiguoji)

(Caiguoji)

Wu notes that the use of *-na* is restricted to a rather small set of verbs, and my data bear this out ('feel', 'like', 'know', 'should', the construction expressing 'want' clauses, and negatives).

- 26) mənda silaŋ=da o=ku taraŋ ər-na
 1SG.LOC Xining=LOC go=IMPF.NMLZ desire come-DUR
 'I want to go to Xining.'
 (lit. 'The desire to go to Xining comes to me.')
- 27) pə kara = da gakə-na

 1SG sugar=LOC happy-DUR
 'I like candy.'
- 28) tçəmaŋgə nər medə-na little face know-DUR '(I) recognized (their) faces a little.'
- 29) manda da mantəl-ва k^hər-na pe
 1PL.INCL.COLL.LOC also dig-CAUS be.required-DUR EMPH
 '(They) should also let us dig!'

 (Skirmish 23)

30) $t^h \partial r$ da $\partial l\partial$ $dz \partial k - k \partial - na$ pe that also NEG right-VBZ-DUR EMPH 'That is also not right!'

(Skirmish 24)

It may be the case that the use of -na is restricted to irrealis contexts, but the converse is not true; irrealis situations do not require the use of -na, as evidenced in the following example.

31) hko m~o ələ medə-m big REDUP~big NEG know-NARR 'I don't know that it's big.'

(Caiguoji)

The suffix -gi/-gawa marks future tense; -gi indicates subjective speaker perspective, and -gawa marks for objective speaker perspective (see §5.1.3 for the facts regarding speaker perspective).

32) ələ odə-ка-tçə jaŋ-kə**-gi** NEG go-CAUS-IMPF what-VBZ-FUT.SUBJ 'How can (I) not let (you) go?'

(Disapointment 14)

33) $te^h = su$ jo. p = o-gi. 2SG stay DEEMPH 1SG go-FUT.SUBJ 'You stay. I'm leaving.'

(Caiguoji)

- 34) dzoma tsheran ron = da o-gowa = tçə khol-tço
 Droma Tserang prefecture.town=LOC go-FUT.OBJ=QUOT.IMPF say-IMPF.OBJ
 'Droma says Tserang will go to town.'

 (Caiguoji)
- 35) məχçə tçaçi çikə gakə-**gəwa** tomorrow Jiashi very happy-FUT.OBJ 'Jiashi will be very happy tomorrow.'

(Caiguoji)

With the exception of future tense, copulas do not inflect for tense and aspect when they occur in finite clauses.

- 36) dortçə = da hkutə bəndzə = gə wa

 Dorje=LOC yesterday notebook=SG.INDEF COP₁.OBJ
 'Dorje had a notebook yesterday.'

 (Caiguoji)
- 37) nokə xotça atçangan **ba**that book 3SG.PREDPOSS COP₂.OBJ
 'That notebook is his/hers.'

 (Caiguoji)

In future tense, the subjective forms of the copulas combine with the objective future tense suffix -gowa, regardless of whether the context is subjective or objective (thus the distinction between objective and subjective speaker perspective is lost when copulas are inflected for future tense).

- 38) məxçə tçaçi toptça naŋda wi-gəwa tomorrow Jiashi school in COP₁.SUBJ-FUT.OBJ 'Jiashi will be in school tomorrow.'
- 39) məχçə pə loptça naŋda wi-gəwa tomorrow 1sG school in COP₁.SUBJ-FUT.OBJ 'I will be in school tomorrow.'

The last suffix from table 5.1, -saŋ, occurs in finite contexts, but it differs from the other finite suffixes in that it may appear alone or in addition to any of the subjective finite suffixes (with the exception of the subjective future suffix -gi) or the suffix -tçə.

Although it primarily indicates epistemic possibility, its use is also governed by considerations of politeness. See the discussion below for details.

- 40) $t^h \partial r = na$ htun $t \varphi a g \partial t \varphi \partial t \varphi^h \partial m a = da$ o χ -san that=ACC blood.money exchange-IMPF Chuma=LOC give-POS 'We gave that to Chuma village as blood money.'

 (Ləru Dancing 61)
- 41) nokə au silaŋ = da su-tçi-saŋ that man Xining=LOC stay-IMPF.SUBJ-POS 'That man lives in Xining.'

(Caiguoji)

(Dzəkələru 34)

Another syntactic behaviour that makes *-saŋ* unique is that it freely co-occurs with the subjective copulas *bi* and *wi*.

43) koz = da $nat^h = ku = g = wi-san$ self self=LOC dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS 'Each (village) has its own type of dancing.'

(Dzəkələru 36)

44) k^h amər nəkə ji χ -sa koni nəkə=nə k^h ama ceremonial.skewer one hit-COND sheep one=ACC position

bi-saŋ

COP2.SUBJ-POS

'Performing one *kamer* equals (offering) one sheep.'

(Ləru Dancing 98)

In fact, Wu speculates that the use of this form with lexical verbs derives from a copula plus the perfective nominalizer (e.g. wi-say > Ø-say) and states that it refers to past tense (2003:342-3). There are many cases where it could be argued that -say does refer to a predication that has taken place in the past, but my data also contain examples where past tense is clearly not indicated (such as in (41), (43), and (44), for example). The Bao'an speakers I have asked about this form say that it is used when one is unsure of the

statement being made or when one wants to sound less forceful. The data seem to bear this out. I posit that the primary function of *-saŋ* when used in a finite context (i.e. on the last verb of a sentence) is to indicate epistemic possibility; thus I gloss it 'POS'.

From its primary function as a marker of speculative epistemic modality, the use of -saŋ has also been extended to indicate a form of politeness. There are contexts when -saŋ is used not so much because the speaker is actually uncertain about the statement he is making, but rather because he desires to show deference to an interlocutor who is deemed to be more of an expert or insider with regard to the statement. This use of -saŋ also shows up in situations where the speaker wants to express that she does not consider herself an expert (regardless of the interlocutor's perceived level of expertise on the matter). There appears to be a wide latitude for how often -saŋ is used in this function, with some speakers using it relatively little and others using it anytime they make a statement not regarding themselves or their immediate family.

As a final note on finite verbal suffixes, my data contain a handful of examples in which the objective imperfective suffix *-tço* is attached to a verb already inflected with the non-finite imperfective suffix *-tçe*, as in the following examples.

- 45) $t^h \partial r = n\partial \chi i t \varphi^h u = da$ fot φa dat $\varphi corn = n\partial t \varphi a$ that $\varphi corn = n\partial t \varphi a$ t
- 46) dawu da jortçə tortçə xara-tçə-tço
 still also here there taunt-IMPF-IMPF.OBJ
 '(We) taunt (each other) back and forth now still.'

 (Ləru Dancing 54)

It is not immediately apparent what function this doubling up of suffixes serves. The examples are too few in number to reveal any patterns. It seems that the most likely source for this morphology is an auxiliary verb that is no longer overtly expressed, leaving behind only its finite verbal morphology. This, however, would not explain why -tco is the only finite tense/aspect suffix that appears in this context. Another possibility is that these are occurances of the quotative enclitic =tco (discussed in §3.3 and §6.2). There is no indication in the narrative context that these sentences are quoted material, however. It is possible that the use of quotative =tco is being extended to include marking of some sort of indirect evidentiality. The problem with this analysis, however, is that evidentiality is not an otherwise attested grammatical category in Bao'an Tu. Furthermore, it is not immediately obvious why either of these two statements would require such evidential marking; both are part of first-hand accounts. Further study is needed to describe this phenomenon thoroughly and accurately.

5.1.3 Speaker Perspective

The category of speaker perspective is an areal feature of the Qinghai-Gansu sprachbund, and represents the influence of Amdo Tibetan on the other languages of the region (Slater 2003a). It is often called the 'conjunct/disjunct' distinction in the literature on Tibetic languages, and is considered a system of evidentiality (Hale 1980, DeLancey 1992). Following the precedent of other scholars who study the Mongolic languages of the region, I will refer to these categories as 'subjective' and 'objective' (Slater 2003a, Wu 2003). In Bao'an Tu the basic pattern in declarative sentences is that the subjective forms are used with first person referents, and objective forms are used with second and third

person referents. In interrogative sentences, the subjective forms are used with second person referents, while the objective forms are used with first and third person referents. Copulas along with their negative counterparts and some of the finite TAM suffixes distinguish between subjective and objective speaker perspective. Although speaker perspective marking is limited to finite verbal morphology, it is not an obligatory category of finite verbal morphology (the finite suffixes -m 'NARR', -na 'DUR', and -saŋ 'POS' do not inflect for speaker perspective). The forms that do inflect for speaker perspective are listed below.

Table 5.3. Speaker perspective markers

Table 5.5. Speaker perspective markers			
	<u>Subjective</u>	<u>Objective</u>	
finite verbal			
suffixes:			
IMPF	-tçi	-tço	
PERF 71	-to	-tçə	
FUT	-gi	-gəwa	
copulas:			
COP_1	Wİ	wa/wo	
NEG. COP ₁	ki/kiwə	kina	
COP ₂	bi/ji ⁷²	ba	
NEG.COP ₂	çi	çəwa/ço	

The following examples contain the basic use of subjective speaker perspective.

47) first person declarative:

o-tci рә 1sg go-IMPF.SUBJ 'I am going.'

(Caiguoji)

⁷¹ As mentioned in the previous section, the status of the perfective suffixes as indicating speaker perspective is perhaps not yet fully established.

72 Pairs listed in the same cell in this table indicate either dialectal variants or forms that vary with

careful/casual speech.

48) second person interrogative:

```
tç<sup>h</sup>ənnə gər anə bi
2sG.GEN house which COP<sub>2</sub>.SUBJ
'Which house is yours?'
```

(Caiguoji)

Additionally, subjective perspective is used in the quotative complement clause of a verb of speech or perception when the subject of the complement is co-referential with the subject of its matrix clause.⁷³

49) subject of the complement of a verbum dicendi is coreferential with the subject of the matrix clause:

```
dzoma_i [atcan_i ron = da o-gi] = tco k^hol-tco
Droma 3SG town=LOC go-FUT.SUBJ=QUOT.IMPF say-IMPF.OBJ 'Droma<sub>i</sub> said she<sub>i</sub> is going to go to town.' (Caiguoji)
```

Finally, subjective perspective is regularly used when the possessor in a predicate of possession is a first person referent, and when a third person subject is possessed by a first person possessor.

50) first person predicate possessor:

```
nokə \chi otc^h a məngaŋ bi
that book mine COP<sub>2</sub>.SUBJ
'That book is mine.'
```

(Caiguoji)

51) first person possessor of a third person subject:

```
mənnə xotç<sup>h</sup>a çaot<sup>h</sup>aŋ naŋda wi
1SG.GEN book school in COP<sub>1</sub>.SUBJ
'My book is at school.'
```

(Caiguoji)

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⁷³ The facts about the use of the subjective and objective speaker perspective in reported speech are the same, regardless of whether the speaker is (or is perceived to be) lying.

The following sentences illustrate the basic use of objective speaker perspective.

52) second person declarative:

```
congo tc<sup>h</sup>o ba
originally 2SG COP<sub>2</sub>.OBJ
'Originally you were (first place).'
```

(Disappointment 73)

53) third person declarative:

```
nokə au silaŋ=da o-tço
that man Xining=LOC go-IMPF.OBJ
'That man is going to Xining.'
```

(Caiguoji)

54) first person interrogative:

```
au pə lo k<sup>h</sup>ət<sup>h</sup>oŋ wa
boy 1SG year how.many COP<sub>1</sub>.OBJ
'Son, how old am I?'
```

(Skirmish 12)

55) third person interrogative:

```
tçaçi dzoma = da jaŋgə οχ-tço
Jiashi Droma=LOC what give-IMPF.OBJ
'What is Jiashi giving Droma?'
```

(Caiguoji)

56) subject of complement of a verbum dicendi not co-referential with the subject of the matrix clause:

```
dz_0ma_i [atcan_j ron = da o-gawa] = tca k^h al-tco
Droma 3SG town=LOC go-FUT.OBJ=QUOT.IMPF say-IMPF.OBJ
'Droma<sub>i</sub> said she<sub>j</sub> is going to go to town.'
```

(Caiguoji)

Unlike person marking, the speaker perspective distinction can be used in ways that fall outside the basic pattern in order to indicate what Slater (2003a:194) refers to as the 'degree of speaker involvement'. Thus a statement with a first person subject may contain objective perspective marking to indicate the speaker's lack of control or unwillingness to vouch for the veracity of the claim.

57) pə tç^hənda utçə-tçə hko wa 1SG 2SG.LOC look.IMPF big COP₁.OBJ 'I am older than you.'

(Caiguoji)

The use of *wa* rather than *wi* in (57) emphasizes the speaker's lack of control over her age (perhaps to avoid appearing to be rude to the interlocutor). This same sentence with a third person standard of comparison typically uses the subjective copula *wi* (e.g. *pə tçiaçi* = *da utçə-tçə hko wi* 'I am older than Jiashi'). Objective perspective may also be used in contexts that would otherwise require subjective perspective if the predication is new information to the speaker. So if a speaker were at someone's house and discovered a book of hers that she did not know was there, the predication in (50) might be spoken as in (58).

58) nokə xotç^ha məngan ba that book mine COP₂.OBJ 'That book is mine. (Hey, that's my book!)'
(Caiguoji)

Conversely, a declarative sentence with a third person subject may have subjective perspective morphology if the speaker wants to assert certainty about a claim or if the subject NP contains a first person genitival pronoun or is a mass noun that includes the speaker. So in (59) the subject of the first sentence is *jama* 'thing', which is third person. The speaker is relating a personal narrative, however, and is emphasizing that he can vouch for the fact that not a moment passed. Similarly, the subject of the verb *pisai-wa-tçi* 'compete-CAUS-IMPF.SUBJ' in sentence (60) is an implicit reference to *lotṣa* 'school', which is technically third person; but the speaker turns out to be one of the twelve students comprising the causee of the sentence (*gaoər = nə loma yarənʁar = da*).

59) jama ələ da-**tçi.** mənnə səpda xa-tçə wa thing NEG pass-IMPF.SUBJ 1SG.GEN near arrive-IMPF COP₁.OBJ 'Not a moment passed. (he) came up to me.'

(Disappointment 23)

60) su $k^h \partial l = ku = da$ fotsa o- $t \varphi \partial t$ $t g i g \partial - t \varphi \partial t$ $g a o \partial r = n \partial t$ so say = IMPF.NMLZ = LOC school go-IMPF discuss-IMPF sophomore = ACC

foma χατοπκατ = da noko pisai-κα-**tçi** student twelve=LOC one compete-CAUS-IMPF.SUBJ 'The school discussed it and decided that twelve sophomores would be allowed to compete in a (competition).'

(Disappointment 24)

This marked use of speaker perspective is best described as a way of indicating epistemic modality rather than evidentiality, because it primarily indicates certainty or uncertainty about the predication (or in some cases mirativity) rather than how the information is known (Aikhenvald 2004).

Finally, it should be noted that there are situations in which copulas do not maintain the distinction between subjective and objective speaker perspective. First, when used as an auxiliary verb, the objective form of the copula *wa* is always used, irrespective of the person of the subject (see §5.1.4 below for a discussion of auxiliary verbs).

61) pə atçannə xotç^ha uui wa 1SG 3SG.GEN book borrow COP₁.OBJ 'I borrowed his book.'

(Caiguoji)

62) *pə atçannə xotç^ha Bui Wi 1SG 3SG.GEN book borrow COP₁.SUBJ *'I borrowed his book.'

(Caiguoji)

63) $tc^h = ts^h eran$ ron = da $\chi atce-to = tce$ $k^h = l$ wa 2SG Tserang town=LOC arrive-PERF=QUOT.IMPF say COP₁.OBJ 'You said Tserang went to town.'

(Caiguoji)

64) tṣəmaŋgə dawu əsu dawu pantṣurən jo xatçə wa a.little later NEG later class.teacher also arrive COP₁.OBJ 'A little later, the class teacher also arrived.'

(Disappointment 20)

Second, when copulas are relativized or when they take either one of the non-finite suffixes -sa 'CONDitional', or -sada 'CONCessive' or the finite epistemic uncertainty marker -saŋ, only the subjective forms (wi and bi) are used—again, regardless of the person category of the subject of the sentence. So although the copulas maintain their objective or subjective form, the distinction between objective and subjective speaker perspective is lost in these contexts.

- 65) *atçan* ts hamdox ap-tçə łoptça naŋda nərme-saŋ aku buy-IMPF school 3SG gift in meet-PERF.NMLZ girl $t^h \ni r = da$ jaksa = gə wi = kuox-tço pretty= SG.INDEF COP₁.SUBJ=IMPF.NMLZ that=LOC give-IMPF.OBJ 'He bought a gift and gave it to that pretty girl he met at school.' (Caiguoji)
- 66) mənnə dewa **wi-sa** da gomərəlaŋ wa
 1SG.GEN village COP₁.SUBJ-COND also Gomerelang COP₁.OBJ
 'As for my village, (we) also have Gomerelang (mountain deity).'

 (Dzəkələru 80)
- 67) morhtçə = da t^hər meyse lərse wi-sada other=LOC soldier.dance water.god.dance that COP₁.SUBJ-CONC ənt^hongə kina tçap this.type large.scale NEG. COP₁.OBJ "...although other (festivals) have those soldier dances and water god dances, they are not on this large a scale.' (Dzəkələru 21)

68) mangə anə bi-saŋ

1PL.INCL.COLL which COP2.SUBJ-POS
'Which (clan animal) are we?'

(Ləru Dancing 118)

69) tçaçi wəldə **bi-saŋ** Jiashi Tibetan COP₂.SUBJ-POS 'Jiashi is a Tibetan.'

(Caiguoji)

70) atçaŋda çazə taun wi-saŋ
3SG.LOC child five COP₁.SUBJ-POS
'She has five children.'

(Caiguoji)

The one exception to this is when the copula *wa/wi* is functioning as an auxiliary verb. In this case, the objective form is used even if a verbal suffix is attached.

71) $t^h \partial r$ ζi -sa ∂r $ts^h \partial wa \sim ts^h \partial wa = g \partial = t \zeta \partial$ ∂r that NEG.COP₂.SUBJ-COND this clan~clan=SG.INDEF=and come

wa-sa k^h əri ts^h owa = da nat^h ə-la-tçəCOP1.OBJ-CONDparticularclan=LOCdance-PURP-IMPF

 k^h ər-saŋ ço

be.required-PERF.NMLZ NEG.COP₂.OBJ

'If it weren't for that, there wouldn't be any of (this) every single clan coming to dance for a particular clan.'

(Dzəkələru 129)

5.1.4 Auxiliary Verbs

My data contain seven auxiliary verbs; they are given in table 5.4.⁷⁴

Table 5.4. Auxiliary verbs

Tuble 5.1. Huxillary verbs				
<u>verb</u>	<u>lexical gloss</u>	function as auxiliary verb		
su	'sit, live, stay'	continuative aspect		
wa	'COP ₁ .OBJ'	past tense		
war	'hold'	completive aspect		
ke	'put'	change of state		
ər	'come'	direction toward speaker		
$k^h \partial r$	'be required'	deontic necessity		
t ^h əke	'permit'	deontic possibility		

Auxiliary verbs in Bao'an carry aspectual and modal meaning. They immediately follow the main verb in a clause and host the verbal suffixes expressing tense, aspect, and perspective. Most lexical verbs that co-occur with auxiliary verbs appear as bare stems, though there are two exceptions to this, and they are noted below. With the exception of $t^h \partial k e$, all of the auxiliary verbs in my data still occur as lexical verbs (or in the case of wa, a copula) as well.

Of the auxiliary verbs with aspectual meaning, three co-occur with uninflected lexical verbs. The verb su 'stay, sit, live' indicates continuative aspect when used as an auxiliary verb. The first sentence in each set of examples in this section illustrates the use of the verb in question as a lexical verb; the following sentences give examples of the verb's use as an auxiliary.

72) su used as a lexical verb:

tç^hə anə gər naŋda **su-tçi** 2sg which house in stay-IMPF.SUBJ 'Which house do you live in?'

(Caiguoji)

⁷⁴ Chen & Chingeltei (1986) and Wu (2003) report more auxiliary verbs than these, but I found no evidence of them in my data, so I have not included them here.

```
73) su used as an auxiliary verb:
               o = ku
                                 tchəyannan
     dzoma
                                                     kela
                                                              su-tci
     Droma
               go=IMPF.NMLZ time
                                              1s<sub>G</sub>
                                                     sleep
                                                              stay-IMPF.SUBJ
     'I was sleeping when Droma left.'
                                                                                (Caiguoji)
74) su used as an auxiliary verb:
              ron = da
                                      o = ku
                                                         tç həxannan
    ana
                                                                                welə-gə
                                                                        рә
              prefecture.town=LOC
                                                                               work-VBZ
    mother
                                      go=IMPF.NMLZ
                                                        time
                                                                        1s<sub>G</sub>
    su-tci
    stav-IMPF.SUBJ
    'When mother went to town, I was working.'
                                                                                (Caiguoji)
       The verb war 'hold' indicates completive aspect when used as an auxiliary verb.
Sentence (75) gives an example of war used as a lexical verb, while sentences (76) and
(77) illustrate the use of war as an auxiliary verb.
75) war used as a lexical verb:
     atçan xotç ha
                      hko = ga
                                       war
                                              su-tço
     3SG
            book
                      big=SG.INDEF
                                      hold
                                              stay-IMPF.OBJ
     'He was holding a big book.'
                                                                                (Caiguoji)
76) war used as an auxiliary verb:
             tç hoxgə war-tçə
     dziχ
                                   jaη
                                           papa
                                                    anə=ʁala . . .
                                           father
     test
                      hold-IMPF again
                                                    mother=DU
     'once (I) passed the test, again (my) mother and father (said) . . .'
                                                                 (Parents' Instructions 23)
77) war used as an auxiliary verb:
                                       tc^ha
           welə-gə
                         war-tcə
    рә
                                                И
                                                          wa
           work-VBZ
                         hold-IMPF
                                                drink
                                                          COP<sub>1</sub>.OBJ
     'I finished working, then I had dinner.'
                                                                                (Caiguoji)
```

When used as an auxiliary verb, the copula *wa* indicates past tense. It typically co-occurs with an uninflected lexical verb as in (79), but there are a few instances in the

data where the preceding lexical verb has the non-finite imperfective suffix -tcə, as in

- (80). In (78), wa is used as a copula, while in (79) and (80) it is used as an auxiliary verb.
- 78) wa used as a copula:

```
that in spoken.language many little=SG.INDEF COP<sub>1</sub>.OBJ 'There was a good bit of spoken language in there.'
```

(Disappointment 34)

79) wa used as an auxiliary verb:

```
p \partial koz \partial = da t^h \partial m t^h o \chi ht \varphi \partial l wa
1SG self=LOC mianpian prepare COP<sub>1</sub>.OBJ
'I made myself mianpian noodles.'
```

(Caiguoji)

80) wa used as an auxiliary verb:

tçəmangə dawu əsu dawu pantsurən jo χa-tçə wa a.bit late NEG late class.teacher arrive-IMPF COP₁.OBJ again 'A little later, the class teacher also arrived.'

(Disappointment 20)

Two of the auxiliary verbs with aspectual meaning always co-occur with lexical verbs inflected with the non-finite imperfective suffix *-tçə*. The auxiliary verb *ke* 'put' indicates that the predication is a change of state. In (81) *ke* is used as a lexical verb, and in (82) and (83) it is used as an auxiliary verb.

81) ke used as a lexical verb:

lokə naŋda **ke** k^hər-saŋ bread.pan in put be.required-POS '(You) need to put (it) in bread pans.'

(How to Make Bread 11)

82) ke used as an auxiliary verb:

atçaŋ χ ənə $t\varsigma^h$ orhtən welə-kə-tçə **ke**-tçə = ku naŋda 3SG new stupa work-VBZ-IMPF put-IMPF=IMPF.NMLZ in

su-tço

stay-IMPF.OBJ

'He lives in (the one) where (they're) building the new stupa.'

(Caiguoji)

83) ke used as an auxiliary verb:

atçan san xar-ʁa-tçə **ke**-tço 3sg offering burn-CAUS-IMPF put-IMPF.OBJ 'He burned the offering up.'

(Caiguoji)

The verb ∂r 'come' indicates direction toward the speaker. In (84), ∂r is used as a lexical verb; in the following examples it is used as an auxiliary verb.

84) ər used as a lexical verb:

pantşuren mənnə səpda **ər**-tçə class.teacher 1SG.GEN front come-PERF 'The class teacher came up to me.'

(Disappointment 65)

85) ər used as an auxiliary verb:

 $t^h a l k \partial - s a$ s u $t^h a l k \partial - t \varphi \partial = k u$ $l a n = n \partial$ $a p - t \varphi \partial$ agree-COND so agree-IMPF=IMPF.NMLZ answer=ACC take-IMPF

ərə-tço

come-IMPF.OBJ

'If they agreed, then I was to bring the answer of agreement back.'

(Disappointment 7)

86) ər used as an auxiliary verb:

ke-tçə ərə-m put-IMPF come-NARR '(We) got them (all in one spot).'

(Skirmish 32)

Because these two auxiliary verbs co-occur with lexical verbs bearing non-finite morphology, the argument might be made that these are simply instances of a non-finite

verb (converb) followed by a finite lexical verb rather than auxiliary verb constructions. This might be a logical analysis for some cases, but there are many instances where the semantic bleaching of these final verbs has occurred to the extent that they are better understood as auxiliary verbs even though they do not differ formally from a combination of two lexical verbs (see chapter six for a discussion of clause combining in Bao'an). Sentences (85) and (87), for example, appear to have undergone differing amounts of semantic bleaching. So ∂r in sentence (87) very plausibly retains the meaning 'come' and may not be an auxiliary verb in this case.

87)
$$htema = n\theta$$
 $sengu = ts^han = n\theta$ ana $sengu = da$ ap- $tc\theta$ bread=ACC Caiguoji=family=ACC mother Caiguoji=LOC take-IMPF

ər-əʁa-saŋ

come-CAUS-POS

'Caiguoji's mom made her bring the bread.'

(Caiguoji)

Further along the path to grammaticalization is the occurrence of ∂r as a directional indicator where the meaning 'direction toward the speaker' may have a more abstract application, as in sentence (85). In these cases, the verb retains the sense of directionality toward the speaker without entailing literal movement. So in the context of (85), for example, 'bringing the answer back' might simply mean making a phone call.

Of the two modal auxiliary verbs, $k^h \partial r$ 'be required' immediately follows uninflected lexical verbs, and indicates deontic necessity when used as an auxiliary verb. Sentence (88) gives an example of $k^h \partial r$ used as a lexical verb; sentences (89) and (90) contain examples of $k^h \partial r$ used as an auxiliary verb.

88) k^hər used as a lexical verb:

hko natoŋ k^h ər-u sə hko torun k^h ər-u = tçə big festival be.required-Q water big head be.required-Q=QUOT.IMPF '...do (you) want a big festival or a big well?" (he said.)'

(Dzəkələru 143)

89) k^hər used as an auxiliary verb:

(Ləru Dancing 13)

90) k^hər used as an auxiliary verb:

kutcon = da se χal $k^h or -na$ neck=LOC sash wear be required-DUR '(One) should wear a sash on (one's) neck.'

(Ləru Dancing 29)

In addition to being preceded by uninflected lexical verbs, $k^h \partial r$ can also be immediately preceded by either a lexical verb with the causative suffix $-\partial \mathcal{B}a$ (with no TAM morphology) or by an aspectual auxiliary verb.

91) manda da mantəl-ва **k**hər-na pe 1PL.INCL.COLL.LOC also dig-CAUS be.required-DUR ЕМРН '(They) should let us also dig!'

(Skirmish 23)

(Skirmish 31)

The second modal auxiliary verb, $t^h \partial k e^t$ 'permit', indicates deontic possibility when used as an auxiliary verb. It is preceded by a lexical verb with either the non-finite conditional suffix -sa or the familiar imperative suffix -da. Again, because these lexical verbs are fully inflected with either a non-finite suffix or an imperative sufffix, it could be

argued that this is a simple case of clause combining. There are two reasons for including $t^h \partial k e$ here, however: it does not freely occur with lexical verbs bearing any other non-finite morphology, and its meaning of deontic possibility in these constructions means that it patterns with $k^h \partial r$ in terms of its usage. My data contain no sentences in which $t^h \partial k e$ is used as a lexical verb; (93) is an example of $t^h \partial k e$ co-occurring with a lexical verb marked with the familiar imperative suffix $-d\partial$, and (94) is an example of $t^h \partial k e$ co-occurring with a lexical verb marked with the non-finite conditional suffix -sa.

93)
$$jag-k\partial-t\varphi\partial k^h\partial l = ku$$
 daron $\partial r-sa$ $jag-k\partial-t\varphi\partial$ what-VBZ-IMPF say=IMPF.NMLZ thought come-COND what-VBZ-IMPF

 $k^h\partial l-d\partial t^h\partial ke-sag$ say-IMP permit-POS
'You can say whatever comes to mind to say.'

(Leru Dancing 22)

94) $ded\theta = la$ laxçi tço-tçə sar = la = n = n*xamdə* $hkura\eta = g\partial$ grandfather=PL towel young=PL=ACC together circle=SG.INDEF wear-IMPF t^həke-saŋ jiχ-sa do-COND permit-POS 'The grandfathers can wear a towel and (dance) in a circle with the young (men).' (Ləru Dancing 113)

5.2 Valence and Argument Expression

5.2.1 Intransitive Clauses

In intransitive clauses, the single argument precedes the verb and is zero-marked for nominative case.

95) $ts^h edzigesəm$ $tso\chi kə$ su-tço peholy.ones gather stay-IMPF.OBJ EMPH
S V

'The holy ones have gathered (and are waiting)!'

(Dzəkələru 69)

5.2.2 Transitive Clauses

In transitive clauses, agents are zero-marked for nominative case and patients are optionally marked with the accusative enclitic $=n\vartheta$. The unmarked relative ordering of the arguments is SOV, though OSV ordering occurs when O is topical (see §5.7 for a discussion of topic fronting in Bao'an Tu).

96)
$$ded\theta = la$$
 $la\chi ci$ $tc\theta - tc\theta$ grandfather=PL towel wear-IMPF

A P V

'The grandfathers wear towels...'

(Leru Dancing 113)

5.2.3 Ditransitive Clauses

Ditransitive clauses contain an agent zero-marked for nominative case, a theme optionally marked with the accusative enclitic $=n\partial$, and a recipient marked with the locative enclitic =da.

97)
$$tcaci$$
 $ts^hamto\chi = g\vartheta$ $dzoma = da$ $o\chi$ - tco

Jiashi gift= SG.INDEF Droma=LOC give-IMPF.OBJ

A DO IO V

'Jiashi gave a gift to Droma.'

(Caiguoji)

Because the theme receives the same case marking as the direct object of a monotransitive clause while the recipient takes the locative case, I call these two arguments the direct object and indirect object, respectively (Dryer 1986). The relative ordering of the direct and indirect object varies, depending on which is in focus. The one immediately preceding the verb is in focus, so (97) above would be a natural answer to the question, "who did Jiashi give a gift to?" If the question, "what did Jiashi give Droma?" were asked, a more natural answer would be (98).

98) $t \varphi a \varphi i$ d z o m a = d a $t s^h a m t o \chi = g \Rightarrow$ $o \chi - t \varphi o$ Jiashi Droma=LOC gift= SG.INDEF give- IMPF.OBJ

A IO DO V

'Jiashi gave Droma a gift.'

(Caiguoji)

5.2.4 Reciprocal and Reflexive Clauses

Reciprocal clauses are typically (but not always) formed by means of the suffix -tche, which attaches to the verb stem and in turn hosts TAM suffixes. The facts about the formation of reciprocal clauses differ depending on the valence of the verbs from which they are formed. Accordingly, I have organized this section according to the valence of the verbs from which reciprocal clauses are formed, followed by a note on reflexive clauses.

5.2.4.1 Reciprocal Clauses Formed from Transitive Verbs

There are a few transitive verbs that are understood to be reciprocal without any morphological marking when they appear with dual or plural subjects and no direct objects. Syntactically then, these verbs are intransitive in these contexts.

99) non-reciprocal use of tşaka 'run.into':

dzoma şitşhan nanda kontharhtçə = nə tşaka-tço

Droma market in Kuantaiji=ACC run.into-IMPF.OBJ
'Droma saw Kuantaiji at the market.'

(Caiguoji)

100) reciprocal use of tṣaka 'run.into':

dzoma = tçə khontharhtçə = ʁala tṣaka-tçə

Droma=and Kuantaiji=DU run.into-PERF
'Droma and Kuantaiji saw each other.'

(Caiguoji)

```
101) non-reciprocal use of htərgə 'kiss':
               k^h ont^h arhtca = na
     dortcə
                                     htər-gə-tço
     Dorie
               Kuantaiji=ACC
                                     kiss-VBZ-IMPF.OBJ
     'Dorje kissed Kuantaiji.'
                                                                                  (Caiguoji)
102) reciprocal use of htorgo 'kiss':
                     k^hont harhtc = \kappa a la
     dortçə = tçə
                                              htər-gə-tço
     Dorje=and
                     Kuantaiji=DU
                                              kiss-VBZ-IMPF.OBJ
     'Dorje and Kuantaiji kissed.'
                                                                                  (Caiguoji)
       Most transitive verbs, however, require the use of the reciprocal suffix -te^he^{75} in
order to have reciprocal meaning if no overt direct object is expressed, as the following
examples demonstrate. In (104), the verb ji\chi with coordinated subjects, no direct object,
and no reciprocal suffix is understood to mean that the two men hit a third party. In
order to get a reciprocal reading, the reciprocal suffix must be used, as in (105).
103) non-reciprocal use of jix 'hit':
     dortc = tc =
                     tseran = ʁala
                                      dzoma = na
                                                       jiχ-tço
                     Tseran=DU
     Dorje=and
                                      Droma=ACC
                                                       hit-IMPF.OBJ
     'Dorje and Tserang are hitting Droma.'
                                                                                  (Caiguoji)
104) non-reciprocal use of jix 'hit' (with no overt direct object):
     dortçə = tçə
                     tseran = ʁala
                                     jiχ-tço
     Dorie=and
                     Tseran=DU
                                     hit-IMPF.OBJ
     'Dorje and Tserang are hitting (me/you/him...).'
     *'Dorje and Tserang are hitting each other.'
```

(Caiguoji)

⁷⁵ In careful articulation, the form of this suffix is actually $-t\varphi^h e t\varphi^h e$. In normal speech, however, it is shortened to $-t\varphi^h e$ with no change in meaning.

```
105) reciprocal use of jiχ 'hit':

dortçə=tçə tseraŋ=ʁala jiχ-tçʰe-tço

Dorje=and Tseraŋ=DU hit-RECP-IMPF.OBJ

'Dorje and Jiashi are fighting (lit. hitting each other).'

(Caiguoji)
```

The following sentences give further examples of the use of the reciprocal suffix $-tc^he$.

```
106) \chi apa = t \varphi  mu z i = \kappa ala dz u - t \varphi^b e - t \varphi o dog=and cat=DU bite-RECP-IMPF.OBJ

'The dog and cat bit each other.'

(Caiguoji)
```

107) aku = la morku = no $mor-Ba-tc^he-tco$ girl=PL clothing=ACC wear-CAUS-RECP-IMPF.OBJ 'The girls dressed each other (*lit.* caused each other to wear clothing).'

(Caiguoji)

Another strategy for forming reciprocal clauses from transitive sentences with non-singular subjects is to use the reduplicated form of kozo 'self' as the direct object of the clause. These clauses remain syntactically transitive, and the reciprocal suffix $-tc^he$ is not used.

```
108) dortçə = tçə ts<sup>h</sup>eraŋ = ʁala ŋorhta naŋda kozə~kozə = nə ʁali-tço
Dorje=and Tserang=DU mirror in self~self=ACC see-IMPF.OBJ

'Dorje and Tserang see each other in the mirror.'

(Caiguoji)
```

In contexts in which the agents of the reciprocal action do not form the subject and direct object of a transitive verb–but rather the subject of a verb and object of a postposition–then the valence of the verb is not changed; it remains transitive. The object of the postposition is comprised of a reduplicated form of either $n \partial k \partial \partial v$ 'self'. As is demonstrated in (109), if $n \partial k \partial v$ is used, then the reciprocal suffix $-t c^h e$ is optional

(just as in the formation of reciprocals from ditransitive verbs—see the next section). If kozo is used, then the reciprocal suffix is obligatory for a reciprocal meaning (see (110)); without the reciprocal suffix, the clause has a reflexive meaning (as in (111)).

(Caiguoji)

110) kozə~kozə used as object of postposition, reciprocal suffix obligatory:

aku=ʁala çuru=nə kozə~kozə kʰada jix-tçʰe-tço
girl=DU dirt=ACC self~self on hit-RECP-IMPF.OBJ

'The (two) girls threw mud on each other.'

(Caiguoji)

111) kozə~kozə used as object of postposition, reciprocal suffix is not used; reciprocal meaning is not attained:

```
aku=ʁala çuru=nə kozə~kozə kʰada jiχ-tço
girl=DU dirt=ACC self~self on hit-IMPF.OBJ
'The (two) girls threw mud on themselves.'
*'The (two) girls threw mud on each other.'
```

(Caiguoji)

5.2.4.2 Reciprocal Clauses Formed from Ditransitive Verbs

The agent argument(s) of a reciprocal ditransitive verb receives nominative case, the theme is expressed as an accusative-marked direct object, and the form $n \partial k \partial \sim n \partial k \partial = da$ 'one \sim one=LOC' comprises the indirect object. Use of the reciprocal suffix $-t c^h e$ is optional in these sentences.

112) $dzoma = tçə tçaçi = ʁala nəkə~nəkə = da ts^hamto\chi o\chi(-tç^he)-tço$ Droma=and Jiashi=DU one~one=LOC gift give(-RECP)-IMPF.OBJ 'Droma and Jiashi gave each other gifts.' (Caiguoji)

5.2.4.3 Reciprocal Clauses Formed from Intransitive Verbs

My data contain just one intransitive reciprocal clause. It makes use of the reciprocal suffix $-tc^he$, and the valence of the clause remains intransitive.

113)
$$aku = \kappa ala$$
 $at \varphi a \eta \kappa ala n \Rightarrow k^h \partial t^h \partial = la = d \Rightarrow o - t \varphi^h e - t \varphi o$
girl=DU 3DU.GEN house.LOC=PL=LOC go-RECP-IMPF.OBJ
'The (two) women go to each other's houses.' (GS)

(Caiguoji)

5.2.4.4 A Note on Reflexives

The strategies for encoding reciprocal clauses (the use of the reflexive suffix $-t\varphi^h e$ and the use of the reduplicated forms koz > -koz > 0 or n>k > -n>k > 0 differ from that used for encoding reflexives, which makes use of the reflexive pronoun koz > 0 (without reduplication).

Reflexive examples (42)-(44) from §4.2.2 are repeated here as (114)-(116) for comparison. For the full discussion of reflexives, see §4.2.2.

115) atean koz = na baldzo = na dzus - tea 3SG self=ACC finger=ACC burn-PERF 'She burnt her own finger.'

(Caiguoji)

116) p = koz = da $t^h = mt^h = o\chi$ $ht = cop_1.0BJ$ 'I made myself mianpian noodles.'

(Caiguoji)

5.2.5 Copular Clauses

The copula *wa/wi* is used in predicates of possession, predicate adjectives, locational predicates, and existential predicates; it is glossed 'COP₁'. The copula *ba/bi* is used in nominal predicates; it is glossed 'COP₂'. There is some question whether the copulas are verbs or not. On the one hand, they do not take most finite verbal morphology; but on the other hand, they do host non-finite verbal suffixes (including the nominalizers) as well as the finite modal suffix *-saŋ*. They also appear in the same position in the clause as lexical verbs, so I consider them here to be verbs—albeit a special sub-class of verbs.

5.2.5.1 Predicate Possession

When possession of an indefinite object is predicated, the possessor is marked by the locative enclitic =da (discussed in §3.1.1.1.3.1), and the possessed NP functions grammatically as the subject of an intransitive sentence with the copula wa/wi.

⁷⁶ This copula is referred to by Wu (2003) as an existential verb and is glossed 'exist'. This is likely due to the influence of studies in Sinitic languages, in which the copula 有 ($y\delta u$), which has a very similar range of functions, is glossed 'exist' (e.g. Li & Thompson 1981). The copula wa/wi is used in a much broader range of functions than just existential predicates, however, so I refrain from glossing it 'exist'.

⁷⁷ A third copula ji/o is reported in Wu (2003), but the speakers I have consulted insist that ji is a dialectal variant of bi (Gasare dialect), and that o is a variant of wa showing up in casual or fast speech. My data bear this out.

⁷⁸ The exception to this is that copulas do not host the non-finite suffixes -teə 'IMPF' or -teəte 'REASON'.

```
117) mənda
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       b 
ightharpoonup g 
i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Wi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     notebook= SG.INDEF
                                                                                                  1sg.loc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               COP<sub>1</sub>.SUBJ
                                                                                                  POSSESSOR = da
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     POSSESSED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               COPULA<sub>1</sub>
                                                                                                  'I have a notebook.'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (Caiguoji)
118) dortco = da
                                                                                                                                                                                                                                                                                                                                                      b 
ightharpoonup g 
i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          wa
                                                                                                  Dorie=LOC
                                                                                                                                                                                                                                                                                                                                                    notebook= SG.INDEF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     COP<sub>1</sub>.OBJ
                                                                                                  'Dorje has a notebook.'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (Caiguoji)
```

Note that the usual word order for an intransitive sentence with an oblique noun phrase is SXV (where 'X' denotes an oblique), but in predicates of possession the dative marked possessor is normally the first element in the clause, yielding XSV.

A second type of predicate possession is used when the possessed object rather than the possessor is topical. In these situations, the possessed object is the subject of a nominal predicate while the possessor hosts the enclitic =gan (discussed in §3.1.1.1.6) and makes up the nominal predicate.

```
119) <sub>ənə</sub>
               mərku
                             w = la = ga\eta
                                                            ba
      this
              clothing
                             Tibetan=PL=PRED.POSS
                                                            COP<sub>2</sub>.OBJ
                             POSSESSOR=gan
        POSSESSED
                                                            COPULA<sub>2</sub>
      'This clothing is Tibetan (lit. This clothing is Tibetans').'
                                                                                           (Caiguoji)
120) nokə
                             məngan <sup>79</sup>
              bəndzə
                                                 ji
              notebook
      that
                             1SG.PRED.POSS
                                                 COP<sub>2</sub>.SUBJ
      'That notebook is mine.'
                                                                                           (Caiguoji)
```

The key indicator that these sentences are nominal predicates is that the copula *ba/bi* rather than the copula *wa/wi* is used. See section 5.2.5.3 for further discussion of nominal predication.

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⁷⁹ A full list of the predicate possessive pronouns is given in table 4.1.

5.2.5.2 Predicate Adjectives

As was shown in §4.3.3, most Bao'an property terms are not verbal. Predicate adjectives occur immediately preceding the copula *wa/wi*. The noun phrase being modified is the subject of the intransitive sentence.

121) nokə mohton undər wa
that tree tall COP₁.OBJ
'That tree is tall.'

(Caiguoji)

122)
$$\chi ani = la$$
 $p \circ m - k \circ - t \circ \circ$ $nat^h \circ - sa$ $jaksa$ wa
all=PL tidy-VBZ-IMPF dance-COND pretty COP₁.OBJ

'If everyone dances nicely, (it) is pretty.'

(Ləru Dancing 45)

5.2.5.3 Nominal Predication

Nominal predicates make use of the copula ba/bi, and both arguments appear in nominative case (zero-marked). This is true for both equational and non-equational predicates. Sentences (123) and (124) give examples of non-equational predicates, while (125) and (126) are examples of equational predicates (by way of reminder, the use of the accusative clitic $=n\partial$ on htema 'bread' in (124) indicates the genitival relationship between htema 'bread' and $ro\chi$ 'type'; see §3.1.1.1.2 for a discussion of the functions of $=n\partial$).

```
123) dzoma gərgən bi-saŋ
Droma teacher COP<sub>2</sub>.SUBJ-POS
'Droma is a teacher.'

(Caiguoji)
```

124) $t^h a \omega r$ $h t \omega = n \vartheta$ $r \circ \chi = g \vartheta$ b a tagor bread=ACC type=SG.INDEF COP₂.OBJ ' $T a g \circ r$ is a type of bread.' (Caiguoji)

125) famo lobzaŋ=nə werə ba
Lamo Lobzang=ACC wife COP2.OBJ
'Lamo is Lobzang's wife.'

(Caiguoji)

126) dzoma mindzu kaodzoŋ=nə çiaotçaŋ ji-saŋ
Droma nationality high.school=ACC principal COP2.SUBJ-POS
'Droma is the principal of the nationalities high school.'

(Caiguoji)

5.2.5.4 Locative Predication

The word ordering of constituents of locative predicates is S Loc V, where 'Loc' is a locative phrase and 'V' is the copula wa/wi. Locative phrases consist of either a postpositional phrase or an NP marked with the locative enclitic =da.

127) *tçaçi hloptça naŋda wa*Jiashi school in COP₁.OBJ
'Jiashi is at school.'

(Caiguoji)

128) tçaçi silaŋ = da wa Jiashi Xining=LOC COP₁.OBJ 'Jiashi is in Xining.'

(Caiguoji)

5.2.5.5 Existential Predicates

Existential predicates use the copula wa/wi.

129) sotea = da $k^h ats^h an$ $nat^h a = ku$ waSoja=LOC complete dance=IMPF.NMLZ COP₁.OBJ 'Everyone dances for Soja clan.' (*lit.* 'There is complete dancing for Soja clan.')

(Laru Dancing 88)

130) $t^h \partial san \partial jama$ $k^h \partial l = ku$ wa-u next thing speak=IMPF.NMLZ COP₁.OBJ-Q 'Is there anything more to say?'

(Ləru Dancing 127)

5.2.6 Valence Changing Strategies

Valence changing strategies in Bao'an include the causative construction, anticausative construction, and some reciprocal constructions (see §5.2.4 for the various strategies for forming reciprocals). Bao'an has no passive construction. The functional equivalent of an actorless passive is a transitive clause in which no actor is expressed, and the actor is interpreted as non-specific. In these sentences, use of the accusative clitic =na to mark the patient is obligatory. (131) is an active transitive sentence with both arguments expressed, and (132) is the equivalent of an actorless passive version of (131).

```
131) dzoma dzama = no korol-tço

Droma window=ACC break-PERF

'Droma broke the window.'

(Caiguoji)
```

132) $dz_{ama} = na$ kosol-tcawindow=ACC break-PERF

'The window was broken.' (or '(I/you/he...) broke the window.')⁸⁰

(Caiguoji)

The fact that the patient in this type of sentence retains its accusative case marking, together with the lack of special verbal morphology, indicate that this is a transitive clause with no overtly expressed actor rather than a true passive construction.

5.2.6.1 Causative Constructions

Causative constructions introduce an argument into a clause by expressing an argument referring to a causing agent. The causative suffix -əʁa appears on the verb in these clauses, and the causing agent appears in nominative case. The subject of an intransitive

_

⁸⁰ The interpretation of this sentence is dependent on context. A transitive clause with no overtly expressed actor can either be interpreted as having a non-specific actor (in which case the clause is the functional equivalent of an actorless passive) or it can be interpreted as having a highly topical actor that has been left unexpressed because of its topicality.

sentence hosts the accusative enclitic $=n\vartheta$ when it becomes a causee, as in (134) and (136).

```
133) Non-causative intransitve:
```

dzəjaŋ na-tçə dish fall-PERF 'The dish fell.'

(Caiguoji)

134) Causative:

dortçə dzəjaŋ=nə na-ʁa ⁸¹-tçə
Dorje dish=ACC fall-CAUS-PERF
CAUSER CAUSEE
'Dorje made the dish fall.'

(Caiguoji)

135) *Non-causative intransitve:*

çazə çəne-tço
child smile-IMPF.OBJ
'The child is smiling.'

(Caiguoji)

136) Causative:

dzoma çazə = nə çəne-ʁa-tço

Droma child=ACC smile-CAUS-IMPF.OBJ

CAUSER CAUSEE

'Droma makes the child smile.'

(Caiguoji)

When the subject of a transitive verb becomes a causee, it takes the locative enclitic =da. The direct object in these sentences takes the same case marking in the causative sentence as it would in its non-causative equivalent. So the indefinite direct object man 'medicine' does not host the accusative enclitic in either the non-causative or causative sentences given in (137) and (138).

_

⁸¹ The initial $\sqrt{9}$ in -eBa is elided when the verb stem to which it is attached ends with an open syllable.

137) non-causative predicate with indefinite direct object:

çazə man u-tço

child medicine drink-IMPF.OBJ

'The child took medicine.'

(Caiguoji)

138) causative predicate with indefinite direct object:

atça η cazə = da man u- κa -tço

3sg child=loc medicine drink-caus-impf.obj

CAUSER CAUSEE DO

'She made the child take medicine.'

(Caiguoji)

A definite direct object, on the other hand, does take the accusative enclitic in both non-causative and causative sentences, as is demonstrated by (139) and (140).

139) non-causative predicate with definite direct object:

çazə nokə man=nə u-tço

child that medicine=ACC drink-IMPF.OBJ

'The child took that medicine.'

(Caiguoji)

140) causative predicate with definite direct object:

atçan çazə = da nokə man = nə u-ʁa-tço

3SG child=LOC that medicine=ACC drink-CAUS-IMPF.OBJ

CAUSER CAUSEE DIRECT OBJECT

'She made the child take that medicine.'

(Caiguoji)

Bao'an verbs do not have person marking (except in imperative mood), but the perspective marking on the examples below show that the causer replaces the causee as the grammatical subject of a causative sentence. In (141), the subject of the declarative sentence is first person, so the subjective verbal suffix *-tçi* is used. When a third person causer (and causative verbal morphology) is added (as in (142)), the subjective verbal suffix is replaced with the objective suffix *-tço*.

```
141) po htema de-tçi
1SG bread eat-IMPF.SUBJ
'I eat bread.'
```

(Caiguoji)

142) atçaŋ mənda htema de-ʁa**-tço**3SG 1SG.LOC bread eat-CAUS-IMPF.OBJ
CAUSER CAUSEE
'She feeds me (lit. 'causes me to eat') bread.'

(Caiguoji)

As is apparent from the above examples, causative predicates expressed by means of the suffix -əʁa cover a broad semantic range from direct causation (as in (134)) to secondary causation (as in (136)). The semantic range of -əʁa also includes permission, as in (143).

143) *çarwaŋ=da da mantəl-ʁa k^hər-na pe*Xiabulang=LOC also dig-CAUS be.required-DUR EMPH
'(They) should also let Xiabulang dig!'

(Skirmish 22)

There are two instances in my data in which a causative sentence has an intransitive causee in accusative case, but does not have the verbal suffix -əʁa. One example is given here.

144) $_{SII}$ tsurən mənda safa k^h ada dondi-tço. 1sg.acc dean sofa sit-IMPF.OBJ on SO CAUSER CAUSEE 'So the dean sat me down on a couch.'82 (Disappointment 70)

⁸²It should be noted that *dondi* is not lexically causative. See (227) for an example of the typical transitivity of *dondi*.

This strategy for expressing causation appears much less frequently than the strategy employing the causative suffix -əʁa; it accounts for just two of sixty-seven causative clauses in my data.

5.2.6.2 The Anticausative Construction

The suffix -ra is attached to a lexically transitive verb. The verb is then intransitive; the patient of the verb appears in nominative case, and the actor is omitted completely. The following pair of sentences demonstrates the use of the verb kokol 'shatter' as both a transitive verb and an intransitive verb (intransitive because of the use of -ra).

145) çazə dzama=nə korol-tçə
child window=ACC shatter-PERF
'The child(ren) shattered the window.'

(Caiguoji)

146) dzama kosol-ra-tçə
window shatter-ANTIC-PERF
'(The) window shattered.'

(Caiguoji)

The patient of a verb marked with -ra cannot receive any case marking other than zero case marking (indicating nominative case), which is strong proof of its status as the grammatical subject of the clause. Furthermore, it is not acceptable to express the actor of a verb marked with -ra as either an argument or an oblique. Bao'an Tu speakers assert that unlike the actorless passive equivalent discussed in §5.2.6, no actor (other than the grammatical subject) is assumed to exist when -ra is used. When questioned more closely about these sentences, they explain that the window in (146), for example, is assumed to have simply broken of its own accord (perhaps from old age) without any obvious third-party causer. Because the subjects of these clauses are semantically

patients, but are expressed as active subjects (and there is no implication of an actor the way there is with active transitive verbs), I have glossed the suffix -ra as 'ANTIC' indicating 'anticausative'. The following sentences give two more examples of the use of the use of the anticausative suffix.

```
147) de apa ogon war-ra-tçə
now father daughter finish-ANTIC-PERF
'Now the old ones have passed away.'
(lit. 'Now fathers (and) daughters have finished.')
(Skirmish 15)
```

148) gər htar-ra-tçə house burn-ANTIC-PERF '(The) house burned.'

(Caiguoji)

5.2.7 Argument Expression

Arguments and obliques are expressed by full noun phrases containing lexical nouns, complement clauses, pronouns, or by no overt expression at all. Although I have not conducted a formal statistical study, there seems to be a strong preference in natural speech for expressing just one argument in a clause or sentence and leaving the rest implicit. Many clauses contain no overtly expressed arguments. The following sentences give examples of intransitive, transitive, and ditransitive sentences with various combinations of overtly expressed and non-overtly expressed subjects, objects, and indirect objects.

```
149) φida χargə-tφə gər na-tφə = tφο
outside leave-IMPF house fall-PERF=QUOT.IMPF.OBJ
'They say (they) went outside, and the house fell in.'
(χargə: intrans, Ø subject)
(na: intrans, NP subject)
(Ləru Dancing 74)
```

150) t^h orun = da $t\varphi ala$ χal k^h ər-na head=LOC false.braid wear be.required-DUR '(Everyone) should wear a false braid on (one's) head.' $(\chi al: trans, \emptyset \text{ subject, NP object, NP oblique})$

(Ləru Dancing 28)

151) fawa aman = da $nəkə \sim nəkə$ $ji\chi - tço$ shaman mouth=LOC one one hit-IMPF.OBJ '...the shaman hits each of them on the mouth.' $(ji\chi : trans, NP subject, pronoun object, NP oblique)$

(Ləru Dancing 37)

152) dawu da jortçə tortçə xara-tçə-tço still also here there taunt-IMPF-IMPF.OBJ '(We) taunt (each other) back and forth now still.' (xara: trans, ø subject, ø object)

(Laru Dancing 54)

- 153) manda kormu $o\chi = ku$ ki

 1PL.INCL.COLL.LOC money give=IMPF.NMLZ NEG. COP₁.SUBJ

 'We did not have money to give (them).'

 ($o\chi$: ditrans, pronoun subject, NP object, \emptyset indirect object)

 (Leru Dancing 59)
- 154) $k^h \partial t^h \partial \chi \partial p g \partial \kappa a sa$ $rak \partial o \chi t c i sa \eta$ home.LOC come-CAUS-COND alcohol give-IMPF.SUBJ-POS
 'If (one) invited (him) to one's home, (one) would give (him) alcohol.'
 ($\chi \partial p g \partial \kappa a$: trans, Ø subject, Ø object, NP oblique)
 ($o \chi$: ditrans, Ø subject, NP object, Ø indirect object)

 (Leru Dancing 68)

These examples do not exhaust all of the logically possible combinations of arguments expressed as full NP's, pronouns, or not overtly expressed, but they suffice to show the wide variety of argument expression used by Bao'an speakers. I have not conducted a study of what discourse situations allow for the non-overt expression of clausal arguments, but it appears to be the case that anytime the referent of an argument is identifiable in the discourse context, the argument may be left unexpressed.

5.3 Adverbs

Bao'an has a class of uninflected phonologically independent words I will refer to as adverbs. These words fall into three natural groupings: 1) deictic terms referring to spatial orientation, 2) adverbs referring to time and frequency, 3) and adverbs indicating degree, epistemic likelihood, and the meanings 'also', 'again', and 'together'.

155) t^h and t^h nen t^h hko= $g\mathfrak{d}$ wa there grandmother big=SG.INDEF COP₁.OBJ 'There is a very old grandmother there.' (Caiguoji)

156) danon and mohton kina
last.year here tree NEG. COP₁.OBJ
'There were no trees here last year.'

(Caiguoji)

The deictic terms *jortçə* 'here' and *dortçə* 'there' occur much less frequently, and in my data they always occur together as a phrase indicating a meaning something like 'here and there'. Like $\partial n d\partial$ and $t^h \partial n d\partial$, this phrase occurs either in clause initial position or in second position.

157) dortcə jortçə k^hoŋ səmtça soni ala-saŋ = tço
there here people thirty two die-POS=QUOT.IMPF.OBJ
'They say thirty-two people from here and there died.'

(Ləru Dancing 57)

```
158)
       z = n = n = n
                                tunda\chi = da
                                                 tortçə
                                                          jortçə
                                                                     a:
                                                                             saŋ
       mountain.god=ACC
                                matter=LOC
                                                 there
                                                           here
                                                                     HES
                                                                             offering
                                   tchopa
        ki-sa
                                                    ki-sa
                                                                              da
                                   food.offering NEG. COP<sub>1</sub>.SUB-COND
        NEG. COP<sub>1</sub>.SUBJ-COND
                                                                              also
                                     \chiani t^hənt^hon=g\vartheta=n\vartheta
        nat^h \partial -tc\partial = ku
                                                                            tcənsan
                                                                                       WO
                                             that.way= SG.INDEF =ACC reason
        dance-IMPF=IMPF.NMLZ
                                     all
                                                                                       COP<sub>1</sub>.OBJ
       'It is for the sake of the mountain god that there are offerings, food offerings, and
       dancing here and there.'
                                                                                   (Dzəkələru 18)
```

Lexical nouns referring to a specific time often occur as oblique expressions without any case inflection, and so in effect behave syntactically the same as other uninflected time expressions that are not lexical nouns. They are also distinct from other nouns in that when used adnominally they host the nominalizer =ku 'IMPF.NMLZ' rather than the accusative enclitic $=n\partial$ (see §4.3.7.3 for a discussion of this use of =ku). Therefore, they are included in the discussion here; a list of those found in my data is given in (159).

```
159) çilaŋ 'night'
danoŋ 'last year'
ərhte 'morning'
hkutə 'yesterday'
məxçə 'tomorrow'
nəçilaŋ 'this evening'
noŋʁarhte 'this morning'
nudə 'today'
jitsʰaŋda 'next year'
```

The following sentences give examples of the use of this class of adverbs.

160) $t^h \partial r = n\partial$ **cilan** au = la **jindamənda** ula = da $t^h a$ that=ACC night boy=PL definitely mountain=LOC sleep

k^hər-saŋ

be.required-POS

'The boys must definitely sleep on the mountain that night.'

(Ləru Dancing 100)

161) **danoŋ t**çaçi=da noʁi kina
last.year Jiashi=LOC dog NEG.COP₁.OBJ
'Jiashi did not have dogs last year.'

(Caiguoji)

162) pə **hkutə** bəndzə = gə ap wa
1SG yesterday notebook= SG.INDEF buy COP₁.OBJ
'I bought a notebook yesterday.'

(Caiguoji)

- 163) **orhte** nor = no sauma-tço waßa-tço
 morning face=ACC ceremonially.clean-IMPF wash-PERF
 'In the morning (they) wash their faces, making them ceremonially clean.'
 (Loru Dancing 106)
- 164) məxçə tçaçi foptça naŋda wi-gəwa tomorrow Jiashi school in COP₁.SUBJ-FUT.OBJ 'Tomorrow Jiashi will be in school.'

(Caiguoji)

165) *nudə tçu ap-tçə-saŋ=tçə* today exam take-IMPF-POS=QUOT.IMPF "Today (you) take the exam," (he said)...'

(Disappointment 40)

In addition to the adverbial time nouns, Bao'an has adverbs that refer to less specific time as well as adverbs that refer to frequency. They are listed in (166).

```
de 'just/now'

nadamada 'long ago'

najaŋ 'at that time'

taʁatçə 'before/in the past'

to 'still'

çoŋjisa 'originally/always'

çoŋgə 'originally/always'

samsamda 'sometimes'

orhtçə 'again'

orhtənəmorhtə 'often'
```

These adverbs of time and frequency usually occur clause initially, but they may also occur in second position.

```
167) dawu
               da
                     jortçə
                               tortçə
                                          xara-tçə-tço
     still
               also here
                               there
                                          taunt-IMPF-IMPF.OBJ
      '(We) taunt (each other) back and forth now still.'
                                                                            (Laru Dancing 54)
168) <sub>pə</sub>
            de
                            sila\eta = sa
                    χənə
                                             ər
                                                       wa
                            Xining=ABL
      1sg just
                    new
                                                      COP<sub>1</sub>.OBJ
                                             come
      'I just came from Xining.'
                                                                                     (Caiguoji)
169) сопдэ
                      tc^h 
                                    ba
      originally
                      2sg
                                    COP<sub>2</sub>.OBJ
      'Originally it was you.'
                                                                         (Disappointment 73)
```

```
170) ded = la
                         nat^h = ku
                                              tç həxannan
                                                               samsamda
     grandfather=PL
                         dance=IMPF.NMLZ
                                              time
                                                               sometimes
                            \chi e can nat^h = ku = na
      sar = la = da
                                                               ts<sup>h</sup>ər-ʁa-tçi-san
      young.one=PL=LOC
                            Leru
                                     dance=IMPF.NMLZ=ACC learn-CAUS-IMPF.SUBJ-POS
     'When the grandfathers dance, sometimes they teach the younger ones to dance
     Leru.'
                                                                     (Ləru Dancing 114)
171) orhtənəmorhtə
                        k<sup>h</sup>əl-tcə
                                    nak han
                                                                      hloma = la = da
                                                           o-tçə
                                                 naŋda
      often
                        say-IMPF
                                    dormitory
                                                in
                                                           go-IMPF
                                                                      student=PL=LOC
                         k<sup>h</sup>ər-san
      dzogə
                         be.required-POS
      be.harmonious
      '(They) often said, "when you go to the dormitory, be harmonious toward the
      students ""
                                                            (Parents' Instructions 18-19)
```

Finally, the third class of adverbs is more motley in terms of its semantics; these adverbs indicate degree and epistemic likelihood in addition to the meanings 'also', 'again', and 'together'. A list of these is given in (172).

```
172) çikə 'very/very much'

tçəmaŋgə 'a little'

wakə 'completely'

jindamənda 'definitely'

phatçər 'probably'

jo 'also/again'

jaŋ 'again'

noxthala 'together'
```

In terms of syntactic behavior, however, they are distinct from the previous two classes of adverbs in that they typically occur immediately preceding the verbs they modify, as in (173)-(177).

```
173) g \ni r g \ni n = da
                     cikə
                             sokərgə-tçə
     teacher=LOC verv
                             respect-IMPF
     "Be very respectful toward the teachers. . ."
                                                                   (Parents' Instructions 12)
174) nanda
                 o-sa\eta = n\partial
                                                   ap-san
                                                                         łaosi
                                                                                    \gammaani = la
                                         tcu
     inside
                 go-PERF.NMLZ=ACC
                                                   take-PERF.NMLZ
                                                                        teacher
                                                                                    all=PL
                                         exam
                    tçəmangə
                                  medə-na
      n \ni r = n \ni
                    a.little
                                  know-DUR
      face=ACC
     'As (I) entered, I pretty much recognized the faces of all the teachers giving the
     exam.'
                                                                          (Disappointment 42)
175) t^h \partial - g \partial = k u
                              tç həyannan
                                                         wakə
                                                                       ətcə
                                                                                kina
                                               рә
     that-VBZ=IMPF.NMLZ
                              time
                                               1s<sub>G</sub>
                                                        completely
                                                                       fear
                                                                                NEG.COP<sub>1</sub>.OBJ
     'At that time I wasn't at all afraid.'
                                                                          (Disappointment 49)
176) <sub>su</sub>
                                                       k^h \ni r - na = tco
           jinj = \alpha a
                             jindamənda
                                              sa
            English=LOC
                                                       be.required-DUR=QUOT.IMPF.OBJ
                             definitely
                                              good
     'So (they said) (that student's) English must definitely be good.'
                                                                          (Disappointment 4)
177) pantsurən
                      mənda
                                                 u-la
                                  io
                                                              yatçər-tçə
                      1SG.ACC
                                  also/again
                                                 call-PURP
                                                              come.back-PERF
     class.teacher
     'The class teacher came back to look for me again.'
                                                                        (Disappointment 39)
Like the other adverbs, their position in the clause is not rigidly fixed; they occur in
positions other than immediately preceding the verb.
178) tçəmangə
                  nər
                           medə-na
     a.little
                  face
                          know-dur
      '(I) recognized (their) faces a little.'
                                                                        (Disappointment 44)
```

179) tçu ap-sa p^hatçər tç^hə bi-saŋ=tço
exam take-COND probably 2SG COP₂.SUBJ-POS=QUOT.IMPF.OBJ
"'If (you) take the exam, it will probably be you", (he said).'

(Disappointment 27)

Finally, it is worth mentioning that negative particles also immediately precede the verb.

Unlike these adverbs, however, their position is fixed. They are discussed in the next section.

5.4 Negation

Negation is achieved primarily through two means: the negative particles $\partial l \partial$ and $\partial s \partial$, and the negative copulas ζi , $\zeta \partial w \partial a$, $k \partial a$, and $k \partial a \partial b$. In addition to these, negative commands are constructed using the negative imperative particle $t^h \partial k \partial a$; and the negative prefix $t^h \partial a \partial a \partial b$ and $t^h \partial a \partial b \partial a \partial b$ are used solely with the borrowed property term $t^h \partial a \partial a \partial b$.

5.4.1 Negation of Lexical Verbs

The negative particles $\partial l \partial$ and $\partial s \partial$ are used to negate lexical verbs. The particle $\partial l \partial$ is generally used to negate imperfective predicates. In finite contexts, $\partial l \partial$ co-occurs with the narrative suffix -m and the durative suffix -na.

```
180) çonjisa atçanla ələ odə-m
originally 3PL NEG go-NARR
'They don't usually go.'
```

- 181) dzoma ənə = nə ələ medə-m = tçə k^həl-tço
 Droma this=ACC NEG know-NARR=QUOT.IMPF say-IMPF.OBJ
 'Droma said, "I don't know this".'

 (Caiguoji)
- 183) $\chi otc^h a = \kappa ala$ **ələ** htcigə-na book=DU NEG be.same-DUR 'The (two) books are not the same.' (Caiguoji)

In non-finite contexts, $\partial l\partial$ co-occurs with the imperfective suffix - $tc\partial$. It also co-occurs with the imperfect nominalizer =ku.

184) **ələ** odə-ва-tçə jaŋ-kə-gi NEG go-CAUS-IMPF what-VBZ-FUT.SUBJ 'How can (I) not let (you) go?'

(Disappointment 14)

185) ale phitçe-tçe napte o-ge ço

NEG write-IMPF success go-FUT NEG.COP2.OBJ

'It's not okay (for) (me) not to write (it).'

(lit. '(I) don't write (it) and (it) will not be okay.')

(Caiguoji)

186) $_{\partial S\partial}$ $t^hal-k\partial-sa$ $_{\partial S}$ $tal-k\partial=ku$ $_{\partial S}$ $tal-k\partial=ku$

ap-tçə ərə-tço

take-IMPF come-IMPF.OBJ

'If (they) didn't agree, I was to bring back the answer of non-agreement.'

(Disappointment 8)

187) **ala** meda = ku = la = na $p^hit\varphi - t\varphi a$ araNEG know=IMPF.NMLZ=PL=ACC write-IMPF come

'Write down and bring the (things) (you) don't know.'

(Cai

(Caiguoji)

The particle *asa* generally occurs in perfective predicates. In finite contexts, it cooccurs with the perfective suffixes *-tça* and *-to*, as well as with verbs modified by the auxiliary *wa* 'COP₁.OBJ' (indicating past tense).

188) $t\varphi^h a = n\vartheta$ əsə $t\varphi \partial l - t\varphi \partial$ tea=ACC NEG prepare-PERF '(you) didn't make (dinner).'

(Dzəkələru 68)

189) nudə erhte tçaçi silaŋ=da əsə o-tçə today morning Jiashi Xining=LOC NEG go-PERF 'Jiashi didn't go to Xining this morning.'

(Caiguoji)

190) nonwarhte pə silan = da əsə o-to this.morning 1SG Xining=LOC NEG go-PERF 'I didn't go to Xining this morning.'

(Caiguoji)

191) pə dzoma jangə kali-tçə = ku = nə asə med-o 1SG Droma what see-IMPF=IMPF.NMLZ=ACC NEG know-PERF 'I didn't know what Droma was looking at.'

(Caiguoji)

192) tçəmangə su wuu əsə su wuu nokə a.little stay COP₁.SUBJ.Q NEG stay COP₁.SUBJ.Q that

akulaoşimənda[dzəsi]asaχ-tçogirlteacher1SG.ACCquestionask-IMPF.OBJ

'Without wasting a moment, that female teacher asked me a question.'

(lit. 'Did (it) stay or not stay? that female teacher was asking me a question.')

(Disappointment 46)

In non-finite contexts, *ssa* precedes verbs marked with the conditional suffix *-sa*; in nominalized clauses it co-occurs with the perfective nominalizer *-say*.

193) kari = la **əsə** nat^h ə-sa jaksa kina some=PL NEG dance-COND pretty NEG. COP₁.OBJ 'If some of them don't dance (like this) it's not beautiful.'

(Laru Dancing 50)

194) *sso* oro-sa dzontça = la xuo-gowa

NEG rain-COND harvest wither-FUT.OBJ

'If it doesn't rain, the crops will wither.'

(Caiguoji)

195) naraŋ əsə ər-saŋ kuda tçəmaŋgə tarə-na sun NEG come-PERF.NMLZ before a.little cold.'

'Before (when) the sun hadn't come out, it was a little cold.'

(Caiguoji)

226

196) $caot^h a g = da$ **oso** or-say $k^h o g = la$ welə-kə-tço school=LOC NEG go-PERF.NMLZ people=PL work-VBZ-IMPF.OBJ 'The people who don't go to school do manual labor.' (Caiguoji)

əsə is also used in alternative questions and rhetorical questions where the verb is marked with the interrogative suffix *-si*.

197) _{pə} hkutə med-o orə-si orə-si əsə əsə know-perf 1s_G yesterday rain-Q NEG rain-Q NEG 'I don't know whether it rained or not yesterday.' (Caiguoji)

198) atçan tçak^ha ap-si **əsə** ap-si pə tç^hənda 3SG success take-Q NEG take-Q 1SG 2SG.LOC

 k^h əl-ja say-1.IMP 'Did he succeed or not? Let me tell you.'

(Caiguoji)

Finally, the borrowed property term $sak \vartheta$ 'good' is negated by affixing the borrowed negative prefix $m \vartheta$ -.

199) $k^h \partial l$ $\partial s\partial$ me-sa mo- $sak\partial$ basay NEG know-COND NEG-good COP₂.OBJ

'I don't know how to speak (/what to say); it's not good!'

(Leru Dancing 2)

200) htema da ma-şakə ja
bread also NEG-good PRT
'And the bread is no good!'

(Caiguoji)

5.4.2 Negative Copulas

The negative copulas *kiwə/kina* and *çi/çəwa*⁸³ correspond one-to-one with the subjective and objective pairs of the copulas *wi/wa* and *bi/ba*, respectively. In their primary use, they function similarly to the positive copulas. In the examples below, *kiwə/kina* is used to negate existential, locative, and adjectival predicates as well as the regular possession construction.

201) *subjective* kiwə *used to negate a locative predicate:*

```
pə silaŋ = da kiwə
1SG Xining=LOC NEG. COP<sub>1</sub>.SUBJ
'I am not in Xining.'
```

(Caiguoji)

202) subjective kiwə used to negate an adjectival predicate:

```
mənnə be undər kiwə
1SG.GEN body tall NEG. COP<sub>1</sub>.SUBJ
'I am not tall.'
```

(Caiguoji)

203) subjective kiwə used to negate the possession construction:

```
mənda noʁi kiwə
1SG.LOC dog NEG. COP<sub>1</sub>.SUBJ
'I do not have dogs.'
```

(Caiguoji)

204) objective kina used to negate an existential predicate:

```
anda mohton kinahere tree NEG. COP<sub>1</sub>.OBJ'There are no trees here.'
```

(Caiguoji)

205) objective kina used to negate a locative predicate:

```
tçaçi silaŋ=da kina
Jiashi Xining=LOC NEG. COP<sub>1</sub>.OBJ
'Jiashi is not in Xining.'
```

(Caiguoji)

⁸³ ki is a shortened form of $kiw\vartheta$, and φo is a contracted form of φwa ; both occur frequently in casual speech.

```
206) objective kina used to negate an adjectival predicate:
      kari = la
                   əsə
                           nat<sup>h</sup>ə-sa
                                           jaksa
                                                     kina
      some=PL
                   NEG
                           dance-COND
                                          pretty
                                                    NEG. COP<sub>1</sub>.OBJ
      'If some of them don't dance (like this) it's not beautiful.'
                                                                            (Laru Dancing 50)
207) objective kina used to negate the possessive construction:
      atçaŋda
                   kormu
                               kina
      3sg.loc
                   money
                               NEG. COP<sub>1</sub>.OBJ
      'He doesn't have any money.'
                                                                                     (Caiguoji)
       In the following sentences, çi/cəwa is used to negate a nominal predicate and a
predicate of possession.
208) çewa used to negate a nominal predicate:
      mənnə
                   nerə
                            çəwa
      1SG.GEN
                            NEG.COP<sub>2</sub>.OBJ
                   name
      '(It) was not my name.'
                                                                          (Disappointment 58)
209) cewa used to negate a predicate of possession:
      ts<sup>h</sup>əma
                  atçangan
                                     ço
      Chuma
                  2SG.PRED.POSS NEG.COP<sub>2</sub>.OBJ
      '(it) was not Chuma village's alone.'
                                                                                   (Skirmish 4)
        In addition to these uses, çi/çəwa is used along with the suffix -gə to negate future
tense in finite contexts. This is true of both lexical verbs and copulas.
210) nəçəlan
                       рә
                               o-gə
                                           çi
      this.evening
                       1s<sub>G</sub>
                               go-FUT
                                           NEG.COP<sub>2</sub>.SUBJ
      'I will not go this evening.'
                                                                                     (Caiguoji)
211) jits<sup>h</sup>anda
                                        nat<sup>h</sup>ə-gə
                     рә
                              χeçaŋ
                                                         Çİ
                                        dance-FUT
      next.year
                      1s<sub>G</sub>
                             Leru
                                                         NEG.COP2.SUBJ
      'I will not dance Leru next year.'
                                                                                     (Caiguoji)
```

212) nəçəlan tçiaçi o-gə ço this.evening Jiashi go-FUT NEG.COP₂.OBJ 'Jiashi will not go this evening.'

(Caiguoji)

213) jitshanda tçiaçi silan = da wi-gə ço next.year Jiashi Xining=LOC COP₁.SUBJ-FUT NEG.COP₂.OBJ 'Jiashi will not be in Xining next year.'

(Caiguoji)

Additionally, *çəwa* is used to negate finite clauses containing the epistemic possibility marker *-saŋ*. Like its positive counterpart, this construction is the same for lexical verbs and copulas.

- 214) *tc*^hənda amt^hə mərku deku jaχsa əsə $m
 ag{r} - t
 ag{r} = t
 ag{r}$ əsə 2sg.loc clothing food delicious pretty NEG wear-IMPF=QUOT.IMPF NEG k^həl-saŋ de-tç θ = tç θ çəwa eat-IMPF=QUOT.IMPF say-POS NEG.COP2.OBJ '(they) will not say that your clothing isn't pretty to wear or that your food isn't delicious to eat.'
 - (Parents' Instructions 24)
- 215) p^ha wi-san ço problem COP₁.SUBJ-POS NEG.COP₂.OBJ 'There will be no problem.'

(Laru Dancing 3)

It was stated above that when copulas occur in non-finite clauses and nominalized clauses, the subjective forms are used in both subjective and objective contexts, thus eliminating the distinction of speaker perspective. The same is true for negative copulas used in these contexts.

216) t^hər χat¢^hər çi-sa morhtçə = la χani nəkə that NEG.COP₂.SUBJ-COND other=PL all approximately one WO COP₁.OBJ 'If (it) were not for that, (the village) would be the same as all the others.' (Dzəkələru 116)

217) $k^h \partial t^h \partial$

ki=ku tçar-tçi-saŋ

NEG. COP₁.SUBJ=IMPF.NMLZ do-IMPF.SUBJ-POS

'(one) invites (the shaman) to come to (one's) home and avoids misfortune.'

(Ləru Dancing 78)

Finally, there is one instance in my data in which ki is used to negate an adjective that is in turn modifying a noun.

218) хага дэва хеtç haŋ jaksa **ki** mərku black color old pretty NEG.COP₁.SUBJ clothing 'old black ugly clothing' (Caiguoji)

Table 5.5 summarizes the uses of *ələ*, *əsə*, and the negative copulas; 'V' stands for a lexical verb stem. The use of the negative prefix *mə*- is not included because it is only used with the borrowed stative verb *ṣakə* 'good'.

Table 5.5. Negation strategies for lexical verbs and copulas

Lexical Verbs	Finite		Imperf NARR	fective ⁸⁴ DUR		Perfective (PERF)	1		ast	Epistemic Possibility (POS)	
	Fi	SUBJ	ələ V-m	 		əsə V-to	V-gə çi	əsə V	V wa,	V-saŋ çəwa	
		OBJ				əsə V-tçə	V-gə ço				
xic											
Le		a)	Non-finite (conve			verbs) ⁸⁵	Non	Nominalized (pa		ticiples)	
	Non-	nit	IMPI	IMPF		COND	IMPF		PERF		
	Z	fi	ələ V-tçə		osə V-sa	ələ V=ku		əsə V-saŋ			
Copulas	Finite		Basic Form			Fut	Future		Epistemic Possibility		
			COP ₁	COP ₂		COP ₁	COP ₂	COP	1	COP ₂	
		SUBJ	ki/kiwə	çi		wi-gə ço	bi-gə ço	wi-saŋ ço		bi-saŋ ço	
		OBJ	kina	çəwa/ço		,					
	June 1										
	4)		Non-	-finite ⁸⁶		Nominalized (participles) ⁸⁷					
	nite		(converbs)								
	ı-fi		COND			IM	IMPF		PERF		
	Non-finite		COP ₁	C	OP ₂	COP ₁	COP ₂	COI	P ₁	COP ₂	
			ki-sa	çi-sa		ki=ku		ki-s	aŋ		

5.4.3 Negation of Imperatives

The negative imperative particle $t^h \partial k \partial$ occurs immediately before the verb in imperative sentences. Its use is the same regardless of whether the imperative is formed with a bare verb stem or with the familiar imperative suffix $-d\partial$.

_

⁸⁴ The finite imperfect suffix $-t\varphi i/-t\varphi o$ does not occur in negative constructions. Because negated predicates are irrealis, they require the use of either -m or -na in imperfective contexts.

⁸⁵ My data contain no instances of the non-finite suffixes *-la* (PURP), *-sada* (CONC), or *-tçəte* (REASON) occurring in negative constructions. These suffixes occur so infrequently that it is difficult to tell whether this is due to a grammatical generalization or to an accidental gap in the data.

⁸⁶ Neither the copulas nor the negative copulas occur in imperfective non-finite contexts (i.e. with the non-finite verbal suffix $-t\varphi\partial$).

⁸⁷ My data do not contain any instances of the negative copula ci/cowa taking the nominalizing suffixes =ku or $-sa\eta$.

```
219) da
                            ts<sup>h</sup>əm
                                      t<sup>h</sup>əkə
                                                  dugə .
      also
              COP<sub>2</sub>.SUBJ
                            heart
                                      NEG.IMP
                                                  be.sad
      p^ha
                     wi-saŋ
                                           çəwa
                    COP<sub>1</sub>.SUBJ-POS
      problem
                                           NEG.COP<sub>2</sub>.OBJ
       'And don't be sad. It's not a big deal.'
                                                                              (Disappointment 77)
220)
       dzix
                 tc^ho\chi ga
                                                                     anə=ʁala
                                                                                        łoptça
                               war-tçə
                                              jaŋ
                                                        papa
                                                                                        school
       test
                 pass
                               hold-IMPF
                                              again
                                                        father
                                                                     mother=DU
                                                                                            t<sup>h</sup>əkə
       naŋda
                   o-tçə
                                mərku = tçə
                                                     deku = n\vartheta
                                                                    loma = la = da
                                clothing=and
                                                     food=ACC
                                                                    student=PL=LOC
                                                                                            forbid
       in
                   go-IMPF
       tçarnagə = tçə
       compare=QUOT.IMPF
       'Once (I) passed the test, again (my) mother and father (said), "when you go to
       school, don't compare (your) food and clothing to (other) students"...'
                                                                        (Parents' Instructions 23)
221) fopt co = la = da
                                t<sup>h</sup>əkə
                                              k^həl-də
      classmate=PL=LOC
                                NEG.IMP
                                              say-IMP
      'Don't argue with (your) classmates.'
                                                                          (Parents' Instructions 6)
222)
                                                               t<sup>h</sup>əkə
       dzoma
                                   ro\eta = da
                                                                              o-d\vartheta = tc\vartheta
                    mənda
       Droma
                                   prefecture.town=LOC
                    1SG.LOC
                                                                              go-IMP=QUOT.IMPF
                                                              NEG.IMP
       k<sup>h</sup>əl-tço
       say-IMPF.OBJ
       'Droma told me, "don't go to town".'
```

5.5 Postpositions

Postpositions play a role similar to the locative use of the enclitic =da in that they indicate the goal, location or time of the predication. In contrast to =da, however, they are phonologically separate words from the nouns they follow; and while =da indicates a generic location, postpositions further specify the spatial relation between the predication and the noun phrase they follow.

(Caiguoji)

223) *lokə* **naŋda** ke k^hər-saŋ bread.pan in put be.required-POS '(You) need to put (it) in bread pans.'

(How to Make Bread 11)

224) dz = na $tc^h ak^h a$ $k^h ada$ ke-tco dish=ACC shelf on put-IMPF.OBJ '(he) put the dish on the shelf.'

(Caiguoji)

- 225) mənnə $luts^h a = na$ koyda $ra\eta = da$ morə çarwaŋ time=LOC mule=ACC Xiabulang on.the.other.side.of 1SG.GEN horse o-tçə səmba naŋda χila-sa graze=COND go-IMPF March in 'In my day, if we took the horses and mules to the other side of Xiabulang village to graze in March, . . . ' (Skirmish 28)
- 226) ənə çintç^hada da sut = kutçango-tçə da әпә tçə this also think-IMPF after this go stay=IMPF.NMLZ also 'And after this he will want to keep doing this, and...' (Dzəkələru 72)
- 227) t^həngə-ke-sa "liuyuehui" t^hər iantc^hada ənda ənə wa that-put-COND this "liuvuehui" here before that $COP_1.OBJ$ 'Given that, this "liuyuehui" was here before that.' (Dzəkələru 75)

The majority of the postpositions in my data have the form X.da, where X is an identifiable relational noun (e.g. nay 'inside' (n.), nayda 'in/inside' (Po)). This begs the question how motivated a separate class of postpositions is. Sentence (224), for example might perhaps be more literally translated as something like "at the shelf's top". For the two most frequently used postpositions (nayda 'in' and k^hada 'on') as well as for the less frequently used $ko\chi da$ 'at the other side of' and $cintc^hada$ 'after', however, it is the case that the lexical nouns that immediately precede them do not take any case enclitics. This

would be unexpected if the postposition were simply a relational noun with locative case marking; under that analysis the preceding noun would be expected to make use of the accusative enlictic =na to mark genitive case as in the possessive phrase koz a = na k^hama in (228).

```
228) t^h \partial san \partial
                            łok<sup>h</sup>aŋ
                                           naŋda
                                                                                   k^h ama = da
                  рә
                                                                   koz = n = n
                                                      o-tcə
                           classroom
                                                                   self=ACC
                                                                                   position=LOC
       then
                  1s<sub>G</sub>
                                           in
                                                      go-IMPF
       dondi-to
       sit.down-PERF
       'Then I went into the classroom and sat down in my spot.'
                                                                                (Disappointment 18)
```

This is in fact the construction found with four of the other (less frequently occurring) postpositions in my data: χamda 'with', səpda 'near', htçida 'between', and çida 'outside'. All follow nouns with genitive case marking, as illustrated in the examples below.

```
229) arhte
                                                                      k<sup>h</sup>amər
                 morhtçə au=la=nə
                                            χamda
                                                       su-sa
     morning
                 other
                           boy=PL=ACC
                                             with
                                                                     ceremonial.skewer
                                                       stay-COND
                         tç həxannan
     ji\chi = ku
                                         nop<sup>h</sup>a
                                                   Wi
                         time
                                         harm
                                                   COP<sub>1</sub>.SUBJ
      do=IMPF.NMLZ
     'If (they) sit with the other boys in the morning, (they) will be harmed when (they)
     do the kamer, 88
                                                                          (Ləru Dancing 107)
```

230) pantşurən mənnə səpda ər-tçə classroom.teacher 1sg.gen near come-perf.obj 'The class teacher came up to me.'

(Disappointment 65)

The k^h amer is a ceremonial skewer used to pierce the cheeks and backs of young men during the festival of $\chi e can$.

231) tçaçi dan dzama=rala=no htçida su-tço

Jiashi door window=DU=ACC between stay-IMPF.OBJ

'Jiashi is sitting between the door and the window.'

(Caiguoji)

232) there menne cida ap-tce sali wa
that 1SG.GEN outside take-IMPF see COP1.OBJ
'(I) took it out and looked (at it).'

(Disappointment 33)

Because these four relational nouns indicate specific locations and usually do not occur without a preceding possessor NP and the enclitic =da, I consider them to be in the same class of words as nanda and k^hada and refer to them as postpositions, recognizing that they are not as far down the path to being grammaticalized as true postpositions.

There are three postpositions that are not of the form X.da. The first is san a 'besides'.

233) $t^h \partial r$ nat^ha-sa $t^h \ni r$ sanə mortçə dewa = gaər-tcə besides other village= SG.INDEF dance-COND that come-IMPF that napdə o-saŋ ço go-POS ok NEG.COP2.OBJ 'Apart from that, it would not be ok if any other village came and danced.' (Dzəkələru 88)

Another distinguishing characteristic of *sanə* is that is usually takes a nominalized clause as its object rather than a pronoun or an NP headed by a lexical noun.

234) $m \rightarrow \chi$ $\gamma un = t c \vartheta$ ur = kusanə kəri zanba soldier officer=QUOT.IMPF call=IMPF.NMLZ besides alone other hko = ga $d \vartheta = k u$ wi-san ur ço big=SG.INDEF call permit=IMPF.NMLZ COP₁.SUBJ-POS NEG.COP2.OBJ 'Besides calling (them) "army officer", there is no way of calling (them) anything higher.' (Dzəkələru 25) Another postposition that only takes a nominalized clause as its object is *rəta* 'during'. The context of (235) is that the speaker was happy because he did not yet realize that he had not been chosen as the winner of a contest. The irony is that all the while he was feeling happy (because he was confident he had won), in reality his name was *not* on the announcement naming the winner.

The third postposition that is not of the form *X.da* is *dera* 'on/on top of'.

The forms $k^h ada$ and dera have both been glossed 'on'. In fact, I have not been able to discover a difference in their semantic range. Both appear to be of Mongolic origin. Both can mean 'over' (with no contact between the figure and ground) as in (239). Both can mean 'on top of' (with contact between figure and ground) as in (240).

Either can be used to mean 'covering' as in (241) or 'on the face of' as in (242); and both can be used figuratively as in (243).

239)a. *bumbu mehtox dero mər-tço* bee flower on fly-IMPF.OBJ

b. bumbu $mehto\chi$ k^hada mertco bee flower on fly-IMPF.OBJ

'The bee is flying over the flower.'

(Caiguoji)

240)a. jaməla te^hits^h **derə** e^h b. jaməla tc^hits^h k^hada wa stuff car on COP₁.OBJ 'The luggage is on (top of) the bus.'

(Caiguoji)

- 241)a. caz = der $nat^h u = n = menb = to$ child on blanket=ACC spread.PERF
 - b. *çazə* **k**^h**ada** nat hu = nə menbə-to
 child on blanket=ACC spread.PERF
 'The blanket has been spread over the child.'

(Caiguoji)

- 242)a. $t^h a g k^h a$ tam **ders** wa Thangka wall on COP₁.OBJ
 - b. $t^h a \eta k^h a$ tam $k^h a da$ waThangka wall on COP₁.OBJ 'The Thangka painting is on the wall.'

(Caiguoji)

Although there appears to be no difference in the semantic range of these two forms, there is a syntactic difference between their related forms when they are used in an ablative context. The ablative enclitic =sa is hosted directly by the form dera, while the form k^hada is shortened to simply k^ha - when it hosts ablative =sa.

The words identified as postpositions in this section can also be used without a corresponding head noun. In these cases, these words function as adverbs rather than postpositions. The exceptions to this pattern are the Amdo Tibetan borrowing $ko\chi da$ 'on the other side of' and san a 'besides', which always require a preceding head noun functioning as the object of the postposition.

245)
$$alma = n\partial$$
 $nanda$ $ke-d\partial$ fruit=ACC in put-IMP 'Put the fruit inside.' (Caiguoji)

⁸⁹ The use of the accusative pronoun in this context is anomolous because the postpositions dera and k^hada typically have objects in nominative case. This is the only instance in my data where they have an object in accusative case.

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⁹⁰ These facts—as well as their hosting the ablative enclitic at all—also support the hypothesis that these forms are not fully gramaticized as postpositions.

246) tçaçi htema = naderə ke-tco Jiashi bread=ACC on put-IMPF.OBJ 'Jiashi put the bread up.' (Caiguoji) 247) **k^hada** dzəjal oloŋ ke-tço dish put-IMPF.OBJ many on 'Many dishes are sitting on top.' (Caiguoji) 248) cintchada t^həkə k^h əl-də after NEG.IMP say-IMP 'From now on, don't fight.' (Caiguoji) 249) jantç^hada dewa wi-san before village COP₁.SUBJ-POS 'There is a village in front.' (Caiguoji) 250) $\chi ani = la$ $\chi amda$ jU all=PL with leave 'Everyone leave together.' (Caiguoji) 251) səpda $k^ho\eta$ kina people near NEG.COP₁.OBJ 'There aren't any people around.' (Caiguoji) 252) htçida $mohtun = g \partial$ wa between tree=SG.INDEF COP₁.OBJ 'There is a tree in the middle.' (Caiguoji) 253) çida ər-tçə sə wa outside water come-IMPF $COP_1.OBJ$ 'Outside the water has come (i.e. There is water in the gutter outside the door).' (Caiguoji)

Recalling from §3.1.1.1.2 that the enclitic = $n\partial$ is used in both accusative and genitive

Table 5.6 gives a summary of the characteristics of Bao'an postpositions.

contexts and that I have glossed it ACC, it may at first seem odd to state that the objects of the postpositions hosting the enclitic $=n\partial$ are in genitive case (rather than accusative case). In the first person singular pronoun paradigm, however, a distinction is made between accusative and genitive case ($m\partial nda$ '1SG.ACC' vs. $m\partial nn\partial$ '1SG.GEN'; see §4.2.1), and as can be seen in (230) and (232) it is the genitive pronoun rather than the accusative pronoun that occurs as the object of the postpositions that require the use of the enclitic $=n\partial$. Extrapolating from the use of the genitive pronominal forms, I consider that the lexical nouns hosting the enclitic $=n\partial$ in these contexts are also in genitive case.

Table 5.6 Characteristics of postpositions

postposition	characteristics of postpositional object	used as adverb?
naŋda 'in'	nominative case	yes
<i>k</i> ^h ada 'on'	nominative case	yes
derə 'on'	nominative case	yes
koxda 'on the other side of'	nominative case	no
<i>jintç¹ada</i> 'before'	nominative case	yes
çintç hada 'after'	nominative case	yes
χamda 'with'	genitive case	yes
səpda 'near'	genitive case	yes
htçida 'between'	genitive case	yes
çida 'out'	genitive case	yes
sanə 'besides'	usually a nominalized clause	no
rəta 'while'	usually a nominalized clause	no

Postpositional phrases contain NP's as their objects. In natural speech, the NP functioning as a postpositional object is most frequently comprised of a single lexical noun. In general, however, the NP's functioning as postpositional objects can be as complex as the template for NP's given in §4.3 allows. Sentences (254) and (255) contain examples of NP's comprised of multiple constituents and a headless NP, respectively, functioning as objects of postpositions.

```
254)
       atçaŋ
                 dz \ni jal = n \ni
                                    [[[gaga
                                                          welə-gə-saŋ]<sub>REL</sub>
                                                                                        χənə
                                    older.brother
                                                         work-VBZ-PERF.NMLZ
       3SG
                 bowl=ACC
                                                                                        new
       tc haka
                    çəra]<sub>NP</sub>
                                                  ke-tco
                                   derə]<sub>pp</sub>
       shelf
                    yellow
                                                  put-IMPF.OBJ
                                   on
       'She put the bowls on the new yellow shelf that big brother built.'
                                                                                            (Caiguoji)
255)
       atçaŋ
                 dz \ni jal = n \ni
                                    [[[gaga
                                                          welə-gə-san]<sub>RFL</sub>]<sub>NP</sub>
                                                                                        derə]<sub>pp</sub>
                                    older.brother
                                                         work-VBZ-PERF.NMLZ
                 bowl=ACC
       3SG
                                                                                        on
       ke-tço
       put-IMPF.OBJ
       'She put the bowls on (the one) that big brother built.'
                                                                                            (Caiguoji)
```

The one exception to this is in regards to the respective word order of the constituents of an NP functioning as the object of a postposition. Recall from §4.3 that if an NP contains only one adjective, the adjective usually follows the head noun. It is only when multiple adjectives occur in the same NP that one or more of them precede the head noun while only one of them follows the head noun. In NP's functioning as objects of postpositions, however, modfying elements—including adjectives—precede the head noun. The only exception to this is when three or more modifying elements occur in the NP; in this case, one adjective sometimes follows rather than precedes the head noun (either ordering is acceptable; see (258)). This word ordering is demonstrated in the following examples.

'new shelf' b. word ordering in an NP functioning as the object of a postposition: dz = n = ntc^haka derə ke-tco atçaŋ χənə 3SG bowl=ACC new shelf put-IMPF.OBJ on 'She puts the bowls on the new shelf.' (Caiguoji) 257)a. typical word ordering within the NP: t¢ haka χəna çəra shelf yellow new 'new yellow shelf' b. word ordering in an NP functioning as the object of a postposition: atçan dzəjal=nə tc^haka derə χənə çəra ke-tço 3SG bowl=ACC new yellow shelf on put-IMPF.OBJ 'She put the bowls on the new yellow shelf.' (Caiguoji) 258)a. three modifying elements in an NP functioning as the object of a postposition: tc^haka atçaŋ dz = n = nnokə χəna çəra bowl=ACC vellow yellow shelf 3sg new derə ke-tco put-IMPF.OBJ on 'She put the bowls on that new yellow shelf.' b. three modifying elements in an NP functioning as the object of a postposition, with one adjective following the head noun: tc^haka dzəjal = nə cərado atçaŋ nokə χəna yellow.color 3sg bowl=ACC yellow shelf new derə ke-tco put-IMPF.OBJ on 'She put the bowls on that new yellow shelf.' (Caiguoji)

256)a. typical word ordering within the NP:

χəna

new

tchaka

shelf

As a final note on postpositions, postpositional phrases can also be used as nominal modifiers by use of the nominalizer $=ku^{91}$. The details of this use of postpositions are covered in §4.3.7.1 and will not be repeated here. One example is included here by way of reminder.

5.6 Particles

There is one final class of phonologically independent words that do not fit neatly into any of the previously discussed categories; I will call these particles. There are three categories of particles plus one particle in a class all its own that are addressed here. First there are sentence initial particles whose function is to maintain the flow of the discourse. I call these "discourse connectors". Second, there are particles that occur sentence finally. Although they pattern together syntactically, they are diverse in their functions; I refer to them here as "final particles". The third set is a class of particles that typically occur utterance finally, but they differ from final particles in their usage in that they occur in their own intonation group and can stand alone as an utterance. I call them "exclamatory particles". Finally, there is the particle *da*, which I gloss 'also'. It modifies the syntactic unit that immediately precedes it.

5.6.1 Discourse Connectors

Discourse connectors occur sentence initially and function to connect one sentence to another. The most straightforward discourse connector is su 'so'. In the sentences prior

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⁹¹For verbal uses of =ku, see 3.1.2.2 and 6.1.

to (260c) the narrator has returned home to explain to his mother that there is an English competition at school and to ask her permission to compete. In the sentence preceding (261b), the speaker states that two days went by without him realizing it while he was preparing for his exam.

- 260)a. $t^h \partial san \partial p \partial k^h \partial t^h \partial o t \partial ana = da k^h \partial l t \partial b$ then 1SG home.LOC go-IMPF mother=LOC say-PERF 'Then I went home and told my mother.'
 - b. tundax t^hont^hogo wa
 matter like.that COP₁.OBJ
 'The matter was like that.'
 - c. su mənda o-də-ка ke-saŋ so 1sg.loc go-IMP-CAUS put-Pos "So will (you) let me go?""

(Disappointment 10-12)

261)a. t^h ən t^h omən t^h ogətçə kar rudə jangətçə o-si da ələ somehow two day how go-Q also NEG

medə-na

know-DUR

b. su tcu ap = ku disot go-tco so exam take=IMPF.NMLZ time do-PERF 'So the time came to take the exam.'

(Disappointment 37-38)

In addition to su, there are a series of discourse connectors that appear to be various inflections or derivations of jan 'what' and $t^h ar$ 'that'. Although the mophological makeup of many of these words is relatively transparent, many others do not follow the usual patterns for the suffixes and enclitics used. Furthermore, when asked, Bao'an speakers are unwilling to parse them in the same way that they are willing to parse regularly inflected nouns and verbs. Inquiries into morphological breakdowns

^{&#}x27;Somehow, two days passed without (my) knowing how.'

typically elicit responses like, "it just means \mathfrak{M} (nèi yàng)" (a Mandarin Chinese phrase meaning 'like that' or 'that way' and often used as a discourse connector in the local varieties of Chinese); so speakers appear to conceive of these words as morphologically simple, despite the large number of derivational and inflectional variants (my data include three inflectional/derivational variants of jag and sixteen variants of $t^h ar$). The following sentences give a few examples.

262) janməla naron = da ke-tçə alternatively sun=LOC put-PERF 'Or (you) can also put (it) in the sun.'

(How to Make Bread 5)

- 263) $t^h \partial san \partial p \partial k^h \partial t^h \partial o t \partial an a = da k^h \partial l t \partial an a = da$ where LOC say-PERF 'Then I went home and told (it) to my mother.'

 (Disappointment 10)
- 264) thəngətçə mənda kapdagə-tçə in.that.way 1SG.ACC exhort-PERF 'In that way (they) instructed (me).'

(Parents' Instructions 14)

- 265) t^h əngəkutçə pə da jinjə χ dado χ = κ ala landap=naAfter.that 1SG also English complete=INST answer=DUR
 'After that, I, too, had to use all English to answer.'

 (Disappointment 48)
- 266) da thenthon mexze there guran wo also like that important that three COP1.OBJ 'And so those three are the most important.'

(Dzəkələru 9)

Variations of $t^h angat ca$ and $t^h as ana$ are by far the most frequently used discourse connectors in my data. The specific discourse motivation for the use of these particles is unclear at this point. Speakers appear to have fairly wide latitude in how often and when they use them.

5.6.2 Final Particles

These particles occur sentence finally following a fully inflected verb and serve modal and discourse functions. They differ from the exclamatory particles in that they occur within the same intonation group as the preceding sentence and they are not typically used as single-word utterances. The final particles are listed in table 5.7.

Table 5.7. Final particles

1 40			
ki	POS	indicates deontic possibility	
ri	EXCLAM	used to form an exclamation	
pe	EMPH	emphasis, expressing that something is obvious or inevitable	
ba	COP ₂ .OBJ ⁹²	indicates strong degree of emphasis	
jo	DEEMPH	used to soften a contradiction or command	
ja	PRT	generally indicates surprise or approbation	

The modal particle ki indicates deontic possibility and always co-occurs with the word γina 'future', as demonstrated in the following examples.⁹³

(Disappointment 92)

268)
$$\chi$$
ina $\partial r = ku = n\partial$ k^h aŋ mei ki future come=IMPF.NMLZ who know POS 'Who knows what the future will hold?'

(Caiguoji)

The particle *ri* is used to form an exclamation.

(Caiguoji)

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⁹² This is the copula discussed in §5.2.5, but its use as a final particle is syntactically distinct from the copular uses discussed in §5.2.5.

⁹³ It should be noted that my data contain one instance in which ki is inflected with the epistemic modal

⁹³ It should be noted that my data contain one instance in which ki is inflected with the epistemic modal suffix -say. I am not sure how to explain this unless it is in the process of being re-analyzed as an auxiliary verb.

270)
$$nat^h \partial$$
-saŋ jaksa wa **ri**
dance-PERF.NMLZ pretty COP₁.OBJ EXCLAM
'The dancing was so pretty!'

(Caiguoji)

The particle *pe* emphasizes that the predication is obvious (or should be obvious) or that the speaker is resigned to the inevitability of the predication.

271)
$$t_S^h \circ ma = da$$
 da $mant \circ l - ka$ $k^h \circ r - na$ pe

Chuma=LOC also dig-CAUS be.required-DUR EMPH

'They should also let Chuma village dig!'

(Skirmish 21)

272)
$$\chi ani = la$$
 welə-kə k^h ər-na pe

all=PL work-VBZ be.required-DUR EMPH
'Everyone should work!'

(Caiguoji)

The particle ba indicates strong emphasis.⁹⁴

The particle *jo* is often used as a polite way to soften a contradiction, deny a request, or soften a command. The declaration expressed in (275) is potentially facethreatening, because it is in effect denying a request to tell an interviewer more about a particular festival. The particle *jo* softens the statement and renders it less facethreatening.

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⁹⁴ This use of *ba* is actually something of a hybrid between a final particle and an exclamatory particle. It occurs in the same tone group as the preceding sentence on one hand, but it can also be used as a singleword utterance as an answer to a polar question.

275) $t^h \partial r$ jama $k^h \ni l = ku$ sanə de kina jo thing that besides now say=IMPF.NMLZ NEG. COP₁.OBJ DEEMPH 'Other than that there's nothing more to say.' (Ləru Dancing 128)

The particle *jo* is also often used when speaking to babies or very small children. The following expressions can often be overheard being spoken to babies in a high-pitched, singsong voice.

- 276) *kelə-də jo* sleep-IMP DEEMPH 'Go to sleep.'
- 277) mərku=nə mər-də jo
 clothing=ACC wear-IMP DEEMPH
 'Put on your clothes.'
- 278) $t^h \partial k \partial$ la **jo**NEG.IMP cry DEEMPH 'Don't cry.'

Another common context in which *jo* follows an imperative verb is in leave taking expressions. The following sentence is a common polite leave taking expression used when the interlocutor is not leaving the immediate locality (e.g. said to a host when leaving his home).

279)
$$t_{\mathcal{C}}^{h_{\partial}}$$
 su **jo**
2SG stay DEEMPH 'You stay.'

Most expressions of leave taking contain the particle *jo*, whether they are an imperative or not.

The particle *jo* is usually only used once within an expression of leavetaking, as is evidenced in example (281). If *jo* were used at the end of both sentences forming this leave taking expression (as in example (282)), the impression given would be that the speaker is being excessively (and perhaps ironically) polite.

281)
$$tc^h o$$
 su jo. po o-gi.

28G stay DEEMPH 1SG go-FUT.SUBJ

'You stay. I'm leaving.'

(Caiguoji)

The particle *ja* is described by native speakers as adding emphasis to a predication; it often indicates surprise or approbation. The context of (283) is that Amimachin is a cook who is expected to cook for honored guests, but when the time comes to serve the meal, the host discovers that Amimachin is missing.

283)
$$t^h \circ \eta g \circ t \circ t^h \circ \chi a \eta n a \eta = da$$
 $a m i m a t \circ t^h i n = da$ $w i$ that time=LOC Amimachin=LOC COP1.SUBJ

 $k i - s a \eta$ $j a$

NEG. COP1.SUBJ-POS PRT

'Then (at that time) Amimachin was not there!'

(Dzəkələru 66)

284) $m a k f \circ m a \eta g \circ l a \chi a m d a o k^h \circ r - s a \eta j a$

tomorrow 1PL.INCL with go be required-POS PRT

5.6.3 Exclamatory Particles

'We should go together tomorrow!'

There are two exclamatory particles, both indicating affirmation, that occur alone in their own intonation group and are frequently used as one-word utterances. They are *ja*

(Caiguoji)

'yeah', and *ole* 'right'. Their most frequent use as one-word utterances is in contexts of back channeling or in answer to polar questions whose expected answer is affirmative, but they are not limited to these uses. The exclamatory particle ja is homophonous with one of the final particles, but has a different function and displays different syntactic behavior. This homophony may be a result of the two words' differing etymologies. The final particle is a Mandarin borrowing ($\Box ya$) while the exclamatory particle is an Amdo Tibetan borrowing (\underline{ja}). The exclamatory particle \underline{ja} indicates affirmation.

285) satçəwatopgə su-tçə, **ja**Sajewatopge stay-PERF yeah
'(He) has long had the name "Sajewatopge", yeah.'

(Dzəkələru 112)

286) pə ja=tçə rəmgə-tçə o-to

1SG yeah=QUOT.IMPF hurry-IMPF go-PERF

'I said, "yeah" and hurried and went.'

(Disappointment 67)

The exclamatory particle *ole* also indicates affirmation.

287) tshowa xani notala natho-tço wa. ole clan all together dance-IMPF COP₁.OBJ right 'All of the clans dance together. Right.'

288) mannə rekoŋ = da moχa = la wi-saŋ
1PL.INCL.COLL.GEN Rebgong=LOC many=PL COP₁.SUBJ-POS

ço. ole
NEG.COP₂.OBJ right
'Here in Rebgong, there are not many. Nope.'

(Dzəkələru 108)

5.6.4 The Particle da 'also'

The particle *da* is glossed here as 'also', and it emphasizes the inclusion or introduction of the syntactic unit that immediately precedes it. It is tempting to think of this particle as

an adverb, but it is not nearly as proscribed in its use as are the adverbs listed in section 5.3; it can modify a noun phrase (regardless of whether it is an argument or oblique, fronted or not), postpositional phrase, adverb, nominalized clause, non-finite clause, or finite clause. When used sentence finally after a finite verb, it has a forward-looking coordinating function (see $\S6.4.1$ for discussion and examples of the use of da with independent clauses). Examples of the many uses of da are given below (some are repeated from elsewhere in the chapter for the sake of comparison):

289) modifying an argument:

 t^h əngəkutçə pə **da** jinjə χ dado χ = κ ala landab-na because.of.that 1SG also English complete=INST answer-DUR 'Because of that I also had to use all English to answer.'

(Disappointment 48)

290) modifying a case-marked oblique:

mannə çənga = da da sowu μ sar μ wa 1PL.ICL.COLL.GEN Çenga=LOC also important two day COP₁.OBJ 'In our Çenga, too, there are two important days.'

(Dzəkələru 134)

291) modifying a fronted topic:

foma = la da χani fokan nanda $\chi a-t c o$ wa student=PL also all classroom in arrive-IMPF COP₁.OBJ 'The students also, all (of them) entered the classroom.'95

(Disappointment 19)

292) modifying a postpositional phrase:

fokan nanda da o-tçə foma = la = da dzogə = tçə classroom in also go-IMPF student=PL=LOC be.harmonious=QUOT.IMPF 'When (you) go into the classroom, too, be harmonious with the students...'

(Parents' Instructions 20)

(Parents Instructions 20)

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⁹⁵ It is usually difficult to distinguish whether an S or A is a fronted topic, because they normally appear in first position in the clause anyway. The quantifier χani , however, is typically a constituent of an NP. The fact that it is to the right of both the plural enclitic and da rules out the possibility that it is part of the NP headed by loma. Consequently it must be heading its own (resumptive) NP—a function that is not uncommon for χani . See §4.3.1, §4.3.5, and §5.7 for more examples containing χani .

293) modifying an adverb:

dawu da jortçə tortçə xara-tçə-tço still also here there taunt-IMPF-IMPF.OBJ '(We) taunt (each other) back and forth now still.'

(Ləru Dancing 54)

294) modifying a nominalized clause:

jangə каli-kə=ku=nə **da** ələ medə-na what look-vbz=impf.nmlz=ACC also NEG know-DUR 'And I didn't know what to look at.'

(Disappointment 31)

295) modifying a non-finite clause:

atçanla χ ue $n \ni k \ni k \in t \not \in s \Rightarrow da$ $dz \in r \ni b \mapsto t \not \in h \Rightarrow dz \in h \Rightarrow$

ваг wi-saŋ

two COP₁.SUBJ-POS

'They give an example, too; Zongkaba had two cooks.'

(Dzəkələru 62)

296) modifying a finite clause:

gomərəlaŋ məχ wa da. Gomerelang soldier COP₁.OBJ also

 $m
otag \chi t
otag r k^h
otag r-san$

soldier do be.required-POS

'Gomerelang is a soldier. And so all those who are his subordinates also must be his soldiers.'

(Dzəkələru 85-86)

The particle *da* is also used in the constructions meaning "the same" (see §4.3.5) and "not only...but also".

297) a:
$$m \rightarrow \chi s e = sa$$
 $t c^h e$ farse lərse = $sula$
HES soldier.dance=ABL no.matter god.dance water.dance=PAU

... wak > ... $nat^h > -t > -t > = ku$ nan dun n > k > da n > k > completely dance-IMPF=IMPF.NMLZ content one also one

ji-saŋ

COP₂.SUBJ-POS

(Dzəkələru 19)

When used in the "not only…but also" construction, *da* can even occur between a lexical verb and an auxiliary verb, as in the following sentence.

jaksa-tcə nat^h ə da k^h ər-say pretty-IMPF dance also be.required-POS

(Caiguoji)

5.7 Topic Marking and Topic Fronting

Topics here are taken to be referring expressions that "set[s] a spatial, temporal, or individual framework within which the main predication holds" (Li & Thompson 1981:85). There are two strategies for marking topics in Bao'an. The first is through the use of the topic particle *ma*. The topic particle occurs immediately after the NP being

[&]quot;...uh...Out of the soldier dances, no matter whether (it is) the dancing of god dance or the water dance...um...the meaning is the same."

^{&#}x27;At the Ləru festival, in addition to having to wear (traditional) clothes, one should also dance prettily.'

topicalized, and the topic is often further marked by being made the subject of a conditional copular clause. Sentences (300)-(302) give an examples of the use of the topic marker *ma* alone to mark both lexical nouns and pronouns, and (303) and (304) give an examples of the use of both *ma* and a conditional copula together.

300) $ts^h > m$ ma $t \neq ipog > wa$ heart TOP comfortable COP₁.OBJ '(my) heart, it was happy.'

(Disappointment 16)

301) $k^h o g$ ma olog wa people TOP many COP₁.OBJ '(The) people, there were many.'

(Caiguoji)

302) pə ma ələ medə-m 1SG TOP NEG know-NARR 'As for me, (I) don't know.'

(Caiguoji)

303) da gomər ma wi-sa dzawobenxua rəlaŋ gə-ko 96 also Gomer TOP COP1.SUBJ-COND drawobeinhua army.officer call-VBZ.PERF 'And as for Gomer village, (they) called (him) Officer Drawobeinhua.'

(Dzəkələru 31-32)

304) gasər ma wi-sa wanthəndzoçə relan ge-ko
Gaser TOP COP₁.SUBJ-COND Wantenzohe army.officer call-VBZ.PAST
'As for Gaser village, (they) called (him) "Officer Wantenzohe".'

(Dzəkələru 33)

Another means of marking non-subject topics is by fronting them. The basic word order in Bao'an is SOXV, but topical objects or oblique NP's may appear in clause initial position rather than in their usual preverbal position. Topic-fronted direct objects are usually case marked with the accusative enclitic =na. In the sentences previous to

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⁹⁶ This suffix does not show up elsewhere in my data. I surmise that it is a contraction of the verbalizer $-k\vartheta$ and the objective copula wo, used here as an auxiliary verb indicating past tense.

- (305), the speaker lists the various items of clothing worn for a particular ceremony; (306) is another example of a fronted direct object.
- 305) $wadz_0 = n\theta$ $\chi ani = la$ $t_0^h apum-k_0-t_0^2$ $m_0 r$ $k^h o_1^h r na$ sock=ACC all=PL collective-VBZ-IMPF wear be.required-DUR 'As for socks, everyone should wear the same (kind).' (O_{TOPIC}SV) (Loru Dancing 31)
- 306) $jinju = n\vartheta$ $\chi ani = la$ $nandan-k\vartheta-t\varphi\vartheta$ fopt $\varphi on-k\vartheta-t\varphi o$ English=ACC all=PL conscientious-VBZ-IMPF study-VBZ-IMPF.OBJ 'English, everyone studies conscientiously.' (O_{TOPIC}SV) (Caiguoji)

Topical pronouns can be fronted as well.

In the following clause chain, the first and third clauses conform to the basic constituent ordering SOXV, but the second clause has a topical locative phrase that is fronted.

```
308)a. sem = n = 0 ula = da dapla-t \in 0 o-t \in 0 god.box=ACC mountain=LOC raise-IMPF go-IMPF '(They) carry the god boxes up to the mountain,' (OXV) (Ləru Dancing 51)
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- b. lapsi = da san $\chi \circ ra t \circ \circ$ Lapsi = LOC offering burn-IMPF

 'and at Lapsi (they) burn offerings,' $(X_{TOPIC}OV)$ (Leru Dancing 52a)
- c. $t\varphi^h \partial ma = n\partial$ $\chi ara t\varphi o$ Chuma=ACC taunt-IMPF.OBJ 'and taunt Chuma.' (OV)

 (Leru Dancing 52b)

Example (309) has a fronted indirect object, also marked with the locative enclitic =da.

Sometimes a fronted topic is co-referential with the quantifier χani , acting as a resumptive pronoun in the clause, as in (309c).

310)a.
$$\chi e can$$
 jangət cə nat hə k hər-si

Leru how dance be.required-Q
'How should (one) dance Leru?'

(Ləru Dancing 8)

(Laru Dancing 9)

c.
$$t^h = la$$
 $\chi ani = ne$ $k^h = la$ k^h

Fronted topics usually consist of just one word, but the quantifier χani 'all' sometimes occurs in a fronted NP. For comparison, the progression of sentences (311)-(313) gives an example of χani functioning as a non-pronominal quantifier (311), an example of χani acting as a resumptive pronoun (312), as well as its occurance within a fronted NP (313). When χani occurs in a fronted NP, it cannot also occur as a resumptive pronoun coreferential with that fronted NP, as the unacceptability of (314) shows.

sentence containing χani and no fronted topic:

po morku χani = la = no laʁa war-ro 97

1SG clothing all=PL=ACC wash hold-PERF
'I finished washing all the clothes.'

(Caiguoji)

'As for the clothes, I finished washing all (of them).'

(Caiguoji)

313) sentence with a fronted topic containing xani:

mərku χ ani = nə pə laʁa war-ro clothing all = ACC 1SG wash hold-PERF 'As for all the clothes, I finished washing (them).'

(Caiguoji)

314) unacceptable sentence with xani used both in fronted topic and resumptively:

(Caiguoji)

5.8 Interrogatives

5.8.1 Polar Questions

The most common strategy for forming a true polar question (i.e. a polar question to which neither an affirmative nor a negative answer is expected more than the alternative) is by means of the question suffix -u. When -u is suffixed to imperfective lexical verbs, it replaces the imperfective suffix $(-t\varphi i/-t\varphi o)$. Similarly, when it is suffixed to perfective verbs, it replaces the perfective suffixes -to and $-t\varphi o$.

⁹⁷ This verbal suffix (-ro) is an allomporphic variation of the perfective suffix -to 'PERF'.

```
315) tc^hənda kormu k^hər-u^{98}
2SG.LOC money be.required-Q
'Do you need money?'

(Caiguoji)

316) tc^hə nudə nathə-u
2SG today dance-Q
'Did you dance today?'

(Caiguoji)
```

When -u is suffixed to lexical verbs with the durative suffix -na, the fusional suffix -nu is formed $(-na + -u \rightarrow -nu)$.

317) k^hamga-nu
like-DUR.Q
'Do (you) like (it)?'

(Caiguoji)

318) $t\varphi^h \partial = n\partial = pit\varphi \partial = maid\partial - nu$ 2SG homework=ACC write know-DUR.Q 'Do you know how to do the homework?'

(Caiguoji)

A similar process occurs whereby the form -mu is formed when the interrogative -u is attached to the narrative suffix -m.

319) $te^h = 1iea = ne$ pite = maide = mu2SG homework=ACC write know-NARR.Q 'Will you know how to do the homework?'

(Caiguoji)

320) $t_{\mathcal{C}}^h \partial ma\chi s \partial ode-mu$ 3SG tomorrow go-NARR.Q
'Will you go tomorrow?'

(Caiguoji)

⁹⁸ Although grammatically correct, this form of interrogative is very infrequently used. Rather, the polite use of the epistemic possibility marker is usually preferred. In which case, an objective form of either copula plus the question suffix indicates a polar question (V–san ba-u or V–san wa-u).

Affixation of the question suffix to the copula *bi/ba* yields the forms *bu/bau* [ba'.u].

321) htemə=nə taʁala ap-tçə ər-saŋ bu
bread=ACC 2DU take-IMPF come-PERF.NMLZ COP2.SUBJ.Q
'The bread, has she taken (any)?'
(lit. 'The bread, is [it the case] that you two have taken (any)?')⁹⁹
(Dzəkələru 100)

322) atçanda kormu k^hər-san ba-u
3SG.LOC money be.required-PERF.NMLZ COP₂.OBJ-Q
'Does he need money?'

The question suffix is similarly affixed to the copula *wi/wa*, yielding the subjective form *wu* or *wuu* [wu.'u] and the objective form *wau* [wa.'u].

323) tçhənda kormu wuu
2SG.LOC money COP₁.SUBJ.Q
'Do you have any money?'
(Caiguoji)

324) tçaçi silaŋ=da wa-u
Jiashi Xining=LOC COP₁.OBJ-Q
'Is Jiashi in Xining?'

(Caiguoji)

5.8.2 Content Questions

Interrogative phrases occur *in situ* in Bao'an content questions. An expanded version of the list of interrogative pronouns from §4.2.4 is given below, this time including non-pronominal interrogative phrases.

(Caiguoji)

⁹⁹ The nominalization of the predication as well as the use of the second person dual form to refer to a third party who is present in the discourse context are both forms of politeness.

Table 5.8. Interrogative phrases

k ^h aŋ	'who'
k ^h aŋgaŋ	'whose' (predicate possession)
$k^h \ni t^h o \eta$	'how many'
anə	'which'
χala	'where'
k^h ətçə	'when'
jaŋ	'what/some'
jaŋgə	'what/doing what' 100
jaŋgətçə	'how' ('doing what'?)
jaŋgəsaŋ	'why'
jant ^h ox	'what kind'

The interrogative word χala 'where' was not listed with the interrogative pronouns in §4.2.4 because it does not take the locative enclitic =da when it occurs in the situations that would call for =da on a lexical noun or pronoun (as is apparent from comparing (325) with (326)).

It does, however, require the ablative enclitic =sa when it refers to a source. This sets it apart from the other non-pronominal interrogative forms, which do not host case enclitics.

¹⁰⁰ It may be that this form is actually two homophonous forms: 1) jag 'what' + =ga 'SG.INDEF', and 2) jag 'what' + -ka 'VBZ'. This would explain why the form is sometimes used pronominally (form 1) and sometimes used as an "interrogative verb" (form 2).

```
327) <sub>ənə</sub>
                  pi\eta kwo = la = n\vartheta
                                        \chi al = sa
                                                             ap
                                                                               wa
                   apple=PL=ACC
     this
                                         where=ABL
                                                            take
                                                                               COP<sub>1</sub>.OBJ
     'These apples, where were they bought?'
                                                                                       (Caiguoji)
        The following sentences give examples of the use of the rest of the non-
pronominal interrogative forms.
328) tc<sup>h</sup>ənda
                  nosi k^h \ni t^h \circ \eta
                                        Wi
                          how many COP<sub>1</sub>.SUBJ
     2SG.LOC
                  dog
     'How many dogs do you have?'
                                                                                      (Caiguoji)
329) da rəlon
                           anə
                                     rəlon
                                                    ji-sa,
     and army officer which army officer COP2.SUBJ-COND
      "...so (one can clarify) which army officer the army officer is...
                                                                                 (Dzəkələru 28)
330) tcaçi
               k<sup>h</sup>ətcə
                          o-to
     Jiashi
               when
                          go-PERF
     'When did Jiashi go?'
                                                                                       (Caiguoji)
331) htema jangətçə
                           yəra
                                   k<sup>h</sup>ər-san
     bread
               how
                                   be.required-POS
                           burn
     'How do (you) bake bread?'
                                                                                       (Caiguoji)
                                                                            каli-tç<sup>h</sup>aŋ
332) rango = da
                                                           t^h a \eta = da
                         ahku
                                  kina
                                                   ne,
     mountain=LOC
                         monk COP<sub>1</sub>.NEG.OBJ QUOT ground=LOC watch-AG.NMLZ
     ahku
              nəkə
                        Bar
                                                         t<sup>h</sup>ər
                                                                  jaŋgəsaŋ
                               wa
                                              ne,
     monk
              one
                       two
                               COP<sub>1</sub>.OBJ
                                              OUOT
                                                         that
                                                                  why
     '(She) says there are no monks on the mountain, but there are one or two watching
     down on the ground; why is that?'
                                                                                (Dzəkələru 460)
333) t \varphi^h ənnə h t \varphi ə\chi t a = n ə də\kappa a j ən t^h o\chi = g ə
     2SG.GEN bicycle=ACC color what.kind=SG.INDEF COP2.SUBJ
     'What color is your bike?'
     (lit. 'Your bike's color is what kind?')
                                                                                      (Caiguoji)
```

5.8.3 Rhetorical Questions

Rhetorical questions are marked with the verbal suffix -si. In the following example, the speaker asks this question in order to introduce an explanation of how a "soldier dance" is performed.

334)
$$t^h \partial r$$
 $r \partial lan$ $t^h \partial r = n\partial m\partial \chi$ $t^h \partial r$ $jang\partial nat^h \partial that army.officer that=ACC soldier that how dance $K^h \partial r - si$ be required-Q 'That army officer, how should his soldiers dance that (dance)?' (Dzəkələru 35)$

In (335), the speaker is suggesting a topic of discussion (relating to the Ləru festival) to an interviewee.

335)
$$te^h > koz > jangəte > ts^h > r-si? jangəte > nat^h > -sa$$
2SG self how learn-Q how dance-COND

jaksa wa
pretty COP₁.OBJ
'How did you yourself learn? How do (you) dance so that (it) looks nice?'
(Ləru Dancing 19)

The suffix -si is also used to mark alternative questions forming the complement of the verb medə 'know' or other interrogative complements of the verb medə 'know' when medə is negated.

5.9 Imperatives

Imperative mood is indicated by the use of bare verb stems as well as by use of verbal suffixes. Distinctions are made for person, but not for number. The imperative suffixes are listed in table 5.9.

```
Table 5.9. Imperative suffixes
```

Ø (IMP) second person imperative mood

-də (IMP) second person familiar imperative mood 101

-ja (1.IMP) voluntative mood (first person imperative)

-kə (3.IMP) third person imperative mood

The difference between the bare stem second person imperative and imperatives formed with the suffix -de appears to be one of politeness. So (338) and (339) would be spoken to a guest, while (340) was spoken to a family member of the same gender and same age set as the speaker and (341) might be said to a child or close friend. The use of -da in imperative contexts seems to be a relatively recent innovation.

338) *htema* de bread eat 'Have some bread.'

(Caiguoji)

339) tc^ha u tea drink 'Have some tea.'

(Caiguoji)

340) $t^h \partial = la = n\partial$ $k^h \partial l - d\partial$ that=PL=ACC speak-IMP 'Tell about those.'

(Ləru Dancing 20)

_

¹⁰¹ Wu (2003:342) identifies this suffix as "a special formative expressing perfective aspect" which was once an auxiliary verb, but has been grammaticalized as a suffix. In my data, it shows up most often in second person imperative contexts.

341)
$$(te^h \partial)$$
 $k^h \partial l - d\partial$
(2SG) say-IMP
'(you) speak!'

(Caiguoji)

First person imperatives occur less frequently than second person imperatives, but two examples are given below.

342) mangəla htemə=nə xəra-ja 1PL.INCL bread=ACC burn-1.IMP 'Let's bake some bread.'

(Caiguoji)

343) *de pə şala-kə-ja = tçə* now 1SG exert.oneself-VBZ-1.IMP=QUOT.IMPF "Now I'll (study) hard," (I) said...'

(Disappointment 29)

The following example from Wu (2003) demonstrates the use of the third person imperative sufix -kə.

344) atçaŋʁula jaŋgə jar-sa jarə-kə
3PAU what do-COND do-3.IMP
'Let them do what they want.'

(Wu 2003:337)

My elicited data contain two examples of the use of the third person imperative form, and both of them are preceded by a non-finite clause marked with the conditional suffix -sa.

345) atçaŋʁula xala o-sa odə-kə
3PAU where go-COND go-3.IMP
'Let them go where they want.'

(Caiguoji)

346) atçaŋʁula tça-sa tça-kə
3PAU tattle-COND tattle-3.IMP
'If they tattle, let (them) tattle.'

(Caiguoji)

Chapter 6: Clause Combining

This chapter is organized around the syntactic means by which clauses are combined in Bao'an Tu. One of the consequences of this organization is that the semantic relations between clauses are not necessarily organized neatly in one spot. So, for example, strategies for encoding adverbial clauses are discussed both in section 6.1.1 as relativized time words and in section 6.3 as non-final clauses marked with non-finite verbal suffixes. 102 This chapter makes use of the notions of embedding and dependence to describe the syntactic characteristics of clause types in Bao'an. Clauses that comprise a constituent of a superordinate clause (or a constituent of a constituent of a superordinate clause, etc.) are considered embedded. Dependent clauses are clauses that either a) take non-finite verbal morphology (discussed in §3.2.1.2 and §5.1.1) and therefore do not inflect for mood, speaker involvement, or person, or b) exhibit some other form of dependence on their matrix clause (such as logophoric pronominal reference or the use of speaker perspective, see §6.2.2). Nominalized clauses (§6.1) are both embedded and dependent, as are quotative complements of verba dicendi (§6.2). Non-final clauses (§6.3) are dependent, and their status vis-à-vis embedding is somewhat ambiguous, though they appear not to be embedded. Section 6.4 addresses the coordination of independent clauses, which are neither embedded nor dependent.

6.1 Nominalized Clauses Marked with =ku and -san

Bao'an clauses are nominalized by means of the enclitic =ku and the verbal suffixes -saŋ and $-tc^ha\eta$. The agentive nominalizer $-tc^ha\eta$ is used relatively infrequently and is

¹⁰² Comparative constructions can be found in §6.3.1; 'want' complement clauses in §6.1.3; purpose clauses in §6.1.3 and §6.3.3; 'when' clauses in §6.1.3; and for reason clauses refer to §6.1.3 and §6.3.5.

adequately described in §3.1.2.2. Sentence (198) from that section is repeated here as an example.

1) [tshi taltə-tçhaŋ]=la khaŋlə mor=da wa
vegetable sell-AG.NMLZ=PL "kangle" road=LOC COP1.OBJ
'The vegetable sellers are all on Kangle Road.'

(Caiguoji)

The nominalizers =ku (IMPERFECTIVE) and $-sa\eta$ (PERFECTIVE) are used to form relative clauses as well as nominalized actions and nominal complement clauses. They are typically hosted by or suffixed to bare verb stems, but occasionally the verbs to which they are attached already have the non-finite imperfective suffix $-tc\theta$ affixed. In either case, these verbs lack finite verbal morphology and their clauses are therefore dependent clauses. Relative clauses are a constituent of a noun phrase (with or without a head noun) and nominalized actions and nominal complement clauses are typically arguments or oblique constituents of the matrix clauses in which they occur; therefore all clauses with verbs marked with =ku and $-sa\eta$ are embedded.

6.1.1 Relative Clauses

As was mentioned in §4.3.6, relative clauses precede the nouns they modify. The argument of the relative clause that is co-referential with the relative clause's head noun is omitted in the relative clause, leaving a gap. An example from §4.3.6 is repeated here for consideration.

2) [rəmo ənə p^h ətçə-saŋ] k^h oŋ silaŋ = da χ atcə-to painting this paint-PERF.NMLZ person Xining=LOC leave-PERF 'The person who painted this painting went to Xining.' (Caiguoji)

'When' clauses are typically constructed using the imperfective nominalizer =ku. In this strategy, the 'when' clause is a relative clause modifying the time word $t\phi^h = \chi a\eta na\eta$ 'time'.

- 3) $[k^h \ni l = ku]$ tchəxannan k^həl-san mənnə ci tcoso say=IMPF.NMLZ time say-PERF.NMLZ 1SG.GEN appropriate very wa COP₁.OBJ 'When (I) spoke, my speaking (i.e. what I said) was very appropriate.' (Disappointment 50)
- 4) $\partial rhte$ mort ∂v $\partial u = la = n\partial v$ $\partial u = n\partial v$ ∂

 $ji\chi = ku$] $t\varphi^h \partial \chi a \eta n a \eta n o p^h a$ wihit=IMPF.NMLZ time harm COP₁.SUBJ

'If (they) sit with the other boys in the morning, (they) will be harmed when (they) do *kamər*.'

(Ləru Dancing 107)

(Caiguoji)

It was mentioned in §4.3.3 that the borrowed property terms $\wp ak o$ and $\wp al \wp a$ take verbal morphology; this includes the nominalizer =ku.

- 5) $[tc^h \circ nda \quad ca-tco] = ku$ $k^h \circ n$ $k^$
- 6) $[k^h \partial t^h \partial$

 $\it gaka-tca \it j=ku$ $\it t^hant^hanga$ $\it ba$ $\it good-IMPF=IMPF.NMLZ$ that.way $\it COP_2.OBJ$

'That's the benefit to (one's) household of (the shaman's) coming to (one's) home.'
(Leru Dancing 77)

There are no examples in my data of any other property terms taking the nominalizers =ku or $-sa\eta$; the following sentences serve as examples of the unacceptability of such constructions.

10)
$$*\chi etc^h a\eta = ku$$
 $\chi otc^h a$ old=IMPF.NMLZ book 'book that is old' (Caiguoji)

The grammatical way to relativize $\chi ot_c^h a$ in (9), for example, would be to use the copula wi, as in χona $wi = ku \chi ot_c^h a$ 'the book that is new'.

6.1.2 Nominalized Actions

6.1.2.1 Internal Structure of Nominalized Actions

The nominalizers =ku and $-sa\eta$ are affixed to verb stems to form nominalized actions. Subjects of nominalized actions (if they appear overtly) are marked for genitive case by the accusative enclitic $=n\vartheta$ (as in (11)), or by the use of the genitive form of a pronoun if they are pronominal (as in (12)). Sentence (3) is repeated here as (12) by way of example. 11) /gonma=nə $dz = k^h = n = tundax k^h = l - san$ da country=ACC government=ACC matter say-PERF.NMLZ also gəŋdəntçawo = gə пота tçandagə just.thing=SG.INDEF really very NEG.COP₂.OBJ 'The government's ruling was also really very unfair.' (lit. '[the government's saying (decision) of the rural matter] was also really very much an unjust (one).') (Skirmish 25)

6.1.2.2 External Characteristics of Nominalized Actions

Nominalized actions are not typically propositional in nature, and they do not appear to be limited in the range of matrix verbs with which they occur. They appear to occur in any syntactic position that may be occupied by a noun, and they can be modified by demonstratives and can host case and number enclitics.

In the following examples, the bracketed nominalized actions function as the subject of a transitive verb.

13) [k^hət^hə χəpgə-ʁa-tçə=ku] tçawa jama
home.LOC come.HON-CAUS-IMPF=IMPF.NMLZ fortune stuff

ki=ku tçar-tçi-saŋ
NEG.COP₁.SUBJ=IMPF.NMLZ do-IMPF.SUBJ-POS
'(One) invites (the shaman) to come to one's home and avoids misfortune.'
(lit. '[having (the shaman) come to (one's) home] does [not having (bad) fortune].')
(Ləru Dancing 78)

```
14) [sə
               k^h i - t c \partial = k u I
                                           mehto\chi = na
                                                             nikə-ва-дә
               pour-IMPF=IMPF.NMLZ
     water
                                           flower=ACC
                                                             wilt-CAUS-FUT
      çi-tçə-saŋ
      NEG.COP<sub>2</sub>.SUBJ-IMPF-POS
      'Pouring water will cause the flowers not to wilt.'
                                                                                      (Caiguoji)
Examples (15) and (16) contain nominalized actions that are subjects of the existential
use of the copula wa.
15) \int sot \varphi a = da
                    k<sup>h</sup>ats<sup>h</sup>an
                                   nat^h = kul
                                                            wa
     Soia=LOC
                    complete
                                                            COP<sub>1</sub>.OBJ
                                   dance=IMPF.NMLZ
     'Everyone dances for Soja clan.'
     (lit. 'There is [dancing all together for Soja clan].')
                                                                              (Laru Dancing 88)
16)
       t<sup>h</sup>əsanə
                               k^h \ni l = kul
                   [jama
                                                        wa-u
                   thing
                               speak=IMPF.NMLZ
       next
                                                       COP<sub>1</sub>.OBJ-Q
       'Is there anything more to say?'
                                                                         (Ləru Dancing 127)
Nominalized actions can also form the subject of a predicate adjective, as in (17).
17)
      [nat<sup>h</sup>ə-saŋ]
                            jaksa
                                      wa
      dance-PERF.NMLZ pretty
                                     COP<sub>1</sub>.OBJ
       'The dancing is pretty.'
                                                                                    (Caiguoji)
In (18) and (19), the bracketed nominalized actions are the subject of a nominal predicate.
18) /k<sup>h</sup>amər
                             ji\chi-t\varphi = ku
                                                      jaŋgə
                                                                ø-saŋ
     ceremonial.needle
                              hit-IMPF=IMPF.NMLZ what
                                                                (COP)-POS
     'What is doing kamer?'
                                                                             (Laru Dancing 96)
19) [htema
                                         aku = la = na
                  xəra = ku]
                                                               wela
                                                                            ba
                  burn=IMPF.NMLZ
     bread
                                         woman=PL=ACC
                                                               work
                                                                            COP<sub>2</sub>.OBJ
     'Baking bread is women's work.'
```

(Caiguoji)

Nominalized actions also appear as the direct object of a transitive verb. Example (13) is repeated here as (20). In sentence (21), the subject of the matrix clause is implicit, and the bracketed nominalized action is the direct object of the matrix verb *molan* 'wish' (note that the subject of the nominalized action, $t^h \sigma r$ 'that', is marked for accusative case).

20) $k^h \partial t^h \partial$

ki=ku] tçar-tçi-saŋ

NEG.COP₁.SUBJ=IMPF.NMLZ do-IMPF.SUBJ-POS

'(One) invites (the shaman) to come to one's home and avoids misfortune.'

(lit. '[having (the shaman) come to (one's) home] does [not having (bad) fortune].')

(Leru Dancing 78)

21) $[t^h \circ r = n \circ tunda\chi t \circ g \circ - t \circ t \circ t \circ hat = ACC matter complete-IMPF be.lucky=IMPF.NMLZ wish-PERF '(I) wish (him) accomplishment and good luck in all his affairs.' (lit. '(I) wish [that (one)'s completing (his) matters and being lucky].') (Disappointment 95)$

The bracketed nominalized actions in (22) and (23) are the nominal element of the predicate in a nominal predicate structure (see §5.2.5.3 for other examples of nominal predication).

22) $k^h am \partial r$ $ji\chi - t \varphi \partial = ku$ $[\eta ant \varphi^h \partial = da \quad jama = la = da]$ ceremonial.needle hit-IMPF=IMPF.NMLZ past=LOC thing=PL=LOC

 $sort^hi-tco=ku$] t^hor ba sacrifice.an.animal-IMPF=IMPF.NMLZ that $COP_2.OBJ$ 'Doing kamer takes the place of the animal sacrifices (we) did in the past.' (*lit.* 'Doing kamer is that [sacrificing (animals) in the past for the things (i.e. the festivities)].')

(Ləru Dancing 97)

23) pətəlanə gank bər [naŋ=nə alʁa=ku] ba
1PL.EXCL.GEN task inside=ACC clean=IMPF.NMLZ COP2.OBJ
'Our task is cleaning up inside.'

(Caiguoji)

Nominalized actions can also function as objects of postpositions, as in the following examples.

24) $\int \chi e ca \eta = da$ k^h ada mərku k^hər-san] jaksa-tçə mər Leru=LOC be.required-PERF.NMLZ pretty-IMPF clothing wear on nat^ha da k^hər-san also be.required-POS dance 'On top of wearing (traditional) clothing at Leru, (one) should also dance prettily.'

(Caiguoji)

25) jan papa $ana = \kappa ala$ $[guda \quad k^h ol-san]$ sano again father mother=DU before speak-PERF.NMLZ besides

 $lo\chi a\eta = g\vartheta$ $jang\vartheta$ $k^h \vartheta l - t \varphi \vartheta - sa$ extra=SG.INDEF what speak-IMPF-COND 'Again, (my) father and mother, in addition to what (they) said before, added one thing...'

(Parents' Instructions 16-17a)

The sentences below give examples in which nominalized clauses host number enclitics

26) koz > -koz > = da $[nat^h > = ku] = g >$ wi-saŋ self~self=LOC dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS 'Each (deity) has a dance (of his own).'

(Dzəkələru 36)

27) $[\chi amte^h ad\vartheta = ku] = la$ da $hkora = g\vartheta$ $t^h or\vartheta$ $k^h \vartheta r - ts^h \vartheta n$ stay.together=IMPF.NMLZ=PL also circle=SG.INDEF circle be.required-POS '(The ones dancing) together also must (dance) in a circle.'

(Dzəkələru 166)

(Caiguoji)

The nominalized clauses in (27) and (28) differ from the nominalized clauses presented so far in this section in that they derive an actor rather than an action.

Although the nominalizers -san and =ku typically derive actions, it appears to be the case that the addition of the plural enclitic =la indicates a derived actor rather than an action. Compare the translations of the minimal pair formed by example sentence (17) above and example (29).

Nominalized actions can be modified by a demonstrative; sentence (22) is repeated here by way of example.

Finally, in one instance in my data, a nominalized action is even modified by an adjective:

```
other=PL=LOC dance=IMPF.NMLZ big be.required-IMPF.OBJ
'The festival for the others must be a big one.'

(lit. 'a big dancing is required for the others.')

(Leru Dancing 84)
```

6.1.2.3 Ambiguity between Headless Relative Clauses and Nominalized Actions

Many clauses nominalized by the use of =ku and -say have neither a relativized head NP nor internal arguments that are overtly expressed, as in the example below:

The nominalized action in this example is the subject of a nominal predicate. This nominalized action cannot be construed as a headless relative clause. Although it does not have an overtly expressed subject, this potential gap cannot be co-referential with an unexpressed head noun of a relative clause, with a meaning something like 'who is (the one) that is doing kamer?' The reason for this is that the verb $ji\chi$ in the nominalized clause requires a human subject in this context, and the interrogative form janga in the matrix clause must have a non-human referent (a human referent would require the use of the interrogative pronoun k^hay 'who'). Therefore this is unambiguously a nominalized action.

Most nominalized clauses with no overtly expressed arguments and no overtly expressed relativized head noun, however, are ambiguous as to whether they are headless relative clauses or whether they are nominal complement clauses. The source of this ambiguity is a convergence of two factors. First, nominal arguments that are identifiable in the discourse context are often left unexpressed, creating many potential relativized gaps in nominal clauses; thus it is only a small minority of nominalized actions that have all of their arguments overtly expressed (which would be the most straightforward way to determine that a nominalized clause is not a relative clause). Second, as was mentioned in chapter four, headless noun phrases are quite common in Bao'an, and by extension, so are headless relative clauses. In some contexts it is clear that the implicit head of a headless relative clause is co-referential with a gapped argument in the relative clause (or

conversely, that a potentially implicit head could not be co-referential with any of the "gapped" arguments in the nominalized clause in question, as in (32)), but in most of these cases the ambiguity remains unresolved, as in the following example.

33) koz > -koz > = da $[nat^h > = ku] = g > wi-san$ $self \sim self = LOC$ dance=IMPF.NMLZ= SG.INDEF COP₁.SUBJ-POS 'Each (deity) has his own (festival) that is danced.' or 'Each (deity) has his own dancing.' $(nat^h > : can be either transitive or intransitive)$ (Dzəkələru 36)

There are likely some cases in which the ambiguity entrenched in the recorded data could be resolved by going back to the speakers and asking whether they had an action/state or a (relativized) actor/patient/oblique in mind when they made the utterance. So, for example, one could possibly ask the speaker of (33) whether he was referring specific festivals held for each deity (as in the first free translation) or whether he was referring to an event of dancing possessed by each deity (as in the second free translation). For the majority of these cases, however, the distinction is not salient to the predication being made. In these situations, it would appear to make little difference in the predication whether the nominalized clause in question is a headless relative clause or a nominal complement clause, and one can imagine that questioning the speaker about which he had in mind would not be likely to yield a definitive answer.

6.1.3 Nominal Complement Clauses

6.1.3.1 Internal Structure of Nominal Complement Clauses

The nominalizers =ku and $-sa\eta$ are also used to form nominal complement clauses. Unlike the subjects of nominalized actions, which are marked for genitive case, subjects of nominal complement clauses (if they appear overtly) are zero-marked for nominative case.

```
34)
     atçaŋ
             mənda
                        /sarə=la
                                          laxçi = nə
                                                         jangətçə
                                                                     war
                                          towel=ACC
                                                         how
     3SG
             1SG.DAT
                        young.man=PL
                                                                     hold
     k^h \ni r = ku = n \ni
                                   asay-tço
     be.required=IMPF.NMLZ=ACC ask-IMPF.OBJ
     'He asked me how the young men should hold the towels.'
                                                                             (Caiguoji)
35) /pə
           dzoma = da
                         o\chi = ku
                                                            taran ər-na
                         gift=SG.INDEF
     1sg Droma=Loc
                                         give=IMPF.NMLZ desire come-DUR
     'I want to give a gift to Droma.'
     (lit. 'The desire that I give a gift to Droma comes'.)
                                                                             (Caiguoji)
36) mənnə
                nera = nə
                             ap-san
                                                  әпә
                                                          [рә
                name=ACC
     1SG.GEN
                             take-PERF.NMLZ
                                                  this
                                                          1s<sub>G</sub>
     jix-tc\partial -sa\eta = n\partial
                                   dzəmsan
                                                  çəwa
     hit-IMPF-PERF.NMLZ=ACC
                                   reason
                                                  NEG.COP2.OBJ
     'The reason (they) removed my name is not that I was fighting.'
     (lit. 'this removing of my name is not (that)-I-was-fighting reason.')
                                                                   (Disappointment 83)
37)
    satsu [tçʰə
                                                        tc<sup>h</sup>ənnə
                     nəkə jix-tçə-saŋ]=ʁala
                                                                   ner = n = n
                            hit-IMPF-PERF.NMLZ=INST
     but
            2sg
                                                        2SG.GEN
                     one
                                                                   name=ACC
     ap-san
     take-POS
     'But because you got into a fight, your name was removed.'
     (lit. 'But with you having fought one (a fight), (they) removed your name.')
                                                                   (Disappointment 75)
```

6.1.3.2 External Properties of Nominal Complement Clauses

Nominal complement clauses denote a proposition. They occur as non-quotative direct objects of a limited set of speech and cognition verbs ($k^h \partial l$ 'speak', $med\partial$ 'know', $ts^h \partial r$ 'learn', and $asa\chi$ 'ask'), as adnominal modifiers of a limited set of nouns (taray 'desire',

 $\varkappa a\eta$ 'permission', $dz_0 msan$ 'reason', and $tunda\chi$ 'matter')¹⁰³, and as instrumental obliques marked with the instrumental enclitic = $\varkappa ala$ (forming one strategy for encoding a 'reason' clause).

The verb $k^h \partial l$ 'speak' occurs as both an intransitive and transitive verb. When it is transitive, it can take an NP, a non-quotative nominal complement clause, or a quotative complement clause (quotative complement clauses are discussed in §6.2) as its direct object. The following sentences contain examples of $k^h \partial l$ with a nominal complement clause as its direct object.

39)
$$p = papa = da$$
 $[ta c we = da$ $st c i \chi$ $t c b o k g s - s a \eta] = n a$ $k b o l$

1SG father=LOC university=LOC test pass-PERF.NMLZ=ACC say

 wa

COP_{1.}OBJ

'I told father that (I) tested into university.'

(Caiguoji)

The verb *məda* 'know' can be either transitive or intransitive; when it is transitive it takes either an NP or a non-quotative nominal complement clause as its direct object.

¹⁰³ Dixon states that "[i]t is unusual to encounter a noun (or NP) which can govern a complement clause," but that such complement clauses do exist. He gives the English example, "John told me the news [that Fred had broken his leg]" and analyzes the complement clause as an appositive of the NP "the news" (2006:11). The complement clauses governed by the head nouns *taraŋ* 'desire', *dzə̞msan* 'reason', *tundaχ* 'matter', and κaŋ 'permission', are additional examples of complement clauses governed by a noun (or NP).

Sentence (40) gives an example of *meda* with no direct object. Sentence (41) contains *meda* with an NP direct object. Sentences (42) and (43) give examples of *məda* with nominal complement clauses as direct objects.

40) pə ələ meda-na 1SG NEG know-DUR 'I don't know.'

(Caiguoji)

41) tçəmaŋgə [nər] medə-na a.little face know-DUR '(I) knew (their) faces a little.'

(Disappointment 44)

42) [jangə ʁali-kə=ku]=nə da ələ medə-na what look-VBZ=IMPF.NMLZ=ACC also NEG know-DUR 'And I didn't know what to look at.'

(Disappointment 31)

43) $[la\chi ci = n\partial \quad jang \partial tc \partial \quad war \quad k^h \partial r = ku] = n\partial \quad me-d\partial$ towel=ACC how hold be required=IMPF.NMLZ=ACC know-IMP

k^hər-na

be.required-DUR

'(Everyone) should know how the towel should be held.'

(Ləru Dancing 40)

The verb $ts^h \partial r$ 'learn' can be either intransitive or transitive; when it is transitive it can take either an NP or a non-quotative nominal complement clause as its direct object. Sentence (44) contains an example of intransitive $ts^h \partial r$. Sentence (45) is an example of transitive $ts^h \partial r$ with an NP direct object, and sentences (46) and (47) give examples of transitive $ts^h \partial r$ with a nominal complement clause as its direct object.

- 44) $tc^h a$ ts^hər-si nat^hə-sa kozə jangətçə jangətçə 2sg self how learn-Q how dance-COND jaksa wa pretty COP₁.OBJ 'How did you yourself learn? How do (you) dance so that (it) looks nice?' (Laru Dancing 19)
- 45) dzoma [wojiχ] ts^hər-sa şakə
 Droma Tibetan.language learn-COND good
 'It would be good if Droma learned Tibetan.'

 (Caiguoji)
- 46) ded = la $nat^h = ku$ tç həxannan samsamda grandfather=PL dance=IMPF.NMLZ time sometimes $nat^h \partial = ku / = n\partial$ tshər-ka-tçi-san sar = la = daſχeçaŋ young.one=PL=LOC Leru dance=IMPF.NMLZ=ACC learn-CAUS-IMPF.SUBJ-POS 'When the grandfathers dance, sometimes they teach the younger ones to dance Leru.' (Ləru Dancing 114)
- 47) dzoma [tçʰitçʰə jangətçə tʰoro-κa=ku]=nə
 Droma car how go.around-CAUS=IMPF.NMLZ=ACC

 tsʰər-tço
 learn-IMPF.OBJ
 'Droma is learning how to drive a car.'

 (Caiguoji)

'Want' complements are constructed by means of nominal complement clauses; the desideratum of a 'want' construction is framed as a nominal complement clause modifying the noun *taraŋ* 'desire', which is in turn the subject of the intransitive verb ər 'come'. Although *taraŋ* is clearly a noun in terms of its ability to act as a clausal argument, it is unique in that it can only be modified by a nominal complement clause; it does not occur with other nominal modifiers such as adjectives, demonstratives, or possessive NP's.

```
48) mənda
                \int sila\eta = da
                               o = ku
                                                 taraŋ
                                                           ər-na
     1sg.loc
                Xining=LOC
                               go=IMPF.NMLZ
                                                 desire
                                                           come-DUR
     'I want to go to Xining.'
     (lit. 'The desire that (I) go to Xining comes to me.')
                                                                                (Caiguoji)
49) atçanda [ts<sup>h</sup>i
                            de = ku
                                               taraŋ
                                                         ər-tço
     3sg.loc vegetable
                                               desire
                           eat=IMPF.NMLZ
                                                         come-IMPF.OBJ
     'He wants to eat vegetable dishes.'
     (lit. 'The desire that (he<sub>i</sub>) eat vegetable dishes comes to him<sub>i</sub>.')
                                                                                (Caiguoji)
50)
                   [jangə k^həl=ku]
      ts^h \ni m = da
                                                                             khal-sa
                                            taran
                                                     ər-sa
                                                                    jangə
      heart=LOC
                   what say=IMPF.NMLZ desire
                                                                             say-COND
                                                     come-COND
                                                                    what
      thəke-san
      permit-POS
      '(you) can say whatever you want to say.'
      (lit. 'If the desire to say [what] comes to (your) heart, (you) can say [what].'
                                                                         (Laru Dancing 4)
       The desired outcome expressed by this construction is viewed to be more or less
within the power of the experiencer of the desire to execute. Therefore, the experiencer
is the subject of both the matrix clause and the nominal complement clause. This is
shown by the following examples.
51)
        menda
                   [dzoma
                            sila \eta = da
                                            o-d\vartheta = ku
                                                                           ər-tço
                                                                  taraŋ
         1sg.loc Droma
                             Xining=LOC
                                            go-IMP=IMPF.NMLZ desire
                                                                          come-IMPF.OBJ
```

```
'I want Droma to go to Xining.'
         (lit. 'The desire that Droma go to Xining comes to me.')
                                                                              (Caiguoji)
52)
     Грә
            dzoma = n\vartheta
                           sila \eta = da
                                          o-də-кa = ku]
                                                                           taraŋ
                           Xining=LOC
      1sg Droma=ACC
                                          go-IMP-CAUS=IMPF.NMLZ
                                                                           desire
      ər-tco
     come-IMPF.OBJ
      'I want to have Droma go to Xining.'
      (lit. 'The desire that I cause Droma go to Xining comes (to me).')
                                                                              (Caiguoji)
```

There are various other ways to express 'want' complements that contain subjects which are not coreferential with the experiencer of the desire, or that are otherwise not within the power of the experiencer of the desire to carry out. These other methods do not involve the use of nominal complement clauses, but two examples are given here for the purpose of comparison.¹⁰⁴

```
53) pə ana rəmgə-tçə ər-sa sixde-tço

1SG mother hurry-IMPF come-COND hope-IMPF.OBJ

'I hope mother returns quickly.'

(Caiguoji)
```

54) məχçə orə-sa şakə¹⁰⁵
tomorrow rain-COND good
'It would be good if it rained tomorrow.'
(note: elicted as '(I) hope it will rain tomorrow.' 我希望明天下雨。)
(Caiguoji)

The argument expressing the experiencer of the desire in *taraŋ* constructions may either appear as a dative-marked oblique in the matrix clause (as in the examples (48-50) above), or it may appear (in nominative case) as the subject of the nominal complement clause expressing the desideratum (as in (52) above and (55) below), but the subject cannot be overtly expressed in both the nominal complement clause and the matrix clause.

```
55) [pə dzoma=da samtəχ=gə oχ=ku] taraŋ ər-na
1SG Droma=LOC gift=SG.INDEF give=IMPF.NMLZ desire come-DUR
'I want to give a gift to Droma.'
(lit. 'The desire that I give a gift to Droma comes.')
(Caiguoji)
```

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Use of conditional -sa along with the verb $si\chi de$ 'hope' or the property term saka 'good' to express 'want' complements is further discussed in §6.3.2.

¹⁰⁵ The syntactic characteristics of the property term sakə 'good' are discussed in §4.3.3.

Further investigation is needed to determine what the difference between these two strategies signals.

Nominal complement clauses also occur as adnominal modifiers modifying the noun wan 'authority'.

56) $panto\chi = na$ da ələ [kozə = nə dewa әғ-ға-па. Nianduhu=ACC also self=ACC village NEG come-CAUS-DUR $ts^h a = da$ o = kuкап kina pe place=LOC go=IMPF.NMLZ authority NEG.COP₁.OBJ **EMPH** 'They don't even let Nianduhu come. (We) don't have permission to go to (our) own village's land!' (Skirmish 18)

57) papa mənda [gela=ku] καη ələ οχ-gə-na father 1SG.LOC sleep=IMPF.NMLZ authority NEG give-FUT-DUR 'Father didn't give me permission to sleep.' (i.e. there's still work to do)

(Caiguoji)

wan appears to have full status as a noun. In addition to acting as a clausal complement, it can also be modified by nominal modifiers, as in the following examples.

58) kan modified by an adjective:

wan hko wa authority big COP₁.OBJ '(you/he/she...) has a lot of authority.' (lit. '(your/his/her...) authority is big.')

(Caiguoji)

59) kan modified by a possessive pronoun:

atçanno san pitəsan wa 3SG.GEN authority small COP₁.OBJ 'He doesn't have much authority.' (lit. 'His authority is small.')

(Caiguoji)

Nominal complement clauses are used by three different strategies for forming 'reason' constructions. In two of the strategies, a nominal complement clause functions

as a modifier of a head noun (either dz_pmsan 'reason' or $tunda\chi$ 'matter'). In the third strategy, a nominal complement clause is case marked with the instrumental enclitic = κala .

In the first of these strategies, either of the nominalizers =ku or -say can be used. It appears to be the case that when the imperective =ku is used no case marking is required, as in (60) and (61). When the perfective suffix -say is used, however, the nominal complement clause hosts the accusative enclitic $=n\partial$ (marking genitive case), as in (62) and (63). This is the only situation in which the external syntactic properties of a nominalized clause appear to depend on which nominalizer is used.

- 60) [dewa t^həngəsa nat^hə da dә tçərgon village in.that.way also six day dance $k^h \ni r = ku$ dzəmsan WO be.required=IMPF.NMLZ reason that COP₁.OBJ 'That's the reason the village has to dance like that for six days.' (Dzəkələru 115)
- 61) $[\chi ara-tco = ku]$ $dz_o msan$ $t^b o r$ bi-san taunt-IMPF=IMPF.NMLZ reason that COP2.SUBJ-POS 'That's the reason (we) taunt them.' (Leru Dancing 63)
- 62) mənnə nera=nə ap-saŋ ənə [pə 1SG.GEN name=ACC take-PERF.NMLZ this 1SG

jix-tçə-saŋ]=nədzəmsançəwahit-IMPF-PERF.NMLZ=ACCreasonNEG.COP2.OBJ

'The reason (they) removed my name is not that I was fighting.'

(lit. 'this removing of my name is not (that)-I-was-fighting reason.')

(Disappointment 83)

63) [çarwaŋ tçəma=ʁala sasut-saŋ]=nə dzəmsan sowo
Xiabulang Chuma=DU struggle-PERF.NMLZ=ACC reason important

jaŋgə wa-si
what COP₁.OBJ-Q
'So what was the main reason that Xiabulang and Chuma fought?'

(Skirmish 1)

Although *dzomsan* cannot be modified by adjectives, it does act as a clausal argument, and it can be modified by a possessive NP (as in the following examples), so it is clearly a noun.

- 64) $t^h or = no$ dzomsan bi-san co that=ACC reason $cop_2.subj$ NEG.COP2.OBJ $cop_2.subj$ NEG.COP2.OBJ $cop_3.subj$ NEG.COP2.OBJ $cop_3.subj$ NEG.COP2.OBJ $cop_3.subj$ NEG.COP2.OBJ $cop_3.subj$ (Caiguoji)
- 65) z = n = n $tunda\chi = da$ tortçə jortçə saŋ a: mountain.god=ACC matter=LOC offering there here HES t¢ hopa ki-sa ki-sa da food.offering NEG. COP₁.SUB-COND NEG. COP₁.SUBJ-COND also $nat^h \partial -tc\partial = ku$ dzəmsan WO dance-IMPF=IMPF.NMLZ all that.wav= SG.INDEF =ACC reason COP₁.OBJ 'It is for the sake of the mountain god that there are offerings, food offerings, and dancing here and there.' (lit. 'For the mountain gods here and there, ah, if there are offerings, if there are food offerings also, dancing--all (of it) is that reason.')

(Dzəkələru 18)

In the second strategy for expressing a 'reason' clause, a nominal complement clause modifies the noun $tunda\chi$ 'matter'. In this construction, the imperfective nominalizer =ku is used, and the nominal complement clause optionally hosts the

accusative enclitic = $n\partial$ (indicating genitive case). ¹⁰⁶ In this strategy, the clause containing the dependent event follows the clause containing the necessary cause. ¹⁰⁷

```
66) dzoma
                 sila \eta = da
                                  ər-tçə
                                                 [dor
                                                              gэ
     Droma
                 Xining=LOC
                                  come-IMPF
                                                 Monguor
                                                              language
      ts^h \partial r = ku / (= n \partial)
                                tunday
                                             ji-saŋ
      study=IMPF.NMLZ=ACC matter
                                             COP2.SUBJ-POS
     'Droma came to Xining in order to study Monguor.'
     (lit. 'Droma came to Xining (and) (it) is the matter of studying Monguor.')
                                                                                  (Caiguoji)
67) <sub>pə</sub>
            ron = da
                                                \int ts^h i
                                                             ap = ku/(=na)
                                    o-tcə
     1sg prefecture.town=Loc
                                                            take=IMPF.NMLZ=ACC
                                    go-IMPF
                                                vegetable
     tundax
               Vi
               COP<sub>2</sub>.SUBJ
     matter
     'The reason I am going to town is to buy vegetables.'
     (lit. 'I am going to town (and) (it) is the matter of buying vegetables.')
                                                                                 (Caiguoji))
```

A variation on this strategy is that the NP containing the nominal complement clause and headed by the noun $tunda\chi$ may form a locative oblique of a finite clause expressing the dependent event, as in the example below.

```
68)
     [atçaŋ
                              \chi a-\kappa a = ku / (= n \Rightarrow)
                                                                   tunda\chi = da
                                                                                   m \ni rku = n \ni
               s = n 
     3SG
               water=ACC close-CAUS=IMPF.NMLZ=ACC
                                                                   matter=LOC
                                                                                   clothes=ACC
     nit<sup>h</sup>ər-ĸa-tçə
     wet-CAUS-PERF
      '(His) clothes got wet because he turned the water off.'
     (lit. 'In/for the matter (i.e. process) (that) he caused the water to be closed (his)
     clothes were caused to be wet.')
                                                                                      (Caiguoji))
```

¹⁰⁷ I have relied on Cristofario (2008a, 2008b) for the terms used in this discussion of purpose and result clauses.

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¹⁰⁶ I have not yet determined what difference in meaning is signaled by the use or non-use of the accusative enclitic in these constructions.

It is difficult to decide whether to label these constructions 'reason' or 'purpose' constructions, because neither the clause encoding the dependent event nor the clause encoding the necessary cause is an independent clause (the first would yield a 'reason' clause; the second would yield a 'purpose' clause). I have called these reason clauses because the clause encoding the goal or dependent event, being nominalized, seems farther removed from being an independent clause than does the clause encoding the necessary cause (which is a non-finite clause).

In addition to acting as a clausal argument, $tunda\chi$ can be modified by an adjective or a possessive NP, just like other nouns.

69) ts^həm çоŋдә najaŋ hko tundax originally that.time heart big matter ehte- $\kappa a = ku = g \Rightarrow$ ba-sa SU-wound-CAUS=IMPF.NMLZ=SG.INDEF COP2.OBJ-COND SO 'At the time it was a big deal that caused me grief, but-' (lit. 'If originally at the time (the) big matter was a cause of my heart being wounded, so-') (Disappointment 88)

70) su mənnə $tunda\chi$ ən $t^h = g$ wa so 1SG.GEN matter this.that=SG.INDEF COP₁.OBJ 'So that's my story.' (Disappointment 93)

In the third strategy employing nominal complement clauses to form a reason construction, the nominal complement clause forms an instrumental oblique of the matrix clause. As is evident in the following examples, these nominal complement clauses are marked with the instrumental enclitic = $\varkappa ala$. Note that the bracketed clause in (71) looks on the surface like it might be a nominalized action. However, if an overt subject is expressed in these clauses, it appears in nominative case rather than genitive case (as in

(72)). For this reason, I have classed these clauses as nominal complement clauses rather than nominalized actions.

```
71) \lceil k^h \partial l - sa\eta \qquad gi = ku \rceil = \kappa ala
                                                               kamu\eta = g \vartheta
     say-PERF.NMLZ NEG. COP<sub>1</sub>.SUBJ=IMPF.NMLZ=INST
                                                               difficult= SG.INDEF
      wa
                    jo
     COP<sub>1</sub>.OBJ
                    NEG.EMPH
     'It is difficult since (I) haven't talked about (this before).'
     (lit. 'with not having talked, there is a difficulty.')
                                                                            (Ləru Dancing 12)
72) satsu [tc^h ?
                      nəkə jix-tçə-saŋ]=ʁala
                                                              tc hənnə
                                                                          ner = n = n
     but
              2sg
                       one
                               hit-IMPF-PERF.NMLZ=INST
                                                              2sg.gen
                                                                          name=ACC
     ap-saŋ
     take-POS
     'But because you got into a fight, your name was removed.'
     (lit. 'But with you having fought one (a fight), (they) removed your name.')
                                                                          (Disappointment 75)
```

Table 6.1 gives a summary of the clause types formed by use of the nominalizers =ku and -say.

Table 6.1. Clause Types Formed by the Nominalizers =ku and $-sa\eta$

Table 6.1. Clause Types Formed by the Nominalizers $=ku$ and $-say$		
<u>clause type</u>	internal characteristics	external characteristics
relative clause	the argument that is co- referential with the (external) head noun is gapped	precedes the noun it modifies
nominalized action	subjects are marked for genitive case	can occur in any syntactic position normally occupied by a noun; can host case and number enclitics
nominal complement clause	subjects are in nominative case	syntactic position restricted to: -direct object of a limited set of verbs of speech and cognition -adnominal modifiers of a restricted set of nouns -instrumental obliques (in one specific strategy for forming 'reason' clauses)

6.1.4 Other Uses of =ku and -say

The non-verbal uses of =ku are discussed in §4.3.7. That entire discussion will not be repeated here, but by way of reminder, =ku can be affixed to postpositions, time words, and other words that are either inherently locative or are marked as locative (by use of the locative enclitic =da or =da) to form nominal modifiers. A few examples are repeated here.

73) *t*^hamajimago 10 dzotçə naŋda = ku ded = lain=IMPF.NMLZ year sixty grandfather=PL t^h orun = da layçi satcə-tcə ke-tcə da jindamənda tco-tcə head=LOC also definitely go.through towel put-IMPF wear-IMPF k^hər-saŋ hkuran jiχ be.required-POS circle hit 'Even the grandfathers under sixty must put a towel on (their heads) and go in a circle.' (Dzəkələru 164)

74)
$$hkut = ku$$
 $k^h i$ $hko = \kappa ala$ $at \varphi = ts^h a \eta = n \vartheta$ yesterday=IMPF.NMLZ wind big=INST 3SG=family=ACC

gər=nə dəp-kə-ʁa-tçə

house=ACC collapse-VBZ-CAUS-PERF

(Caiguoji)

75)
$$k^h \partial t^h \partial t^h \partial t^h a - sa$$
 $k^h \partial t^h \partial t^h \partial t^h a = ku$ $aku = la$ home.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL

wi-sa sauma wi-saŋ çəwa
COP1.SUBJ-COND ceremonially.clean COP1.SUBJ-POS NEG.COP2.OBJ
'If (they) sleep at home, if there are girls at home, (they) will not be ceremonially clean.'

(Ləru Dancing 101-102)

(Caiguoji)

Finally, –saŋ infrequently co-occurs with the enclitic =ne in situations where the nominalized clause would not be expected to take accusative (or genitive) case. In these cases an adverbial clause that functions much like a nominal time oblique is formed. This construction appears to indicate simultaneity of the nominalized and matrix predicates.

^{&#}x27;Yesterday's big wind caused their house to collapse.'

nər=nə tçəmangə medə-na face=ACC a.little know-DUR

(Disappointment 42)

78) [kozə~kozə $k^h \partial l$ -sa $\eta = g \partial$ su- $sa\eta = n\vartheta$ jiy-tçə self~self say-PERF.NMLZ= SG.INDEF hit-IMPF stay-PERF.NMLZ=ACC sepda pantsurən mənnə ər-tcə front 1SG.GEN come-IMPF class.teacher

'As (I) was standing talking to myself, the class teacher came up to me...'

(Disappointment 64-65)

Wu posits that this is the genitive use of $=n\partial$ being used as a substantivizer (2003:341), which is a common phenomenon in other Altaic languages. The resulting clauses do appear to be nominal in nature, but it is unclear why a substantivizing enclitic would be necessary in addition to $-sa\eta$, which is itself a nominalizing suffix. The answer to this question likely lies in the path of grammaticalization of this construction. One such path that seems plausible is that these clauses modified a head noun such as $te^h\partial\chi a\eta na\eta$ which has since come to be omitted. One argument in favor of this explanation is that these clauses are identical in form to the nominal complement clauses used to modify the head noun dzomsan 'reason' in sentences like (62) and (63).

6.2 Quotative Complements of Verba Dicendi

Quotative complements of the speech verbs $k^h \partial l$ 'say', $asa\chi$ 'ask', and $k^h apda-k\partial$ 'urge', function as arguments of those verbs, and as such are embedded clauses. They are also dependent clauses, but the dependence between quotative complements and their

^{&#}x27;As (I) entered, I pretty much recognized the faces of all the teachers giving the exam.'

superordinate clauses is of a different nature than the dependence between nominalized clauses (§6.1) and their respective superordinate clauses. Nominalized clauses take non-finite verbal morphology, meaning that they are dependent on their matrix clauses for mood, speaker perspective, and person. Quotative complements, in contrast, have finite verbal morphology (and therefore are inflected for mood and speaker perspective, and in imperative mood they are inflect for person as well). The dependence between quotative complements and their superordinate clauses involves pronominal reference and the use of speaker perspective marking rather than finite vs. non-finite verbal inflection. This is discussed in §6.2.2. Sentence (79) gives an example of a quotative complement (with the finite verbal suffix *-to* 'PERF').

79) [oron
$$t^h \ni r = n \ni \& ali-la$$
 $t \in \neg to$] $k^h \ni l-san$ ja
3SG.LOG that=ACC see-PURP do-PERF say-POS PRT
'(He_i) said that he_i went to see that.'

(Dzəkələru 71)

6.2.1 Use of the Quotative Enclitics =tco/=tci and =tco

Another difference between quotative complements of verba dicendi and nominal complement clauses is that in addition to their own non-finite verbal morphology, they usually have an "extra" verbal suffix attached. If this "extra" suffix is attached to the complement of a verbum dicendi, the verbum dicendi itself is often omitted. When the verbum dicendi is not overtly expressed and its complement is the final constituent in the sentence, the finite suffix $-t\varphi o/-t\varphi i$ is used (as in (83)-(86)). Otherwise, the non-finite suffix $-t\varphi o$ is used (as in (80)-(82)).

80) *[ta* rəmgə-tçə çida $k^h \partial r - na = t c \partial$ yar 2PL.COLL hurry-IMPF outside go be.required-DUR=QUOT.IMPF k^həl-saŋ say-POS "...you should hurry and go outside", (he) said." (Laru Dancing 73) 81) $\int u da = n \vartheta$ k^həl-tçi-san atçaŋlada $o\chi$ -to]=tçə 3PL.LOC mountain=ACC give-PERF=QUOT.IMPF say-IMPF.SUBJ-POS '(they) say (we) gave them the mountain.' (Laru Dancing 62) 82) atçan mənda [htema de $k^h \partial r - sa\eta = t c \partial$ k^hapda-kə-tçə be.required-POS=QUOT.IMPF 3_{SG} 1SG.LOC bread eat chat-VBZ-IMPF htema de-ка-tco bread eat-CAUS-IMPF.OBJ 'She persuaded me to eat bread.' (lit. 'she caused me to eat bread, urging, "(you) should eat (some) bread".') (Caiguoji) 83) _{su} /łotca = nə losi = lamənda çuan-kə-tçə] = tço school=ACC teacher=PL choose-VBZ-PERF=QUOT.IMPF.OBJ 1SG.ACC so 'So (he said that) the school's teachers chose me.' (Disappointment 5) 84) pantşurən *tçəntçiaotş*^hu [mənda mənnə səpda ər-tçə class.teacher front principal 1sg.gen come-IMPF 1SG.ACC ur-tco] = tcocall-IMPF.OBJ=QUOT.IMPF.OBJ 'The class teacher came up to me and (said that) the principal was calling me.' (Disappointment 65-66) 85) [pətəla tc^handa çuan-ke-tçi]=tçi 1PL.EXCL 2sg.acc choose-VBZ-IMPF.SUBJ=OUOT.IMPF.SUBJ '(I/we said), "we are choosing you".'

(Caiguoji)

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86) [pə o-gə çi]=tçi

1SG go-FUT NEG.COP<sub>2</sub>.SUBJ=QUOT.IMPF.SUBJ

'I do not plan to go tomorrow.'

(lit. '(I say) "I will not go tomorrow".')

(Caiguoji)
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These verbal suffixes are likely the morphological vestiges of a lost verb of saying, such as ga 'speak' (Wu 2003). Synchronically speaking, it might be more accurate to say that these verbal endings can be attached to a complement of a verbum dicendi and function as a quotative marker. It is also more accurate to classify them as clitics rather than suffixes. Although they are not phonological words in their own right, there is no specific class of words (e.g. 'verbs') to which they attach. Thus far, all of the examples of complements of verba dicendi have been clauses (with verbs as the last word in the clause), but they need not be complete clauses. In the following example, the speech complement is simply the exclamatory particle ja, demonstrating that the quotative marker should be thought of as being hosted by an utterance rather than by a verb.

6.2.2 Indirect Quotation as a Demonstration of Dependence

The content of a quotative complement may be either a direct quotation or an indirect quotation. In many sentences containing a quotative complement it is not possible to make the distinction between the two based on syntactic criteria, as is demonstrated by the two possible interpretations of the example below.

88) dzoma [tsheran ron=da o-gəwa]=tçə khəl-tço
Droma Tserang prefecture.town=LOC go-FUT.OBJ=QUOT.IMPF say-IMPF.OBJ
'Droma says that Tserang is going to go to town.'
'Droma says, "Tserang is going to go to town".'

There are at least two contexts, ¹⁰⁸ however, in which the quotative complement is unambiguously not a direct quotation, and these are the contexts in which the dependent nature of quotative complements is evident. Examples of these are given here, along with a discussion of each context.

First, any time the third person logophoric personal pronoun is used in a quotative complement, the quoted material cannot, by definition, be a direct quote. For example, in (79) above (and repeated here as (89)) the speaker (the Buddhist deity Amimaqin) would have used the ordinary first person singular pronoun p_{∂} rather than the logophoric pronoun orog in his original statement (see §4.2.1.1 for a discussion of the use of orog). Therefore, the use of orog in quotative complements is dependent on the referent of the subject of the superordinate clause.

89) [oron $t^h \partial r = n\partial$ ʁali-la $t \partial t \partial r = n\partial$ ja 3SG.LOG that=ACC see-PURP do-PERF say-POS PRT '(He_i) said that he_i went to see that.' (Dzəkələru 71)

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It is likely that there are more than two contexts in which quoted material unambiguously comprises an indirect quote. For example, if the subject of a quotative complement were first person and non-coreferential with the subject of the matrix verb, and the verbal morphology of the quotative complement inidicated speaker perspective, then presumably the possibility of the quoted material being a direct quote would be ruled out by the co-occurrence of a first person subject and objective speaker perspective marking on the verb in the quotative complement. Such a sentence might mean something like 'he/you said that I am going to go_{OBJ} to town', and would demonstrate (in much the same way (90) does) the dependence of the quotative complement on its matrix clause in the determination of which speaker perspective to use. Unfortunately, no such sentence exists in my data; and due to a combination of difficulties arising from both the pragmatic unlikelihood of speaking such a sentence in Bao'an Tu culture as well as my own shortcomings in using Mandarin, I have been heretofore unable to elicit one.

Next, if the subject of the matrix verb is both third person and coreferential with the subject of the quotative complement, then the use of subjective speaker perspective in the quotative complement is required, even though the subject of the quotative complement is in third person. Therefore the coreferentiality of *dzoma* and *atçaŋ* in (90), for example, shows not only that the content of the quotative complement is not a direct quote (because Droma would not use the third person pronoun to refer to herself in the original statement), but it also shows that the quotative complement is dependent on the matrix clause for the determination of whether subjective or objective speaker perspective is used.

```
90) dz_0ma_i [atcan_i ron = da o-gi] = tco k^b al-tco

Droma 3SG town=LOC go-FUT.SUBJ=QUOT.IMPF say-IMPF.OBJ

'Droma<sub>i</sub> said she<sub>i</sub> is going to go to town.'

*'Droma<sub>i</sub> said, "she<sub>i</sub> is going to town".'

(Caiguoji)
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Additionally, there is one context in which the content of a quotative complement most likely *is* a direct quote: in informal situations, a speaker may elect not to use the logophoric pronominal form (*oron*) even though the syntactic criteria are met, as in (91). In this sentence, the use of the subjective verbal suffix in the quotative complement indicates that the first person pronoun subject of the quotative complement is coreferential with the subject of the matrix clause. Thus the most natural reading is that a direct quotation is intended.

```
91) dz_0ma_i [po_i ron=da o-gi]=tco k^hol-tco

Droma 1SG town=LOC go-FUT.SUBJ=QUOT.IMPF say-IMPF.OBJ

'Droma<sub>i</sub> said, "I<sub>i</sub> am going to go to town".'

* 'Droma<sub>i</sub> said that I<sub>j</sub> am going to go to town.'
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(Caiguoji)

If a speaker intends to relay an indirect quote in this context, she is most likely to use a third person pronoun as the subject of the quotative complement (and, obligatorily, subjective speaker marking on the verb of the quotative complement), as in (90) above.

6.2.3 Concluding Remarks on Quotative Complements

It is worth noting that the verba dicendi discussed in this section do not require that their complements be quotative (finite) complements. The verbs $k^h \partial l$ 'say' and asay 'ask' in particular display great versatility in terms of transitivity and what kind of direct object they take. The following examples give evidence of this versatility.

```
92) k^h \partial l \text{ 'say'}^{109}
   a. with no direct object:
                    k<sup>h</sup>əl~k<sup>h</sup>əl-tcə
      atçaŋ
      3SG
                    speak~speak-PERF
       'He talked and talked (for a long time).'
                                                                                                         (Caiguoji)
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b. with no overt (implicit) direct object:

рә $k^h \ni t^h \ni$ k^həl-tcə t^həsanə o-tcə ana = da1sg house.Loc next go-IMPF mother=LOC say-PERF 'Then I went home and told my mother.' (referent of implicit direct object is recoverable from discourse context) (Disappointment 10)

93) atçaŋ mənda $k^h \ni l - ku = da$ $fotc^h a = n \Rightarrow$ [su manna 3_{SG} 1sg.loc say-IMPF.NMLZ=LOC SO 1PL.INCL.COLL.GEN school=ACC t^haikwo łoma $\chi ala = g \partial = da$ nago only.one Thailand where=SG.INDEF=LOC student o-tə-ʁa-tço] = tço go-IMPF-CAUS-IMPF.OBJ=OUOT.IMPF.OBJ

¹⁰⁹ In addition to these possibilities, there are two instances in the data in which the verb $k^h \partial l$ is itself nominalized by means of the suffix -ku and then marked with the locative enclitic =da. In these two sentences, the nominalized clause containing $k^h a l$ precedes a finite quotative complement (which in turn hosts a quotative enclitic such as =tco.

^{&#}x27;He told me, "so, (we) are letting only one student from our school go to (someplace in) Thailand".' (Disappointment 3)

c. with an NP direct object: k^həl-tcə mənda $[kajo\chi] = g\vartheta$ ər-ĸa-tçə nice.word=SG.INDEF 1sg.acc say-IMPF come-CAUS-PERF '(he) said some nice words and let me go.' (Disappointment 81) d. with a nominal complement clause: $k^h \ni l$ nat^hə-sa [χeçaŋ jangə = da sat¢i=ku]=nə benefit=IMPF.NMLZ=ACC Leru dance-COND what=LOC say k^hər-saŋ-u be.required-POS-O 'Should (I) tell what benefits derive from dancing Leru?' (Laru Dancing 5) e. with a quotative (finite) complement: tç hoxgə jindamənda [łoptça hko naŋda ətçix school big definitely in test pass $k^h \partial r - sa\eta = t c \partial$ k^həl-tcə be.required-POS=QUOT.IMPF speak-PERF "You definitely want to test into university", they said." (Parents' Instructions 22) 94) asay 'ask' a. with no overt direct object: jinjəx= sala asay-tço English=INST ask-IMPF.OBJ '(She) asked using English.' (Disappointment 47) b. with an NP direct object: tçəmangə SU WUU SU nokə əsə WUU a.little stay COP₁.SUBJ.Q COP₁.SUBJ.Q that NEG stay

aku laoşi mənda [dzəsi] asax-tço girl teacher 1SG.ACC question ask-IMPF.OBJ 'Without wasting a moment, that female teacher asked me a question.'

(Disappointment 46)

c. with a nominal complement clause:

ts^heraŋ mənda [dzoma htema jangətçə xəra Tserang 1sg.loc Droma bread how burn

 $k^h \partial r = ku] = n\partial$ asa χ - $t \varphi o$ be.required=IMPF.NMLZ=ACC ask-IMPF.OBJ 'Tserang asked how Droma should bake bread.'

(Caiguoji)

d. with a quotative (finite) complement:

dzoma $[ts^heran\ ron = da$ o-ga ba-u]=tca

Droma Tserang prefecture.town=LOC go-FUT.OBJ COP2-Q=QUOT.IMPF

asax-tço

ask-IMPF.OBJ

'Droma asked, "is Tserang going to go to town?"

(or 'Droma asked if Tserang is going to go to town.')

(Caiguoji)

As a final note, there are cases in which it would appear that complements of verba dicendi are postposed after the verb of the matrix clause, as in the following example. Since verba dicendi do not absolutely require overt direct objects, however, it is difficult to argue convincingly that the contents of the quotation are a syntactic complement of the clause containing the verba dicendi. Rather, I analyze these cases as the juxtaposition of two independent clauses. See §6.4.2 for a discussion of this coordination strategy.

95) ki- $t\varphi$ 0 ke- $t\varphi$ 0 da0 $asa\chi$ -sag0 $[amimat\varphi^hin$ 0 $t\varphi^h$ 0 NEG. COP₁.SUBJ-IMPF put-IMPF also ask-POS Amimaqin 2SG

χala tçə-to]

where do-PERF

'When it came about that (he) was not there, (they) asked, "Amimaqin, where did you go?"

(lit. 'and so (it) came about that (he) was not there and they asked. Amimaqin, where did you go?')

(Dzəkələru 67)

6.3 Non-final Clauses

Dependent clauses are often referred to as either converbs or medial clauses in a clause chain, depending on whether or not they are subordinate (i.e. both dependent and embedded). If they are subordinate, then they are considered converbs; if they are cosubordinate (i.e. dependent but not embedded (Foley & VanValin 1984, VanValin & LaPolla 1997)) they are better thought of as medial verbs in a clause chain (Haspelmath 1995). According to this definition, then, the distinction between converbs and medial verbs in a clause chain hinges on whether the clauses in question are embedded in the superordinate (finite) clause or not. Non-final clauses in Bao'an are unambiguously dependent, because their verbs do not have finite morphology. Whether or not they are embedded, however, is not immediately obvious. The embedded status of the vast majority of non-final clauses is irresolvably ambiguous. Take for example sentence (96), given here with two alternative embedding analyses.

96) a. $[t^h \partial san \partial \phi_i \quad t^h aro \chi = da \quad o-t \varphi \partial] \quad [\phi_i \quad lok \partial = n \partial \phi_i \quad garg \partial - \kappa a - t \varphi \partial]$ next oven=LOC go-IMPF bread.pan=ACC hot-CAUS-IMPF 'Next (you) go to the oven and heat up the bread pans.'

Because clausal arguments are so often implicit in Bao'an, it is impossible to determine in sentences like this whether non-final clauses are embedded or not based on the criteria Haspelmath calls "clause-internal word order" (i.e. the embedded clause

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¹¹⁰ Haspelmath also notes that different traditions are more or less likely to use the term 'converb' vs. 'medial verb'. For example, many of the clauses that are called converbs by Altaicists often have very similar characteristics to those that linguists working in Papua New Guinea would call medial clauses in a clause chain (1995:23).

causes discontinuity in the constituents of the superordinate clause (1995:12-3)).

Postposing, cataphoric pronominal reference, and possibility of extraction are three more criteria for subordination (which entails embeddedness, Haspelmath 1995:12), but none of these phenomena occur in my data. Another of Haspelmath's criteria is the semantic restrictiveness of the embedded clause (1995:15-6). It is true that these non-finite clauses are often interpretable as being semantically restrictive, but they are not necessarily so; and in the absence of any syntactic indicator of semantic restrictiveness, it is questionable whether such a semantic distinction is relevant to speakers themselves (Genetti 2005). Hypotheses can be made about the embedded status of some of these clauses based on discourse/pragmatic facts; but their status nonetheless remains ambiguous from a syntactic perspective.

There are no examples in my data in which a non-finite clause is clearly embedded; perhaps the closest any sentence comes is the one in (97).

97)
$$\emptyset_{i}$$
 $k^{h}oldaku$ $[\emptyset_{i}$ $t \varepsilon^{h}anum-k \overline{o}-t \varepsilon \overline{o}]$ mor $k^{h}or-na$ shoes collective-VBZ-IMPF wear be required-DUR A_{matrix} P_{matrix} $[S_{embedded}$ $V_{embedded}]$ V_{matrix} '(everyone) should, acting collectively, wear shoes.' (i.e. Everyone should wear the same type of shoes.) (Loru Dancing 30)

The verb tc^hapum is intransitive and usually requires a volitional subject, so $k^holdaku$ is not likely its argument. On the other hand $k^holdaku$ is in all probability a fronted topic, in which case the non-final clause need not be analyzed as embedded; this analysis is represented in (98).

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¹¹¹ Haspelmath says that converbs are semantically restrictive in that they "modify the main clause in such a way that its reference is narrowed" (1995:15).

98) k^holdaku k^hər-na tç hanum-kə-tçə] $\int \mathcal{O}_i$ mər shoes collective-VBZ-IMPF wear be.required-DUR FRONTED Pfinite V_{finite} [Snon-finite $V_{\text{non-finite}}$ Afinite 'As for shoes, (everyone) should act collectively; (everyone) should wear them.' (i.e. Everyone should wear the same type of shoes.) (Ləru Dancing 30)

The two clauses in (99), on the other hand, do not have any implicit arguments, and none of their arguments are co-referential. It is hard to imagine how the non-final clause could be construed as an adverbial modifier of the final clause, so it would appear to be clearly not embedded.

99) [khontharhtçə $t^h \ni mt^h \circ \chi$ u-tçə] [tcaci de-tco] така Kuantaiji mianpian drink-IMPF Jiashi eat-IMPF.OBJ meat 'Kuantaiji ate mianpian noodles, and Jiashi ate meat.' (Caiguoji)

One might posit that all non-finite clauses are non-embedded based on the fact that there are no clear cases of embedded non-finite clauses while clear-cut cases of nonembedded non-finite clauses do exist. Since the very large majority of non-final clauses are neither clearly embedded nor clearly non-embedded, however, they are not easy to classify as either converbs (adverbial clauses) or medial clauses in a clause chain according to Haspelmath's definition. 112 Bickel (1998) has suggested that this type of verb form (i.e. non-finite verb forms that conflate adverbial and chaining functions) be recognized as a specifically Asian type of converb (as distinct from European converbs, which typically function as adverbial modifiers only). Genetti (2005) proposes a revised cross-linguistic definition of converbs that does not require a converb to be subordinate to

¹¹² Haspelmath does note that medial verbs in a clause chain (like the one in (99)) may be non-prototypical cases of converbs—but still converbs nonetheless (1995:8).

the main clause, thus including "Asian converbs". Genetti's five criteria for defining a converb are:

- i) converbial clauses are neither arguments nor attributes
- ii) they are marked by non-finite verbal affixation
- iii) they are morphologically and distributionally dependent
- iv) they may be syndetic and semantically narrow or asyndetic with a range of semantic interpretations
- v) they vary in length with the possibility of chains (2005:81).

Non-finite verbs in Bao'an Tu are a good example of what Bickel (1998) calls the "Asian converb" (i.e. they are non-finite verb forms that conflate adverbial and chaining functions). They would also be included in the expanded definition of converb proposed by Genetti (2005): i) Bao'an Tu non-finite clauses are neither arguments nor attributes of the main clause, ii) their verbal affixation is non-finite (discussed in §3.2.1.2, §5.1.1, as well as in this chapter), iii) they are dependent (again, discussed in §3.2.1.2, §5.1.1, as well as in this chapter), iv) the non-finite suffixes -sa 'COND' (conditional), -la 'PURP' (purposive), -sada 'CONC' (concessive), and -tçate 'REASON' are syndetic (i.e. indicate the semantic interpropositional relationship between the non-finite and finite clause—see §5.1.1 as well as §6.3.2, §6.3.3, §6.3.4, and §6.3.5 for discussion of the functions of these suffixes), while the coordinative suffix -tco 'IMPF' has a wide range of functions and is dependent on context and pragmatic considerations for the interpretation of its interpropositional relationship to the main clause (see §5.1.1 and §6.3.1 for discussion and examples), and v) non-final Bao'an Tu clauses may vary in length with regard to chaining, as is demonstrated in the texts contained in the appendix.

A word on verb serialization is in order at this point. Slater (2003a) provides a useful summary of the various constructions different authors have in mind when they

use the term serial verb and boils the consensus down to a syntactic criterion and a semantic criterion: the syntactic criterion is that a verb occurs without any morphology or other syntactic indicator of the relationship between it and another verb, while the semantic criterion is that the predications of serialized verbs be viewed as two parts of one single event or state. From a semantic point of view, it makes sense to think of (100) as an instance of verb serialization.

norning face=ACC ceremonially.clean-IMPF wash-PERF

'In the morning (they) wash their faces, making them ceremonially clean.'

(or 'In the morning (they) wash their faces clean.')

(Ləru Dancing 106)

This sentence does not meet the syntactic criteria stated above, however, because *sauma* has the imperfective non-finite suffix *-tçə*. The only time Bao'an verbs occur without any morphology to indicate their relationship with a following verb is in auxiliary verb constructions, discussed in §5.1.4. Sentence (73) from that section is repeated here as (101).

In this case, since the final verb is not a lexical verb, it does not predicate a second state or event that is to be viewed together with the preceding bare verb as one whole state or event. Rather, these auxiliary verbs convey temporal, aspectual, or modal information, and therefore do not meet the semantic criterion for serial verb constructions. This lack of verb serialization in Bao'an is expected based on Bisang's findings that serial verbs

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 $^{^{113}}$ Slater's discussion is based on Durie (1997), Foley & Olson (1985), Foley & Van Valin (1984), Li & Thompson (1981), and DeLancey (1991).

and converbs cover "roughly the same functional area" (1995:171-2), and that a low degree of indeterminateness (i.e. non-obligatory marking of agreement, TAM, participation, etc., on verbs) that allows for the development of asymmetry in finite and non-finite verb forms leads to the development of converb constructions rather than robust systems of verb serialization (1995:176).

6.3.1 Coordinative -tçə

The non-finite suffix $-t\varphi\sigma$ serves to coordinate predications and indicates imperfective aspect. It most commonly coordinates two clauses with a sequential temporal relationship, as in (102).

102) *dzənba* ts^h əlgondola = nə t^həndə gaga ai рађто pətərula Chelgondola=ACC Drenba uncle aunt Njangmo 1PAU.EXCL there tc^ha tçəl-tçə $ats^ho\eta = n\vartheta$ lola-tçə o-tçə prepare-IMPF animal=ACC round.up-PERF go-IMPF tea 'Uncle Drenba, Auntie Njangmo, (and I) we few went over there to Chelgondola, made tea, and rounded up the animals.'

(Skirmish 30)

103) dortçə tc^ha wor-tcə $hto\eta = n\vartheta$ u-tcə waxa-tçə wake.up-IMPF tooth=ACC drink-IMPF Dorje wash-IMPF tea lopt ca = dao-tço go-IMPF.OBJ school=LOC 'Dorje woke up, brushed his teeth, ate breakfast, and went to school.' (Caiguoji) Coordinative $-t\varphi$ is also used to coordinate clauses with a simultaneous temporal relationship.

104) ula = da $k^h e \chi u e - k \partial - t e \partial$ $t \partial e \partial m = n \partial$ $k^h \partial l$ mountain=LOC hold.a.meeting-VBZ-IMPF rule=ACC say

k⁴ər-na

be.required-DUR

'On the mountain, a meeting is held and rules are stated.'

(Ləru Dancing 36)

105) $k^h ont^h arhtçə t^h əmt^h o \chi u-tçə tçaçi maʁa de-tço Kuantaiji mianpian drink-IMPF Jiashi meat eat-IMPF.OBJ 'Kuantaiji ate mianpian noodles, and Jiashi ate meat.' (Caiguoji)$

In some of these instances of simultaneous coordination (e.g. (106) and (107) below), it is plausible that $-t\varphi o$ is serving the function of a converb; that is, that the non-final clause in which it occurs is adverbial, but this is difficult to demonstrate on syntactic grounds.

106) de χ ani=la jaksa-tçə nat^hə k^hər-na now all=PL pretty-IMPF dance be.required-DUR 'Now, everyone is pretty and should dance.' or 'Now, everyone should dance prettily.'

(Ləru Dancing 44)

107) da deda = ga = da hko nat^hon k^har -tca also grandfather=SG.INDEF=LOC big festival be.required-IMPF

saga-tçə ər-tçə da choose-IMPF come-PERF also 'And a grandfather wanted a big festival and chose (it), and...'

or 'And a grandfather, wanting a big festival, chose (it), and...'

(Dzəkələru 144)

The comparative construction takes the form of a non-finite clause containing the verb utca 'to look/compare' with the coordinative suffix -tca affixed. The object of comparison (or comparee) is the subject of this clause, while the standard is the direct object of the clause and obligatorily takes the accusative enclitic =na. The predicative scale follows the non-finite clause of comparison. 114

Alternatively, the standard may appear alone in the non-finite clause with utco as its verb (still hosting the accusative enclitic =no), while the comparee forms its own non-finite clause marked with the non-finite conditional enclitic =sa. The predicative scale is predicated in the finite clause. This appears to be the preferred strategy for constructing comparisons when the comparee and the standard are clausal in their own right.

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(Caiguoji)

¹¹⁴ The terms used here for discussing comparative constructions are from Stassen (2008).

Coordinative $-tc\vartheta$ is also affixed to the lexical verbs in clauses containing the auxiliary verbs ke and ϑr .

112)
$$da ded\theta = g\theta = da$$
 hko $nat^ho\eta$ $k^h\theta r\theta - t\varphi\theta$ also grandfather= SG.INDEF =LOC big festival be required-IMPF

 $sag\theta - t\varphi\theta$ $\theta - t\varphi\theta$ choose-IMPF come-PERF

'And a grandfather wanted a big festival and chose (that).'

(Dz9kələru 144)

6.3.2 Conditional -sa

The main function of the non-finite suffix -sa is to indicate a condition upon which the predication of the finite clause can or will take place. It is also used to indicate irrealis predicates (including the desideratum of the verb $si\chi de$ 'hope' and the adjectives saka 'good' and pare 'great'), to introduce topics, and to mark predicates containing the auxiliary verb take 'permit'. the following sentences demonstrate the first of these functions

- 114) ula = da t^ha-sa sauma wi-saŋ
 mountain=LOC sleep-COND ceremonially.clean COP₁.SUBJ-POS
 'If they sleep on the mountain, they are ceremonially clean.'

 (Ləru Dancing 105)

Another related function of -sa is to indicate an irrealis predication. In (115), for example, the stress is not so much on the fact that the 'saying' in the finite clause is conditional upon the 'wanting'. Rather, the suffix -sa emphasizes the irrealis nature of the 'wanting', which will happen in the future. In (116), the predication 'raising dogs' is part of a general statement—not a specific, actual event.

- 115) $ianga k^h a l = ku$ $ts^h \ni m = da$ k^həl-sa taraŋ ər-sa jaŋgə heart=LOC what say=IMPF.NMLZ desire come-COND what say-COND t^həke-saŋ permit-POS '(you) can say whatever you want to say.' (*lit.* 'If the desire to say what_i comes to (your) heart, (you) can say what_i.') (Laru Dancing 4)
- 116) talo naŋda noʁi doχ-kə-sa hkamo wa
 tall.building in dog raise-VBZ-COND difficult COP₁.OBJ
 'Keeping dogs in an (apartment) building is difficult.'
 (lit. 'If (one) raises dogs in an apartment, (it) is difficult.')

 (Caiguoji)

The irrealis use of -sa along with the verb sixde 'hope' or the property terms saka 'good' or pare 'great' is used to indicate a hope or desire for the future.

```
117)
                            ol-sa
      рә
            çazə
                     hko
                                              maba = ga
                                                                  ol-ĸa-sa
      1sg
            child
                     big
                            become-COND
                                              doctor=SG.INDEF
                                                                  become-CAUS-COND
      sixde-tço
      hope-IMPF.OBJ
      'I hope (my) child grows up and becomes a doctor.'
      (lit. 'If my child becomes big, if (he) becomes a doctor, I hope (it).')
                                                                            (Caiguoji)
118) тәҳçә
                                sakə
                  orə-sa
      tomorrow
                  rain-COND
                                good
      'It would be good if it rained tomorrow.'
                                                                            (Caiguoji)
119) тәҳсә
                  orə-sa
                                pare
      tomorrow
                  rain-COND
                                great
      'It would be great if it rained tomorrow.'
                                                                            (Caiguoji)
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It is interesting to note that in all of the examples in my data with first person subjects of $si\chi de$ 'hope', objective speaker perspective is indicated by the finite verbal morphology (if speaker perspective is indicated). First person subjects of declarative sentences typically require the use of subjective speaker perspective, so this is a further indication that subjects of $si\chi de$ are non-volitional experiencers rather than volitional agents (see the discussion of speaker perspective and speaker involvement in §5.1.3). The non-volitional nature of subjects of $si\chi de$ is alluded to in the discussion of the difference between the irrealis use of -sa with the verb $si\chi de$ and the want construction composed of a nominal complement modifying the noun taran 'desire' in §6.1.3.2. The construction involving -sa indicates that the experiencer has less ability to effect the desired outcome; this difference is highlighted by the pair of sentences below.

120) _{pə} hko ol-sa $maba = g \partial$ htçər=ku taraŋ 1sg big become-COND doctor=SG.INDEF do=IMPF.NMLZ desire ər-tco come-IMPF.OBJ 'I want to become a doctor when I grow up.' (or 'I will become a doctor when I grow up.') (Caiguoji)

121) рә ol-sa hko $maba = g \vartheta$ htçər-sa siyde-tço 1sg big become-COND doctor=SG.INDEF do-COND hope-IMPF.OBJ 'I hope to become a doctor when I grow up.' (or 'I hope I am able to become a doctor when I grow up.') (Caiguoji)

As was mentioned in $\S 5.7$, a copula inflected with conditional *-sa* is used along with the topic marker ma as one strategy for topic marking a referring expression.

122) mannə nənthox ma ji-sa gomə relaŋ Ø

1PL.INCL.COLL.GEN Nianduhu TOP COP2.SUBJ-COND Gome army.officer COP2

'As for our Nianduhu village, (it's) "Officer Gome".'

(Dzəkələru 30)

123) gasər ma wi-sa want^həndzoçə relaŋ ge-ko ¹¹⁵
Gaser TOP COP₁.SUBJ-COND Wantenzohe army.officer call-VBZ.PAST 'As for Gaser village, (they) called (him) "Officer Wantenzohe".'

(Dzəkələru 33)

Recall from §5.1.4 that conditional -sa is also affixed to verbs followed by the auxiliary verb $t^h \partial ke$.

124) de-sa theke-san eat-COND permit-POS '(you) can eat (it).'

(How to Make Bread 15)

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This suffix does not show up elsewhere in my data. I surmise that it is a contraction of the verbalizer – k_{∂} and the objective copula w_{∂} , used here as an auxiliary verb indicating past tense.

125)
$$te^h a$$
 $silan = da$ $o-sa$ $patana$ $k^h at^h a$ $su-sa$

2SG Xining=LOC go-COND 1PL.EXCL.COLL.GEN house.LOC stay-COND

 $t^h ake-san$
permit-POS
'If you go to Xining, you can stay at our house.'

(Caiguoji)

6.3.3 Purposive -la

Purposive -la is used exclusively to mark purpose clauses (i.e. clauses that predicate a goal or desired outcome), and is not as frequently used as the imperfective or conditional non-finite verbal suffixes. 116

126) $lak^h a$ nat^hə**-la** dә manda teran 1PL.INCL.COLL.LOC Nianduhulaka four dance-PURP day

ər-tçi-saŋ come-IMPF.SUBJ-POS

'Nianduhu Laka village comes to dance for us for four days.'

(Ləru Dancing 93)

127) *maŋgə* $panto\chi lak^h a = da$ nat^hə**-la** k^hər-san da 1PL.INCL.COLL also Nianduhu.Laka=LOC dance-PURP be.required-POS 'So we also have to go to dance for Nianduhu Laka.'

(Ləru Dancing 94)

¹¹⁶ Some of the strategies for forming reason clauses discussed in §6.1.3 might also be characterized as another way of encoding the 'purpose' relationship between predications.

6.3.4 Concessive –sada

Concessive –*sada* is even less frequently used. It is used in clauses predicating a concession to the predication of the finite clause in the sentence.

128) morhtc = dameyse lərse t^hər wi-sada other=LOC soldier.dance water.god.dance that COP₁.SUBJ-CONC ənt^hongə kina tçap this.type large.scale NEG. COP₁.OBJ "...although other (festivals) have those soldier dances and water god dances, they are not on this large a scale.'

(Dzəkələru 21)

129) naron wi-sada pə taron tarə-na sun COP₁.SUBJ-CONC 1SG still cold-DUR 'Although the sun is out, I still feel cold.'

(Caiguoji)

6.3.5 Reason -tçəte

Non-finite verbs with the suffix -tc entsize tentsize the reason (i.e. a pre-existing condition or cause)¹¹⁷ for the predication of the finite clause to happen. ¹¹⁸

130) *nudə* cikə olər-tçəte nasi u-to рә рә 1s_G hungry-REASON early drink-PERF today very 1s_G 'Because I was very hungry today, I ate early.' (Caiguoji)

Although *-tcəte* is clearly a suffix and patterns with the other non-finite verbal suffixes in these contexts, there are two other instances in my data where a homophonous form occurs as a phonologically independent word at the end of what appears to be a finite clause with no finite verb and no verbal morphology (much like the borrowed property term *şakə*, discussed in §4.3.3). It is unclear whether this is a separate morpheme and what its status is.

131) pə silaŋ=da o-saŋ dzəmsan nohkor=nə ʁali-ku tçəte

1SG Xining=LOC go-PERF.NMLZ reason friend=ACC see-IMPF.NMLZ REASON

'The reason I went to Xining was to see a friend.'

(Caiguoji)

¹¹⁷ See §6.1.3 for another strategy for encoding 'reason' clauses.

132) atçaŋ rakə u-tçəte əphtə-saŋ 3sg be.sick-POS alcohol drink-REASON 'Because he drank alcohol, he got sick.'

(Caiguoji)

6.4 Coordination of Independent Clauses

6.4.1 Coordinative use of da 'also'

Coordination of events or states is most often accomplished through the use of a series of non-finite clauses followed by one finite clause. There are, however, a few instances in my data in which a verb with finite morphology is followed by the particle da 'also'. 119 It appears that da functions in these instances as a coordinating conjunction between two sentences. In the passage below, the uses of da in this coordinating function are in bold face.

- 133) χ orən-tera $\eta = n$ ə wo^{120} $ud \ni r = da$ sowo twenty-four=ACC day=LOC importance COP₁.OBJ 'The 24th (of the sixth lunar month) has the most importance.' (Dzəkələru 160)
- 134) hko = nat^hər $ud \ni r = da$ da WO big=ACC dav=LOC that COP₁.OBJ also 'The big day is that one, and' (Dzəkələru 161)
- 135) *dewa* $k^h \ni r - ts^h \circ \eta^{121}$ $t^h \ni r = n \ni$ $ud \ni r = da$ $k^h ats^h a\eta$ tsoykə da village that=ACC day=LOC complete gather be.required-POS also 'The village must all gather on that day, so' (Dzəkələru 162)

 $^{^{119}}$ See section 5.6.4 for a discussion of the full range of uses of da. 120 wo is a dialectal (GS) variant of wa.

 $^{^{121}}$ - ts^hon is a dialectal (GS) variant of -san.

136) *hko nat*^h*oŋ wo* big festival COP₁.OBJ 'There is a big festival.'

(Dzəkələru 163)

6.4.2 Juxtaposition of Verba Dicendi and Quotative Content

As was briefly mentioned in §6.2, there are many cases in my data in which a finite clause containing the verb $k^h \partial l$ 'say' is immediately followed by either a direct or indirect quote (also with finite verbal morphology). There is not necessarily a syntactic link between the two, but this juxtaposition of two independent clauses can be considered a complementation strategy based on the semantic link. The following portions of text give examples of this strategy.

- 137) a. $t^h \partial g \partial dondi = ku t \partial dei$ at ∂dei at ∂dei that sit=IMPF.NMLZ-IMPF now 3SG say-PERF 'So once I was sitting, he spoke.'
 - b. congo tcho ba originally 2SG COP₂.OBJ "Originally (it) was you."
 - c. taŋwo tçʰə ba
 first 2SG COP₂.OBJ
 'First place was you.'
 (the quoted content of this speech continues for nine more clauses...)
 (Disappointment 72-74)

138) a. orhtənəmorhtə k^h ol-tçə often say-PERF '(they) often said.'

- b. nak^han nanda o-tçə dormitory in go-IMPF "When you go to the dormitory,"
- c. hloma = la = da dzoga $k^h ar-san$ student=PL=LOC be.harmonious be.required-POS '...you should be harmonious toward the students.'''

(Parents' Instructions 18-19)

6.5 Concluding Remarks

This chapter has presented strategies for clause combining in Bao'an Tu. The nominalizers =ku and -say are used to form a variety of types of nominalized clauses, all of which are both dependent and embedded. Quotative complements of verba dicendi have likewise been shown to be embedded and dependent. Non-final clauses are dependent, but likely not embedded. Finally, independent clauses are neither dependent nor embedded. Table 6.2 summarizes these facts.

Table 6.2. Summary of Bao'an Tu clause combining strategies

Clause type	Morphological/syntactic characteristics	Status vis-à-vis dependence and embedding
nominalized clauses (§6.1):	$\overline{\text{marked with } = ku \text{ and } -san}$	dependent and embedded
quotative complements (§6.2):	typically marked with $=t\varphi i/=t\varphi o$ or $=t\varphi o$	dependent and embedded
non-final clauses (§6.3):	marked with non-finite verbal morphology	dependent, not likely embedded
coordinated independent clauses (§6.4):	take finite verbal morphology	neither embedded nor dependent

Appendix: Three Bao'an Tu Texts

Text 1: How to Make Bread

1) guda tçirdzi naŋda sə tçəmaŋgə golər tçəmaŋgə before large.bowl in water little flour little

 k^h i-tçə htçərgə-tçə pour-IMPF stir-PERF

'First, pour a little water and a little flour in a large bowl and stir (it).'

- 2) atçannə htçirlangə-ка k^hər-san 3SG.ACC ferment-CAUS be.required-POS 'It has to be allowed to ferment.'

atçannə htçərgə-tçə 3SG.ACC stir-PERF

'From there, add more water and flour and stir it.'

- 4) $p^h i = d\vartheta$ $\chi olun = da$ ke = kukang=LOC hot=DAT put=IMPF.NMLZ 'Putting it on a $kang^{122}$ for the heat--'
- 5) janməla naron = da ke-tçə alternatively sun=LOC put-PERF 'or (you) can also put (it) in the sun.'
- 6) nanda soda = tçə tçəmen dabgə-tçə in baking.soda = and baking.powder sprinkle-PERF 'Sprinkle in baking soda and baking powder.'
- 7) htçirlangə-ʁa kʰər-saŋ ferment-CAUS be.required-POS '(It) has to be allowed to ferment.'

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¹²² A *kang* is a heated platform used both as a sleeping space and as a place to entertain guests, particularly in cold weather.

- 8) htçirlangə war-tçə lamban = də golər = nə tçira ferment finish-IMPF wooden.board=LOC flour=ACC knead
 - k^hər-saŋ

be.required-POS

'After it has finished fermenting (rising), knead the dough on a wooden board.'

- 9) t^h san t^h aro $\chi = d\vartheta$ o- $t\varphi\vartheta$ lok $\vartheta = n\vartheta$ gargə-u gargə-u next oven=LOC go-IMPF bread.pan=ACC hot-CAUS-IMPF 'Next, (you) go to the oven and heat up the bread pans.'
- 10) golər=nə ləpləp tçər-tçe flour=ACC flat do-PERF 'Flatten out the dough.'
- 11) *lokə* naŋda ke k^hər-saŋ
 bread.pan in put be.required-POS
 '(You) need to put (it) in bread pans.'
- 12) $t^h \circ san \circ lok \circ k^h ada$ $epsu = t \circ \chi \circ mdu = n \circ htar \kappa a t \circ \circ$ next bread.pan on grass=and leaves=ACC burn-CAUS-PERF 'Next, burn grass and leaves on top of the pans.'
- 13) $htema = n\theta$ bol-Ba $k^h \partial r say$ bread=ACC be.done-CAUS be.required-POS 'The bread has to be done.'
- 14) bol war-tçə tçəmaŋgə k^hit^hər-ка-tçə be.done finish-IMPF little cool-CAUS-PERF 'When (it) is done, let (it) cool a little.'
- 15) de-sa t^h e t e

Text 2: Parents' Instructions

- 1) papa ana = nə k^hapda t^hopsu
 father mother=ACC chat instruction
 'Parents' Instructions'
- 2) pitəʁaŋ ti=da dewa naŋda small time=LOC village in 'When (I was) young in the village...'
- 3) foptca = da $o\chi = ku$ $tc^h \circ \chi annan$ school=LOC go=IMPF.NMLZ time 'When I went to school'
- 4) papa ana = ʁala loptça nanda o-tçə
 father mother=DU school in go-IMPF
 '(my) father and mother (exhorted me), "when you go to school,"
- 5) *loptçoŋ çorigə* studies make.effort 'study hard'
- 6) foptco = la = da $t^h \partial k \partial k^h \partial l d\partial$ classmate=PL=LOC NEG.IMP say-IMP 'Don't argue with (your) classmates.'
- 7) gərgən = da sokərgə teacher=LOC respect 'Respect the teachers",'
- 8) t^h ongotço orhtanəmorhta k^h apda-ko-tço in.that.way often instruction-VBZ-PERF '(They) often instructed (me) in that way.'

9) t^h osano χ ar-tco ron = da foptça = da o = ku next arrive-IMPF prefecture.town=LOC school=ACC go=IMPF.NMLZ

tç həxannan

time

'Then, when I went to school in town'

10) jag papa $ana = \varkappa ala$ $pak^b ag$ nag da foma = la = da again father mother=DU dormitory in student=PL=LOC

dzogə-tçe

be.harmonious-PERF

'(My) father and mother again (instructed me), "get along with the students in the dorm.'

- 11) fokan nanda o-sa foma = la = da dzogo-tço classroom in go-COND student=PL=LOC be.harmonious-PERF 'when you're in the classroom, get along with the students.'
- 12) gərgən = da çikə sokərgə-tçə teacher=LOC very respect-PERF 'Be very respectful toward the teachers.'
- 13) toptcon = da corigo studies=LOC make.effort 'Study hard''.'
- 14) t^h angətçə mənda kapdagə-tçə like.that 1SG.ACC instruct-PERF 'In that way (they) instructed (me).'
- 15) $t^h \partial san \partial \chi ar t \varphi \partial kod \chi o go = ku$ $t \varphi^h \partial \chi a g n a g o = ku$ $t \varphi^h \partial \chi a g n a g o = ku$ to high school, in go = IMPF.NMLZ time 'Then, when I went to high school,'
- 16) jan papa ana = ʁala guda k^bəl-san sanə again father mother=DU before speak-PERF.NMLZ besides 'Again, (my) father and mother, in addition to what (they) said before,'

- 17) $f_0\chi a\eta = g\vartheta$ $j_0 g\vartheta = k^h \vartheta l t \varphi \vartheta sa$ hko $f_0 t \varphi a$ $n_0 t \varphi a$ extra = SG.INDEF what speak-IMPF-COND big school in
 - atçi χ tc^hokga $k^har = ku = na$ test pass be.required=IMPF.NMLZ=ACC '(they) said another thing. "(you) want to test into a university",'
- 18) orhtənəmorhtə k^h əl-tçə pak^hap nanda o-tçə often say-PERF dormitory in go-IMPF '(they) often said. "When you go to the dormitory,"
- 19) hloma = la = da dzogo $k^hor-san$ student=PL=LOC be.harmonious be.required-POS '...you should be harmonious toward the students.'
- 20) *lokaŋ* naŋda da o-tçə loma = la = da dzogə = tçə classroom in also go-IMPF student=PL=LOC be.harmonious=QUOT.IMPF 'When (you) go into the classroom, too, be harmonious with the students...'
- 21) $g \circ r g \circ n = da$ $\varphi i k \circ s \circ k \circ r g \circ k \circ r s \circ n = t \varphi \circ k \circ l t \varphi \circ t$ teacher=LOC very respect be required-POS=QUOT.IMPF speak-PERF '(you) should be very respectful toward the teachers', (they) said.'
- 22) *loptça hko naŋda jindamənda ətçix tç¹oxgə* school big in definitely test pass

 $k^h \circ r - san = t \circ \circ k^h \circ l - t \circ \circ$ be.required-POS=QUOT.IMPF speak-PERF ""(You) definitely want to test into university", they said."

23) $dzi\chi$ $te^ho\chi go$ war-teo jan papa ano=sala toptea nanda test pass hold-IMPF again father mother=DU school in

- 24) tc^hənda amt^hə mərku deku jaχsa əsə $m \partial r - t \partial \varphi = t \partial \varphi$ əsə delicious NEG 2sg.loc clothing pretty NEG wear-IMPF=QUOT food k^həl-saŋ de- $tc\theta$ = $tc\theta$ çəwa eat-IMPF=QUOT say-POS NEG.COP₂.OBJ '(they) will not say that your clothing isn't pretty to wear or that your food isn't delicious to eat.'
- 25) foptcon = da corigo $k^h or -san$ studies=LOC make.effort be.required-POS '(you) should study hard.'
- 27) ətçix pakhə-tçə əsə tçhokgə-sa tshəmtçhən=nə tçəp=sa
 test take-IMPF NEG pass-COND everyone=ACC togetherness=ABL

 htçor-də-ка
 be.left.out-IMP-CAUS
 'If (you) take the test and don't pass, (you) out of everyone else will be left behind.'
- 28) htçor-sa yorisa bi-saŋ be.left.out-COND shame COP2.SUBJ-POS 'If (you) are left behind, (you) will be shamed".'
- 29) $t^h = g = t + e = 0$ in.that.way instruction-VBZ-PERF 'In that way they instructed (me).'

Text 3: Laru Dancing

- 1) A: $jang > k^h > l$ $k^h > r san$ what speak be required POS 'What should (I) say?'
- 2) $k^h \partial l$ $\partial s\partial$ me-sa $m\partial -sak\partial$ ba say NEG know-COND NEG-good COP₂.OBJ 'I don't know how to speak (/what to say); it's not good!'
- 3) B: p^ha wi-say ço problem COP₁.SUBJ-POS NEG.COP₂.OBJ 'There is no problem.'
- 4) $ts^h \circ m = da$ $jang \circ k^h \circ l = ku$ taran $\circ r sa$ $jang \circ k^h \circ l sa$ heart=LOC what say=IMPF.NMLZ desire come-COND what say-COND $t^h \circ ke san$ permit-POS '(you) can say whatever you want to say.'
- 5) A: $\chi e can$ $nat^h o sa$ jango = da sat ci = ku = no $k^h o l$ Leru dance-COND what=LOC benefit=IMPF.NMLZ=ACC say $k^h o r san u$

be.required-POS-Q

'Should (I) tell what benefits derive from dancing Leru?'

 $t^h \partial = la = n\partial$ $k^h \partial l$ $k^h \partial r$ -saŋ

that=PL=ACC speak be.required-POS

'How to dress? How to dance? (You) should tell about those.'

- 7) tc^h ə k^həl-saŋ $k^h atc = n$ atçaŋ mannə 2sg speak-PERF.NMLZ 3SG 1PL.INCL.COLL.GEN language=ACC jinj = dazoy-kə k^hər-san English=LOC translate-VBZ be.required-POS 'He wants to translate what you say from our language into English.'
- 8) A: $\chi e \varphi a \eta jang \vartheta t \varphi \vartheta nat^h \vartheta k^h \vartheta r si$ Leru how dance be required - Q 'How should (one) dance Leru?'
- 9) lo jangətçə jix k^hər-si gong how hit be.required-Q 'How should (one) hit the gong?'
- 10) $t^h = la$ $\chi ani = n = k^h = l$ $k^h = la$ $k^h =$
- 11) $k^h \ni l$ səme $t^h e = la = da = na$ jama jangətçə o-tcə-si how that=PL=LOC=ACC god.box thing go-IMPF-Q speak k^hər-san ba-u be.required-POS COP2.OBJ-Q 'How do the god boxes, etc., go? Should (I) tell about all that?'
- 12) $k^h \circ l$ -san $gi = ku = \kappa ala$ $kamun = g \circ$ say-PERF.NMLZ NEG. COP₁.SUBJ=IMPF.NMLZ=INST difficult= SG.INDEF wa jo COP₁.OBJ NEG.EMPH 'It is difficult since (I) haven't talked about (this before).'
- 13) $\partial n\partial = n\partial$ $\partial n\partial = n\partial$
- 14) B: aman = da war $k^h ar san$ ço

 mouth=LOC hold.up be.required-POS NEG.COP₂.OBJ

 '(you) don't have to hold it up to (your) mouth.'

- 15) t^h əngətçə ke-sa $t c^h$ ənda t cəxəg wa in.that.way put-COND 2SG.LOC convenient COP₁.OBJ 'Putting it that way is (more) convenient for you.'
- 16) A: $\chi e \varphi a \eta = n \vartheta$ $j a \eta g \vartheta t \varphi \vartheta$ $n a s i = n \vartheta$ $j a \eta g \vartheta t \varphi \vartheta$ $k^h \vartheta l$ $k^h \vartheta r s a \eta$ Ləru=ACC how dance-Q=ACC how speak be required-POS 'How should I tell how Ləru is danced?'
- 17) B: $te^h \partial koz \partial jang \partial te \partial na-si$ 2SG self how dance-Q
 'How do you yourself dance?'
- 18) *lo* $k^h i t^h o g$ sanə $nat^h \partial sag$ $t^h \partial = la = n\partial$ $k^h \partial l$ age how many besides dance-PERF.NMLZ that=PL=ACC speak 'How old you had to be to dance, tell about all that.'
- 19) tc^h nat^hə-sa ts^hər-si kozə jangətçə jangətçə 2SGself how learn-Q how dance-COND jaksa wa COP₁.OBJ pretty 'How did you yourself learn? How do (you) dance so that (it) looks nice?'
- 20) $t^h \partial = la = n\partial$ $k^h \partial l d\partial$ that=PL=ACC speak-IMP 'Tell about those.'
- 21) $tc^h \partial \partial ji \quad k^h \partial r san$ ço 2SG fear be.required-POS NEG.COP₂.OBJ 'You don't have to be afraid.'
- 22) $jag-k\partial-tc\partial$ $k^h\partial l=ku$ taray $\partial r-sa$ what-VBZ-IMPF say=IMPF.NMLZ desire come-COND 'Whatever comes to mind to say...'

- 23) $jag-k\partial-t\varphi\partial$ $k^h\partial l-d\partial$ $t^h\partial ke-sag$ what-VBZ-IMPF say-IMP permit-POS '...you can say that.'
- 24) A: jangə k^həl-sa t^həke-na pe
 what speak-COND permit-DUR EMPH
 '(I) can say whatever, right?'

k^hər-na

25) $\chi e can nat^h \partial = ku$ $t c^h \partial \chi ann nan$ $n \partial m san$ $\partial r - \kappa a$ Ləru dance=IMPF.NMLZ time posture come-CAUS

be.required-DUR

'(One) should achieve (a certain) posture when dancing Ləru.'

- 26) marku = na $tcada\chi$ mar k^har-na clothing=ACC clean wear be required-DUR 'Clean clothing should be worn.'
- 27) sem = n = jaksa-t = t = t = k = n = jaksa-t = t = n = jaksa-t = k = jaksa-t = jaksa-t = k = jaksa-t = jaks
- 28) t^h orun = da tçala χal k^h ər-na head=LOC false.braid wear be.required-DUR '(Everyone) should wear a false braid on (one's) head.'
- 29) kutcon = da se χal $k^h or -na$ neck=LOC sash wear be required-DUR '(One) should wear a sash on (one's) neck.'
- 30) k^h oldaku $t c^h$ apum-kə-t cə mər k^h ər-na shoes collective-VBZ-IMPF wear be.required-DUR '(everyone) should, acting collectively, wear shoes.' (i.e. 'Everyone should wear the same type of shoes.')
- 31) wadz = na $\chi ani = la$ $tc^h apum-ka-tca$ mar $k^h ar-na$ sock=ACC all=PL collective-VBZ-IMPF wear be required-DUR 'As for socks, everyone should wear the same (kind).'

- 32) əsə tçhanum-kə-sa naptə ələ o-də-na
 NEG collective-VBZ-COND OK NEG go-IMP-DUR
 '(Things) will not go well if (everyone) doesn't act together.'
- 33) ∂mdu χani $k^h \partial go$ $m\partial r$ $k^h \partial r na$ pants all blue wear be required-DUR '(Everyone) should wear blue pants.'
- 35) some = la = no ula = da dabla-tço o k^hor-na god.box=PL=ACC mountain=LOC raise-IMPF go be.required-DUR '(we) must carry the god boxes to the mountain.'
- 36) ula = da $k^h e \chi u e k \partial t \varphi \partial$ $t \varphi \partial k \partial m = n \partial$ $k^h \partial l$ $k^h \partial r n a$ mountain=LOC hold.meeting-VBZ-IMPF rule=ACC say be required-DUR 'On the mountain, a meeting is held and rules must be stated.'
- 37) tçala nəkə khon əsə xal-sa tawa aman = da nəkə~nəkə false.braid one person NEG wear-COND shaman mouth=LOC one~one

 jix-tço
 hit-IMPF.OBJ
 'If anyone doesn't wear a false braid, the shaman hits each of them on the mouth.'
- 38) *tawa jiχ-sa de χani = da aji-tçə tçəkələm tar-tçə* shaman hit-COND just all=LOC fear-IMPF rule keep-IMPF *nat*^h*ə-tço* dance-IMPF.OBJ

'Once the shaman hits (them), everyone is afraid and dances by the rules.'

- 39) *xeçaŋ* $nat^h = ku$ $k^h ol$ tç həxannan $k^ho\eta$ χani $\chi ar = n\partial$ Ləru dance=IMPF.NMLZ time people foot hand=ACC all nat^hə k^hər-na dabla-tçə jaksa-tçə pretty-IMPF be.required-DUR raise-IMPF dance 'When dancing Loru, the people should all raise their feet and hands and dance nicely.'
- 40) $la\chi ci = n\vartheta$ $jangətc\vartheta$ war $k^h \vartheta r = ku = n\vartheta$ $me-d\vartheta$ towel=ACC how hold be required=IMPF.NMLZ=ACC know-IMP $k^h \vartheta r na$ be required-DUR '(Everyone) should know how the towel should be held.'
- 41) *m de*HES just
 'umm... now...'
- 42) jangətçə k^həl k^hər-saŋ how speak be.required-POS 'How to say it...?'
- 43) *de* just 'so...'
- 44) de χ ani=la jaksa-tçə nat^hə k^hər-na now all=PL pretty-IMPF dance be.required-DUR 'Now, everyone should dance prettily.'
- 45) $\chi ani = la$ $p \circ m k \circ t \circ \circ$ $nat^h \circ sa$ jaksa wa all=PL tidy-VBZ-IMPF dance-COND pretty COP₁.OBJ 'If everyone dances nicely, it is pretty.'

46) *naregan nam-ka naregan osa nam-ka-sa jaksa* some collective-VBZ some NEG collective-VBZ-COND pretty

kina

NEG. COP₁.OBJ

'If some (dance) together and some do not, it doesn't look nice.'

- 47) $k^hol \ \chi ar \ \chi ani = n$ $kudəla-\kappa a-t$ jaksa-t jaksa-t nat^h all=ACC move.upward-CAUS-IMPF pretty-IMPF dance-PERF 'Everyone should dance nicely, raising (their) hands and feet.'
- 48) donzo = la = na jaksa-tça ar-ka-tça movement=PL=ACC pretty-IMPF come-CAUS-PERF 'The movements should be done prettily.'
- 49) tamo-tçə nat^hə k^hər-saŋ slow-IMPF dance be.required-POS '(They) should dance slowly.'
- 50) kari = la əsə nat^h ə-sa jaksa kina some=PL NEG dance-COND pretty NEG. COP₁.OBJ 'If some of them don't dance (like this) it's not beautiful.'
- 51) some = no ula = da dabla-tço o-tço god.box=ACC mountain=LOC raise-IMPF go-IMPF '(They) carry the god boxes up to the mountain,'
- 52) lapsi = da san $\chi \Rightarrow ra t \varphi \Rightarrow t \varphi^b \Rightarrow ma = n \Rightarrow \chi \Rightarrow ara t \varphi \Rightarrow t \varphi^b \Rightarrow ma = n \Rightarrow \chi \Rightarrow t \varphi \Rightarrow t$
- 53) guda $t\varsigma^h$ əma- $t\varsigma$ ə mangə niman jərson χ on = da before Chuma-and 1PL.INCL.COLL eight nine year=LOC

k^həl-də-tcə

speak-IMP-PERF

'In the past, we and Chuma village feuded for eight or nine years.'

- 54) dawu da jortçə tortçə xara-tçə-tço still also here there taunt-IMPF-IMPF.OBJ '(We) taunt (each other) back and forth now still.'
- 55) nadamada k^həl-də=ku tçəχaŋnaŋ jimaŋ=gə=nə long.ago speak-IMP=IMPF.NMLZ time goat=SG.INDEF=ACC
 sugə-saŋ=tçə k^həl-na argue-POS=QUOT.IMPF speak-DUR 'It is said that long ago, when (we) were fighting, (we) were arguing over a goat.'
- 56) $nant_c^h = na$ $ded_0 = la$ $t^h = ngot_c = k^h = long$ speak-DUR 'That's what the grandfathers of the past say.'
- 57) dortcə jortcə k^hon səmtca soni ala-san = tco there here people thirty two die-POS=QUOT.IMPF.OBJ 'They say thirty-two people from here and there died.'
- 58) mansa xorən ʁar guraŋ ala-saŋ = tço
 1PL.INCL.COLL.ABL twenty two three die-POS=QUOT.IMPF.OBJ
 'They say twenty-two or three from among us were killed.'
- 59) manda kormu $o\chi = ku$ ki 1PL.INCL.COLL.LOC money give=IMPF.NMLZ NEG. COP₁.SUBJ 'We did not have money to give.'
- 60) uŋtça ula tçagə-tçə t^hənt^həngə wi-saŋ Ungja mountain exchange-PERF like.that COP₁.SUBJ-POS 'We exchanged Ungja Mountain; it was like that.'
- 61) $t^h \partial r = na$ htun $t \varphi a g \partial t \varphi \partial u = da$ $o \chi s a \eta$ that=ACC blood.money exchange-IMPF Chuma=LOC give-POS 'We gave that to Chuma village as blood money.'
- 62) $ula = n\vartheta$ $at \varphi a \eta l a da$ $o \chi to = t \varphi \vartheta$ $k^h \vartheta l t \varphi i s a \eta$ mountain=ACC 3PL.LOC give-PERF=QUOT.IMPF say-IMPF.SUBJ-POS '(they) say (we) gave them the mountain.'

- 63) $\chi ara-tco=ku$ tconsan t^hor bi-say taunt-IMPF=IMPF.NMLZ reason that COP2.SUBJ-POS 'That's the reason (we) taunt them.'
- 64) $mann = k^h o g$ ala-sag nag = sa utciga 1PL.INCL.COLL people die-PERF.NMLZ inside=ABL Wutun

 $n ext{o} ext{k} ext{o}$ one $ext{COP}_1. ext{SUBJ-POS=QUOT.IMPF.OBJ}$

'They say that among our dead was one (person from) Wutun village.'

65) $t^h \ni r$ da $\chi \circ \eta da$ wi-sa $\eta = t \circ \circ$. that also pregnant COP₁.SUBJ-POS=QUOT.IMPF.OBJ

 $t^h or = n o$ var v

66) de $\chi ara-t \varphi = ku$ $t \varphi nsan$ sowu $ula = n \varphi$ just taunt-IMPF=IMPF.NMLZ reason important mountain

 $o\chi$ -to = tçi-saŋ

give-PERF=QUOT.IMPF.SUBJ-POS

'But we consider the main reason for taunting (them) to be that we gave them the mountain.'

- 67) $y_ant_c^h = da$ fawa zaija bi-saŋ past=LOC shaman strong COP₂.SUBJ-POS 'In the past, shamans were very powerful.'
- 68) $k^h \partial t^h \partial \chi \partial p g \partial k a s a$ rak $\partial \chi \partial r t c i s a \eta$ home.LOC come-CAUS-COND alcohol give-IMPF.SUBJ-POS 'If (one) invited (him) to one's home, (one) would give (him) alcohol.'
- 69) $n \rightarrow k \rightarrow \chi o \eta = n \rightarrow t \varphi a w a = n \rightarrow o \chi \qquad k^h \rightarrow r t \varphi \rightarrow s a \eta$ one year=ACC fortune=ACC give be.required-IMPF-POS '(He) told the fortune for the year.'

70) f_{awa} koz = da $tunda\chi$ janga nonga-sa koz = da shaman self=LOC matter matter happen-COND self=ACC

nohkur-kə ji-saŋ

friend-VBZ COP2.SUBJ-POS

'If something was going to happen to someone, the shaman would help that person.'

71) kozə = ts^haŋ = nə daŋ na-sa ława tanə daŋ self=family=ACC door fall-COND shaman 2PL.COLL.GEN door

 $na-t\phi o = t\phi$ $k^h \partial l - la$ $\partial r - t\phi i - san$

fall-IMPF.OBJ=OUOT.IMPF speak-PURP come-IMPF.SUBJ-POS

'If someone's door is going to fall, the shaman will come to tell (them), "your door is falling".'

72) $kud\vartheta$ atcanla $rak\vartheta$ u=ku $tch\vartheta \chi annan$ tawa before 3PL alcohol drink=IMPF.NMLZ time shaman

 $a = ts^h a \eta = n \vartheta$ $k^h \vartheta t \vartheta$ $\chi ol - t \varphi \vartheta$ $\delta - t \varphi \vartheta$

3SG=family=ACC house.LOC run-IMPF go-PERF

'One time when some people were drinking, the shaman went running to their house.'

73) tada dondox = gə xardə-na ta rəmgə-tçə çida 2PL.COLL.LOC matter= SG.INDEF happen-DUR 2PL.COLL hurry-IMPF outside

 χar $k^h \partial r - na = t \varphi \partial k^h \partial l - sag$

go.out be.required-DUR=OUOT.IMPF say-POS

'(he) said, "something's going to happen to you; you should hurry and go outside".'

- 74) çida xargu-tçə gər na-tçə=tço
 outside go.out-IMPF house fall-PERF=QUOT.IMPF.OBJ
 'They say (they) went outside, and the house fell in.'
- 75) $f_{awa} = da$ $ht_{awa} = da$ $t_{awa} = da$

p^hamba ki

benefit NEG. COP₁.SUBJ

'If a person doesn't do that, and doesn't have faith, (he) doesn't get the benefits.'

77) $k^h \partial t^h \partial$

sak - t c = ku $t^h - n t^h - n g = ba$

good-IMPF=IMPF.NMLZ that.way COP2.OBJ

'That's the benefit to (one's) household of (the shaman's) coming to (one's) home.'

78) $k^h \partial t^h \partial$

ki = ku $tçar-tçi-sa\eta$

NEG.COP₁.SUBJ=IMPF.NMLZ do-IMPF.SUBJ-POS

'(One) invites (the shaman) to come to one's home and avoids misfortune.'

79) pitekan $\chi e \varphi a \eta$ at $\varphi a \eta$ ts $how a = s^h a \eta = da$ sat $\varphi a \eta = da$ small Laru 3SG clan=family=LOC ground many

wi- $sa\eta = t co$

COP₁.SUBJ-POS=QUOT.IMPF.OBJ

'It is said that, the clan with the small Loru, it has many fields.'

80) $ded\vartheta = g\vartheta = da$ $\chi e \varphi a \eta = n\vartheta$ $sag\vartheta = \kappa a = ku$ $t \varphi^h \vartheta \chi a \eta n a \eta$ grandfather=SG.INDEF=LOC Ləru=ACC choose=CAUS=IMPF.NMLZ time 'When a certain grandfather was made to choose a Ləru,'

- 81) deda narwan = gə pətə xeçan pitərən grandfather powerful= SG.INDEF 1PL.EXCL.COLL Leru small
 - $k^h \! \text{or-san} = n \text{o}$ $t^h \! \text{orun}$ hko = n o $k^h \! \text{ora} = t \text{co}$ be.required-PERF.NMLZ=ACC head big=ACC be.required=QUOT.IMPF

kʰəl-saŋ

say-POS

- 'A powerful grandfather said, "as we have to have the small Leru festival, we must have a big well".'
- 82) _{su} t^h orun = nə di tawaŋ niwa = das = nwork.unit two=LOC head=ACC SO one water=ACC $o\chi$ -tç θ =kut^hər bi- $sa\eta = t co$ tcənsan COP2.SUBJ-POS=QUOT.IMF.OBJ give-IMPF=IMPF.NMLZ reason that 'So they say that's why the well was given to the first two work units.'
- 83) s = n = n = 0 $at \varphi a \eta = t s^h a \eta = n \vartheta$ kutcə tshowa kutcə oχ-sa 3sg=family=ACC before give-COND before water=ACC clan sola hta-na irrigate be.able-DUR 'Since the water is given (to them) first, their clan is able to irrigate first.'
- 84) $mort_{\mathcal{C}} = la = da$ $nat^h = ku$ hko = na $k^h = r t_{\mathcal{C}} = 0$ other=PL=LOC dance=IMPF.NMLZ big=ACC be.required-IMPF.OBJ 'The festival for the others must be a big one.' (*lit.* 'a big dancing is required for the others.')
- 85) $s = nama \quad k^h = r t co$ water finally be required IMPF.OBJ '(They) get the water last.'
- 86) $gatc^h = da$ atcanla $k^h = l$ -san $tc^h = tc = tc = t$ past=LOC 3SG.PL say-PERF.NMLZ be.wrong-IMPF=QUOT.IMPF.OBJ

 '(They say) (the thing) that they chose in the past was wrong.'
- 87) conkisa sə thorun wi-sa kuda sola hta-na originally water head COP₁.SUBJ-COND before irrigate be.able-DUR 'After all, if (they) had chosen a well, they would be able to irrigate first.'

- 88) sot ca = da $k^h at s^h a g$ $nat^h o = ku$ waSoja=LOC complete dance=IMPF.NMLZ COP₁.OBJ
 'Everyone dances for Soja clan.'
 (*lit.* 'There is complete dancing for Soja clan.')
- 89) torga = la = na $koza \sim koza = na$ ts^howa ap-tco food.offereng=PL=ACC self~self=ACC clan take-IMPF.OBJ

 $o\chi$ k^h ar -san give be required -POS

'Each clan must bring food offerings and give (them) (for Soja clan's day).'

- 90) k^hər-san χοrən teran = nadewa χani ap-tçə οχ twenty four=ACC village all take-IMPF give be.required-POS 'On the 24th, the whole village must bring and give (them).'
- 91) rakə tərga saŋ xani=nə ap-tçə ox k^hər-saŋ alcohol food.offering offering all=ACC take-IMPF give be.required-POS 'Alcohol, food offerings, (other) offerings, these must all be brought and given.'
- 92) nəntoxlak ha att hogə namada nat hə-tço Nianduhu.Laka most behind dance-IMPF.OBJ 'Nianduhu Laka village dances very last.'
- 93) *lak ha teran də manda nat hə-la* Nianduhu.Laka four day 1PL.INCL.COLL.LOC dance-PURP

ər-tçi-saŋ

come-IMPF.SUBJ-POS

'Nianduhu Laka village comes to dance for us for four days.'

- 94) mangə da $panto\chi lak^h a = da$ $nat^h a la$ o $k^h a san$ 1PL.INCL.COLL also Nianduhu.Laka=LOC dance-PURP go be.required-POS 'So we also have to go to dance for Nianduhu Laka.'
- 95) $t^h ar$ $\chi e can = na$ hka bi-san that Laru=ACC concession COP₂.SUBJ-POS 'That is (what we do for) Laru.'

- 96) B: $k^h am \sigma r$ $ji\chi t\varphi = ku$ $jang \sigma \sigma sang$ ceremonial.needle hit-IMPF=IMPF.NMLZ what (COP)-POS 'What is kamer?' (lit. 'Hitting kamer (is) what?')
- 97) A: $k^h am \partial r$ $ji\chi t \varphi \partial = ku$ $gant \varphi^h \partial = da$ jama = la = da ceremonial.needle hit-IMPF=IMPF.NMLZ past=LOC thing=PL=LOC $sort^h i t \varphi \partial = ku$ $t^h \partial r$ ba sacrifice.an.animal-IMPF=IMPF.NMLZ that $COP_2.OBJ$ 'Doing kamer takes the place of the animal sacrifices (we) did in the past.'
- 98) k^h amər nəkə ji χ -sa κ oni nəkə = nə k^h ama κ bi-saŋ ceremonial.needle one hit-COND sheep one=ACC position COP₂.SUBJ-POS 'Performing one 'kamer' equals (offering) one sheep.'
- 99) $soni = n\partial$ $sort^hi$ - $san = n\partial$ utco-tco sheep=ACC sacrifice.an.animal-IMPF.NMLZ=ACC compare-IMPF k^hamor $ji\chi$ -sa sa-tci-san ceremonial.needle hit-COND good-IMPF.SUBJ-POS 'Compared to sacrificing sheep, doing kamer is better.'

be.required-POS 'The boys must definitely sleep on the mountain that night.'

101) $k^h \partial t^h \partial t^h \partial t^h a$ $t^h a$ -sa $k^h \partial t^h \partial t^h a = ku$ aku = la home.LOC sleep-COND home.LOC=IMPF.NMLZ girl=PL

wi-sa

COP₁.SUBJ-COND

'If (they) sleep at home, if there are girls at home,'

- 102) *sauma* wi-saŋ çəwa ceremonially.clean COP₁.SUBJ-POS NEG.COP2.OBJ '(they) will not be ceremonially clean.'
- 103) aku = lawerə htça bi-saŋ ço girl=PL wife exception COP₂.SUBJ-POS NEG.COP2.OBJ 'Daughters and wives are no exception.'
- 104) $k^h \partial t^h \partial = ku$ adzi ixtçədu aku χ ani = nə home.LOC=IMPF.NMLZ older.sister younger.sister girl all=ACC

k^həl-tçi-saŋ

107)

say-IMPF.SUBJ-POS

'(This) includes (lit. 'says to') all older sisters, younger sisters, and girls who are at home.'

- 105) ula = datha-sa sauma wi-san sleep-COND ceremonially.clean mountain=LOC COP₁.SUBJ-POS 'If they sleep on the mountain, they are ceremonially clean.'
- 106) ərhte $n \ni r = n \ni$ sauma-tçə wasa-tçə morning face=ACC ceremonially.clean-IMPF wash-PERF 'In the morning (they) wash their faces, making them ceremonially clean.'
- k^hamər ərhte morhtcə au = la = nə**xamda** su-sa morning boy=PL=ACC ceremonial.needle other with stay-COND nop^ha tç həxannan $ji\chi = ku$ Wido=IMPF.NMLZ time harm COP₁.SUBJ 'If (they) sit with the other boys in the morning, (they) will be harmed when (they) do the kamer.'
- 108) χamda su-ʁa-tçə wi-saŋ çəwa together sit-CAUS-IMPF COP_{1.}SUBJ-PERF.NMLZ NEG.COP2.OBJ '(They) are not allowed to sit together.'

109) $sauma-t\varphi = k^h am \sigma r$ $ji\chi$ -sa $t^h olo-t\varphi o$ ceremonially.clean-IMPF cerremonial.needle hit-COND hurt-IMPF

wi-saŋ ço

COP₁.SUBJ-PERF.NMLZ NEG.COP₂.OBJ

'If (they) do the kamer (when they) are ceremonially clean, it doesn't hurt.'

- 110) B: ded = la $ji\chi$ $k^h ar-sag$ çawa grandfather=PL hit be.required-PERF.NMLZ NEG.COP₂.OBJ 'Don't the grandfathers have to do it?'
- 111) A: *lo kuda xar-sa jix k^hər-saŋ ço*age before arrive-COND hit be.required-PERF.NMLZ NEG.COP₂.OBJ

 'If (they) have already reached (a certain) age, (they) don't have to do (it).'
- 112) $t^h \partial r = n\partial$ $sar\partial = la$ $ji\chi$ $k^h \partial r sa\eta$ that=ACC young=PL hit be.required-POS 'The young should do that.'
- 113) $ded\vartheta = la$ $la\chi \varphi i$ $t\varphi o t\varphi \vartheta$ $sar\vartheta = la = n\vartheta$ $\chi amd\vartheta$ $hkuran = g\vartheta$ grandfather=PL towel wear-IMPF young=PL=ACC together circle= SG.INDEF $ji\chi sa$ $t^h \vartheta ke san$ do-COND permit-POS 'The grandfathers can wear a towel and (dance) in a circle with the young (men).'
- 114) ded = la $nat^h = ku$ tç həyannan samsamda grandfather=PL dance=IMPF.NMLZ time sometimes $nat^h = ku = na$ sar = la = dats^hər-*ya-tçi-san* χeçaŋ young.one=PL=LOC Leru dance=IMPF.NMLZ=ACC learn-CAUS-IMPF.SUBJ-POS 'When the grandfathers dance, sometimes they teach the younger ones to dance Leru.'
- 115) $nat^h \partial t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ $nat^h \partial = t \varphi \partial ki = ku = la = n\partial$ dance = QUOT.IMPF $k^h \partial l t \varphi i = san$ speak IMPF.SUBJ POS '(They) tell (those) who are not dancing, "dance".'

- 116) B: tçədar=la jangə ø-saŋ flag=PL what (COP)-POS 'What are the flags for?'
- 117) A: htəx saŋ tç hoŋ dzox bi-saŋ tiger lion phoenix dragon COP₂.SUBJ-POS '(They) are the tiger, lion, phoenix, and dragon.'
- 118) B: mangə anə bi-saŋ

 1PL.INCL.COLL which COP2.SUBJ-POS
 'Which are we?'
- 119) A: sange bi-san lion COP₂.SUBJ-POS '(We) are the lion.'
- 120) di nəkə=da dar nəkə~nəkə bi-saŋ work.unit one=LOC flag one~one COP₂.SUBJ-POS 'Each work unit has its own flag.'
- 121) $nat^h a$ war = ku t c a $t c^h imsam = la = da$ $\chi a p g a t c a$ dance hold=IMPF.NMLZ-IMPF household=PL=LOC come.HON-IMPF wi-san COP₁.SUBJ-POS '(They) finish dancing and come to (all) the households.'
- 122) B: jərza jaŋgə bi-saŋ
 ceremonial.hat what COP2.SUBJ-POS
 'What are the yerza for?'
- 123) A: j = za $ami cat s^h on = na$ sema bi-say ceremonial.hat Amishatchon=ACC hat COP₂.SUBJ-POS 'The y = za is Amishatchon's hat.'
- 124) mangə χani amiçatş^hon = nə məχ bi-saŋ 1PL.INCL.COLL all Amishatchon=ACC soldier COP₂.SUBJ-POS 'We all are Amishatchon's soldiers.'

125) carga = ku $tc^haxannan$ hko = la kuda carga line.up=IMPF.NMLZ time big=PL before line.up k^har -san be.required-POS

'When (we) line up, the older ones should line up in the front.'

- 126) potokan = la nemo = da cargo $k^hor-san$ small=PL back=LOC line.up be.required-POS 'The younger ones should line up in back.'
- 127) B: $t^h \partial san \partial jama$ $k^h \partial l = ku$ wa-u next thing speak=IMPF.NMLZ COP₁.OBJ-Q 'Is there anything more to say?'
- 128) A: $t^h \partial r$ sand de jama $k^h \partial l = ku$ kina jo that besides now thing say=IMPF.NMLZ NEG. COP₁.OBJ NEG.EMPH 'Other than that there's nothing more to say!'

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