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Phonemic and tonal analysis of the Pianding dialect of Naxi (Dadong County, Lijiang Municipality)

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#### Abstract

This article sets out a phonemic and tonal analysis of the second author's native language: the (heretofore undescribed) Naxi dialect spoken in the village of Pianding (Dadong County, Lijiang Municipality, Yunnan). A distributional inventory brings out two pairs of phonemes that are of special interest to Naxi dialectology: (i) two apicalized vowels,  $/\gamma$  and  $/\gamma$ , and (ii) two rhotic vowels,  $/\sigma$  and /ur, instead of only one apicalized vowel and one rhotic vowel in Lijiang Old Town (Dayanzhen), the best-described dialect to date. These observations confirm and complement reports from other dialects; information on the lexical distribution of these conservative oppositions enriches the empirical basis for comparative-historical studies within the Naish subgroup of Sino-Tibetan. In the course of the discussion, observations about the Pianding dialect are placed in cross-dialect perspective; this article can thus serve as an introduction to key aspects of Naxi phonemics.

## 1. Introduction

#### 1.1. Research agenda

This groundwork article sets out a phonemic and tonal analysis of the second author's native language: the Naxi dialect spoken in the village of Pianding (Dadong County, Lijiang Municipality, Yunnan). A phonemic and tonal analysis based on a distributional inventory constitutes a necessary basis for all aspects of linguistic documentation and research, from the accurate transcription of recorded materials to fine-grained synchronic and diachronic investigations. The present analysis thereby represents a contribution to the long-term endeavour to document and study the dialectal diversity of the Naish subgroup of Sino-Tibetan, which includes Naxi, Na (a.k.a. Mosuo, Narua; see Lidz 2010) and Laze (Huáng Bùfán 2009). The existence of increasingly refined analyses for other language varieties within the Naish subgroup helps focus the discussion on phonemic oppositions of special interest for diachronic studies.<sup>1</sup> In the course of the discussion, observations about Pianding Naxi are placed in cross-dialect perspective; this article can thus serve as an introduction to key aspects of Naxi phonemics.

<sup>&</sup>lt;sup>1</sup> Reviews of the state of the art in research on Naxi and the Naish subgroup of Sino-Tibetan are proposed by Li (2014) and Michaud, He Limin & Zhong Yaoping (forthcoming).

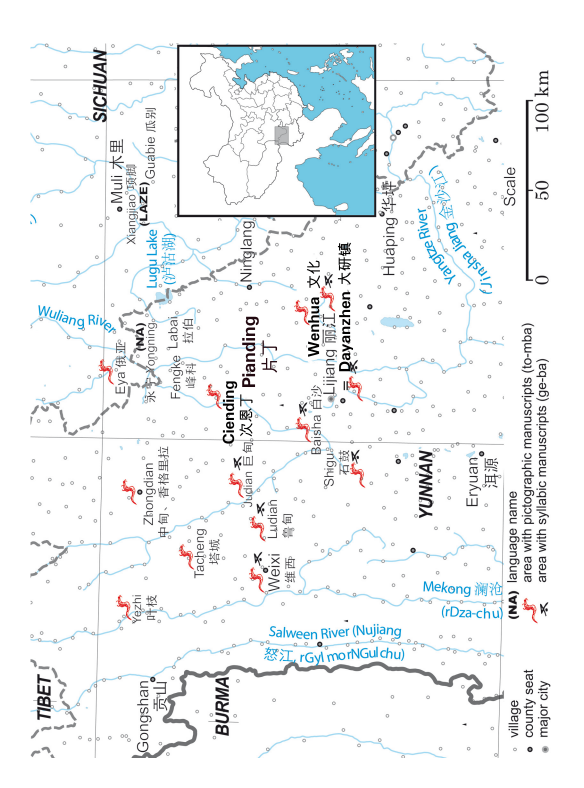
#### 1.2. Theoretical backdrop

The theoretical backdrop to the present research is classical functional phonology (Martinet 1956:15, 34-47). Specifically, this research follows the approach advocated by Martinet under the name dynamic synchrony (Martinet 1990): synchrony and diachrony are kept clearly distinct, but synchronic observations are placed in evolutionary perspective. The ultimate research aim consists in documenting the diachronic evolution from Proto-Naish to each of the present-day dialects, with a degree of detail that approaches the standards of full-fledged sociolinguistic studies. Labov's Principles of Linguistic Change (Labov 1994, 2001, 2010) are a source of inspiration in this longterm endeavour. From a cross-linguistic point of view, case studies that shed light on the conditioning of individual sound changes can ideally contribute to the formulation of *panchronic* laws: language-independent laws of sound change, obtained by induction from a typological survey of precise diachronic events whose analysis brings out their common conditions of appearance (Haudricourt 1940; Mazaudon & Michailovsky 2007). For instance, the observation of nasalized syllables in a Naxi dialect provided the starting-point for an investigation that progressed from comparison within Naish to comparison across Sino-Tibetan and finally to a panchronic study of transfer of nasality between consonantal onset and vowel (Michaud, Jacques & Rankin 2012). Hope of making such discoveries is a major motivation in sifting through dialect data.

#### 1.3. Target language and reference speaker

The language variety under study is spoken in the hamlet of Pianding (片丁), about 70 kilometers to the north-north-east of the city of Lijiang (丽江): see map. [INSERT MAP ON A FULL PAGE, ON THE PAGE THAT FOLLOWS THE ABOVE PASSAGE: "The language variety under study is spoken in the hamlet of Pianding...".] It is located at a latitude of 27.176 N, and a longitude of 100.389 E. Its current administrative coordinates are: Pianding hamlet, Baishui village, Dadong township, Lijiang Municipality, Yunnan, China (云南省丽江市古城区大东乡白水村委会片丁村). Family genealogies suggest that the hamlet was founded around the year 1860, initially by Naxi families. The current population is about 40 families: thirteen Naxi families coming from two distinct places (presumed to be Baoshan 宝山 and Sanba 三坝), and maintaining distinct ritual habits to this day; and Han Chinese families, who appear to have settled gradually, family after family, since about the year 1900. All Naxi families in the hamlet carry the name He 和, whereas Han Chinese families carry various names: mostly Ma  $(\square)$  – probably the earliest settlers after the Naxi – but also Wang (王), Zhu (朱), Luo (罗), Yao (姚) and Zhang (张). The Yao and Zhu families, who are later arrivals, maintain a tradition of speaking Chinese, whereas transmission of the Chinese language was lost for the earlier Han Chinese settlers, whose mother tongue is now Naxi. The endonym of the Naxi language is /nalçi-l/.

One of the authors of this study (He Likun) is a native speaker of Pianding Naxi. The status of native speaker is often considered to be, in and of itself, indicative of the very best linguistic competence, requiring no further elaboration. In our view, however, it is crucial to provide further indications page 2



about the speakers. Speech data acquisition is an underestimated challenge (Niebuhr & Michaud 2015); bilingual or multilingual subjects are potentially brilliant collaborators in speech data collection, but one should be aware of potential bias. Speakers with high aural sensitivity, good short-term and working memory, high attentional ability and extensive vocabulary knowledge attune fastest to different accents (Janse & Adank 2012). This is likely to affect their performance as language consultants when living in a language environment other than that of their mother tongue. An individual's experience of different languages, dialects and sociolects exerts a deep influence on the way s/he speaks. Among other spectacular experimental findings, it has been shown that one minute of exposure is enough for the ear to attune to a foreign accent (Clarke & Garrett 2004). Such phonetic-accommodation effects are reflected in amplified and entrenched forms in the speech of bilingual or multilingual speakers, who are generally "unable to avoid long term interference" (Watson 2002:245). To take an example within the Himalayan linguistic area, a review of a study of the Lhasa Tibetan tone system points out uncertainties due to the main consultant's life story, and emphasizes that fine points in phonology "would be better established with the typical monolingual (mono-dialectal) native informant" (Mazaudon 1985:94). In view of the importance of this issue, we provide detailed information on the reference consultant.

He Likun was born in 1988 to monolingual parents. Until the age of 12, he lived at the hamlet, where he attended primary school. He then spent three years studying at the Nationalities Middle School (民族中学) in Nankou (南口), a place that has since been promoted to the status of Yulong County seat within Lijiang Municipality (丽江市玉龙县县城). After this, he returned to his home hamlet for one year, then spent three years in the city of Lijiang, completing middle school and then attending high school (from 16 to 19 years old). The first variety of Chinese that he learnt, at middle and high school (after receiving a smattering of it at his home hamlet's primary school), was a variety of Standard Mandarin spoken by Naxi people, and heavily influenced by Naxi pronunciation. It is locally known as "Naxi Common Speech": "Na Pu" (纳普) (full form: 纳西普通话 or 纳西族 汉语普通话), and is perceived as a substandard variety of Standard Mandarin, this being referred to by contrast as "Biao Pu" 标普, or "Standard Common Speech" (标准普通话). He Likun also has a passive knowledge of Southwestern Mandarin (the dominant Chinese dialect of Yunnan and Sichuan), of which he has never been a fluent speaker. From the ages of 20 to 24, he was an undergraduate at Northern University for Nationalities (北方民族大学) in Ningxia (宁夏), where he learnt Standard Mandarin, largely through self-study, losing fluency in "Na Pu" (纳普) during the process. He acquired some passive knowledge of other Naxi dialects, but never felt social pressure to adopt another pronunciation than that of his home hamlet. He remains a fluent speaker, using Pianding Naxi in oral communication with his relatives. Since 2012, he has been a research student at Yunnan University for Nationalities (云南民族大学). The data reported here were verified with Likun's father; the only differences that appeared concern the lexicon: Likun had (i) more limited lexical competence, lacking knowledge of some Naxi vocabulary still mastered by his father and

(ii) a less sharp perception of the boundary between recent loanwords (which have a huge impact on the inventory of syllables, as evidenced by Table 4) and older lexical stock.

# 2. The consonant system

Like the dialects of Ciending and Eya (see map), the Pianding dialect is more conservative than the speech of Lijiang Old Town (a.k.a. Dayanzhen dialect), which has the official status of "Standard Naxi". But while Pianding Naxi is relatively conservative in terms of its number of phonemes, its syllabic structure is nonetheless highly eroded. There are no codas or consonant clusters in any dialect of Naxi, making it, in this respect, typological opposite from not-so-distantly related Rgyalrong (Jacques 2004:12–82). Syllabic structure only consists of (C)(G)V + Tone, where C is a consonant, G a glide, and V a vowel or syllabic consonant. The present article successively discusses consonants, vowels and tones. An inventory of syllables in simple *initial \* rhyme* table form is proposed in Table 4 (Section 5).

Consonant phonemes are shown in Table 1.

	bilabial	dental	retroflex	alveolo-palatal	palatal	velar	glottal
stop	$p^h \ p \ b \ mb$	$t^h \ t \ d \ nd$		tç <sup>h</sup> tç dz ndz	$c^h \ c \ \mathfrak{z} \ \mathfrak{y} \mathfrak{y}$	$k^h \; k \; g \; \eta g$	
affricate		ts <sup>h</sup> ts dz ndz	ts <sup>h</sup> ts dz ndz				
fricative	f v	s z	şz		ç		h
nasal	m	n			ր	ŋ	
lateral approximant		1					

Table 1. Consonant phonemes of Pianding Naxi.

The presentation below lays emphasis on points of special interest.

## 2.1. Velars, palatals and alveolopalatals

Pianding Naxi contrasts palatal and alveolopalatal initials, e.g. /dzi4/ 'human being; living thing' vs. /ji4/ 'shirt'. In view of the current distribution of velar and palatal initials, it appears likely that a change took place from \*k to [c] in front of palatalizing sounds: high, front vowels or rhymes beginning in a /j/ glide. The structural gap left open by this evolution is in the process of being filled by onomatopoeic expressions, such as /ki4ti4-ko4to4/ and /k<sup>h</sup>i4si4-k<sup>h</sup>o4so4/ 'sound of small animals scurrying around (outside one's field of vision)', so that a synchronic description must acknowledge phonemic velars, palatals, and alveolopalatals.

This raises the issue of the analysis of syllables such as [cr+] 'leprosy' or  $[c\sigma+]$  'neck': they are likely to originate in \*kjr+ and \*kjr+, respectively, with subsequent palatalization of the initial; if one recognizes phonemic /c/, they could be interpreted as /cr+/ and /cr+/. The same analysis could

then be extended to other rhymes with a palatal onglide, such as jæ/, interpreting  $[c^hjæ]$  as  $/c^hæ/$ , for instance.

The inventory in Table 4 (Section 5) is especially useful in handling such issues, as it brings out combinatorial properties of initials and rhymes (the latter consisting of the glide, if any, plus the nucleus). Table 4 reveals that rhymes such as  $/j\alpha/$  and  $/j\alpha/$  are attested in a relatively large number of environments; this lends support to the hypothesis that  $[c^h\alpha]$  is the product of the palatalization of a velar initial by a  $/j\alpha/$  rhyme. Phonemic interpretation without a palatal on-glide after palatal initials (e.g. interpreting  $[c^h\alpha]$  as  $/c^h\alpha/$ ) in effect recognizes the metamorphosis of this syllable, with a transfer of the palatal articulation from the rhyme to the initial. This amounts to postulating a diachronic reinterpretation of  $/j\alpha/$  as  $/\alpha/$  in this context (i.e. after an initial which was formerly velar, but has now become palatal).

The second author's native-speaker intuition on this issue is not clear-cut. The question is whether the rhymes in  $[j \neq J]$  'very' and the first syllable of  $/j \neq k \neq J = J/$  'husband' are the same or not, i.e. whether phonemic interpretation of the former should be  $/j + j \neq J/$ . These rhymes are transcribed here without a palatal on-glide, indicating that the transfer of palatality to the onset is deemed to be complete, hence /cr + / for 'leprosy' and  $/j \neq J/$  for 'very'. (A similar solution was adopted for Yongning Na: see Michaud 2008.) This issue is also relevant for other Naxi dialects such as Wenhua, where the structural situation (in terms of the syllable inventory) is the same.

The sound [n] likewise results from the palatalization of earlier \*n and \*n before high, front vowels (or rhymes beginning with the palatal glide /j/). No sound has yet filled the empty phonetic slots [ni], [njæ], [njr], [ny] created by the palatalization process. In view of the recognition of palatal stops as a distinct set of initial consonants, it appears reasonable to extend the same treatment to nasals, granting phonemic status to /n/. This amounts to the hypothesis – testable by psychophonetic methods – that this sound is not currently perceived as an allophone of /n/.

#### 2.2. Allophones of the glottal initial /h/

Mazaudon & Michailovsky (1979) analyze Old Town Naxi glottal, velar and palatal unvoiced fricatives as allophones of a glottal phoneme /h/. This analysis is adopted here for the Pianding dialect. From a phonetic point of view, the realization of /h/ is strongly influenced by the articulation of the following vowel: in the Naxi dialects that we are familiar with, a narrow phonetic notation could be [uuu] for /hu/, [aa] for /ha/, [ææ] for /hæ/, [uu] for /hu/, [ɣx] for /hx/, and [oo] for /ho/. Allophonic variation does not appear to reach as far back as the uvular region, *pace* He and Jiang (1985:7), who posit (for the Old Town dialect) a phonemic velar fricative /x/ that has a uvular allophone [ $\chi$ ] when associated with a /y/, /e/, /æ/, /a/, /o/ or /u/.

In the present state of Pianding Naxi, the analysis as /h/ is extended to the initial of loanwords such as /hwad/ (from *huāng* the 'flustered, confused'), but as the pronunciation of Chinese borrowings

becomes closer to the Southwestern Mandarin pronunciation, which seems to have more friction (e.g. [xwen] for *huāng* († 'flustered, confused'), it may eventually result in the introduction of a *bona fide* [x] sound into the system, which could conceivably gain phonemic status, contrasting with /h/. Chinese loanwords have a huge impact on the inventory of syllables, as set out in detail in Table 4.

#### 2.3. Retroflex allophones of dental consonants

Dental stop consonants /t<sup>h</sup>/, /t/, /d/ and /nd/, nasal /n/, and approximant /l/ have retroflex allophones  $[t^h]$ , [t], [d], [nd], [l] and [n] in front of the back vowels /uu/, /ur/, / $\sigma$ /, /u/, as well as before /wæ/, /ja/ and /j $\gamma$ /. Thus, for instance,  $[t^hwæ]$ , [twæ] and [ndwæ] are analyzed as /t<sup>h</sup>wæ/, /twæ/ and /ndwæ/. The combinatorial properties of the retroflex approximant []] are discussed further in section 3.3.

#### 2.4. Onset-less syllables

Onset-less syllables receive an empty-onset filler. Front close vowels have a [j] onset: the syllable /i/ is realized as [ji], /y/ as [jy]. Back unrounded close vowels have a [y] onset: /uu/ is pronounced [yu], and /y/ as [yy]. For the back rounded close vowel /u/, the empty-onset filler sounds like [w]: /u/ is realized as [wu]. For /o/, the empty-onset filler is noticeably weaker (a possible phonetic notation would be [<sup>fi</sup>o]); this makes good sense in structural terms: realization as [wo], with a clear [w] onset, could threaten confusion with /wy/ or /wu/.

Onset-less syllables constitute a handy transition to the topic of vowels.

# 3. The vowel system

Leaving aside recent Chinese borrowings, the following vowels are found in Pianding Naxi: /i/, /y/, /u/, /u/, /u/, /u/, /u/, /a/, /y/, /a/, /u/, / $\gamma$ / and / $\gamma$ / (apicalized rhymes), and / $\vartheta$ / (a neutral vowel). To these must be added rhymes comprising a semi-vowel: /jx/, /jæ/, /ja/; /wx/, /wa/, and /wæ/. Readers are referred to Appendix B for examples. All of these rhymes have straightforward counterparts in Old Town, Wenhua and Ciending Naxi, except that (i) Old Town Naxi only has one rhotic rhyme (written / $\sigma$ /): Pianding / $\sigma$ / and /ur/ both correspond to Old Town / $\sigma$ /, as will be explained below, and (ii) Pianding / $\gamma$ / and / $\gamma$ / both correspond to the same rhyme in Old Town Naxi, where it is analyzed as an allophone of /u/.

In addition to these main rhymes, the Pianding phonological system contains some outliers. The rhyme /we/ is mostly found in Chinese borrowings, such as /kwel/ 'expensive, precious' (from *guì* 贵), but also in two items of native vocabulary: 'willow tree', /zwelhæl/ (compare Ciending /zvl/ and Wenhua /zwəl/), and /hwel/ 'to wrestle'. The semivowel [u] is analyzed as an allophone of /w/, after initials with dental to palatal points of articulation. This analysis requires positing a sequence of glides /jw/ for the Chinese borrowing [jue4] 'moon' (from *yuè* 月): it can be phonemicized as /jwe1/ page 6

(distinct from the /w/-initial syllable /we/, as in /we」/ 'to surround' (from wéi 围). The [yæ] rhyme has been introduced via recent borrowings from Southwestern Mandarin, e.g. [cyæ+] 'to contribute' (from *juān* 捐), [c<sup>h</sup>yæ-] 'pen, sty' (from *quān* 圈) and [jyæ-] 'injustice' (from *yuān* 冤). It is phonemicized as wa/, hence the transcription of the three preceding examples as cwa/ 'to contribute', /c<sup>h</sup>wæl/ 'pen, sty' and /jwæ/ 'injustice' (with the same initial /j/ as in /jwel/ 'moon').

As a preliminary to the discussion of the phonemic and phonotactic properties of the rhymes, Figures 1 and 2 show phonetic data on the Pianding Naxi vowel space. These two figures are based on one token of each vowel, spoken in isolation by He Likun in a recording booth, in syllables with an empty phonological onset.<sup>2</sup> The accuracy of formant frequency estimation was verified by visual inspection on PRAAT's spectrographic display during the annotation of these vowels; formant frequencies were then automatically retrieved at 1/3, 1/2 and 2/3 of vowel duration using Cédric Gendrot's PRAAT script ANALYSE1 (Gendrot, n.d.). The values represented on the figures show the average of measurements at these three time points. Spectrographic observation suggests that formant movement in the course of the vowel is so limited that one average value for each vowel provides a good approximation of vowel quality. Needless to say, a full-fledged acoustic study of Pianding Naxi vowels would require a much more sophisticated procedure for data collection and processing, in order to arrive at a reasonably speaker-independent view of the system. Figures 1 and 2 nonetheless offer a glimpse of the system's acoustic outlook. Figure 2 suggests that F3 plays an important role in the Pianding Naxi vowel space: in particular, the two rhotic vowels, /ø/ and /ur/, which are neighbours to the apicalized vowel  $/\gamma$  in the F1-F2 plot (Figure 1), are far apart from it on the F3 axis (Figure 2). The vowel /ə/ has a slightly lighter tinge than the others to reflect its marginal status.

<sup>&</sup>lt;sup>2</sup> We plan to make this and other recordings available through the Pangloss Collection, about which see Michailovsky et al. (2014). Naxi materials in the Collection are available from:

http://lacito.vjf.cnrs.fr/pangloss/languages/Naxi\_en.htm page 7

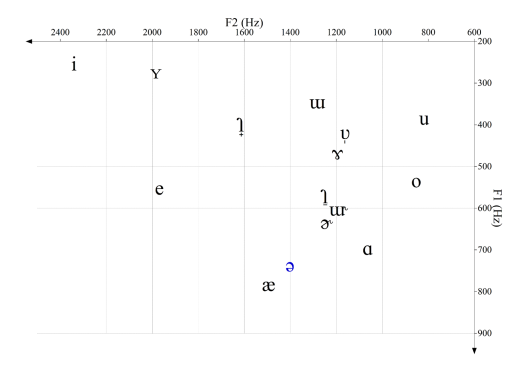


Figure 1. A F2-F1 representation of Pianding Naxi vowels, based on 1 token of each vowel by He Likun.

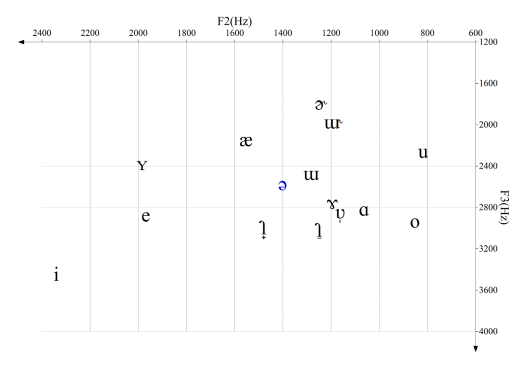


Figure 2. A F2-F3 representation of Pianding Naxi vowels, based on 1 token of each vowel by He Likun.

#### 3.1. Close front vowels /i/ and /y/

Pianding has a rounded high front vowel, as do the Old Town and Wenhua dialects. This vowel is commonly transcribed as /y/ in Naxi (e.g. Fāng Guóyú 方国瑜 & Hé Zhìwǔ 1995; Pinson 2012). In the case of Pianding Naxi, however, this vowel is articulated somewhere between close [y] and close-mid [ø]. This echoes an observation made by He Jiren and Jiang Zhuyi (Hé & Jiāng 1985:10) that "when /y/ combines with a bilabial or laminal-alveolar initial, or with the velar initial /x/, its phonetic realization is ø".<sup>3</sup> Accordingly, this vowel is here transcribed as /y/. Note that the same choice was made by the linguist Chang K'un (張琨) in his notation of the speech of Mr. He Cai (和 才), a Naxi speaker born in Ludian (鲁甸) L,(Li Lin-ts'an, Chang K'un & Ho Ts'ai 1953:xxiv).

The phonetic realization of /Y/ in Pianding is consistent with its position within the phonological system. Whereas, among the non-rounded vowels, close /i/ and mid /e/ contrast with each other, and hence must be phonologically specified as close vs. mid, there is only one rounded front vowel. This vowel can therefore range freely inside the close and close-mid phonetic vowel space. A phonological consequence is that /Y/ should not necessarily be viewed as the rounded counterpart of /i/ (or of /e/); rather, the close vs. mid opposition can here be said to be neutralized.

The non-rounded close front vowel in Pianding Naxi is not noticeably different from its counterpart in Old Town or Wenhua, and is transcribed simply as /i/.

#### 3.2. Mid front vowel /e/

The non-rounded mid vowel in Pianding Naxi could be transcribed as either /e/ or / $\epsilon$ /, as there is no opposition between a close-mid and open-mid vowel. There is currently no clear standard to refer to when facing a choice between two vowel symbols such as these. In the past, *Principles of the International Phonetic Association* recommended the use of roman letters: "When a vowel is situated in an area designated by a non-roman letter, it is recommended that the nearest appropriate roman letter be substituted for it in ordinary broad transcriptions if that letter is not needed for any other purpose" (International Phonetic Association 1949:7).<sup>4</sup> However, this was based on considerations of

<sup>&</sup>lt;sup>3</sup> Original text: "y 与双唇音、舌尖中音声母和舌根音声母 x 相拼时,其实际音值为 ø。" It is hard to ascertain which particular dialect the authors had in mind when stating this observation, since the book combines data from several dialects, including Dayanzhen (大研镇), i.e. Lijiang Old Town, chosen as standard; Yangxi (漾西), which is He Jiren's native dialect; and Qinglong (青龙), present-day Changshui (长水), the hometown of He Zhiwu 和志武, who was Jiang Zhuyi's main tutor in Naxi studies (He Jiren and Jiang Zhuyi, p.c. 2001).

<sup>&</sup>lt;sup>4</sup> John Wells still uses this argument in favour of the symbol /e/ for British English (Wells 2001); this is rather confusing for foreign learners of British English, however. Hughes, Trudgill and Watt (2013:49) provide the following clarification: "/ $\epsilon$ /, as in *pet*: An [ $\epsilon$ ] which is close to Cardinal Vowel 2, [e], may sometimes be heard amongst older upper-class speakers and those who would use them as models. By the late 1980s, Gimson (1988) had labelled this realisation as 'over-refined' while one which forms a glide towards [ $\epsilon$ ] is perceived as affected; such perceptions continue today". It is not clear to what extent the present-day [ $\epsilon$ ] realizations may page 9

typographical convenience which are not so relevant anymore since the advent of Unicode, and phonetic accuracy appears to be a more desirable goal. The issue of the choice of phonetic symbols for this particular vowel is illustrated in previous descriptions of Naxi phonemes. He and Jiang (1985:9) have observed, for dialects of the Lijiang plain, that "when /e/ combines with a bilabial or laminal-alveolar initial, its phonetic realization is  $[\varepsilon]$ ".<sup>5</sup> Elsewhere, the symbol / $\varepsilon$ / is used for this vowel, e.g. in a description of Ciending Naxi (Michaud & Xú Jìróng 2012), where realizations are reported to be phonetically close to  $[\varepsilon]$ .

As one means of obtaining evidence in favour of either /e/ or  $/\epsilon/$  for Pianding Naxi, an informal perception test was conducted, playing the vowel at issue (preceded by a labial stop) to a group of Vietnamese listeners. Vietnamese has four degrees of vowel aperture, contrasting i/i, e/e, e/and a/a/a(Kirby 2011:384). The majority choice of the listeners was /e/ (ê in Vietnamese orthography) rather than  $\epsilon$  (orthographic  $\epsilon$ ). This does not constitute overwhelming evidence, however: in the absence of a front/back opposition for the open vowel (there is no /a/ contrasting with /a/), Vietnamese i/i, i/e/iand  $\epsilon$  can hardly be considered typical examples of the 'cardinal' front unrounded vowels of the IPA. The next step, which must be deferred until a later publication, would consist in acoustic analysis and modelling. The acoustic theory of speech production (Fant 1960) allows for a representation of acoustico-perceptual characteristics of speech sounds by reference to the resonantial properties of the vocal tract: the F-pattern. Unlike IPA notation, a characterization in terms of an Fpattern is sufficiently detailed to serve as input for speech synthesis, via articulatory modelling (Maeda 1996). Speech sounds can be characterized accurately in terms of a target F-pattern and of the articulatory configuration used to attain this pattern, hence the possibility of proposing a notation to describe the phonemes of individual languages by reference to certain fixed acoustical properties (Vaissière 2007; Vaissière 2011b).

#### 3.3. Back vowels /u/, /u/, /o/ and / $\gamma$ /, and neutral vowel / $\vartheta$ /

Among the back vowels of Pianding Naxi, there are two unrounded vowels with clear phonemic status, and two rounded vowels, which can be considered either to be distinct phonemes or to be

constitute the result of a diachronic evolution (phonetic opening) of this vowel from [e] to  $[\varepsilon]$  in the past century. In his review of Daniel Jones's 1909 *The Pronunciation of English*, however, Paul Passy already suggests that  $\varepsilon$  would be a more appropriate choice than  $\varepsilon$  for the vowel in *pet*. This suggests that realizations close to [e], as heard, for example, in Thomas Stearns Eliot's 1935 and 1946 audio recordings of *The Waste Land*, were already strongly marked from a sociolectal point of view at the time: the vowel [e] appears to be among the telltale characteristics of conservatism found in Eliot's pronunciation. Moreover, variation between phoneticians in the interpretation of Jones's Cardinal Vowels is illustrated by differences in the realization of these vowels by Daniel Jones compared with Peter Ladefoged, his student (Vaissière 2011a).

<sup>5</sup> Original quote: "e 与双唇音和舌尖中音声母相拼时,其实际音值为ε。" The same reservations as above apply here concerning the dialect at issue. In the dialects with which the authors are familiar, including Pianding, this phoneme is also realized as [ε] after the glottal initial /h/. page 10

allophones, depending on the analysis chosen. After a lateral approximant, both [o] and [u] are found: [lo+] 'work', [lu+] 'to come (IMPERATIVE)'. Since both the initial and the rhyme differ in these two words, this creates a dilemma for phonemic interpretation: should one interpret the vowels as distinctive, and the coronal vs. retroflex articulation of the initial as conditioned by the vowel? Or conversely, should the vowel difference be analyzed as conditioned by the initial?

These two different analyses have been adopted for two different Naxi dialects, Old Town and Wenhua respectively, where the two morphemes [lo4] 'work' and [[u4] 'to come (IMPERATIVE)' are also found. In Old Town Naxi, considered in China as "Standard Naxi" (纳西语标准音), these morphemes are analyzed phonemically as /lo4/ and /lu4/ respectively by He and Jiang (Hé & Jiāng 1985:7), who point out the complementary distribution of coronal and retroflex initials. An argument for this analysis in Old Town Naxi is that the vowels /u/ and /o/ are also distinct after velars, witness /k<sup>h</sup>u4/ 'door' vs. /k<sup>h</sup>o4/ 'sound, noise'. The opposition of /u/ and /o/ is diachronically secondary but is becoming well-settled inside the Old Town system, supporting the analysis of retroflexion on initial stops and laterals as being contextually conditioned. Hence the analysis of [[u1], [[u7], [[u7], [[u], [[u7], [[w7], [[w7], [[w8], [[jr], [[je] and [[ja] as /lu1/, /lu7/, /lu7/, /lu7/, /lw7/, /lw8/, /ljr/, /lje/ and /lja/ respectively.

For the Wenhua dialect, on the other hand, /l/ and /l/ are analyzed as distinct phonemes contrasting before /o/, e.g. /loJ/ 'inside' vs. /loJ/ 'yoke' (Michaud 2006a:41–42). In Wenhua, the noun [lod] 'work' is phonemicized as /lod/. As for the verb [lud] 'to come (IMPERATIVE)', in the absence of an opposition between /l/ and /l/ in front of /u/ (there is no [lu] syllable), its initial constitutes the neutralization of the l-vs.-l opposition and could be written as L, to reflect its status as an archiphoneme<sup>6</sup>, hence /Lud/. Notation as /lud/ is more transparent phonetically, but less informative phonologically.

<sup>&</sup>lt;sup>6</sup> Here is how Christopher Court explained the notions of neutralization and archiphoneme in his "expanded translation" of Haudricourt (1961): "One of the concepts of the Prague School which has won least acceptance in English-speaking countries is that of the neutralization of phonemic contrast. In order to illustrate this concept, let us take a case from English. In English we have two different phonemes /p/ and /b/. This is proved by dozens of minimal pairs, such as **pit : bit, pat : bat** and so on. /p/ is a fortis or strong sound, sometimes, but not always aspirated. /b/ is a lenis or weak sound, sometimes, but not always voiced, but always weaker in its articulation than /p/. However there is one environment, following the phoneme /s/ in the same syllable, in which the phonemes /p/ and /b/ do not contrast: we do not have pairs of words **spit : sbit, spat : sbat**, and so on. The sound which we spell with a **p** in the words **spit**, **spat** etc., is phonetically something between a /p/ and a /b/, and the exact sound of /p/ or /b/ cannot occur in this environment. We say that the phonemic contrast between /p/ and /b/ is neutralized in this environment, and that the sound which is spelled p in spit, spat and so on, does not represent either the phoneme /p/ or /b/, but the "mother" phoneme, so to speak, of both /p/ and /b/. This "mother" phoneme is called the **archi**phoneme of the phonemes /p/ and /b/. Let us write it as "P". Then pit, bit and spit are phonemically /pit/, /bit/ and /sPit/. The actual sound which represents the archiphoneme /P/ -phonetically an unaspirated, voiceless stop- is called the phonetic "realization" or "representation" of the archiphoneme. Whenever we find an environment in which two closely related phonemes like /p/ and /b/ cannot both occur, we say that the one sound which can occur page 11

In Pianding, it appears appropriate to recognize /o/ and /u/ as synchronically distinct phonemes, since /o/ and /u/ also contrast after /h/: /hu-l/ 'to wait', /ho-l/ 'soup', with only very minor phonetic differences in the realization of the initial (slightly more friction for /ho-l/). The same phonemic analysis as in Old Town Naxi is therefore proposed: analyzing 'work' as /lo-l/, and 'to come (IMPERATIVE)' as /lu-l/.

For the unrounded back vowels, we adopt the notations /ui/ and /x/. The vowel /ui/ is identical to He and Jiang, Fang and He, and other authors' usage. Its apicalized allophones after coronal and retroflex fricatives and affricates are dealt with separately below. The vowel /x/ corresponds to He Jiren and Jiang Zhuyi's [ə]. In fact, their transcription (for Old Town, and also for the various other dialects that they mention) failed to distinguish between two vowels (see Michaud 2013a): (i) the back mid unrounded vowel /x/, realized as [yx] in an onset-less syllable; and (ii) the neutral vowel /ə/. It is the former that corresponds to Pianding /x/. The latter, on the other hand, always constitutes a syllable on its own, mostly as the initial syllable within disyllables. It appears in kinship terms referring to one's elders, and in various grammatical words (see word list). It harmonizes with the following syllable's vowel, and is realized with an initial glottal stop.

In Pianding Naxi, a phonetic study conducted by the second author (unpublished thesis) shows that the average phonetic realization of the neutral vowel /ə/ is lower than the expected central target: it has a lower first formant than either the theoretical neutral vowel (for a male speaker: formants from 1 to 3 at 500, 1500 and 2500 Hz, respectively) or the mean of all the full vowels in the system (Browman & Goldstein 1992; Barry 1992). Realizations of the neutral vowel /ə/ are close to [æ] before front vowels (/æ/, /i/, /e/, /y/) and to /a/ before /a/, /o/, /u/, /u/, /y/, /y/, /ə/ and /ur/.

#### 3.4. Open vowels

Pianding Naxi has two open vowels, corresponding straightforwardly to other Naxi dialects such as Old Town and Wenhua. Some authors transcribe these as /a/ vs. /æ/ (for instance Hé & Jiāng 1985; Hé Kāixiáng et al. 1989), others as /a/ vs. /æ/ (Fāng Guóyú & Hé Zhìwǔ 1995), still others as /a/ vs.

represents the archiphoneme of the two phonemes, and does not represent one or other of the two corresponding phonemes, even if phonetically it is exactly the same as one or other of the phonemes. Simply because the phonemes cannot **both** occur in that environment we say that the sound which does occur is, or represents, an archiphoneme.

In some cases the sound representing the archiphoneme will be something in between the two phonemes, as is the English /P/ in /sPit/, /sPæt/ and so on, but in other cases the sound representing the archiphoneme may be exactly the same as one or other of the phonemes. The important thing is that the sound /p/ does not represent the phoneme /p/ in a particular environment, unless the sound /b/ can **also** occur and contrast phonemically with it in the **same** environment. Thus we could have a language very much like English, in which a sound, say, [p] represented the phoneme /p/ in one environment, because in that environment the sound [b] also occurred and contrasted phonemically with it, whilst in another environment the selfsame sound [p] represented the archiphoneme (/P/) of /p/ and /b/, because in that second environment the partner-sound [b] could not occur and contrast with [p]." (Christopher Court, in Haudricourt 1972:77)

/a/ (Fù Màojì 1981; Pinson 2012). The use of the symbol /a/ can cause some confusion for linguists who consult data from several sources, hence our decision to transcribe them as /a/a and /a/, unambiguously bringing out their place within the front vs. back opposition.

#### 3.5. The fricative rhyme $/\psi/$

In Pianding Naxi, as in Ciending Naxi, the fricative rhyme corresponding to the Old Town and Wenhua syllabic consonant /v/ is realized with mild friction, much closer to a vowel than to a fricative. Accordingly, it is transcribed here as a labiodental approximant, /v/.

Allophonic variation of / $\psi$ / includes a realization [m] for /m $\psi$ / (e.g. in /m $\psi$ Jzutł/ 'barley', realized [mJzɬ]), except in careful (hyperarticulated) speech, where the realization of this syllable is [m $\psi$ ]. This echoes observations about other Naish languages – for instance, the same state of affairs is found in Yongning Na – and about neighbouring Loloish (Yi/Ngwi) languages. "In various Loloish languages some or all of the nasals occur as syllabics. In most such cases the diachronic source is syllables with a nasal initial and a high vowel; sometimes one dialect has nasal syllabics where others have nasals plus a high vowel. This could be called rhyme-gobbling" (Bradley 1989:150; see also Björverud 1998:8). Interestingly, this phenomenon does not extend to dental and velar nasals: /n $\psi$ / and / $\eta\psi$ / are pronounced as [n $\psi$ ] and [ $\eta\psi$ ] respectively, retaining an oral realization after the initial nasal.

#### 3.6. Rhotic rhymes

Pianding Naxi contrasts two rhotic rhymes, transcribed as  $/\sigma/$  and /ur/ in view of the comparatively back and high realization of the latter. These two rhymes correspond neatly to the rhymes  $/\varepsilon/$  and  $/\sigma/$ in Ciending, to the rhymes  $/\sigma/$  and  $/^w\sigma/$  in Wenhua Naxi, and to the rhymes written as  $/\Lambda r/$  and /ur/by the linguist Chang K'un, who contributed the phonetic transcriptions in the dictionary of pictograms edited by Li Lin-ts'an (Li Lin-ts'an, Chang K'un & Ho Ts'ai 1953). The /r/ in  $/\Lambda r/$  and /ur/ is used to indicate rhotacization, not a coronal trill.

This is a highly interesting conservative feature of Pianding, Ciending and Wenhua: the opposition is lost in Old Town Naxi ("Standard Naxi"), which only has one rhotic rhyme, transcribed as  $/\infty$ . All the items in the word list currently being compiled that have either of these two rhymes are presented in Appendix A, because information on the lexical distribution of this opposition in Pianding enriches the empirical basis for comparative-historical studies within Naish.<sup>7</sup>

While the sound correspondence is regular, the sounds themselves are different in Ciending compared with Pianding, and therefore different transcriptions are used. In Ciending, both vowels are articulated somewhat more to the front than in Pianding; of the two Ciending vowels, that further to the back is transcribed as  $/\sigma/$ , and the more fronted one as  $/\varepsilon/$ . In Pianding, on the other hand, the

<sup>&</sup>lt;sup>7</sup> For instance, inclusion of this opposition would significantly enrich the comparative data sets on Naxi rhotic rhymes assembled by Li (2014).

further back of the two vowels is written /ur/, while the more front one is represented by the symbol  $/\mathfrak{P}/$ . Table 2 recapitulates correspondences between four dialects.

		Pianding	Wenhua	Ciending	Old Town
first correspondence		ð	ð	E	ð
second correspondence		uu∿	<sup>w</sup> ð	ð	ð
examples					
English gloss	Chinese gloss	tuu∿]	t™æ٦	tə⁄1	tơl
to close	关(门)	təl	tøl	tɛ1	təl
to weave	编 (筐)	tuu∿l	t™æ٦	tə⁄1	təl
(baskets)					

Table 2. Correspondences between rhotic rhymes in four Naxi dialects

#### 3.7. Apicalized rhymes

#### 3.7.1. Phonemic analysis

The Old Town and Wenhua dialects of Naxi have apicalized allophones of /u/ after coronal and retroflex fricatives and affricates: /su/, /zu/, /ts<sup>h</sup>u/, /tsu/, /dzu/, /ndzu/ are realized as [s<sub>1</sub>], [z<sub>1</sub>], [ts<sup>h</sup><sub>1</sub>], [ts<sub>1</sub>], [dz<sub>1</sub>], [ndz<sub>1</sub>], and /su/, /zu/, /ts<sup>h</sup>u/, /tsu/, /dzu/, /ndzu/ as [s<sub>1</sub>], [z<sub>1</sub>], [ts<sub>1</sub>], [ts<sub>1</sub>]

The situation in Pianding Naxi is similar after retroflex fricatives and affricates, but more complex after coronal fricatives and affricates. As in Baoshan Naxi (Lǐ Zǐhè 2012), Ciending Naxi (Michaud & Xú Jìróng 2012) and Yongning Na (Michaud, field notes), there are two sets of apicalized rhymes. These could be labelled 'front-apicalized' and 'back-apicalized' and transcribed as [ $\eta$ ] and [ $\eta$ ] respectively. Importantly, some words only allow a 'front-apicalized' pronunciation, others only allow a 'back-apicalized' pronunciation, and still others allow both variants. From a strictly synchronic point of view, then, there are three lexical sets. In view of the complexity of this lexical distribution, it appeared useful to set out all the examples found so far: see Table 3, divided into six parts (3a-f) on the basis of the initial consonant.

Table 3. Instances of non-retroflex apicalized rhymes in Pianding Naxi. Freely alternating forms are separated by a tilde, e.g. ' $ndz_1$ ' ~  $ndz_1$ '.

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
chisel	凿子	ndz₁Ⅎ	
to dig	挖,用锄头锄	ndzj	
to decide	决定,意向	ndzj-	
page 14		-	

3a. Prenasalized affricated initial /ndz/

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
to sit	坐	ndzๅ⅃	
to cave in	塌陷	ndzj	
pienniu	犏牛	ndzj	
to discuss	商量	ndzįJŋgwr⊣	
to borrow	借	•	ndzj]
to burst apart	振断, 崩断		ndzj]
chicken's ovary	鸡的卵巢 (子房)		kų⊦ndzjJ
to blink	眨眼		ndzj]
tree	树		ndzj
to hate	讨厌		ndzj
clf: body	身(量词)		ndzj
to permeate	渗透		ndzj+
to sing	唱	ndz₁+ ~	ndzj-
to eat	吃	ndz₁+ ~	ndzj-

# 3b. Voiced affricated initial /dz/

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
a pair	双(量词)	dz₁⊦	
existential verb	有(树,耳朵)	dzj	
to rob	抢	•	dz₁J
to worry	忧虑, 担心	dz <sub>l</sub> ]dz <sub>l</sub> ↓ ~	dzj]dzj⊦

## 3c. Unvoiced affricated initial /ts/

English gloss	Chinese gloss	front-apicalized	back- apicalized
to install	装,安装	tsj]	
reported-speech part.	据说	tsj]	
purple perilla	紫苏	tsๅ+sๅ+	
vertical	竖	tsๅJ	
to squat	蹲	tsjltsjl	
dragonfly	蜻蜓		k∽ltsjJ
to cut off/block	截(水)		tsๅ┥
to pay attention to	理会,理睬		tsj_
twenty	二十		ni⊦tsjJ
to hide, to tuck away	藏, 掖(东西)		tsjl

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
fine-toothed comb	篦子 (细的)		tsj]
to block up	堵, 塞		tsj]
to tie	拴,绑,捆		tsๅ−
to tell fortune	算,算命		tsๅ⅃
fishy odour	腥味, 膻味		tsๅJnv⊦
interrogative: what	什么	æ⊣tsŋ⊣ ~	æ-ltsj-l
suffix (Chinese)	子(汉借后缀)	tsŋ⊣~	tsๅ┤
eaves board	封檐板	sղ⊣tsղ⊣mæ⊣ ~	
bullet (borrowing)	子弹	tsŋ-ltæl ~	tsๅ-ltæ]

# 3d. Aspirated affricated initial $/ts^{\rm h}/$

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
to build	建设,建(房)	ts <sup>h</sup> ๅๅ	
to kneel	跪	ts <sup>h</sup> ๅๅ	
to excavate	端(锅),挖(树)	tsʰๅ┥	
ploughshare	犁铧	ts <sup>h</sup> 1	
ghost	鬼	ts <sup>h</sup> jJ	
fine, thin	细(树、体型细小)	ts <sup>h</sup> ๅ́J	
dry season	旱季	ts <sup>h</sup> ๅ┥	
uncomfortable	不舒服,不对劲	ts <sup>h</sup> ๅℲts <sup>h</sup> ๅ⅃	
piglet	年猪	ts <sup>h</sup> j-lbuJ	
to kick	踢	ts <sup>h</sup> j-l	
garden peas	豌豆	tsʰı̇̃ๅltsʰı̯⊣	
hot	热		tsʰๅ┫
to boil	涨水,沸腾		tsʰๅ⅃tʰᡎ┨
to scoop up, to dredge	捞(水中)		tsʰๅ⅃
to sever, to cut off	锯断, 切断, 割断		tsʰ┒̯٦
scissors	剪刀		ts <sup>h</sup> <u>1</u> ⊣teJ
to pinch	掐		ts <sup>h</sup> jl
to drop; to put into	掉(水,草丛等)		ts <sup>h</sup> <u>ſ</u> ⅃
Chinese catalpa	楸树	tsʰj]mu⊦ ~	ts <sup>h</sup> ]]mu-l
sheep	羊	ַ tsʰזָן∼	tsʰๅๅ

English gloss	Chinese gloss	front-apicalized	back-
			apicalized
morning	早晨	mɯℲsງ⅂tաℲ	
to sift; to choose	筛选,选择	sJj	
to revive	复活,恢复	sjl	
to pick up	捡,拾	sjl	
to mold	塑(像)	sjl	
to ponder	思考	sๅℲndણℲ	
to wipe	擦,揩拭	sŢl	
three	<u> </u>	sJ	
wool	羊毛	sī-l	
liver	肝		sjl
to shave	刮,剃		sjl
to know	知道		sī⊣
to like	喜欢,上瘾		sī⊣
fog	雾		cʰi⅂sๅℲ
to itch	痒(被毛毛虫)		sī⊣
raw (meat)	(肉) 不熟的		sJ
to be shy	认生, 怕生		sJ
onomatopoeic	沙哑 (声音)	sj] ~	sj]
back	脊,脊背	s₁+mba」 ~	sj⊦mbaJ
to sharpen	磨(刀)	sj4 ~	sŢℲ
bladder	膀胱	sj-lpv]pv] ~	sJ-lb'nJb'nJ
wood	木头	- sj+ ~	s]⊦
fruit	水果	sj+kv+sj+lv+ ~	sjłkyłsjłlył
paper	纸	se-lsj]~	
to wean	断奶	 sj1~	รๅไ

3e. Unvoiced fricative initial /s/

3f. '	Voiced	fricative	initial	/z/	

English gloss	Chinese gloss	front-apicalized	back- apicalized
to shrink	缩(水),皱(眉)	zj٦	
to scratch	挠,抓	zj	
highland barley	青稞	zŋ⊣	
life	命	zj-l	
to push down	垫,压	±	zJ

to endure	憋(尿);忍耐	ZJ̃⊣
younger brother	弟弟	gui⊣zJ⊣
classifier for times	次,次数	zj∖∼zJ
button	纽扣	zįłlył ∼ z <u>i</u> łlył
grass	草	z <u>ī</u> ⊣ ~ z <u>ī</u> ⊣
dizzy	头昏, 头晕	z <u>ī</u> ⊣ ~ z <u>ī</u> ⊣
knife	刀子	$z_1 + t^h e + \sim z_1 + t^h e +$

The distribution of lexical items between the front-apicalized and back-apicalized sets is relatively balanced, revealing that this is a well-established opposition, not a marginal one.

The phonetic realization of apicalized rhymes does not provide any clear hints as to their origin or their phonemic analysis. For instance, the Mandarin syllable written as *zi* in Pinyin is realized as [ts<sub>1</sub>], and phonemicized as /tsi/; its phonetic realization does not seem significantly different from that of the Naxi syllable written as *zee* in Naxi Pinyin, and phonemicized as /tsu/.

Indications on phonemic analysis are to be drawn from the inventory of syllables found in the language variety under investigation. In the case of Wenhua Naxi, interpretation as /i/ for apical vowels was ruled out by the existence of syllables such as /si/, e.g. /si// 'poor, destitute' (phonetically [si+]), contrasting with apicalized [s1+] 'to know', which is analyzed as /su+/ (likewise in Eya Naxi: Zēng Xiǎopéng 2011:20-25). In the case of Pianding, the syllables corresponding to Wenhua fricative plus i/i have alveolo-palatal initials (e.g. 'poor' is ci/i/), so the range of possible phonemic interpretations for  $[\gamma]$  and  $[\gamma]$  is especially vast: the two apicalized vowels are in complementary distribution with five other vowels, /u/, /x/, /i/, /a/ and /ur/. This is a case where several options for phonemic analysis. are open In Ciending, where the situation is similar to Pianding in terms of phonetic realization, native speaker Xu Jirong chose to interpret the 'frontapicalized' vowel [1] sound as an allophone of /ui/, as in Old Town Naxi and Wenhua Naxi, and the 'back-apicalized' vowel sound as an allophone of  $\sqrt{x}$  – a decision which was respected in joint work on this topic (Michaud & Xu Jirong 2012). The authors of the present paper tried to convince themselves of the advantages of one analysis over the other, but eventually concluded that there was no substantial evidence in favour of either of these solutions. Instead, we choose to grant phonemic status to both  $\gamma$  and  $\gamma$ . This can be criticized as leaving the phoneme inventory with a somewhat overly-phonetic slant. This uneconomical choice has a major advantage, however. It draws attention to a key fact of Naxi phonology: as initials and rhymes become tightly coarticulated within syllables that have an essentially CV structure, the ties between allophones become laxer, and oppositions tend to be between syllables rather than between phonemes. This offers fertile ground for psycholinguistic experiments, to investigate topics such as the degree of perceived proximity between a given sound ([1] or [1]) and the various other sounds of which it could be considered an allophone: /u/, /x/, /i/,  $/\pi/$ and /ur/. One of the aims of the present article is to bring out research topics such as this one. page 18

Another option for the phonemic analysis of  $[\eta]$  and  $[\eta]$ , chosen in a study of Eya Naxi (Zēng Xiǎopéng 2011:20–25), consists in describing one of the two rhymes as tense and the other as lax. This suggestion appears to be based partly on the continuing influence of a suggestion by Yang Huandian that, since all Yi (Loloish, Ngwi) languages have a tense/lax contrast on vowels, Naxi must have one too (Yáng Huàndiǎn 1984). The latter argument loses some of its strength, however, in view of the lack of demonstrated regular correspondences between Naxi and Yi, already pointed out by Bradley (1975).<sup>8</sup> From a phonetic point of view, Yang Huandian's hypothesis was not confirmed by an electroglottographic analysis of Wenhua Naxi (Michaud 2005:228), which revealed overlapping ranges of open quotient – a measurement that provides an indication on the degree of vocal fold abduction (Henrich et al. 2004) – for the vowels described by Yang as 'tense' and 'lax'. Expert listening and preliminary electroglottographic measurements did not reveal evidence of any salient differences at the laryngeal level for Pianding Naxi either.

Leaving aside the issue of its phonemic interpretation, the opposition of  $[\eta]$  and  $[\eta]$  is of great interest for diachronic research. Knowledge of the lexical distribution of this opposition now allows for improvements over earlier comparative work – to date, essentially Jacques et al. (2011) and Lǐ Zǐhè (2013). For instance, 'to tie, to attach' ( $\pm$ ) is simply /tsu+/ in the language varieties that were taken into account in earlier reconstruction work (Naxi /tsu+/, Na /tsu+/, Laze /tsu+/), leading to a reconstruction as \*tsi (Jacques & Michaud 2011:471). Recognition of the opposition among apicalized vowels will allow for a more fine-grained reconstruction.

#### 3.7.2. Cases of devoicing of apicalized rhymes

The syllable /sul/ is entirely voiceless in some contexts. This phenomenon is conditioned by both phonological and morphological factors. The phonological condition on the devoicing of /u/ after /s/ is that it only occurs when the syllable carries L tone; the morphological condition is that it only happens in final position within words of two syllables or more. For instance, /tsʰwala-lulsul/ 'ant' is realized as [tsʰwala-lulsul/ 'carrot' as [le-lbulsul], and /cilsul/ 'wasp' realized as [cils], whereas /sul/ 'yellow' is realized as [sul/

This devoicing process provides a useful test for determining whether a given word is treated as a single lexeme, or as a combination of two. Etymologically, /le-lbv/lsul/ 'carrot' consists of /le-lbv/l/ 'radish' plus the adjective /sul/ 'yellow'. But the fact that the final syllable is devoiced strongly suggests that trisyllabic /le-lbv/lsul/ 'carrot' is now treated as a single lexeme.

<sup>&</sup>lt;sup>8</sup> The search for correspondences between Naxi/Naish and Yi/Loloish nonetheless continues, witness the recent Ph.D. dissertation of Li Zihe (Lǐ Zǐhè 2013). Note that, while different researchers' assumptions about language relatedness influences their search for outside comparanda and their interpretation of the correspondences in terms of proto-phonemes, the results of the 'grassroots' comparative work which is essential to historical linguistics – establishing correspondences between undoubtedly related dialects – is valid irrespective of the assumptions made about family trees at higher levels.

#### 3.7.3. A marginal syllable: /hī/

The syllable /hī/ (nasalized throughout) is attested only once in our data, in a phrase describing sillysounding laughter: /hīJ~hī-l-be-l zæJ/, EXPRESSIVE + ADVERBIALIZER + 'to laugh', meaning 'to laugh with silly laughter'. Interestingly, this syllable, which looks onomatopoeic in Pianding, is part of the phonemic inventory of various Naish varieties, including those of Fengke, Yongning, and Muli (Michaud & Jacques 2012). However, the authors are not aware of any contact of Pianding Naxi speakers with speakers from these areas, which could have contributed to (re-)introducing this syllable at the margin of the system. This syllable is not indicated in Table 4, saving an extra line in the table.

# 4. The tone system

The tone system of Naxi is essentially based on three levels, L(ow), M(id) and H(igh), which are easy to identify, and which are identical across dialects such as Old Town, Wenhua and Pianding. Falling contours never play a distinctive role in the phonology or the morphology; on the other hand, distinctive rising contours are found. A striking asymmetry in Naxi dialects is that LH and MH contours are distinguished at the sentence level but neutralized at the lexical level. In Pianding, as in Wenhua (Michaud 2006b; Michaud & He Xueguang 2007), there are productive processes creating rising contours on low- or mid-tone syllables, as in example (1).

(1)  $[duu - ni_{ty}]$ 

duul	ni⊦	1	JY┤
one	day	only (reduced form of/tal/)	EXISTENTIAL_VERB

'There is only one day left.'

The resulting contour in (1) is MH; there also exist LH contours, derived from L-tone syllables. In the lexicon, however, there is only one rising tone. Words carrying a rising lexical tone include (i) a few tokens of non-borrowed vocabulary, such as the set of COLLECTIVE pronouns /ŋq4/, /nq4/, /t<sup>h</sup>q4/ (from 1<sup>st</sup> to 3<sup>rd</sup> person), referring to someone's extended family (clan), and (ii) numerous Chinese loanwords, such as /lq4tsj4/ 'candle' (*làzhú* 蜡烛). These items are written here with tone 4 (3 to 5 on the Chao scale). It must be made clear, however, that there is no opposition between LH and MH tones at the lexical level and, as such, 1 is a somewhat arbitrary representation, as either notation would have been acceptable. Some syllables that currently carry a rising tone originate etymologically in a L tone, others in a M tone. For instance, the word 'carrot' (already mentioned in 3.6.2), /le+by4şuuJ/, consists of /le+byJ/ 'radish' plus the adjective /şuuJ/ 'yellow', i.e. the rising tone on the syllable /by4/ is the product of the modification of a L tone. The second author's intuition is that the tone of the second syllable in 'carrot' is not phonologically different from that of the second syllable in /bø-lbø4/ 'lovely little piglet', which clearly originates in a M tone. So we adopt the same

notation for the rising tones in  $/b\sigma - b\sigma / /$  'lovely little piglet' and /le - bv / sul / 'carrot', despite the etymological evidence that one derives from a L tone and the other from a M tone.

Interesting evidence comes from a few low-tone words, such as the intensive 'very', /jæJ/, which are habitually realized with a rise, as /jæ//. This habitual rise is due to intonational emphasis via a rising contour (Michaud 2006b). This rise is not always present, thus displaying a synchronic alternation between a L tone and a LH tone. Were the L-tone realization /jæJ/, currently rare, to disappear entirely, it would be interesting to see whether the LH tone of /jæ// would change to MH (following the general pattern of neutralization of LH and MH in the lexicon), or whether it would introduce a fifth lexical tone: LH. One factor which reduces the likelihood of the development of an opposition between two rising lexical tones in Pianding Naxi is the current situation of gradual language shift to (Southwestern) Mandarin Chinese, which does not have such an opposition. (On the hybrid properties of the tone system of Naxi – three level tones and one contour –, see Michaud 2013b.)

# 5. Inventory of syllables

Table 4 provides an inventory of Pianding Naxi syllables, in phonemic notation. The code 'CH' indicates that the syllable at issue is only found in Chinese loanwords, and the code 'O' that it is found only in onomatopoeic words. Glides are considered as part of the rhyme. All the syllables in Table 4 are exemplified in Appendix B.

This table provides a bird's-eye view of the entire system. It brings out salient facts, such as (i) the relatively high number of gaps, which calls for a study using the tools of historical linguistics; (ii) the high number of onomatopoeic coinages: onomatopoeic pairings of initials and rhymes into new combinations; and (iii) the huge influence of recent Chinese loanwords, which introduce many new combinations of vowels with semivowels. As an illustration of the tensions within the system introduced by loanwords: among early loanwords, /jur4/, for 'drug, chemical' (in /hoJjur4/ 'gunpowder', *huŏyào* 火药), is the only attested example of /j/ +/ur/ in the system. Adding /jur/ to Table 4, where semivowels are represented as part of the rhyme, would require the creation of an additional column for the entire table, which would be empty save for the "zero initial" line. For the sake of typographical convenience, /jur/ is simply left out of the table – a compromise which highlights the need for a distinct study focusing on Chinese loans and their respective degrees of integration within the system. From a diachronic point of view, methods to tease apart the various layers have been successfully applied to languages of the area (see in particular Sagart & Xu Shixuan 2001).

	i	Y	า	ſ	ш	ur	ð	u	e	r	ų	0	æ	a
$\mathbf{p}^{\mathbf{h}}$	p <sup>h</sup> i	p <sup>h</sup> Y	ļ	Ī	p <sup>h</sup> u		p <sup>h</sup> ð	p <sup>h</sup> u	p <sup>h</sup> e	p <sup>h</sup> 尔 <i>CH</i>	ր <sup>հ</sup> ւ	p <sup>h</sup> o CH	p <sup>h</sup> æ	p <sup>h</sup> a
r p	pi	py			pm	pur	pð∿	pu	pe	pr	pγ	ро	pæ	pa
Р b	bi	by			bu	P	bə	bu	be	pr br	by	P.	bæ	ba
mb	mbi	mby			mbuu		mbə	mbu	mbe	mbr	mby	mbo O	mbæ	mba
m	mi	my			mu		mð	mu	me	my my	mų	mo	mæ	ma
f	1111	111 1			fu <i>O</i>		fə <sup>r</sup> O	mu	fe <i>CH</i>	fr <i>CH</i>	fy	fo <i>CH</i>	fæ	fa <i>CH</i>
					vui O		və 0		ve CH	18 СП	īŲ	10 CH	væ <i>CH</i>	lu CII
V t <sup>h</sup>	t <sup>h</sup> i	t <sup>h</sup> Y			t <sup>h</sup> ɯ	4h			t <sup>h</sup> e		∡h	t <sup>h</sup> o	t <sup>h</sup> æ	4h ~
l						t <sup>h</sup> ur	t <sup>h</sup> ð				t <sup>h</sup> ų			t <sup>h</sup> a
t	ti	ty			tui	tur	tð	tu O	te CH		tų	to	tæ	ta
d	di	dy			duı	dur	d∂∿				dų	do	dæ	da
nd	ndi	ndy			nduı	ndur	ndð	ndu	nde		ndų	ndo	ndæ	nda
n	ni				nuu	nur	nð		ne		nψ	no	næ	na
ր	лi	ŋү							ne CH	ŊУ			ŋæ	лa
ŋ									ŋe CH	ŋr	ŋψ		ŋæ <i>СН</i>	ŋa
1	li	ly			luı	lur	lð	lu	le	lr CH	lų	lo	læ	la
ts <sup>h</sup>		ts <sup>h</sup> Y	ts <sup>h</sup> j	ts <sup>h</sup> ]					ts <sup>h</sup> e			ts <sup>h</sup> o	ts <sup>h</sup> æ	tsha
ts		tsy	tsj	tsj					tse			tso	tsæ	tsa
dz		dzγ	dzj	dzj					dze				dzæ	
ndz		ndzy	ndzŋ	ndzj					ndze			ndzo	ndzæ	ndza
s	si	SY	sj	sJ					se			so	sæ	sa
z	zi	ZY	-						ze			zo	zæ	za
L	Z1	Δĭ	ZĴ	ZŢ					LU			20	La	Zu

Table 4. An inventory of Pianding Naxi syllables, in phonemic notation.

	i	Y	า	า	ш	ur	ð	u	e	r	Ų	0	æ	a
tş <sup>h</sup>			1	1	tş <sup>h</sup> u	ts <sup>h</sup> ur	ts <sup>h</sup> ð	ts <sup>h</sup> u	ţş <sup>h</sup> e CH	ts <sup>h</sup> م	ts <sup>h</sup> υ	ts <sup>h</sup> o		
tş					tşu	tşur	tsð	tşu	tse CH	tsr	tsv			
dz					dzuu	dzur	dzə	dzu		dzr	dzų			
ndz					ndzw	ndzur	ndzə	ndzu			ηdzų			
ş					şu	şur	şð	şu	șe CH	şr	şų			
Z					zu	zur	Zð.	zu	ze CH	Z۲	ΖŲ			za <i>CH</i>
k <sup>h</sup>	k <sup>h</sup> i O				k <sup>h</sup> u	$k^{h}ur$	$k^h \mathfrak{F} O$	k <sup>h</sup> u	khe CH	k <sup>h</sup> r	k <sup>h</sup> ψ	k <sup>h</sup> o	$k^{h}a$	k <sup>h</sup> a
k	ki O				ku	kur	kð	ku	ke CH	k۲	kų	ko	kæ	ka
g					gui			gu		gr	gų			
ŋg	ŋgi O				ŋgɯ			ŋgu		ŋgr	ŋgy	ŋgo	ŋgæ	ŋga
h	hi	hy			hɯ	hur		hu	he	hr		ho	hæ	ha
ç	çi	ÇY				çur			çe CH	çr			çæ CH	ça
$\mathbf{c}^{\mathbf{h}}$	c <sup>h</sup> i	$c^{h}\mathbf{Y}$				c <sup>h</sup> ur CH	$\mathrm{c}^{\mathrm{h}} \mathfrak{F}$			$c^h \gamma$			c <sup>h</sup> æ CH	c <sup>h</sup> a CH
c	ci	сч				cur	cð		ce CH	cr			cæ CH	ca CH
ł	Ji	đΥ							jе	łγ			<del>յ</del> æ	зa
ր <del>յ</del>	յյ	ŋ <del>j</del> ү					րյծ			րյջ				
tç <sup>h</sup>	t¢ <sup>h</sup> i									tç <sup>h</sup> Y CH			tç <sup>h</sup> æ CH	tç <sup>h</sup> a CH
tç	tçi									tçr CH			tçæ CH	tça O
dz	dzi													
ndz	ndzi O													
Ø	i	Y			ш		э <sup>°</sup> CH	u	e	r	Ų	0	æ	a

	we	jwe	11/22	jwæ	WO	wa	in	ia	im	ia
h	we	Jwe	WY	Jwæ	wæ	wu	jr hin	je	jæ	ja
$p^{h}$							pʰjɤ	p <sup>h</sup> je CH	p <sup>h</sup> jæ <i>CH</i>	p <sup>h</sup> ja <i>CH</i>
р							pjr		рјæ СН	рја СН
b							bjr			
mb							mbjr		mbjæ O	mbja O
m							mjr		mjæ CH	mja <i>CH</i>
f										
V										
$t^{h}$					t <sup>h</sup> wæ		t <sup>h</sup> jx	t <sup>h</sup> je CH	t <sup>h</sup> jæ CH	t <sup>h</sup> ja <i>CH</i>
t					twæ CH		tjr		tjæ CH	tja <i>CH</i>
d							djr			
nd					ndwæ O		ndjr			
n							5			
n							<i>cf</i> pr		<i>cf</i> pæ	<i>cf</i> na
ŋ							Ū.		v	·
1			lwr		lwæ CH		ljr	lje CH	ljæ CH	lja O
ts <sup>h</sup>	ts <sup>h</sup> we CH				ts <sup>h</sup> wæ O		-	-	-	-
ts	tswe CH				tswæ CH					
dz										
ndz										
S	swe				swæ O			sje CH	sjæ CH	
Z					zwæ O			5	5	

	we	jwe	WY	jwæ	wæ	wa	inc	io	im	ia
ts <sup>h</sup>	ts <sup>h</sup> we <i>CH</i>	Jwc	vv s	Jwæ	ts <sup>h</sup> wæ CH	ts <sup>h</sup> wa	jх	je	jæ	ja
tş	ţşwe CH				ţswæ CH	ţswa				
dz										
ndz	ndzwe					ndzwa				
ş	şwe				şwæ CH	şwa				
Z	zwe					zwa				
$\mathbf{k}^{\mathrm{h}}$	k <sup>h</sup> we CH		k <sup>h</sup> wx		k <sup>h</sup> wæ	k <sup>h</sup> wa				
k	kwe CH		kwr		kwæ CH	kwa				
g										
ŋg			ŋgwr		ŋgwæ O					
h	hwe		hwr CH		hwæ CH	hwa				
			çwe CH		çwæ CH					
ç c <sup>h</sup>			çwe CH c <sup>h</sup> we CH		çwæ CH c <sup>h</sup> wæ CH					
с			cwe CH		cwæ CH					
ţ										
րյ										
tç <sup>h</sup>										
tç										
dz										
ndz										
Ø	we CH	jwe <i>CH</i>	WΥ	jwæ <i>CH</i>	wæ	wa	jх		jæ	ja

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# 6. Conclusion

After sifting through substantial amounts of Pianding Naxi data (a list of about 3,000 words, and a life story of 1,200 words), the phonemic system of this heretofore unstudied dialect can now be considered to be established with a good degree of certainty. The highlights of this study in terms of contributions to Naxi dialectology consist of the observation of (i) two apicalized vowels,  $/\gamma/$  and  $/\gamma/$ , and (ii) two rhotic vowels,  $/\sigma/$  and /ur/, compared with only one apicalized vowel and one rhotic vowel in Old Town Naxi, the best-described Naxi dialect to date. Information on the lexical distribution of these oppositions enriches the empirical basis for comparative-historical studies.

Among other perspectives for future work, the strong allophonic variation found in Pianding Naxi would well warrant an experimental phonetic study. After monosyllabicization (an evolution common to many Asian languages; see Brunelle & Pittayaporn 2012; Michaud 2012), phonologically rich monosyllables tend to erode further into syllables made up simply of a consonant, an optional glide, a vowel (or syllabic consonant) and a tone. At this stage in the evolutionary process, as illustrated by Naish languages in general, coarticulation tends to become so strong as to raise issues for phonemic analysis.

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Appendix A: Words illustrating the opposition between the two rhotic rhymes / / and / ur/ in Pianding Naxi

This list is arranged by alphabetic order of IPA forms. Words are presented in phonemic notation. PS = part of speech. The mention *CH* signals Chinese borrowings.

IPA	PS	Chinese gloss	English gloss
æ⅃pʰᡒ᠋᠇	N	公鸡	rooster
æ]pʰᡒ-ltɯ-llɯ-l	Ν	小公鸡	cockerel
bə⊶l	Ν	客人	guest, visitor
bət	Ν	酒席, 宴席	marriage feast
bəJ	Ν	稗	barnyard grass; millet
bəJ	ADJ	热闹的,起劲的	hilarious
bəJ	V	散架, 解体	to fall apart; to scatter, to disperse
bəl	V	冒(水)	to gush, to leak
bədbədi	Ν	小腿或手臂上的肌肉	shank
bədbədi	Ν	猪崽	piglet
bə-ldə-l	Ν	白地	Baidi (place name)
bərllərl	ADJ	恶心	nauseous, disgusting
bərlnərl	ADJ	柔软的	soft
bu+ci+zŋ+læ+	Ν	虫名	insect sp.
buJme⊣-nur₄c <sup>h</sup> iJ	Ν	蒲公英	dandelion
bu⅃-tʂʰᡒᠡ᠆şɯ᠇	Ν	琵琶肉	lard, fat meat of pig
cฮๅ	V	脱臼	to disjoint
cฮๅ	V	挖,挖掘	to dig
cərl	Ν	脖子	neck
cə⊶	Ν	杯子	little cup
cəl	PREP	比,之上	than; upward
cəl	V	用勺子舀	to ladle, to bale out with a spoon
cଙ୍କ	V	用木棍,铁线等勾上来	to pick with a hook
cଙ୍ଗ୍ରୋଡ-	V	使劲儿翻找, 搜刮	to rummage through; to plunder
cəHləJ	Ν	秋千	swing
colloj	Ν	大理 (地名)	Dali (place name)
cə⊣ŋgæ⅃	Ν	交叉的形状,即"×"	a "X" mark
cədpəl	Ν	脖颈儿	nape
cə∿ltə∿l	Ν	有家畜的人家去山神树旁 野炊	ritual to the spirit of cattle
cə୳ୢଽ୶ୗ	Ν	脖子 (气管)	trachea
curl	V	射(水,泥浆)	to send out, to sprinkle (water)
cʰᡒ᠂ᠯ	ADJ	烧焦的	to scorch
c <sup>h</sup> ଙ୍ଗ	Ν	屎	feces
cʰ૱⊣	V	断	to break (a stick breaks)
cʰə·Ⅎmæ⅂	Ν	最后一名,倒数第一	tail-ender, last in a set
c <sup>h</sup> urllsurll	ADV C	H 确实	truly
page 31			

dad     N     環     mule       duri     N     放服食, 干眾的竹席     bamboo mat where one places cereals, dried fruit       duri     N     泡沫     foam       durid     N     泡沫     foam       durid     N     92     iodevastate       dyarling     N     92     bird sp.       dyarling     N     92     bird sp.       dyarling     N     G     codevastate       orbod     AD     Safe sp.     codevastate       orbod     N     G     codevastate       orbod     N     S     codevastate       orbod     RF     codevastate     codevastate       orbod     RF<	də⊶l	V	发芽(树木)	to sprout
duri         N         成果實, 千果的竹烯         cereals, dried fruit           duri         N         泡沫         foam           durid         V         採満         foam           durid         V         採満         foam           durid         V         採満         bird sp.           dyarlit         N         9名         bird sp.           dyarlit         N         Sa         bird sp.           alc'ard         N         Ga         gong           alc'ard         N         Ga         gong           alc'ard         N         Haff         little finger           alc'ard         N         gong         cereats, in time           alg-al         N         Kff (tal)         Worhuk (place name)           alg-al         N         Kff (tal)         Worhuk (place name)           alg-al         N         Kff (tal)         Worhuk (place name)           gyand         N         Kff (tal)         Worhuk (place name)           gyand         N         Kff (tal)         Worhuk (place name)           gyand         N         Kff (tal)         Worhuk (place name)           gyant         N         Kff (tal)	dərl	Ν		-
dudV展開to devastatedzyrlHN乌名bird sp.dzubdzurADJ病為、寒艇bird sp.a'lNCI二twoa'lNCI二woa'lNVØgonga'le*a'N小樹沿little fingera'le*a'N共名dopsitek'sa'le*a'N火化地名a'sa'N火化Va'ga'N火化Va'ga'N火化Ka'ga'NYKa'ga'NYKa'ga'NKKa'ga'N <td>dur⊣</td> <td>N</td> <td>放粮食,干果的竹席</td> <td>·</td>	dur⊣	N	放粮食,干果的竹席	·
ңेठ्र-गोंN鸟名bird sp.प्रेप्रप्रायंप्रपADJ病志、萎靡listessa'lNCH~voa'k'walNGgonga'k'walNGgonga'k'walNgonga'c'a-1Ngonga'c'a-1Ngonga'c'a-1Ngonga'c'a-1Ngonga'c'a-1Ngonga'sa'Ngonda'sa'Ngonda'sa'NKfa'sa'NKfa'sa'NKfa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NMfRa'sa'NMfRa'sa'NMfRa'sa'NMfRa'sa'NMfRa'sa'NMfRa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKapsa'sa'NKaps <trr>a'</trr>	dur	Ν	泡沫	foam
dzuldzuriADJ病态,萎靡listless $a^1$ NCH二two $a^1$ k <sup>b</sup> wa <sup>1</sup> Nਓgong $a^1$ c <sup>b</sup> a <sup>1</sup> N小狗指little finger $a^1$ c <sup>b</sup> a <sup>1</sup> N虫名insect sp. $a^1$ c <sup>b</sup> a <sup>1</sup> N支化(地名)Wenhua (place name) $a^1$ c <sup>b</sup> a <sup>1</sup> N文化(地名)Wenhua (place name) $a^1$ c <sup>b</sup> a <sup>1</sup> N文化(地名)Wenhua (place name) $a^1$ c <sup>b</sup> a <sup>1</sup> N大花(地名)Wenhua (place name) $a^1$ c <sup>b</sup> a <sup>1</sup> N火花(地名)Wenhua (place name) $a^1$ c <sup>b</sup> a <sup>1</sup> N火花Wart $a^1$ l <sup>b</sup> a <sup>1</sup> N火花Wart $a^1$ l <sup>b</sup> a <sup>1</sup> N火花Wart $a^1$ l <sup>b</sup> a <sup>1</sup> N火紫wart $a^1$ l <sup>b</sup> a <sup>1</sup> N火袋wart $a^1$ l <sup>b</sup> a <sup>1</sup> N火 <sup>k</sup> amatches $a^1$ l <sup>b</sup> a <sup>1</sup> N大 <sup>k</sup> aMatches $a^1$ l <sup>b</sup> a <sup>1</sup> N大 <sup>k</sup> aMatches $a^1$ l <sup>b</sup> a <sup>1</sup> NK <sup>k</sup> aMatches $a^1$ l <sup>b</sup> a <sup>1</sup> NK <sup>k</sup> aMatches<	dur	V	蹂躏	to devastate
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이동의N文化(地名)Wenhua (place name)이동의PREF在时间名词前表示过去expresses the past, in time expressionsf>기方ADJ形容风吹hissing (description of wind noise)fv]tg>너N瘊子wartgyJnuriN水冬瓜(植物名)plant sp.hurtluriADJ剃得很干净的neat and tidy (eg face after shaving)hurtluriADJ剃得很干净的neat and tidy (eg face after shaving)hurtluriADJ剃得很干净的neat and tidy (eg face after shaving)hurtluriADJ炒餐to wake sb. up by noisejal.to+1N火柴matcheskæt-spar)-pii4N火柴matcheskati-spar)-pii4N大前天three days agokvillel-co-JN死, 扣hookki'liti-kurlluriADJ形容四凸不平unevenki'liti-kurlluriADJ悲哀, 伤心sad, grievedk'h'liti-kurlluriADJ悲哀, 伤心sad, grievedk'h'liti-kurlluriADJ悲哀, 伤心sad, grievedk'h'liti-kurlluriADJ悲哀, 伤心sad, grievedk'h'urluriN石, 洞, 坑hole, cavityk'hurluriN長纹threadk'hurluriN長纹threadk'hurluriN虎纹threadk'hurluriN長纹threadk'hurluriN長纹threadk'hurluriN虎纹threadk'hurluriN虎纹threadk'hurluriN虎纹thread </td <td>ə]c<sup>h</sup>ð⊦l</td> <td>Ν</td> <td>虫名</td> <td>insect sp.</td>	ə]c <sup>h</sup> ð⊦l	Ν	虫名	insect sp.
허둥카-PREF在时间名词前表示过去expresses the past, in time expressionsfə Jf>-1ADJ形容风吹hissing (description of wind noise)fv]tg>-1N瘊子wartgv]nurlN水冬瓜(植物名)plant sp.hurthurlADJ剃得很干净的neat and tidy (cg face after shaving)hurthurlADJ剃得很干净的neat and tidy (cg face after shaving)hurthurlADJ剃得很干净的neat and tidy (cg face after shaving)hurthurlADJ炒餐to wake sb. up by noisejjp-1V吵醒人, 让人睡不好觉to wake sb. up by noisejja-1t>-1N大前天three days agokarl-sarl-pil-1N大前天three days agokarl-sarl-pil-1N天前天three days agokrytel-co-2N环, 扣hookkriti+kwrllurlADJ形容四凸不平unevenkiti+kwrlturlADJ悲哀, 伤心sad, grievedk <sup>h</sup> urllurlADJ悲哀, 伤心sad, grievedk <sup>h</sup> urllurlADJ聽有to curl up; to hunch, to huddle upk <sup>h</sup> urllurlN日袋口打的结knot to close a bagk <sup>h</sup> urllurlN長纹threadk <sup>h</sup> urllurlN虎纹stripes, tiger stripeslalpo7N虎纹stripes, tiger stripeslalpo7N虎纹stripes, tiger stripeslalpo7N虎纹stripes, tiger stripeslalpo7N長fandlaltgs <sup>1</sup> /andN火枪grainlaltgs <sup>2</sup> /andN手 <td>ခ႑နစ္သ</td> <td>Ν</td> <td>筷子</td> <td>chopsticks</td>	ခ႑နစ္သ	Ν	筷子	chopsticks
허둥이-PREF在时间名词前表示过去expressions expressionsfo Jfo-lADJ形容风吹hissing (description of wind noise)fv Jfo-lN瘊子wartgo JnurlN水冬瓜(植物名)plant sp.hurllurdADJ剃得很干净的neat and tidy (eg face after shaving)hurlpho-JN粉条bean noodlesipp-1v吵配人,让人睡不好觉to wake sb. up by noisejae.lot N火柴matcheskarl-son-printN大前天three days agokarl-son-printN大前天three days agokrylle-l-co-JNK水 加hookkitil+kurllurdADJ形容四凸不平unevenkitil+karltardONO叮叮当当sound of clatter, jinglekurllurdADJ基京, 伤心sad, grievedk <sup>h</sup> urllurdADJ基京, 伤心sad, grievedk <sup>h</sup> urllurdN1, 洞, 坑hole, cavityk <sup>h</sup> urllurdN長文threadk <sup>h</sup> urllurdN長纹threadk <sup>h</sup> urllurdN虎纹threadk <sup>h</sup> urllurd <td>ə-lsə-l</td> <td>Ν</td> <td>文化(地名)</td> <td>Wenhua (place name)</td>	ə-lsə-l	Ν	文化(地名)	Wenhua (place name)
fafad         ADJ         形容风吹         hissing (description of wind noise)           fyltgad         N         瘊子         wart           gyJnurd         N         水冬瓜(植物名)         plant sp.           hurdlurd         ADJ         剃得很干净的         neat and tidy (eg face after shaving)           hurdpbad         N         水冬瓜(植物名)         plant sp.           hurdpbad         N         秋冬瓜(植物名)         plant sp.           hurdpbad         N         秋冬瓜         bean noodles           iJpal         N         火柴         matches           kael-spol_prid         N         大第         matches           kael-spol_prid         N         天前天         three days ago           karl-spol_prid         N         天前天         three days ago           karl-spol_prid         N         天前天         uneven           kritit-karltad         ONO         叮叮当当         sound of clatter, jingle           kurdlurd         ADJ         整京, 街心         sad, grieved				expresses the past, in time
fyilgədN瘊子wartgyJnudN水冬瓜(植物名)plant sp.hurllurdADJ剃得很干净的neat and tidy (eg face after shaving)hurllurdADJ剃得很干净的neat and tidy (eg face after shaving)hurllurdADJ剃得很干净的neat and tidy (eg face after shaving)hurllurdADJ粉条bean noodlesi'p>1v吵醒人, 让人睡不好觉to wake sb. up by noisejæltədN火柴matcheskæd-şə1pidN大前天three days agokə'ləl-cəJN环, 扣hookki'lid-kurllurdADJ形容凹凸不平unevenki'lid-ka-tədONO叮叮当当sound of clatter, jinglekurllurdADJ悲哀, 伤心sad, grievedk <sup>h</sup> urllurdADJ藍魚tho curl up; to hunch, to huddle upk <sup>h</sup> urllurdN孔, 洞, 坑hole, cavityk <sup>h</sup> urllurdN長纹threadk <sup>h</sup> urllurdN虎纹stripes, tiger stripeslalpp1N虎纹stripes, tiger stripeslalpp1N虎纹stripes, tiger stripeslalpp1N飛桨的横梁grainlal-tgə <sup>1</sup> N手handlal-tgə <sup>1</sup> N季facelal-tgə <sup>1</sup> N火枪grain	ə⊣§ <i>3</i> ~  -	PREF	任时间名词刖表示过去	expressions
gulmuriN水冬瓜(植物名)plant sp.hurlluriADJ剃得很干净的neat and tidy (eg face after shaving)hurlluriADJ剃得很干净的neat and tidy (eg face after shaving)hurlp*o_JN粉条bean noodlesilpo1v吵醒人, 让人睡不好觉to wake sb. up by noisejælto1N火柴matcheskæt-so1pitiN大前天three days agokæt-so1pitiN大前天three days agokæt-so1pitiN天泊to look forkv-tle1-co1N环, 扣hookkilti+kurluriADJ形容凹凸不平unevenkitti+kæ-tba1ONO叮叮当当sound of clatter, jinglekurluriADJ悲哀, 伤心sad, grievedk <sup>h</sup> urluriADJ魅曲to curl up; to hunch, to huddle upk <sup>h</sup> urluriN孔, 洞, 坑hole, cavityk <sup>h</sup> urluriN長纹threadk <sup>h</sup> ultil-k <sup>b</sup> olloN虎纹口打的结knot to close a bagk <sup>h</sup> urluriN虎纹stripes, tiger stripeslalpo1N虎纹stripes, tiger stripeslalpo1N虎纹stripes, tiger stripeslalpo1N千horizontal part of the rack for dryinglal-tgo1N手handlal-tgo1N手hand	fər∃fər⊣	ADJ	形容风吹	hissing (description of wind noise)
hu-flurf ADJ 剃得很干净的 neat and tidy (eg face after shaving) hu-tp <sup>b</sup> oJ N 粉条 bean noodles ilpol V 吵醒人, 让人睡不好觉 to wake sb. up by noise jæltol N 火柴 matches kæl-sol-pil N 大前天 three days ago køllol V 拘, 寻找, 翻寻 to look for kv-flel-cøJ N 环, 扣 hook killid-kurllurl ADJ 形容凹凸不平 uneven kittil-kø-tlø-1 ONO 叮叮当当 sound of clatter, jingle kurllurl ADJ 悲哀, 伤心 sad, grieved k <sup>h</sup> urllurl ADJ 聽哀, 伤心 sad, grieved k <sup>h</sup> urllurl ADJ 聽意, 伤心 sad, grieved k <sup>h</sup> urllurl N 孔, 洞, 坑 hole, cavity k <sup>h</sup> urllurl N 孔, 洞, 坑 hole, cavity k <sup>h</sup> urllurl N 红 投包打的结 knot to close a bag k <sup>h</sup> ulzø-l N 炭稅 grie, tiger stripes lalpol N 虎纹 stripes, tiger stripes lalpol N 乘指 2000 grain lal-tgol N 手 hand lal-tgol N 夭枪 gun; firelock	fy]tsə-l	Ν	瘊子	wart
hurlp <sup>h</sup> oJN粉条bean noodlesilpolv吵醒人, 让人睡不好觉to wake sb. up by noisejæltolN火柴matcheskæl-sol-pilN大前天three days agokæl-sol-pilN大前天three days agokæl-sol-pilN大前天three days agokæl-sol-pilN天前天three days agokæl-sol-pilN牙前天three days agokæl-sol-pilN牙方和hookkilid-kællerN牙方和hookkilid-kællerONO町町当当sound of clatter, jinglekurllurdADJ悲哀, 伤心sad, grievedk <sup>h</sup> urllurdADJ魅意, 伤心sad, grievedk <sup>h</sup> urllurdADJ魅曲to curl up; to hunch, to huddle upk <sup>h</sup> urllurdN孔, 洞, 坑hole, cavityk <sup>h</sup> urllurdN14% 日袋口打的结knot to close a bagk <sup>h</sup> urlurdN虎纹stripes, tiger stripeslalpolN虎纹stripes, tiger stripeslalpolN虎纹grainlal-tsolN手handlal-tsolN手hand	gyJnur-l	Ν	水冬瓜 (植物名)	plant sp.
i lpbilv吵醒人,让人睡不好觉to wake sb. up by noisejæltaiN火柴matcheskæl-sol-pilN大前天three days agokal-sol-pilN大前天three days agokal-loolV掏,寻找,翻寻to look forkallel-calN环,扣hookkillil-kurllurlADJ形容凹凸不平unevenkiltil-kal-talONO叮叮当当sound of clatter, jinglekurllurlADJ悲哀,伤心sad, grievedkurllurlADJ悲哀,伤心sad, grievedkurllurlADJ態市noise of shaking dicekurllurlN孔,洞,坑hole, cavitykhurllurlN1袋口打的结knot to close a bagkhurlurlN長紋threadkhurlurlN虎紋口打的结threadkhurlurlN虎紋stripes, tiger stripeslal-polN虎紋stripes, tiger stripeslal-polN虎紋grainlal-taolN手handlal-taolN手hand	hurllurl	ADJ	剃得很干净的	neat and tidy (eg face after shaving)
jæltəl N 火柴 matches kæl-şəl-ŋil N 大前天 three days ago kəlləl V 掏,寻找,翻寻 to look for kx-tlel-cəl N 环,扣 hook killil-kurllurl ADJ 形容凹凸不平 uneven kittil-kə-tləl ONO 叮叮当当 sound of clatter, jingle kurllurl ADJ 悲哀,伤心 sad, grieved kʰurllurl ADJ 悲哀,伤心 sad, grieved kʰurllurl ADJ 悲哀,伤心 sad, grieved kʰurllurl N 科J 悲哀,伤心 sad, grieved kʰurllurl N 礼,洞,坑 hole, cavity kʰurlurl N 红 月袋口打的结 knot to close a bag kʰurlurl N 伐, 针线 thread kʰurlurl N 侯晚 toward evening, at nightfall lalıpəl N 震纹 stripes, tiger stripes lalpəl N 飛指 ming lalışələn N 手 hond lal-tsəl N 夭枪 gun; firelock	hավիթրյ	Ν	粉条	bean noodles
kæl-şə٦-ŋilN大前天three days agokə٦lə-lV掏,寻找,翻寻to look forkə1lə-lV掏,寻找,翻寻to look forkx+lle1-cəJN环,扣hookki1li+l-kurllurlADJ形容凹凸不平unevenkitti+kə-tə+lONO叮叮当当sound of clatter, jinglekurllurlADJ悲哀,伤心sad, grievedkurllurlADJ北哀,伤心sad, grievedkʰurllurlONO播骰子的声音noise of shaking dicekʰurllurlN孔,洞,坑hole, cavitykʰurllurlN孔,洞,坑hole, cavitykʰurlurlN長次口打的结knot to close a bagkʰurlurlN長纹threadkʰurlurlN虎纹stripes, tiger stripeslalpənN虎纹stripes, tiger stripeslalpənN燕指norizontal part of the rack for dryingla-tsəʰurlN手handlal-tsəʰurlN火枪guri, frelock	ilpəl	V	吵醒人,让人睡不好觉	to wake sb. up by noise
kə'llə'iv掏,寻找,翻寻to look forkə'llə'iN环,扣hookki'lli'-ku'lluriADJ形容凹凸不平unevenki'lli'-ka'tə'iONO叮叮当当sound of clatter, jinglekurlluriADJ悲哀,伤心sad, grievedk'itlii-k'bə'tlə'iONO据骰子的声音noise of shaking dicek'hu'lluriADJ蜷曲to curl up; to hunch, to huddle upk'hurlluriN孔,洞,坑hole, cavityk'hurluriN口袋口打的结knot to close a bagk'hulzəriN長纹threadk'hulzəriN虎纹stripes, tiger stripeslal-pə'iN虎纹stripes, tiger stripeslal-şə'JzoriN手handlal-tşə'huriN戶gun; firelock	jæJtæ⊦	Ν	火柴	matches
kx-lel-cə」N环, 扣hookkilli-kurllurlADJ形容凹凸不平unevenkilli-kurllurlONO叮叮当当sound of clatter, jinglekurllurlADJ悲哀, 伤心sad, grievedkurllurlADJ悲哀, 伤心noise of shaking dicekʰurllurlADJ蜷曲to curl up; to hunch, to huddle upkʰurlurlN孔, 洞, 坑hole, cavitykʰurlurlN口袋口打的结knot to close a bagkʰurlurlN長娘threadkʰurlurlN長娘threadkʰurlurlN唐娘to curl up; to hunch, to huddle upkʰurlurlN日袋口打的结knot to close a bagkʰurlurlN長娘threadkʰurlurlN唐娘toward evening, at nightfalllal-po-lN唐娘ringlal-po-lN東前finglal-tgʰurlN手prinilal-tgʰurlN手lal-tgʰurlN美術lal-tgʰurlN小lal-tgʰurlN美術lal-tgʰurlN大lal-tgʰurlN大lal-tgʰurlN大lal-tgʰurlNJurlurlN大jurlurllal-tgʰurlNjurlurllal-tgʰurlNJurlurllal-tgʰurlNjurlurllal-tgʰurlNjurlurllal-tgʰurlNjurlurllal-tgʰurlNjurlurllal-tgʰurl<	kæl-søl-nil	Ν	大前天	three days ago
killii-kurllurlADJ形容凹凸不平unevenkillii-kurllurlONO叮叮当当sound of clatter, jinglekurllurlADJ悲哀, 伤心sad, grievedkurllurlONO摇骰子的声音noise of shaking dicek <sup>h</sup> urllurlADJ蜷曲to curl up; to hunch, to huddle upk <sup>h</sup> urllurlN孔, 洞, 坑hole, cavityk <sup>h</sup> urlurlN口袋口打的结knot to close a bagk <sup>h</sup> urlurlN長纹threadk <sup>h</sup> urlurlN房晚to ward evening, at nightfalllalporlN虎纹stripes, tiger stripeslalporlN飛指ninglal-tgorlN手handlal-tgorlN手hand	kə7lə4	V	掏,寻找,翻寻	to look for
ki+ti+k>+to+to+toONO叮叮当当sound of clatter, jinglekur-llurlADJ悲哀, 伤心sad, grievedkʰi+ili+kʰ>-llə+lONO播骰子的声音noise of shaking dicekʰurllurlADJ蜷曲to curl up; to hunch, to huddle upkʰurllurlN孔, 洞, 坑hole, cavitykʰurlurlN口袋口打的结knot to close a bagkʰurlurlNG晚threadkʰulɹə̯>-lN虎纹threadkʰulɹə̯>-lN虎纹stripes, tiger stripeslal-pəlN燕指ringlal-tə̯ə-ləolNమgrainlal-tə̯əʰurlN季handlal-tə̯əʰurlN大枪gun; firelock	krtle7-cəJ	Ν	环,扣	hook
kur·lur·lADJ悲哀,伤心sad, grievedkʰirllirl-kʰɔ-llə·lONO摇骰子的声音noise of shaking dicekʰurllurlADJ蜷曲to curl up; to hunch, to huddle upkʰurlurlN孔,洞,坑hole, cavitykʰurlurlN口袋口打的结knot to close a bagkʰurlurlN线,针线threadkʰulzə-lN傍晚toward evening, at nightfalllalpə7N虎纹stripes, tiger stripeslalpə7N飛桨的横梁grainlal-təʰurlN手handlal-təʰurlN火枪gur; firelock	ki]li-kur]lur-	ADJ	形容凹凸不平	uneven
kʰi+li+kʰø+lø+lONO据骰子的声音noise of shaking dicekʰurllurlADJ蜷曲to curl up; to hunch, to huddle upkʰurllurlN孔, 洞, 坑hole, cavitykʰurlurlN口袋口打的结knot to close a bagkʰurlurlN均約1threadkʰurlurlN袋, 针线threadkʰurlurlN傍晚toward evening, at nightfalllalporlN虎纹stripes, tiger stripeslalporlN戒指ringlalsolorN乘舰的横梁grainlal-tsʰurlN夭枪handlal-tsʰurlN火枪gun; firelock	ki-lti-l-kə-ltə-l	ONO	叮叮当当	sound of clatter, jingle
k <sup>h</sup> urllurlADJ蜷曲to curl up; to hunch, to huddle upk <sup>h</sup> urllurlN孔,洞,坑hole, cavityk <sup>h</sup> urlturlN口袋口打的结knot to close a bagk <sup>h</sup> urlzorlN线,针线threadk <sup>h</sup> vjlurlN傍晚toward evening, at nightfalllalporlN虎纹stripes, tiger stripeslalporlN飛指ringlal-tsorlN手handlal-tsorlN美grain	kur⊦lur⊦	ADJ	悲哀, 伤心	sad, grieved
k <sup>h</sup> urłlurłN孔,洞,坑hole, cavityk <sup>h</sup> urłturłN口袋口打的结knot to close a bagk <sup>h</sup> urlzərłN线, 针线threadk <sup>h</sup> vjlturłN傍晚toward evening, at nightfallla¹pərlN虎纹stripes, tiger stripeslalpərlN戒指ringla¹şə·JzołN東horizontal part of the rack for dryinglal-tşərlN手handlal-tşə <sup>n</sup> lN火枪gun; firelock	k <sup>հ</sup> iℲliℲ-k <sup>հ</sup> ծℲlծℲ	ONO	摇骰子的声音	noise of shaking dice
k <sup>h</sup> urlurlN口袋口打的结knot to close a bagk <sup>h</sup> uJzơ-lN线, 针线threadk <sup>h</sup> vJturlN傍晚toward evening, at nightfalllalpơ-lN虎纹stripes, tiger stripeslalpơ-lN戒指ringlalşơ-lzo-lN燕架的横梁grainlal-tsơ-lN夭枪band	k <sup>h</sup> urllur-	ADJ	蜷曲	to curl up; to hunch, to huddle up
k <sup>h</sup> ɯlʑvlN线,针线threadk <sup>h</sup> vlturlN傍晚toward evening, at nightfalllalporlN虎纹stripes, tiger stripeslalporlN戒指ringlalşolzorlN飛架的横梁grainlal-tʂorlN手handlal-tʂorlN火枪gun; firelock	k <sup>h</sup> ur-llur-l	Ν	孔,洞,坑	hole, cavity
khyìturìN傍晚toward evening, at nightfalllalporìN虎纹stripes, tiger stripeslalporìN戒指ringlalşo·lzołN水horizontal part of the rack for dryinglal-tsorìN手handlal-tsorìN火枪gun; firelock	k <sup>h</sup> ur-ltur]	Ν	口袋口打的结	knot to close a bag
lalpəlN虎纹stripes, tiger stripeslalpəlN戒指ringlalşəlzolN根架的横梁grainlal-tsəlN手handlal-tshurlN火枪gun; firelock	kʰɯ⅃zə̃≁	Ν	线,针线	thread
lalpə기N戒指ringlalşəlzolNhorizontal part of the rack for dryinglal-tsə기N東架的橫梁lal-tsənNJal-tshurlN火枪gun; firelock	k <sup>h</sup> บุไtนาไ	Ν	傍晚	toward evening, at nightfall
Ia+şæ-Jzo+     N     horizontal part of the rack for drying       laJ-tsæ-1     N     乗如横梁     grain       laJ-ts <sup>h</sup> ur-1     N     火枪     gun; firelock	la+pə~7	Ν	虎纹	stripes, tiger stripes
lalsolzolN粮架的横梁grainlal-tsolN手handlal-tsoluriN火枪gun; firelock	lajpəj	Ν	戒指	ring
粮架的横梁grainlaj-ts <sup>n</sup> urlN手handlaj-ts <sup>h</sup> urlN火枪gun; firelock	1			horizontal part of the rack for drying
la」-ts <sup>h</sup> ur N 火枪 gun; firelock	τατξιστοτ	IN	粮架的横梁	grain
	laJ-tsə⁻l	Ν	手	hand
page 32	la」-tsʰw٦	Ν	火枪	gun; firelock
	page 32			

laJtsʰɯ]ndyJ	N		拳	fist
ไฮ-ไ	V		ナ 量	to measure
ไฮโ	N		 种子	grain
1ฮ ]	V		扬(谷物)	to winnow
1ฮ-1	V		喊, 叫唤	to scream
læJkʰa⊣	N		温泉	warm springs
le⊣-ndð J	N		回族	Hui (ethnic group)
lə≀ltseJ	Ν		东西,工具	tool, thing, thingummy
lur-	V		渴求,渴望	to anticipate
lur	CLF			a mouthful of
lur-	Ν		腮,腮帮子	cheek
lur	Ν		轭	yoke
lur	V		比得过; 打得过; 能胜任	to be able (to win), to be up to
lur-be]	Ν		嘴巴	mouth and jaw
lur-lk <sup>h</sup> ชา	Ν		椽子	rafter; beam
məl	V		闭	to close
mjγJ-mb∂-l	Ν		眼泪	tear
mjγJtsʰ∂⊣-kaJ	V		斜眼看人 (极不礼貌地)	to look askance at
mu]nur⊦lc <sup>h</sup> i]	Ν		菌名	mushroom sp.
mbə⊶l	Ν		槽 (引水)	groove, trough (for water)
mbəd	Ν		化脓;脓包	pus
mbə⊣	V		搬(家)	to move house
mbə	V		烧,焚	to burn
mbəl	V		失去平衡而翘翻(如坐长 凳时)	to lose one's balance and fall over
mbə⁻l	Ν		牦牛	yak
mbəʻllə	Ν		苍蝇	fly
mbəˈltsj]	Ν		蚊子	mosquito
mbu-Indzə-Itsy-I	Ν		鸟名	bird sp.
næ⊣hæ⊣læJ	ADJ		恶心的	sick, nauseous
naJ-lə≀]	ADJ		黑的,黑色	black
na-1-ndzə~1	Ν		油炸糯米饼	fried glutinous rice cake
nอ <sub>้</sub> า	V		压扁,挤压	to press; to flatten; to squeeze
noJjur⊦l]	Ν	СН	农药	pesticide
nurl	ADJ		糯, 粘稠	sticky
nurl	V		醒,知道	to be awake
nur	Ν		乳汁	milk (animals' milk)
ทนป	Ν		蛆(肉上的),蛀虫	maggot
nนเวิทนเป	V		纠缠, 打乱	to tangle, to upset
nilnəd	Ν		唢呐	clarinet
ndə⊶	V		要,应该	to have to, to be necessary

ndə	V	得到,轮到	to be one's turn
ndə∿J	Ν	肥料	manure, excrement
ndə∿J	Ν	浑浊	muddy, turbid
ndə∿J	V	涉水(过河)	to go through, to wade across
ndur-	V	犯错	to make a mistake
ndur	Ν	潭,池	pond
ndur	V	蛰	to sting (bee)
ndəd	ADJ	短,短的	short
ndza-lcə-l	ADJ	瘦骨如柴的	skinny, thin (person)
ndzjuri-nv⊥	V	膻味,腥味;有膻味	gamy/fishy smell
ndzurl	Ν	露水	dew
ndzurl	Ν	霜	frost
ndzurl	V	游泳,漂浮	to swim
ndzurl	ADJ	湿	moist, wet, damp, humid
ndzur	V	溶化	to melt
ມນງມpaງ	Ν	蝗虫	locust
յույաջղ	Ν	鼻子	nose
ni⊣tur-llurJ	Ν	牛鼻棍	a cow's nasal ring
ր <del>յ</del> ə⊣	ADJ	蔫儿的	listless
ր <del>յ</del> ə⊦∣	ADJ	跛	cripple, lame person
րյթվ	Ν	树脂	resin
րյթվ	V	胜任,比得过	to be qualified, to tally with
րյթվ	V	炼油 (炒菜)	to heat (oil)
	17		to roast, to grill; to warm oneself at
ր <del>յ</del> թվ	V	烤,炙	a fire; to bask in the sun
յ <del>յ</del> ւվե <sub>թ</sub> վ	Ν	芜菁	turnip, wild cabbage
рә-П	ONO	放屁的声音	sound of farting
pðl	V	梳	to comb; comb
pəl	V	写	to write
pəJ	CLF	泡(屎)	clf for excrements
pəl	V	拔	to pull out (weeds), to weed
pə-llə-l	Ν	小盒子	caddy
թծվեծվ	Ν	汽车	car (child word)
pə-ltə-l	ONO	水烧开的声音	sound of boiling water
pəltsyl	Ν	篦子	fine comb (used to comb out lice)
p <sup>h</sup> ∂ <sup>·</sup> J	ADJ	白	white
purllurl	Ν	嗉; 胸脯	crop (of a chicken); chest
sð l	Ν	污垢, 汗渍	dirt, filth
ଽ୶ୗ	V	噎着	to choke
ଽ୶ୗ	V	拧(衣服),赎回,夺回	to twist, to wring; to ransom
รูจ-ไ	V	挪动,拖动	to move, to shift
-			

şə∿l	Ν	事,事情	work, occupation, task, event
şə⊶	Ν	七	seven
şə.]	ADJ	长的	long
şə.]	V	牵(手,牛),拉着	to lead along (by hand, halter)
Şə.]	V	搅,拌	to stir
รองไองไ	V	拧	to twist, to wring
smJ	ADJ	满的	full
şur-l	Ν	印,痕,痕迹;明显的	(foot)print, trace
şur-llur-l	Ν	骨头	bone
şur]şur-l	V	佐食	snack
taJmbə⊣lə⊣	Ν	双面鼓	double-faced drum
ta⊣pə∿7	Ν	扁担	carrying/shoulder pole
ta⊣pə∿7	ADJ	瘪的	flat, shrivelled, shrunken
te: ]	<b>N</b> 7		to lock up (animals), to close (a
tฮาไ	V	关(门,羊)	door)
tอltอl	ONO	发电报的声音	sound of typing on a telegram
13, 113, 1	ONO	<u> 次电</u> 1k的户目	machine
turl	V	纺,织	to weave
turl	CLF	棵	clf for trees
turl	V	能胜任,有能力	to be able to
tur-l	V	起疹	to have a rash
turl	V	强行闯入	to force one's way in
turl	Ν	砧板,木桩,木墩	anvil, cutting-board
tur]tur-	V	包装, 包裹	to wrap, to pack, to coil (fabric)
tur]lur-l	V	打结(绳子)	to tie a knot
tur∃-şurl	Ν	人断气时没有人在身边	to die without anyone at one's side
tur]lur-l	Ν	土块,团	clod of earth
tʰæ٦	V	咬, 叮	to bite; to sting, to gnaw, to nibble
t <sup>h</sup> ∂⁻⅃	Ν	裙,裙子	skirt
t <sup>h</sup> ∂·Jkurl	n <i>CH</i>	调羹	small spoon, used for salt
t <sup>h</sup> ð∿Jzwa⊣	Ν	驴	donkey, ass
t <sup>h</sup> urlt <sup>h</sup> url	V	卷,包裹	to roll, to coil (fabric)
ts <sup>h</sup> ๅ⅃cur⅂	ADJ	细细的	extremely thin
tsø]	V	淹,淹没;涝	to flood, to inundate
tୢଽ <b>ଌ</b> ୢୄ୵	Ν		ankle, joint (between the foot and
	1	关节	the leg)
tsø]	V	腌制	to pickle/salt (food)
tsə-I	Ν	瘊子	wart
tsø-I	Ν	植物名	plant sp.
tsə-1	V	指使,指	to command, to give orders to
tઽૢ૱ૺk૱ૺtઽૢ૱૾ૺૺૺૺ૱ૺ	Ν	鸟名	bird sp.
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jgərlojN计罗(地名)Jiluo (place name)gə-lugiN菌名mushroom sp.(jən lugi-lum)N藍名conjectured position (in time or space)[jən lugi-lum)N代、案generation[jən lugi-lum)N代、案generation[jən lugi-lum)N原生to rot[jən lum)ADJ高兴、愉锐pleased, happy, delighted[jən lum]N精液generation[jan lum]N精液spern[jan lum]N精液spern[jan lum]N精液medicine[jan lum]N精液medicine[jan lum]N精液medicine[jan lum]N基medicine[jan lum]N基medicine[jan lum]N東medicine[jan	tsəJlə-I	Ν	短小的木头	small piece of wood
[g-Inul]N萬名mushroom sp.[g-J]g-JN推測的大概位置(时间和 空间) 空间》 空间》 gace)conjectured position (in time or space)[g <sup>1</sup> g-J]N代,辈generation[g <sup>1</sup> g-J]N腐烂to vash (clothes, oneself)[g <sup>1</sup> g-J]ADJ高兴,愉悦pleased, happy, delighted[g <sup>1</sup> g-J]N精液sperm[g <sup>1</sup> g-J]N精液sperm[g <sup>1</sup> g-J]N精液sperm[g <sup>1</sup> g-J]N搭medicine[g <sup>1</sup> g-J]N搭medicine[g <sup>1</sup> g-J]N搭medicine[g <sup>1</sup> g-L]N塔Medicine[g <sup>1</sup> g-L]NKfeld[g <sup>1</sup> g-L]NKmedicine[g <sup>1</sup> g-L]NKfeld[g <sup>1</sup> g-L]Nfeldmedi	-	Ν	汁罗(地名)	-
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tg <sup>b</sup> sJADJ高兴、偷悦pleased, happy, delighted water that drips from cliffs during the rainy seasontg <sup>b</sup> s-1-jiJN雨季在石崖上滴下的水water that drips from cliffs during the rainy seasontg <sup>b</sup> s-1-jiJN精液spermtg <sup>b</sup> s-1-k <sup>h</sup> urlV淬火to quenchtg <sup>b</sup> s-1-k <sup>h</sup> urlNガmedicinetg <sup>b</sup> s-1-k <sup>h</sup> urlNガmedicinetg <sup>b</sup> s-1-k <sup>h</sup> urlNガto quenchtg <sup>b</sup> urlNボto quenchtg <sup>b</sup> urlNボto grasp (e.g. a sword hilt)tg <sup>b</sup> url-k <sup>h</sup> urlNwww.to add water, to pour extra watertg <sup>b</sup> url-k <sup>h</sup> urlNwww.to add water, to pour extra watertg <sup>b</sup> url-k <sup>h</sup> urlNwwww.to add water, to pour extra watertg <sup>b</sup> url-k <sup>h</sup> urlNwww.wife; son's wifetg <sup>b</sup> url-k <sup>h</sup> urlNwww.wife; son's wifetg <sup>b</sup> url-k <sup>h</sup> urlNkdyNplant sp.tgurlADJT#sp.to cause to move (forcefully)tgurlNif divAto cause to move (forcefully)tgurlNif add, ködy (vcj.hu)to to be scared, to be afraidtyp-typ-typ-typ-typ-typNif add, ködyto removetyp-typ-typNif add, ködyto removetyp-typ-typNif add, ködyto removetyp-typNif add, ködyto removetyp-typNif add, ködyto removetyp-typNif add, ködyto remo				
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$is^h uri$ V握 (握刀把)is grap (e.g. a sword hilt) $is^h uri$ V兑, 掺to add water, to pour extra water $is^h uri-k^h uriN咳咙throatis^h uri-k^h uriN媳妇wife; son's wifeis^h uriheitADJ守寡的who remains a widowis^h uriheitADJ守家的who remains a widowis^h uriheitN植物名plant sp.isurilV吓, 吓人to scare, to threatenisurilV咳,咳嗽to coughisurilV捕 (用刀), 浸 (水)to poke (with a knife); to soakv > ivo ital和雅动, 移动 (吃力地)to cause to move (forcefully)wæt-sp?1ADJ歪的askew, crookedazl par1N酒窝dimplez_1-mulndzulN菌名mushroom sp.z_q - 1N菌名mushroom sp.z_q - 1N萬名to removez_q - 1N植名to make noisez_q - 1N桂子pillarz_q - 1N杜声, 张行没的玩弄for ult, to knead (e.g. rub one's hands)z_q - 1N上、拆, 过分的玩弄for ult, to knead (e.g. rub one's hands)z_q - 1N指山下低海拔地区iow-altitude area at the foot of mountains$	tşʰə·⊣ɯ-I	Ν	药	medicine
ishuriv兑,掺to add water, to pour extra waterishuri-khuriN喉咙throatishurihojiADJ守寡的wife; son's wifeishurihojiADJ守寡的who remains a widowishurihojiADJ守寡的who remains a widowishurihojiN植物名plant sp.isuriV吓, 吓人to scare, to threatenisuriV頓(用刀), 浸(水)to poke (with a knife); to soakisuriV頓(用刀), 浸(水)to poke (with a knife); to soakisuriV頓成, 移动, 移动(吃力地)to cause to move (forcefully)wæt-spilADJ歪的askew, crookedizulpaiN酒窝dimplezalpaiN菌名mushroom sp.zaj-taiN菌名mushroom sp.zaj-taiN萬名to removezaj-taiN桂子pillarzaj-taiN杜子pillarzaj-taiN星市, 裝作没听死to make noisezaj-taiN長, 挤, 过分的玩弄isent, pretending not to hearzurl-dvjN馬山下低海拔地区low-altitude area at the foot of mountains	ts <sup>h</sup> url	Ν	肺	lung
gh'udi-k'uriN嘧啶throatgh'uri-k'uriN媳妇wife; son's wifegh'uri-k'uriADJ守寡的who remains a widowgh'uri-k'uriADJ守寡的who remains a widowgh'uri-k'uriADJ守寡的who remains a widowgh'uri-k'uriN植物名plant sp.guri-k'uriV吓, 吓人to scare, to threatenguri-kV咳,咳嗽to coughguri-kV捕 (用刀), 浸 (水)to poke (with a knife); to soakvorlvo-1V拖动, 移动 (吃力地)to cause to move (forcefully)wæt-spolADJ歪的askew, crookedzal-polN酒窝dimplezal-polN酒窝mushroom sp.zq-loçi-lN菌名mushroom sp.zq-laçi-lN菌名to removezq-laçi-lN菌名mushroom sp.zq-laçi-lN菌名mushroom sp.zq-laçi-lN菌名to nake noisezq-laçi-lN萬名mushroom sp.zq-laçi-lN植名pillarzq-laçi-lN基伯to be scared, to be afraidzq-laçi-lN杜子pillarzq-laçi-lN上方 赤, 支作没听见silent, pretending not to hearzq-laçi-lN上方 小力, 支作没所见元jilur-zq-laqi-lN指山下低海拔地区ilur-afraidzq-laqi-lN指山市jilur-zq-laqi-lN上方 山肉, 支小沙方的玩弄zq-la	ts <sup>h</sup> ur]	V	握 (握刀把)	to grasp (e.g. a sword hilt)
be <td>ts<sup>h</sup>ur-l</td> <td>V</td> <td>兑,掺</td> <td>to add water, to pour extra water</td>	ts <sup>h</sup> ur-l	V	兑,掺	to add water, to pour extra water
b <sup>h</sup> urth <sup>b</sup> 吹付     ADJ     守寡的     who remains a widow       tsord     N     植物名     plant sp.       tsurl     V     吓, 吓人     to scare, to threaten       tsurl     V     咳, 咳嗽     to cough       tsurl     V     摘(用刀), 浸(水)     to poke (with a knife); to soak       vorlvorl     V     拖动, 移动(吃力地)     to cause to move (forcefully)       wæd-şørl     ADJ     歪的     askew, crooked       zalporl     N     酒窝     dimple       zql-lorl-çid     N     菌名     mushroom sp.       zql-nulndzurl     N     菌名     mushroom sp.        zq-lap-1     ADJ     害怕     to be scared, to be afraid       zq-lap-1     N     菌名     mushroom sp.       zq-lap-1     N     菌名     mushroom sp.       zq-lap-1     N     菌名     to remove       zq-lap-1     N     菌名     to remove       zq-lap-1     N     菌名     mushroom sp.       zq-lap-1     V     挪动,移动     to remove       zq-lap-1     V     狮动,移动     to remove       zq-lap-1     V     师动,发出响声     filar       zg-lap-1     V     「山声, 茶, 过分的玩弄     to rub, to knead (e.g. rub one's hands)       zgurl     N     <	tsʰɯ͡ᠯ-kʰɯᠯ	Ν	喉咙	throat
tsorh       植物名       plant sp.         tsurl       V       吓, 吓人       to scare, to threaten         tsurl       V       咳, 咳嗽       to cough         tsurl       V       咳, 咳嗽       to cough         tsurl       V       雨, 吓人、       to scare, to threaten         tsurl       V       咳, 咳嗽       to cough         tsurl       V       插动, 移动(吃力地)       to couse to move (forcefully)         wæl-sø-l       ADJ       歪的       askew, crooked         za-lpo-l       N       酒窩       dimple         zq-l-nulndzurl       N       酒窩       mushroom sp.         zq-l-anulndzurl       N       菌名       mushroom sp.         zq-l-anulndzurl       N       菌名       mushroom sp.         zq-l-ap-1       V       挪动, 移动       to remove         zq-l       N       植名       to remove         zq-l       N       桂子       pillar         zqurl       V       兩, 於出南, 於公的玩       for ub, to knead (e.g. rub one's hands)         zqurl       N       指山下低海拔地区       fow-altitude area at the foot of mountains	ts <sup>h</sup> ur-Ime-I	Ν	媳妇	wife; son's wife
kmVF, F人to scare, to threatentsurlV咳, 咳嗽to coughtsurlV痛 (用刀), 浸 (水)to poke (with a knife); to soakvəlvədV拖动, 移动 (吃力地)to cause to move (forcefully)wæd-spolADJ至的askew, crookedzælpolN酒窝dimplezŋdəd-çidN菌名mushroom sp.zŋd-qidN菌名mushroom sp.zŋd-ydV挪动, 移动to removezŋd-ydN菌名mushroom sp.zŋd-ydN菌名to removezŋd-ydN菌名to removezŋd-ydN菌名to nake noisezŋd-ydN桂子pillarzurlN任, 张力的玩弄for ub, to knead (e.g. rub one's hands)zurl-dvN指山下低海拔地区low-altitude area at the foot of mountains	ts̥ʰɯᠯtʰᡎᠯ	ADJ	守寡的	who remains a widow
大 「gurdV咳,咳嗽to cough[gurdV捅(用刀),浸(水)to poke (with a knife); to soakvolvodV拖动,移动(吃力地)to cause to move (forcefully)wæd-solADJ歪的askew, crookedzælpolN酒窝dimplezgldod-çilN潜名the female role in the /zelmed/ 声部zgldod-çilN菌名mushroom sp.zg-lADJ害怕to be scared, to be afraidzg-lV婀动,移动to removezg-lV狮动,移动to nake noisezg-lV小描声,裝作没听见silent, pretending not to hearzgurdV丘,挤,过分的玩弄fow-altitude area at the foot of mountains	tsə-I	Ν	植物名	plant sp.
tsurd       V       捕(用刀),浸(水)       to poke (with a knife); to soak         tsurd       V       拖动,移动(吃力地)       to cause to move (forcefully)         wæi-sørl       ADJ       歪的       askew, crooked         zælporl       N       酒窝       dimple         zŋllorl-çil       N       摘名       mushroom sp.         zŋ-l-mulŋdzurd       N       菌名       mushroom sp.         zŋ-l-mulŋdzurd       N       菌名       to be scared, to be afraid         zŋ-l-gi-qi       W       椰动,移动       to mushroom sp.         zŋ-l-gi-qi       N       菌名       to remove         zŋ-qi       ADJ       害怕       to remove         zŋ-qi       V       椰动,移动       to remove         zŋ-dzo-f       V       啊,发出响声       to make noise         zŋ-dzo-f       V       兩, 发出声,装作没听见       silent, pretending not to hear         zŋ-dzo-f       V       不出声,装作没听见       silent, pretending not to hear         zŋu-f       V       不出声,装作没听见       for ub, to knead (e.g. rub one's hands)         zur-f       N       近, 抗, 过分的玩弄       fow-altitude area at the foot of mountains	tsur	V	吓, 吓人	to scare, to threaten
vorlvorlV拖动,移动(吃力地)to cause to move (forcefully)wæl-şorlADJ歪的askew, crookedzælporlN酒窝dimplezj-llorl-çilN撤西族舞蹈 zelme1中的女 声部the female role in the /zelme1/ singing stylezj-l-mulndzuulN菌名mushroom sp.zorl zorlADJ害怕to be scared, to be afraidzorl zorlV挪动,移动to removezorl zorlV小南市zorl zorlV小前动,移动zorl zorlV小zorl zorlN桂子zurlV不出声,装作没听见zurlV上,挤,过分的玩弄zurl-dylN指山下低海拔地区ourl-dylN指山下低海拔地区ourl and sonountains	tsur-	V	咳,咳嗽	to cough
wæi-şə lADJ歪的askew, crookedzælpə lN酒窝dimplezglə lə l-çi lN納西族舞蹈 zelmeit中的女 声部the female role in the /zelmei/ singing stylezŋ lə l-çi lN菌名mushroom sp.zŋ l-mulŋdzurlN菌名mushroom sp.zə lADJ害怕to be scared, to be afraidzə l zə l zə lV挪动, 移动to removezə l zə lV阿, 发出响声to make noisezə lN桂子pillarzurlV不出声, 裝作没听见silent, pretending not to hearzurlV丘, 挤, 过分的玩弄for vub, to knead (e.g. rub one's hands)zurl-dy lN指山下低海拔地区low-altitude area at the foot of mountains	tsur	V	捅(用刀),浸(水)	to poke (with a knife); to soak
zælpolN酒窝dimplezŋ-lo-l-çilN納西族舞蹈 zelme1中的女 声部the female role in the /zelme1/ singing stylezŋ-l-mulŋdzurlN菌名mushroom sp.zŋ-lADJ害怕to be scared, to be afraidzŋ-lzo-lV挪动,移动to removezŋ-lzo-lV响,发出响声to make noisezŋ-lN桂子pillarzurlV不出声,装作没听见silent, pretending not to hearzurlV振, 挤, 过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dy_lN指山下低海拔地区low-altitude area at the foot of mountains	vərlvərl	V	拖动,移动(吃力地)	to cause to move (forcefully)
기내하 çi -N納西族舞蹈 zelme1中的女 声部the female role in the /zelme1/ singing stylezŋ-l-mulndzurlN菌名mushroom sp.zorlADJ害怕to be scared, to be afraidzorl-zorlV挪动,移动to removezorl-zorlV响,发出响声to make noisezorlN柱子pillarzurlV不出声,装作没听见silent, pretending not to hearzurl-dylN压,挤, 过分的玩弄for ub, to knead (e.g. rub one's hands)zurl-dylN指山下低海拔地区low-altitude area at the foot of mountains	wæ-l-sə7	ADJ	歪的	askew, crooked
Z]·lo·l-çi·lN声部singing stylez]·l-mulndzurlN菌名mushroom sp.zə·lADJ害怕to be scared, to be afraidzə·l·zə·lV挪动,移动to removezə·lV南,发出响声to make noisezə·lN柱子pillarzurlV不出声,装作没听见silent, pretending not to hearzurlN压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dy_lN指山下低海拔地区low-altitude area at the foot of mountains	zæJpð	Ν	酒窝	dimple
Zq-1-mulndzurlN菌名mushroom sp.zq-1ADJ害怕to be scared, to be afraidzq-1V挪动,移动to removezq-1V柳动,移动to removezq-1V响,发出响声to make noisezq-1V响,发出响声pillarzq-1N柱子pillarzurlV不出声,装作没听见silent, pretending not to hearzurl-drylN上,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-drylN指山下低海拔地区low-altitude area at the foot of mountains	لنه لعالمت	N	纳西族舞蹈 zelmel中的女	the female role in the /zeJmeH/
Zg-1ADJ害怕to be scared, to be afraidZg-1Zg-1V挪动,移动to removeZg-1Zg-1V响,发出响声to make noiseZg-1N柱子pillarZg-1V不出声,装作没听见silent, pretending not to hearZurlV压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)Zurl-dy_N指山下低海拔地区low-altitude area at the foot of mountains	ZlJ19,1-Čl1	IN	声部	singing style
zg-lzg-lV挪动,移动to removezg-lV响,发出响声to make noisezg-lN柱子pillarzurlV不出声,装作没听见silent, pretending not to hearzurlV压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dy_lN指山下低海拔地区low-altitude area at the foot of mountains	zj-l-mu]ndzuu-l	Ν	菌名	mushroom sp.
zə·JV响,发出响声to make noisezə·JN柱子pillarzurlV不出声,装作没听见silent, pretending not to hearzurlV压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dyN指山下低海拔地区low-altitude area at the foot of mountains	zjar-1	ADJ	害怕	to be scared, to be afraid
zgoJN柱子pillarzurHV不出声,装作没听见silent, pretending not to hearzurJV压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurH-dyJN指山下低海拔地区low-altitude area at the foot of mountains	ટ્રુપ્નેટ્રુપ્ન	V	挪动,移动	to remove
zurlv不出声,装作没听见silent, pretending not to hearzurlv压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dy」N指山下低海拔地区low-altitude area at the foot of mountains	zəl	V	响,发出响声	to make noise
zurlv压,挤,过分的玩弄to rub, to knead (e.g. rub one's hands)zurl-dy」N指山下低海拔地区low-altitude area at the foot of mountains	zəl	Ν	柱子	pillar
zurl     V     压,挤,过分的坑弃       zurl-dy」     N     指山下低海拔地区       hands)     low-altitude area at the foot of mountains	zurł	V	不出声,装作没听见	silent, pretending not to hear
zurl-dy」 N 指山卜低海抜地区 mountains	zur	V	压,挤,过分的玩弄	· -
	zurl-dy⊥	Ν	指山下低海拔地区	
	zur-1kha]	N	阮卡 (地名)	

## Appendix B: Words illustrating the syllabic inventory of Pianding Naxi

This list is arranged by alphabetic order of IPA forms. Words are presented in phonemic notation. PS = part of speech. The mention *CH* signals Chinese borrowings.

IPA	PS		Chinese gloss	English gloss
۵٦	V		吃草 (牛)	to graze
æl	Ν		铜	brass, copper, bronze
baJ	Ν		花	flower
bæ⅃	Ν	СН	牌	poker; mahjong
bər⊣	Ν		客人	guest, visitor
bel	V		做,工作	to do, to work
bri	Ν		普米族	Pumi/Prinmi (ethnic group)
bi⅃	ADJ		简单,容易	easy
bjrt	Ν		坛	jar
bɯJ	ADJ		多	many, much
bu⅃	Ν		猪	pig
bv⊦	Ν		锅	pot
byJ	Ν		面粉,粉末	powder; flour
ca-l	V	СН	加	to add
cæ⊣æJ	Ν		酸菜	pickles
cฮไ	V		脱臼	to disjoint
cell	Ν	СН	级	class
сรไ	V		煮	to boil
cil	Ν		口水,唾液	saliva
curl	V		射(水)	to send out (water)
cwæ-	V	СН	卷	to roll
cweł	Ν	СН	军	troops, amy
cyl	ADJ		麻的,酸痛	numb
ça]	V		干,做;吃,喝	to do; to eat
çæl	Ν	СН	当	county
çe+]t <sup>h</sup> je+]	Ν	СН	吸铁	magnet
çv]	V		涂抹	to daub
çi]	Ν		舌,舌头	tongue
çur-lur-l	ADJ		光滑的	smooth
çwæ⅃	ADJ		厉害	fierce
çwel	V	CH	训	to train
çy]	Ν		柏	cypress
c <sup>h</sup> a⊢	V	CH	敲	to knock
c <sup>h</sup> æl	V	CH	欠	to own
cʰ૱ૺ	ADJ		烧焦的	scorching
c <sup>h</sup> Ƴ⅂	V		贴	to glue (two objects together)

c <sup>h</sup> i⅂	N		冷,凉	cold (weather, water)
c <sup>h</sup> ur-llşur-ll	ADV	СН	确实	true
c <sup>h</sup> wæl	Ν	СН	卷	pen, sty
c <sup>h</sup> we⅃	Ν	СН	裙	skirt
c <sup>h</sup> Yl	V		削	to chop
da⊥	V		飞,飘	to soar; to float
dæ⊦lųJ	Ν		旧宅, 原址	relics
də⊣	V		发芽(树木)	to sprout
di7	CONJ		那么,则	else
dur	Ν		泡沫	foam
dui-l	Ν		<u> </u>	one
doJ	V		看见	to see; to come across someone
dųJ	Ν		肚子	belly, abdomen
dy⅃	Ν		地(天地的地)	earth (as in: the sky and the earth)
dzæ⅃	ADJ		有时间的	free
dze-	Ν		小麦	wheat
dzy⅃	Ν		ЪК	ice
dz₁⊦	CL		双	a pair
dzjJ	V		抢	to rob
dzədlid	Ν		鸟名	bird sp.
dzrj	V		拿,捉 (捉鸟)	to clutch, to grasp, to catch
dzɯ⊦	Ν		集市,街	market, fair
dzurJdzur⊦	ADJ		萎靡的	listless
dzu⊦	Ν		债,债务	debt, loan
dzų⊦	V		增多,增值	to add
dzi⊦	Ν		人,人类	human being
୶ୗ	Ν		<u> </u>	two
ອ]-	PREF		亲属称谓前缀	prefix used in kinship terms
91-	РКЕГ		示周你咱的级	referring to elders
eJp <sup>h</sup> ų⊦	Ν		嗳气	ructus
fa⊦l	V	СН	罚	to punish
fæ-	V		去	to go
fe⅃	Ν		坟	tomb
fəJfə⊣	ONO		风吹的声音	hissing (wind noise)
fri	Ν	СН	凤	wind
fɯ⅃fɯℲ	ADJ		微风轻拂的感觉	gently flicking in the breeze
Iuliu	ADJ		DR / NAL J/PH J 120 DE	(sensation of wind)
folca	Ν	СН	佛教	Buddhism
fyl	Ν		老鼠	rat
$\gamma$ ]	V		捞上来	scoop up out of water
g∽J	ADJ		满足,满意,知足	satisfied, happy
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gui⊦	V		下(雨,雪)	to fall (snow), to snow
gu-l	V		熟悉	be familiar with
gyJ	V		弄弯	to bend (an object)
ha-l	Ν		饭	food
hæ⊦	V		凤	wind
he	Ν		耳朵	ear
hrl	ADJ		鼻子酸痛	painful (nose)
hɯ-	Ν		牙齿	tooth
hurllurl	ADJ		剔得干干净净的	neat and tidy (eg face after shaving)
ho⊣	Ν		汤	soup
hwa7	Ν		牧人在山上暂住的木头小房	cabin, hut
hwæ⊦	ADJ	CH	慌	hurried
hwa+1zwa+	Ν		松鼠	squirrel
hwe」	V		摔倒	to wrestle
hwriltsri	CONJ	CH	或者	or
hyJ	ADJ		红的	red
ho-ljur-17	Ν	CH	火药	gunpowder
i⅃	ADJ		右	right
jæ⊦æJ	Ν		植物油	vegetable oil
ja−koJ	Ν		家,家里	home, central room in the house
jel	CONJ		所以	SO
jrl	V		给,送	to give
jwæ⅃	Ν	CH	圆	circle
jwe⊦⊓	Ν	CH	月	moon; month
Jæ∃kæ∃	Ν		天井	courtyard
jaJlaJja+la+	ADJ		摆动之状	swaying
Je⊣l	CLF		户	(one) family
JrldųJ	Ν		墙壁	wall
ӈi⅃	Ν		水	water
ĴΥ┤	V		有,存在(无生命)	existential verb
kal	V		掩盖; 掩埋	to cover, to bury
kæ⅃	V		挠痒	to itch
ke⊣	V	CH	跟	to follow
kəllə7	ADJ		发痒的	itchy
kγJ	V		筛,筛选	to sift
ki-lli-ko-llo-l	ONO		叽里呱啦(翻找东西,小孩捣 蛋)	sound of rummaging through objects
ku-	ADJ		聪明	wise
kurllurl	ADJ		伤心的	sad, grieved
koJ	Ν		针	needle
kuJ	Ν		姜	ginger

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kyl	V		会,能	to be able to
kwa-	V		欺骗	to deceive, to tell lies
kwæ-	Ν	СН	拐	crutch
kwe-lle-l	ADJ		很有韧性	supple
kwrl	CLF		根 (烟)	clf.cigarettes
k <sup>h</sup> a]	V		开(眼睛)	to open (one's eyes)
k <sup>h</sup> æ]	V		射 (弓箭)	to shoot (with a gun)
k <sup>h</sup> e+	V	СН	<b>告</b>	to agree
k <sup>h</sup> ∽7	Ν		背篓	basket carried on the back
k <sup>h</sup> i⊣li⊣k <sup>h</sup> ơ⊣l				sound of hurried knocking/scurrying
æ-l	ONO		敲击声	about
k <sup>h</sup> ɯ]	V		生(火)	to put on fire
k <sup>h</sup> ɯ-l	Ν		脚	leg
k <sup>h</sup> ur-llur-l	Ν		洞,孔	aperture
k <sup>h</sup> o]	V		杀, 宰	to kill; to slaughter (an animal)
k <sup>h</sup> u-l	Ν		门	door
k <sup>h</sup> บุๅ	Ν		年	year; year of age; age
k <sup>h</sup> wa-	ADJ		有益,有疗效	effective
k <sup>h</sup> wæ <del>l</del>	ADJ	СН	宽	broad
k <sup>h</sup> we+	ADJ	СН	亏	unjust
k <sup>h</sup> wx7	Ν		口子,入口	opening; tear
la]	ADJ		厚	thick
læ-l	Ν		男性生殖器	male genitals
1ฮ-ๅ	V		量	to measure
le-l	Ν		裤子	trousers, pants
1ช]	Ν	СН	龙	dragon
lil	V		烧(只烧掉部分)	to burn (on the surface)
	010		耕井叶井井 沿 计开启下	shout to make cattle stop, when
lja⊦7	ONO		耕牛时对牛说, 让牛停下	ploughing
ljæ⊦	Ν	СН	两	an ounce
ljvJ	ADJ		美,好看,美丽	beautiful
lur	V		渴求,渴望	to anticipate
lul	V		小便, 拉(屎)	to urinate
lot	Ν		活;工作	work, job
luJ	V		奔,奔跑	to gallop
lų٦	Ν		蛆	maggot
lwæl	Ν	СН	乱	disorder
lwr]me+	Ν		四月	April
lyt	Ν		果实,果子	fruit
ma⊣	ADJ		细(粉状)	fine (powder)
mæ-	Ν		尾巴	tail
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məJ	V	闭	to close
mel	Ν	雌性	male
mx+	ADV	不,非	not
mił	Ν	火	fire
mja⊥	V <i>CH</i>	瞄	to aim at
mjæl	N <i>CH</i>	面	noodle
mj∽l	Ν	命,生命	life, existence
mul	Ν	天	heavens, sky
mol	V <i>CH</i>	冒(冒水)	to emit (water)
mul	Ν	蘑菇	mushroom
mųJz₁I	Ν	青稞	highland barley
myl	V	推	to push
шI	Ν	牛	OX
mba⊦	ADJ	可怜的,委屈的	pathetic;aggrieved
mbæ⊦	Ν	蜜蜂	bee
mbəd	Ν	化脓;脓包	pus
mbel	Ν	雪	snow
mbr]	ADJ	涩,苦涩	bitter
mbi	Ν	尿	urine
mbjæJçæJ		火上 毛田 百万	
mbjæ⊦çæ⊦	ADJ	粘稠的	slimy
mbjaJmbja	010	下大雨的声音	
4	ONO	下入的的产音	sound of heavy rain
		[八雨]〕〕 目	sound of heavy rain to collapse, to topple over, to fall
⊣ mbjrJ	V	<b>的</b> 例词	•
mbjrJ	V	倒塌	to collapse, to topple over, to fall
			to collapse, to topple over, to fall into ruin
mbjrJ	V	倒塌	to collapse, to topple over, to fall into ruin to die out, become extinct (eg
mbjrJ mbɯJ	V V	倒塌 绝(嗣)	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent)
mbjrJ mbɯJ mboJ	V V ONO	倒塌 绝(嗣) 拍打东西的声音	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects
mbjxJ mbuJ mboJ mbu4	V V ONO ADJ	倒塌 绝(嗣) 拍打东西的声音 亮,光明	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining
mbjxJ mbuJ mboJ mbu4 mby4	V V ONO ADJ V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up
mbjxJ mbuJ mboJ mbu4 mby4 mby4	V V ONO ADJ V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share
mbjyl mbul mbul mbul mbyl mbyl nal næl	V V ONO ADJ V V V V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服)	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to sew
mbjv] mbuJ mbu4 mby4 mby4 nd7	V V ONO ADJ V V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服)	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to sew to hide (oneself)
mbjyl mbul mbul mbul mbyl mbyl nal næl	V V ONO ADJ V V V V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服) 躲	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to sew to hide (oneself) to press, to push down (with the
mbjv] mbuJ mbuJ mbuH mbvH mbvH naT næH næH	V V ONO ADJ V V V V V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服) 躲 压,挤	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to sew to hide (oneself) to press, to push down (with the hand); to squeeze
mbjvJ mbuJ mboJ mbu4 mbv4 mbv4 na7 næ4 næ4 næ7 næ3	V V ONO ADJ V V V V V V	<ul> <li>倒塌</li> <li>绝(嗣)</li> <li>拍打东西的声音</li> <li>亮,光明</li> <li>摞,垒</li> <li>分</li> <li>缝补(衣服)</li> <li>躲</li> <li>压,挤</li> <li>谁</li> </ul>	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to saw to hide (oneself) to press, to push down (with the hand); to squeeze who
mbjrJ mbuJ mboJ mbu4 mbv4 mbv4 na1 næ4 næ1 næ1 næ1 næ1 nj	V ONO ADJ V V V V V V	<ul> <li>倒塌</li> <li>绝(嗣)</li> <li>拍打东西的声音</li> <li>亮,光明</li> <li>摞,垒</li> <li>分</li> <li>缝补(衣服)</li> <li>躲</li> <li>压,挤</li> <li>谁</li> <li>正在进行</li> </ul>	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to saw to hide (oneself) to press, to push down (with the hand); to squeeze who ongoing aspect
mbjvJ mbuJ mboJ mbu4 mbv4 mbv4 na1 næ4 na2 næ1 næ1 næ1 næ1 næ1 nu4	V ONO ADJ V V V V V V V V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服) 躲 压,挤 谁 正在进行 糯,粘稠	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to sew to hide (oneself) to press, to push down (with the hand); to squeeze who ongoing aspect sticky
mbjyr] mbul mboJ mbuł mbył mbył nal næł nal næł nał nał nał nał nał nał	V V ONO ADJ V V V V V V V V V V V V PRON POSTP ADJ V	倒塌 绝(嗣) 拍打东西的声音 亮,光明 摞,垒 分 缝补(衣服) 躲 压,挤 谁 正在进行 糯,粘稠 少	to collapse, to topple over, to fall into ruin to die out, become extinct (eg descent) sound of patting/slapping on objects bright, shining to pile up to share to saw to hide (oneself) to press, to push down (with the hand); to squeeze who ongoing aspect sticky few, little

na⊣	ADJ	糟糕的	too bad
næl	ADJ	腻(食物)	greasy, oily
jne-17	ADJ	缓慢的	slow
ູ ກາ	ADJ	早	early in the morning
j ni-l	Ν	, 鱼	fish
้ ท <sub>ี</sub> ทา	PRON	自己	oneself
nda]	V	砍	to hack
ndæ⊦	Ν	狐狸	fox
ndə⊣	ADJ	短,短的	short
ndeJ	V	交媾	to copulate
ndiJli⊦	V	卷	to roll up
ndjγ−l	V	滴 (水往下滴)	to drip, to dribble
ndur	V	蛰	to sting (bee)
nduu	V	沉	to sink
ndo⊦	V	爬(山)	to climb
ndu∫	CLF	坨;团	a large chunk of
ndył	V	刻	to carve, to engrave
ndwæJndw			-
æŀ	ADJ	刺痛的(腿脚)	irritated, itchy (hands or feet)
ndy-	ADJ	平地	plain
ndzał	ADJ	瘦(人瘦)	skinny, thin (person)
ndzæ-	V	骑,跨	to ride (a horse)
ndzeJ	ADJ	密封的,吻合的	hermetically (sealed)
ndzoł	Ν	冰雹	hail
ndzy	V	弾飞	to fly (of bullet, bomb)
ndzj]	V	挖,锄	to dig
ndzj	V	借	to borrow
		11 m n =>	to rant away, to speak in a wordy
ndzəl	V	啰嗦	way
ndzurl	V	游泳	to swim, to float
ndzuu⊦	Ν	豹子	leopard, panther
ndzu⊥	V	掉落, 脱落	to drop, to fall
ndzų⊦	Ν	朋友	friend
ndzwa⊣	Ν	十字镐	pickax
ndzwel	V	串珠	to string (beads); to put on (a skirt)
ndzi⊺	ONO	清脆的铃铛声	clear and sharp sound of bell
ր <del>յ</del> ջՂ	V	烤,炙	to roast, to grill
ր <del>յ</del> γ⅃	ADJ	艰苦的,贫困的	arduous
ր <del>յ</del> i⊣	Ν	酒曲	yeast
ŋɟʏℲ	ADJ	硬的, 僵硬的	hard, solid, resilient
ŋa⅃	PRON	我	1sg
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ŋæ⅃	V	СН	挨,忍	to bear, to tolerate
ŋel	ADJ	СН	硬	hard, solid, resilient
ຖ∽_]	PRON		我	1sg
ղոր՝	Ν		银子	silver
ŋga⊣	V		胜利	to win, to succeed
ŋgæ⊦	V		占,霸占	to predominate
ngrJ	V		灭, 熄	to go out (fire)
ŋgi¦li¦ŋgo¦				
lo-l	ONO		打雷声	sound of thunderclap
ŋgɯ⊦	V		嚼	to chew; to chew the cud
ŋgo⅃	N		臼齿	molars
ŋgu⅃	V		生病;痛	sick; pain
ŋgv⊦	V		打雷	to thunder
ŋgwæ⊦	ONO		咣	banging sound
ngwr⊦	V		赊, 欠	to buy on credit
٥٦	V		倒, 倾倒	to pour out
pa-l	Ν		青蛙	frog
pæ⅃	V		拉开, 劝架	to exhort; to urge; to persuade
pðl	V		梳	to comb
ре	Ν		糟粕	dregs, residue
prl	Ν		穗	ear (of grain)
pi⊦	V		(被水)漂走,冲走	to drift away (on water), to be washed away (by water)
pja⊦	N	CH	表	watch
pjæl	V	CH	变	to change (to undergo change)
pj <del>∝</del> ∤	v	011	火 搬动	to move
pu-l	N		艾蒿	Chinese mugwort, artemisia
purllurl	N		胸脯	chest
po-l	N	CH	宝	treasure
pu-l	V			hold in the mouth
r pvl	Ν		蒸笼	food steamer
pyl	Ν		蚂蟥	leech
p <sup>h</sup> a⊣	Ν		脸	face
p <sup>h</sup> æ⊦	V		~ 拴(牛)	to tie, to fasten (an animal)
p <sup>h</sup> ð∿J	ADJ		白	white
p <sup>h</sup> e⊣	V		簸	to winnow with a fan
p <sup>h</sup> %+l]	V	СН	拍	to clap, to knock
p <sup>h</sup> i7	V		丢,丢弃	to abandon, to give up
p <sup>h</sup> ja⊣	V	СН	飘	to drift about
p <sup>h</sup> jæl	V	CH	骗	to deceive
p <sup>h</sup> je-17	V	CH	撇	to cast aside
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pʰjsrìN叶子leafpʰułV糠chaffpʰułNCH炮cannonpʰułV打开to open (e.g. a door)pʰułN雄性malepʰułN華極口pʰułN華blodsałN車blodsałN車phynonsałN車blodsałN車blodsałADJG東京 贫穷sjæłiłADJCH便宜cheapsjæłiłADJCH禁syælswæłONO下雨声sound of rain
pholNCH炮cannonphulV打开to open (e.g. a door)phylN堆性malephylV呕吐to vomitsalN亚麻hempsalN血bloodselN藥tinea, ringwormsilADJCH便宜cheapsplitADJCH禁splitADJCH禁splitADJCHto tastesolV尝, 品尝to taste
p <sup>h</sup> uidV打开to open (e.g. a door)p <sup>h</sup> yidN雄性malep <sup>h</sup> yidV呕吐to vomitsadN亚麻hempsædN血bloodsædN白bloodsedN戶所sidADJ万,贫穷poor (person)sjædidADJCH便宜cheapsjædidADJCH禁, 品尝to taste
$p^h \psi l$ N雄性male $p^h Y l$ V呕吐to vomit $sa l$ N亚麻hemp $sa l$ N血blood $sa l$ N藥blood $se l$ N藥finea, ringworm $si l$ ADJ $\mathcal{C}H$ 餐方 $sje l l$ ADJ $\mathcal{C}H$ 餐 $so l$ V臺sating $so l$ V臺sating $so l$ VNSating
phylV呕吐to vomitsalN亚麻hempsælN血bloodselN癬tinea, ringwormsilADJ万,贫穷poor (person)sjælilADJCH便宜cheapsolV崇, 品尝to taste
salN亚麻hempsælN血bloodselN癬tinea, ringwormsilADJ穷,贫穷poor (person)sjælilADJCH便宜cheapsjellADJCH斜slantingsolV尝,品尝to taste
sælN血bloodselN輝tinea, ringwormsilADJ穷,贫穷poor (person)sjælilADJCH便宜cheapsjellADJCH斜slantingsolV尝,品尝to taste
selN癣tinea, ringwormsilADJ穷,贫穷poor (person)sjælilADJCH便宜cheapsjellADJCH斜slantingsolV尝,品尝to taste
siiADJ穷,贫穷poor (person)sjæiiiADJCH便宜cheapsjeiiiADJCH斜slantingsoilV尝,品尝to taste
sjæ-li-lADJCH便宜cheapsjæ-li-lADJCH斜slantingso-lV尝, 品尝to taste
sje-1 ADJ CH 斜 slanting so-1 V 尝,品尝 to taste
sol V 尝,品尝 to taste
swei N 官 official
sy-1 v 打掉(油花),修剪(头发) to skim (foam)
syl V 捡,拾 to pick up
syl v 喜欢,上瘾 to like
sa-l N CH 沙 sand
sơ-7 N 污垢,汗渍 dirt, filth
se-l CLF CH 升 clf.liters
syd ADJ 严重的;耗费的 severe
sur ADJ 明显的 obvious
şud N 肉 meat
su-louse 副子 louse
syl V 产崽(动物) to birth (animal)
swa」 ADJ 高,高的 high
swæl V <i>CH</i> 涮 to rinse
swei v 干,做;放 to do, to put into
to clutch, to catch hold of, to hold
tal V 卡住 on a hook
tæl V 结(果) to yield fruit
to lock up (animals), to close (a
tờī V 关(门, 羊) door)
tel v 吃,喝 to eat
ti-lti-l V 触碰 to touch upon, to bump into
tjal V CH 吊 to hang up
tjæl N <i>CH</i> 电 electricity
tjy-1 V 受罪 to endure hardship/torture
tjr·l V <i>CH</i> 출 to fold (clothes)
turì v 纺,织 to weave
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turl	V		起 (床)	to get up
to⊦	V		依靠,枕	to lean on, to rest against sth
tuJtu−	ONO		火很旺的声音	sound of intense fire
tųJ	Ν		千	1,000
				to beat (e.g. with the head of a
tył	V		打	hammer)
twæ∃twæ⊦	ONO		敲击声	sound of knocking
t <sup>h</sup> a∣	V		可以	may
t <sup>h</sup> æ <del>l</del>	V		戴	to wear (a hat)
tʰæ٦	V		咬, 叮	to bite; to sting, to gnaw, to nibble
t <sup>h</sup> e-lut-l	Ν		书	book
t <sup>h</sup> i⅃	Ν		刨	plane
t <sup>h</sup> ja7	V	СН	跳	to jump
t <sup>h</sup> jæ-l	N	СН	天	heavens, sky
t <sup>h</sup> jeJkwæ]	Ν	СН	铁矿	iron ore
t <sup>h</sup> jrl	CLF		滴	drop
t <sup>h</sup> u-l	PRON		他,它,她	3sg
t <sup>h</sup> ur]lur-l	V		包裹	to pack
t <sup>h</sup> o-l	Ν		松	pine
t <sup>h</sup> ų⊦	V		起(泡,疙瘩,毛球)	to have (a bladder)
t <sup>h</sup> wæ-l	V		敲(额头)	to knock (one's forehead)
t <sup>h</sup> yJly٦	Ν		大簸箕	large winnowing fan
tça]	ONO		驾(赶马的叫声)	cry to urge a horse forward
t¢r+	Ν	СН	酒	wine, spirits
tçi]	V		追	to chase after; to pursue
tçæ-lcwe-l	Ν	СН	将军	general
t¢ <sup>h</sup> i⅃	V		来	to come
t¢ <sup>h</sup> a∣	v	СН	毛 蚝	to pry open
t¢ <sup>h</sup> æ⊦	Ν	СН	枪	gun
t¢ <sup>h</sup> γ−l	Ν	СН	秋	autumn
tsa-l	V		背负	to carry on one's back; to shoulder
tsæ⊦	V		移动	to move
tsel	V		刹	to chop
ts <sup>h</sup> o+	Ν		楼	two-story building
ts <sup>h</sup> Y]	V		赔偿	to compensate for, to pay back
tso⊥	V		装好(用口袋)	to pack properly (in a bag)
tswæ∃	V	СН	钻	to drill
tswe	ADV	СН	最	most
tsyl	V		留给	to reserve for
ts <u>1</u> −	V		拴,绑,捆	to tie
tsj	V		据说	reported-speech part.
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ts <sup>h</sup> a]	V		咬, 咬合	to bite
ts <sup>h</sup> æ⊣	Ν		寄生植物名	parasitic plant sp.
ts <sup>h</sup> ე⅂	V		建(房子)	to build
ts <sup>h</sup> 1⊣	ADJ		热	hot
tshet	Ν		盐	salt
ts <sup>h</sup> wæ⅃	ONO		油炸的声音	sizzling (of boiling oil)
tsəl	V		淹,淹没	to submerge
tse⊣	V	СН	蒸	to steam (food)
tssr]	Ν		爪, 爪子	claw
tsur⊣	V		咳嗽	to cough
tsuu⊦	Ν		土	earth
tsu⊦	V		射中,扎,刺入	to score a hit
				to receive, to meet, to welcome
tsv-l	V		接,迎接	(someone)
tswa⊣	Ν		床	bed
tswæ⊦	Ν	СН	砖	brick
tswel	V	СН	坠	to fall,to drop
ັ tsຼ <sup>h</sup> ອ∖	V		指使	to instigate
ts <sup>h</sup> e」	Ν	СН	城	city
ts <sup>h</sup> γ-l	Ν	СН	车	car
ts <sup>h</sup> ur-l	V		兑,掺	to add water, to pour extra water
ts <sup>h</sup> ɯ-l	V		悬挂, 挂在墙上	to suspend, to hang (in a place)
ţşʰo⊣lo⅃	PRON		这里	here
tshu⊦	V		读	to read
ţş <sup>h</sup> ų⊦	V		打洞, 打孔	to lance, to puncture
tsʰwa٦	Ν		$\dot{\nearrow}$	six
ţş <sup>h</sup> wæ⊦	V	СН	穿	to wear
ts <sup>h</sup> we∣	ADJ	СН	脆	crisp
ts <sup>h</sup> we⊦	V	СН	吹	to boast
ul	V		肿	to swell
væl	Ν	СН	XX	net
vel	ADJ	СН	穏	steady
vองไของป	V		拖动,移动	to move
vɯ⅃vɯℲ	ADJ		紧紧的	tight
Ų	V		认为	to think
wat	Ν		五	five
wæ⊦	Ν		左	left
we	V	СН	韦	to enclose
WY-	V		堆(沙)	to make a heap of (e.g. cereals)
ΥJ	ADJ		轻	light
za⊣	Ν		鞋	shoe
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zæ⅃	V		笑	to mock, to laugh
ze⊣	V		削(果皮)	to peel (with a knife)
zi	ONO		锯木的声音	sound of sawing
zoł	Ν		男性,儿子	son; man, male person
zwæJ	ONO		下雨的声音	sound of rain
ZYJZYJ	Ν		小孩儿	child
z₁⊦	Ν		命	life
z]⊦	V		憋(尿);忍耐	to endure
zə⊣	ADJ		害怕	scare; to be afraid
zal	V	СН	绕	to circle; to coil
ze⊣	V	СН	忍	to tolerate
zrl	V		骟	to wether
zurl	V		不出声,装作没听见	to keep silent
zjuu−l	Ν		酒	fermented alcohol, wine
zu⊦	Ν		午饭	lunch
zųJ	V		娶	to wive
zwa⊣	Ν		马	horse
zweljwełl	Ν	СН	闰月	leap month