

Tonal reassociation and rising tonal contours in Naxi Alexis Michaud

▶ To cite this version:

Alexis Michaud. Tonal reassociation and rising tonal contours in Naxi. Linguistics of the Tibeto-Burman Area, 2006, 29(1), pp. 61-94. hal-00130329

HAL Id: hal-00130329 https://hal.science/hal-00130329v1

Submitted on 11 Feb 2007

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

TONAL REASSOCIATION AND RISING TONAL CONTOURS IN NAXI¹

Alexis Michaud

CNRS/Sorbonne Nouvelle

Western Naxi has three tones (High, Mid and Low) plus a more recent rising contour tone. The first part of the article describes the synchronic process whereby the reduction of a morpheme carrying a High tone results in re-association of its tone to the preceding syllable, creating a rising contour. The second part presents the lexical items that carry a rising tone: 'native' words carrying a rising contour tone point to the use of High-tone addition in possessive constructions at an earlier stage. The numerous Chinese loanwords with rising tone are probably not the origin of the rising tone of Naxi; they arguably led to the consolidation of a pre-existing rising-tone category.

Keywords: Naxi, floating tones, syllable reduction, high tone

0. INTRODUCTION

Naxi is a Sino-Tibetan language spoken by some 300,000 people mostly concentrated in the Lijiang Naxi Autonomous County (*lìjiāng nàxīzú zìzhìxiàn* 丽江纳西族自治县) of the province of Yunnan, China. It is close to, though not a member of, the Burmese-Yi branch of Sino-Tibetan (Bradley 1975, 1997: 37; Matisoff 2003: 5, 8; Thurgood 2003: 20). Naxi appears as a textbook example of level-tone language: each syllable carries a High (´), Mid (¯), or Low (`) lexical tone (hereafter H, M, L). However, a rising tone is also reported on a small set of 'native' words as well as on numerous loanwords.

The presence of rising tones without corresponding falling tones seems to be relatively uncommon, whereas the opposite situation, that of a language with a falling contour tone and no rising contour, appears to be more widely attested² (e.g. in the Tibetan domain, Shigatse and Dzongkha: Sun 1997: 487, 502n and references therein). Rising contours are avoided in various languages (e.g. in the Bantu branch of the Niger-Congo family: Kisseberth 2001: 149; in Japanese dialects: Nakai 2001). Avoidance strategies can consist in replacing a rise by a level H tone (e.g. in Hausa, Chadic branch of the Afro-Asiatic family; details in Newman 1995: 765-766) or in moving the H part of the contour onto the following syllable. Among the three-tone systems found in Africa (e.g. Gulmancema, Ncam, Kasem in the Voltaic family, and Igbo, Yoruba, Yala-Ikom, Ega, Ebrie in the Kwa family; see e.g. Rialland 1998: 409), those that allow rising contours

¹ Many thanks to David Bradley, François Dell, Larry Hyman, Martine Mazaudon, Boyd Michailovsky, David Mortensen, Thomas Pinson, Annie Rialland, Laurent Sagart, Jackson T.-S. Sun, Jacqueline Vaissière, to the two anonymous reviewers of this paper, and to the Editor, Randy LaPolla, whose comments and suggestions improved this paper considerably. Many thanks to researchers in China for their friendly cooperation: Guò Dàliè, Hé Xuéguāng, Huáng Xíng, Kǒng Jiāngpíng, Xú Lín, and to the Naxi consultants and friends, in particular Hé Xīxián and Mù Rúhuá. Any remaining errors are naturally my own responsibility. Financial support was given by the *Fondation de France* and by *Université Paris 3*.

² Statistics on this issue cannot safely be proposed in the present state of our knowledge. The XTone Project (http://xtone.linguistics.berkeley.edu/), now in its early stages of development, will hopefully provide tools to answer such questions.

also allow falling contours (both originating in the association of two different tones to the same syllable). Physiologically, a falling contour can be produced faster and more easily than a rising one (experimental evidence in Ohala and Ewan 1973, Ohala 1978: 30-31, Sundberg 1979, as well as in numerous case studies, such as Nagano-Madsen 2003 on Kochi Japanese). The situation in Naxi thus warrants detailed investigation. It will be shown that Naxi has processes of tonal reassociation reminiscent of the morphological *floating tones* that are typically observed in Subsaharan languages (Goldsmith 1976: 57-62) and also attested in various other languages (such as Saramaccan, a creole language spoken in Surinam: Good 2002); this opens into a cross-linguistic perspective on the notion of *floating tone* within the broader picture of morphophonological alternations.

0.1 The language and the investigation method

Three dialects were investigated during two three-month field trips. The locations where they are spoken are indicated on the map:

(i) village of /ā sờ/, hamlet of /lé pỵ lò/ (Gucheng district, Wenhua administrative village, Lengbuluo village; in Chinese: *lìjiāng gǔchéngqū*, *wénhuà xíngzhèngcūn*, *lěngbùluó zìráncūn* 丽江古城区, 文化行政村, 冷不罗自然村), hereafter AS, 20 km to the North-East of the town of Lijiang. Unless otherwise stated, the utterances cited come from this dialect of Western Naxi (on the division between Western and Eastern Naxi, see He Jiren and Jiang Zhuyi 1985: 104-116).

(ii) village of /ndā lè/ (Gucheng district, Guifeng Dalai administrative village, lower section; in Chinese: *lìjiāng gǔchéngqū*, *guìfēng dàlái xíngzhèngxiàcūn* 丽江古城区, 贵峰大来行政下村/ 大来二村), 12 km South of Lijiang, hereafter NL, a Western Naxi dialect that has some nonstandard tone patterns.

(iii) village of /fý k^hō/ (Yulong Naxi autonomous county, Fengke district, Shanmei administrative village, second hamlet of Hengke; Chinese: *yùlóng nàxīzú zìzhìxiàn, fèngkēxiāng, shànměi xíngzhèngcūn, héngkě èrzǔ* 玉龙纳西族自治县, 奉科乡, 善美行政村, 恒可二组), hereafter FK, at the border between the Western and Eastern Naxi dialect areas.

The work was conducted with one main consultant for each dialect, with data also recorded from a total of nine other speakers of these dialects. Eleven more speakers (ten met in the town of Lijiang, and one in Kunming, the capital of the province) contributed data on the following Western Naxi dialects: old town of Lijiang, a.k.a. Dàyánzhèn (大研镇); Qīhé (七河) and Yàngxī (漾西), close to NL; Dàjù (大具), geographically midway between AS and FK.

The main consultant for each dialect recorded a list of 1,000 words, 800 sentences translated from Chinese, and narratives. These data were sifted for examples of rising contours and tonal changes, and rephrasings were tested with the consultants. (Production and perception experiments were also set up, to confirm and complement the observations; these phonetic experiments will be set out elsewhere.)

0.2 The rising tone within the broader picture of syllable reduction in Naxi

As the rising tone of Naxi appears on a number of Chinese loanwords, it tends to be described as a foreign element (Li Lincan, Zhang Kun et al. 1953: 57; Rock 1963-1972; Bradley 1975: 95; Fang Guoyu and He Zhiwu 1995: 86; Pinson 1998: xviii). However, a short grammar of Naxi mentions the possibility that it "originally played some sort of grammatical role" (He Jiren and Jiang Zhuyi 1985: 41, my translation).

The data presented here confirm that there are few lexical items carrying a rising tone (Chinese borrowings apart), but show that in connected speech, reduction of a H-tone morpheme can create a categorical rising contour on the previous syllable: the segmental content of the



Map of the Lijiang area (showing part of Gucheng district and Yulong county), indicating the position of the main dialects referred to in the study. *Adapted from He Wenxi* et al. *2004.*

morpheme is deleted; the H tone is *set afloat* and reassociates to the preceding syllable. Also, a H tone can be added after L- or M-tone syllables for intensification. Part I presents these two processes, and part II presents the origin of lexical items carrying a rising contour.

PART I. HIGH-TONE REASSOCIATION AND HIGH-TONE ADDITION

1. High-tone reassociation and floating High tones

1.1. Tone reassociation by reduction of a morpheme carrying High tone

In Naxi, some monosyllabic morphemes carrying H tone can undergo reduction to a H tone: the entire segmental content of the syllable is elided, and its tone associates to the preceding syllable; if the latter has a lexical L or M tone, it becomes a contour tone: /LH/ (/ \checkmark /) and /MH/ (/ \checkmark /), respectively. This is similar to phenomena observed in Subsaharan languages, now commonly modelled in terms of association lines between a tonal tier and a syllabic tier (after Goldsmith 1976), as in a-b below: when syllable σ_2 undergoes ellipsis, its tone, T₂, reassociates to syllable σ_1 . If σ_1 has H tone, the reduction cannot take place. The tones of the syllables that come after σ_2 have no effect on the process.



Historically, this phenomenon certainly originates in a reduction process. The syllables at issue are enclitic on the preceding word, and are followed by a phrase boundary, explaining why, in synchrony, the tone *floats* to its left and not to its right (unlike in some African three-tone systems, e.g. in Mono, where the morpheme /gà ⁻/ 'towards' carries a floating H tone that attaches to the next syllable; see Kamanda-Kola 2003: 79). The syllables involved, being function words and prosodically weak, must have tended to lose their initial consonant (consonants rather than vowels tend to undergo reduction in colloquial speech in tone languages, as shown experimentally by Su Tzu-ting 2003); the fact that Naxi has a simple CV syllable pattern certainly facilitated coalescence of a function word with the preceding syllable.

1.1.1. Tone reassociation by reduction of /tá/('only')

Two examples will be presented here, one involving tone L, the other tone M. Sentence 1a (from a dialogue) is an answer to the question 'Do you know him?'

(1a) $m\bar{x}$ $s\bar{u}$! $\eta\bar{x}$ $t\bar{s}^{h}\bar{u}$ $k^{h}\dot{a}$ $t\bar{s}^{h}\bar{u}.l\dot{u}$ $t^{h}\bar{y}$ $m\bar{x}$. NEG know 1stSG DEIC moment+only *(reduced to H)* here reach AFFMT 'No! I've only just arrived here. (= I'm a newcomer here.)'

The explicit phrasing is the following:

(1b)	ŋờ	tş ^h ū	k ^h à	tá	tş ^h ū.lù	t ^h Ţ	mỳ.
	1 st SG	DEIC	moment	only	here	reach	AFFMT

In 1a the segments of the adverb /tá/ are deleted, and its tone is reassociated to the preceding syllable, $/k^{h}a/$ 'moment', changing its tone to /LH/.

Examples 2a and 2b are taken from He Jiren and Jiang Zhuyi (1985: 14-15);³ they are confirmed by Pinson 1996: 14 and my own data. 'There is only one day left' translates as either 2a or 2b:

(2a)	dū	ŋī	tá	gÿ	sè.
	one	day	only	EXIST	PERF
(2b)	dū	ŋī		gÿ	sè.

The stylistic nuance that separates 2a and 2b is that between explicit and less explicit, formal and colloquial.

The phenomenon is observed in all the dialects where the adverb 'only' carries H tone (/tá/): AS, NL, and other dialects of Western Naxi. By contrast, in FK, where there are four basic lexical tones: H, M, L, and LM, the word 'only' is /tà⁻/, carrying LM tone, not H tone, and it cannot undergo reduction. (Fuller presentation of tonal correspondences across the dialects of Naxi must be deferred until another publication.)

These facts show that the Naxi M tone must be acknowledged as a tone in its own right, not as a default, 'underspecified' tone (on the latter situation, common in Subsaharan languages, see e.g. Odden 1995: 464-467, 474): one would expect linking of a H tone to a syllable without tone to yield H tone, not a contour (though the story can be more complex: in some African languages, it would seem that a syllable without tone may receive a 'default' M tone by a post-lexical default assignment rule and then an added floating tone, the final result being a contour tone; see Akinlabi 1984). According to reconstruction, the three level tones of Naxi originate in a two-tone system, the present-day H tone being due to a later tonal split (involving the loss of contrasts on the initial that dated back to earlier prefixes, see Bradley 1975); there are thus both diachronic and synchronic reasons to acknowledge the M tone as a full-fledged tone.

1.1.2. Tone reassociation by reduction of /pú/ ('to bring')

As a verb, /pú/ means 'to bring, to offer'; in its grammaticalized uses, it has been described as 'gerundizer' (Pinson 1998: 11). Utterances 3a-b are answers to 'Did you arrive by the 6 o'clock train?', elicited as part of a dialogue:

³ This source compiles data from several places, mainly Chángshuǐ (长水, formerly Qīnglóng 青龙乡) and Yàngxī 漾西. The data were disentangled by going through the book with one of the authors, Hé Jírén, who pointed out his own contribution (based on his native dialect, Yàngxī) as opposed to the Chángshuǐ and Dàyánzhèn data.

For convenience, the data from sources other than my own fieldwork are adapted to follow my own phonemic analysis (set out in Michailovsky and Michaud 2006) when first-hand familiarity with the dialect at issue confirms that the same phonemic analysis applies. In particular, the tones are rewritten as level tones, as appears most adequate for this language, and the palatalized initials rewritten as velars, e.g. in example 2, /gy/ (in keeping with Mazaudon and Michailovsky 1979) instead of the form /dzy/ used by He Jiren and Jiang Zhuyi 1985, Fang Guoyu and He Zhiwu 1995 and Pinson 1998.

Alexis Michaud

(3a)	mr	wà	ŋờ	şō	dzù	gīr	tş ^h ū	tjá	ndzù	pú	ts ^h ù	mờ.
(3b)	$m\bar{\mathbf{v}}$	wà	ŋờ	şā	dziù	gīr	tş ^h ū	tjá	ndzùi	/	ts ^h ù	mỳ.
	NEG	COP	$1^{st}SG$	seven	o'clock	GEN	DEIC	CLF	sit	GER	arrive	AFFMT
	The meaning of both 3a and 3b is: 'No, I came by the 7 o'clock train'.											

Here again, utterances with the morpheme fully realized and with reassociated H tone are interchangeable. The 3b variant, where /pu' reduces to a H tone, came up when the speaker was asked to say 3a three times (as part of a phonetic experiment requiring several repetitions): the third time, he modified it to 3b. This gives a clue to the nuance that distinguishes 1a from 1b, 2a from 2b, etc.: the morpheme is reduced when attention focuses on other parts of the utterance. The sifting of examples from the transcribed narratives shows that reduction is more frequent than full realization. All in all, the choice is largely similar to that between uncontracted and contracted forms in other languages (e.g. reduction in English, as described by Quirk, Greenbaum, Leech and Svartvik 1985: 123-124).

1.1.3. Tone reassociation by reduction of /nú/('or')

'Or' is pronounced /núi/ in AS and NL, /ný/ in some other dialects (FK, and the dialects described in Fu Maoji 1984, He Zhiwu 1987).

(4a)	nù	t ^h ē.ū	hà	bū	nú	mγ	bū	lē?
	2 nd SG	book	buy	go	or	NEG	go	INT
	'Are you	ı going	to buy l	oooks?	Would you like to bu	y books	?'	

The more spontaneous, colloquial realization of this sentence is:

(4b)	nù	t ^h ē.ū	hà	bū		$m\bar{\mathbf{y}}$	būī	lē?
	$2^{nd}SG$	book	buy	go	or (reduced to H tone)	NEG	go	INT

Omission of the reassociated H tone is not allowed:

(4c)	*nù	t ^h ē.ū	hà	būi	$m\bar{\mathbf{y}}$	bū	lē?
	$2^{nd}SG$	book	buy	go	NEG	go	INT

Reduction of /núi/ was observed to take place after H-tone syllables, unlike in the case of the particles described in 1.1.1 and 1.1.2; the /HH/ combination surfaces as [H], i.e. two H tones linked to a single vowel are phonetically indistinguishable from a single H tone:

(5a)	nù	kʰí	ntú	$m\bar{\mathbf{y}}$	kʰí	lē?
	$2^{nd}SG$	cold	or	NEG	cold	INT
	'Are you					

In colloquial speech, constructions such as 5a often reduce as in 5b:

(5b)	nù	k ^h í	$m\bar{\mathbf{x}}$	k ^h í	lē?
	$2^{nd}SG$	cold (+'or'; leaves no phonetic trace) NEG	cold	INT	
	'Are you				

The possibility of reduction in this case is easily explained from a functional point of view: it is clear from the structure of the utterance that it is a question, because of the repetition of the verb with the negation in-between, and the final interrogative particle. The conjunction /nú/ can therefore simplify (or be elided altogether) without impeding communication.

Example 6 further shows that the H tone of a syllable that undergoes reduction may only reattach to the syllable immediately to its left: 6a reduces to 6b, and not to 6c:

(6a)	k ^h ī.kí	núi		$m\bar{\mathbf{v}}$	k ^h ī.kí	lē?
	quiet	or		NEG	quiet	INT
	'Is it quiet?' (co	ontext: a dialogue about the ne	eighborh	nood)		
(6b)	k ^h ī.kí quiet (+/núı/ 'or	", leaving no phonetic trace)		mទិ NEG	k ^h ī.kí quiet	lē ? INT
(6c)	*k ^h ī í kí		mīr	k ^h ī.kí	lē?	
	quiet (+/núi/ 'or	; tone floats back 2 syllables) NEG	quiet	INT	

Were the H tone to 'float' back across H-tone syllables to the nearest M- or L-tone syllable, one would expect it to attach to the first syllable of utterance, changing $/k^{h}\bar{i} ki/$ to $/k^{h}\bar{i} ki/$, yielding 6c, which is in fact ungrammatical.

1.1.4. Tone reassociation by reduction of $/\acute{u}/($ 'to scoop')

The verb /ú/ means 'to scoop up (water)' (Li Lincan, Zhang Kun et al. 1953: 273; He Jiren and Jiang Zhuyi 1985: 103):

(7) gì dū t^hỳ ú lū !
water one bucket scoop [from the well] come (IMP)
'Go get a bucket of water (from the well)!'

In its present grammaticalized form, the verb has become semantically elusive. In the compound /lē ú/, which often reduces to /lē /, it means 'back':

(8) $\eta \hat{x}$ sò $\eta \bar{i}$ sé $l \bar{e}$ b \hat{x} . $1^{st}SG$ tomorrowCOND/TOPback (+ \hat{u} , reduced)go (PERF)'I'm going back tomorrow.'4

⁴ The lexical form of the word 'tomorrow' is /sò ni⁷; the additional H tone that transforms it to /sò ni⁷/ is explained in section 1.2.1 below.

The full form, /lē ú/, can be substituted without affecting the meaning, with the unsurprising nuance that the full form is perceived as more "clear" and "definite". The simplified form is so common that, in the lexicon by Fang Guoyu and He Zhiwu 1995: 405, /lē// is presented as a lexical item in its own right, with the examples 'to leave', /lē bờ/; 'to come back', /lē lū/ (/bờ/: 'go' + perfective aspect; /lū/: 'come' + imperative mood). These can transparently be analyzed as: /lē ú bờ/, /lē ú lū/.⁵

1.1.5. Tone reassociation by reduction of /i/ (exclamative particle)

In Naxi as in the other Burmese-Yi languages, a host of particles provide cues to modality, aspect and informational structure. The nuances conveyed by each particle are best understood within the paradigm offered by the language, and can seldom be adequately described in a few words; the particle /i/ is here simply glossed as *exclamative*. (For descriptions of the particles of languages related to Naxi: on Lahu: Matisoff 1973; on Burmese: Bernot 1980; on Lalo: Björverud 1998.) Here is an example (from a dialogue) where this particle undergoes reduction:

(9) nūi gū.zūi à.tsū.bē mīr lá?
2ndSG POSS little.brother why+EXCL / í/ reduced to H tone NEG strike
'Why doesn't your little brother play?' ('play cards' translates as 'strike cards' in Naxi)

Out of five language consultants who were asked to listen to this passage and repeat it word by word, three (including the speaker who produced the utterance) were unable to indicate the underlying syllable; two suggested that the complete form was $\frac{1}{2}.ts\bar{u}.b\bar{e}.i.m\bar{v}.la'$, a suggestion which received the assent of the other consultants to whom it was proposed.

1.1.6. Tone reassociation by reduction of /ký/, generic classifier

Naxi (like all the languages of the area) possesses a large array of classifiers. The most widely used is /ký/. The pronomial expression /3 dzù ký/ (first syllable of PI pronouns+'pair'+CLF) 'the two of us, us two' can also be pronounced /3 dzù / (Fang Guoyu and He Zhiwu 1995: 477 and our data). Further elaboration on this form is also observed: adding anew to the simplified form the figure 'two' plus classifier /ký/, results in the form /3 dzù ´ nī ký/, with the same meaning (Fang Guoyu and He Zhiwu 1995: 548). No other examples of reduction of /ký/ were found.

As in the case of /ta/ (described in 1.1.1), the corresponding form in the FK dialect carries a different tone: a LM tone (/ky /), and it cannot undergo reduction.

1.1.7. Tone reassociation by reduction of focus marker /sx/

This particle can be described as *focus marker*. It is homophonous with the verb 'to say', and perceived by consultants as identical with it; it is plausibly a grammaticalized form of this verb. Here is an example from the Naxi cosmogony as recorded in NL:

⁵ Other instances include association with $/k\bar{a}/$ 'ahead; towards the front'. The form $/k\bar{a}/$ 'scoop up (water...)' reported by Li Lincan, Zhang Kun *et al.* 1953: 284 is most probably to be analyzed as $/k\bar{a}/$ 'ahead, towards the front' plus /u/ 'scoop'.

(10a) dỳ	lò	hī	nè	nū,
earth	in	man+FOC (reduced)	PROG	ТОР
'As to 1	mankin	d, down here on earth,	, ,	

This passage was dictated as 10b in the transcription session, the language consultant being unaware of the reduction in the recording:

(10b)dỳ	lò	hī	şŕ	nè	nū,
earth	in	man	FOC	PROG	ТОР

1.1.8. Tone reassociation by reduction of /ló/ 'cross'?

The interrogative pronoun /zè/ 'which' is most likely cognate with the interrogative particle /zè'/ 'where', perhaps through reduction of the syllable /ló/, which is a grammaticalized form of the verb /ló/ 'cross'. The question 'Where are you going?' can be pronounced as /zè ló bū lē/ (interrogative pronoun 'which'-particle /ló/-go-INT) as well as /zè bū lē/ (interrogative pronoun 'where'-place-go-INT); but /zè'/ cannot be replaced by /zè ló/ in all cases, witness the interrogative expression /zè k^hà/ 'when', for which one cannot substitute */zè ló k^hà/. The underlying syllable in this latter case may be the particle /í/ (found in example 9a, paragraph 1.1.5).

1.1.9. Tone reassociation by reduction of /sé/(conditional-topicalizer)

In the Dàyánzhèn dialect, the conditional-topicalizer /sé/ can reduce to a H tone (as was already mentioned by He Jiren and Jiang Zhuyi 1985: 15):

(11a) mā wà , ...

standing for

(11b) mā wà sé, ... NEG COP COND/TOP

both meaning 'If not, ...'; and

(12a) δ .ts^hū η ī nū, ... DEIC day ABL+COND/TOP (reduced)

standing for

(12b) ś.ţs^hū ŋī nū sé, ... DEIC day ABL COND/TOP

meaning 'From that day on, ...'

As reported at the beginning of Section 1, the process does not take place in cases where the preceding syllable (the syllable before /sé/) has a H tone: the full form is used.

In the AS, NL and FK dialects, reduction of the conditional-topicalizer likewise results in reassociation of a H tone to the preceding syllable. But in these dialects, the conditional-topicalizer influences the tone of the preceding syllable even when it does not undergo reduction: it carries a floating H tone. This pattern is presented in the following paragraph (1.2.1), along with two other cases where a morpheme carries a floating H tone: a trace of a lost initial syllable that carried a H tone.

1.2. Monosyllables carrying a floating tone originating in former disyllables

1.2.1. The conditional-topicalizer morpheme in AS, NL and FK: the topicalizer-conditional / sé/ carries a floating H tone

In AS, NL and FK, the conditional-topicalizer morpheme is accompanied by a floating H tone, a tone which is not realized when the morpheme is elicited in isolation but links to the preceding syllable within an utterance. A resulting /HH/ sequence surfaces as [H], i.e. /HH/ is phonetically indistinguishable from a single H (see Rialland and Sangaré 1989: 23 and Clements 2000 on a similar situation in Bambara, Good 2002 on Saramaccan), e.g. /mé/ 'teach' plus / ´ sé/ yields [mé sé].

- (13a) ts^hūt ŋī sé, ... DEIC day COND/TOP 'That day, ...' (reminder: 'day' is /nī/)
- (14a) nù sé, ... 2ndSG COND/TOP 'As for you, ...' (reminder: the 2nd person singular is /nu/)

The change in tone is exceptionless and compulsory in the AS, NL and FK dialects:

(13b)*	tş ^h ū	ŋī	sé, .	•

(14b)* nù sé, ...

At first glance, no syllable reduction is involved. Historically, however, the process is the same as described in section 1.1. An older form of the conditional, still in use in formal speech, is disyllabic: in AS, /lút sé/; in FK, /lí sé/; in NL, following confusion of /l/ and /d/ to /d/, it is pronounced /dút sé/. Indeed, the morpheme /lút/ is also in use as a conditional (the same holds true of the corresponding forms in FK: /lí/ and in NL: /dút/; Fu Maoji 1984: 324-325 provides some remarks on this morpheme). The floating tone in present-day / sé/ can therefore be traced back to a former disyllabic /lút sé/.

This provides evidence for a hypothesis formulated by David Bradley (seminar talk): in neighboring Lisu, the conditional and the topicalizer are homophonous; the hypothesis is that the two are one and the same thing. Homophony is not a sufficient criterion, given the restricted inventory of phonemes found in Tibeto-Burman function words. The fact that the tonal behavior of the two / sé/ morphemes (conditional and topicalizer) is identical within each dialect of Naxi, and has very few equivalents in the language, provides convincing evidence of their identity,

confirming the observation, from non-related languages, that "Conditionals are topics" (Haiman 1978).

1.2.2. The restrictive adverb $/ s \bar{u} / only'$

The adverb / $s\bar{u}$ / differs from /tá/ (described in 1.1.1) in that / $s\bar{u}$ / implies that what is the case falls short of what should be the case:

- (15) $t^{h}\bar{u}$ $t_{s}^{h}\bar{u}$ $k^{h}\dot{a}$ tá $ts^{h}\dot{u}$ mē! $3^{rd}SG$ DEIC moment only arrive EXCL '(S)he only just arrived!' (No hint of reproach.)
- (16) t^hūi tṣ^hūi k^hà sūi ts^hùi mē!
 3rdSG DEIC moment only arrive EXCL
 '(S)he only arrives now!' (Hint of reproach: (s)he should have arrived earlier.)

Concerning the underlying syllable, a possible candidate is $/m\psi/$, the disyllabic form $/m\psi s\overline{u}/$ being used as a final-particle cluster signalling a conjecture. In any case, it can safely be assumed that present-day / $s\overline{u}/$ comes from an earlier disyllable, the first syllable of which carried H tone.

In the NL dialect, the particle is pronounced /súi/, and does not carry a floating H tone. This can be explained in light of the general reversal of all the /HM/ and /MH/ tone sequences on lexical items in this dialect: e.g. 'sparrow', /ki $\bar{ss} / in AS$ and FK, is /ki $\bar{ss} / in NL.^6$ Following this rule, the hypothesized disyllabic /mý sūi/ became /mȳ súi/ in the NL dialect, and finally /súi/ by deletion of the first syllable, its M tone leaving no trace.

1.2.3. The topicalizer / my tsúl/

The topicalizer / \hat{m} tsú/ is composed of a floating H tone, the affirmative particle /mỳ/, and /tsú/, a particle that may be identical in origin with the (sentence-final) evidential particle /tsú/, which indicates indirect knowledge. As in the case of / \hat{s} sé/ and / \hat{s} sú/, the floating tone associates to the preceding syllable: /t^hūí mỳ tsú/ 'as for him/ her...' (recall that /t^hū/ is the $3^{rd}SG$).

Concerning the origin of this floating H tone, none of the following syllables can be substituted for it in the AS and NL dialects: /sé/, /lúl/, /ss/, /núl/, /i/. A plausible guess, however, is that the earlier form was /lúl my tsúl/, the /lúl/ being the same as in the conditional-topicalizer /lúl sé/ (described in 1.2.1): in the FK dialect, more conservative in this respect, the sequence /lúl my tsúl/ can still be substituted for / my tsúl/.⁷

1.3. Conclusion on High-tone syllable reduction

Reduction leading to the reassociation of a H tone only involves a small set of words, but these words are among the most frequent; besides, from the point of view of language use, this set

⁶ The inversion is also manifest in reduplication: a H-tone syllable reduplicates to M-plus-H in the NL dialect, as against H-plus-M in other dialects: e.g. /lá/ 'to strike' yields /lā lá/ 'to quarrel, to fight with one another' in NL, versus /lá lā/ in AS (same meaning).

⁷ The actual pronunciation in FK is not /lúi mỳ tsúi/ but /lí mỳ tsúi/; FK /li/ and AS/NL /lui/ stand in a regular relation of correspondence.

should remain small: an added H tone is a clue to an underlying morpheme; the difficulty of recovering it is proportional to the number of likely candidates.

The observations made so far may be summarized in present-day phonological parlance as: 1. H tones may de-link: they are *set afloat* when the segmental content of the syllable is deleted. 2. A de-linked tone attaches to the preceding syllable, and does not move further. 3. /HH/ surfaces as [H]. 4. /MH/ and /LH/ sequences associated to the same syllable surface as rising contours. 5. The tone may only float backward and not forward. H-tone syllable reduction in Naxi, a Tibeto-Burman language, thus yields itself to nonlinear modelling similar to that initially proposed for Subsaharan languages (Goldsmith 1976; Clements and Goldsmith 1984; Hyman 1993).

Before engaging in the discussion of the issue of tonal morphology in Southeast Asian languages, it appears useful to investigate the other aspects of H-tone addition in Naxi.

2. Intonational use of a floating High tone

2.1. Use of a High tone in intensification

2.1.1. General description of the process

In AS and NL Naxi, a word that carries L or M tone on its last syllable can optionally receive intensification⁸ by addition of a H tone that aligns at the right edge of the word, again changing the tone of the last syllable to a rising contour tone, as in (17):

(17)	hā.pà	gr	lā	dū.hū	kó.
	Chinese	GEN.	too	some	celebrate

'[The Naxi not only celebrate their own feasts, they] also celebrate some Chinese feasts.'

The lexical form of the word 'Chinese' is $/h\bar{a}.p\dot{a}/$. In 17 it is modified to $/h\bar{a}.p\dot{a}/$; the effect is to put it into relief, at a point in the narrative where it has a pivotal role.

As 'Chinese'+genitive makes up a single phrase, it is not expected that elements which do not belong in the phrase will come in between them. An attempt was nonetheless made to insert various particles between $/h\bar{a}.p\dot{a}/$ and the possessive $/g\bar{x}/$; these rephrasings were refused: no full syllable could be substituted. Diachronically, one cannot rule out the hypothesis that the H tone comes from reduction of a syllable, e.g. a topicalizer such as /luu/; but if so, it has followed its own evolutionary path, as it now appears at places where these particles cannot. There are no pressing reasons to believe that it comes from syllable reduction at all.

There can be two or more intensive tones in a row, as in 18 (from a dialogue); quite predictably, the effect of successive intensives is cumulative:

(18)	pá	sé	gjà	ŋgjờ´	mỳ !
	write	COND/TOP	very+intensive.H	painstaking+intensive.H	AFFMT
'[Learning Chinese is not too difficult, but] the writing is really, really hard!'					

The fact that the intensive H tone is optional appears clearly in transcription sessions: the consultants sometimes inadvertently omit an intensive H when repeating a recorded sequence, or conversely add one which is not present on the recording.

⁸ Rather than call the added tone *emphatic*—a term that has an extremely broad field of application—, it is here termed *intensive*.

2.1.2. H-tone addition for intensification is different from contrastive stress

The 20th century American tradition of prosodic studies popularized the view that intonation is to be analyzed in terms of discrete levels (e.g. Pike 1945); this tradition later borrowed from the models developed in the description of African tone systems (an influence traced by Rialland 1998), leading to descriptions of English intonation in terms of four tones (Leben 1976), three tones (Liberman 1975), and finally simply two tones (Pierrehumbert 1980). The *autosegmental-metrical* model of intonation is now often considered to be universally valid; it has been extended to various languages, some of which possess lexical tones. Robert Ladd phrases the radical version of the postulate as follows: "In effect, the restrictive linear view says that all languages have tonal strings" (Ladd 1992: 328). This runs counter to functional approaches to prosody, as well as to superpositional approaches (see Fónagy 1989, Rialland 1995, Grønnum 1998, Rossi 1999, Vaissière and Michaud 2006). In this epistemological context, where the notion of *tone* is used in a variety of ways by different authors, it may be useful to bring out the difference between the phenomenon of H-tone addition observed in Naxi, on the one hand, and the *intonational* phenomena commonly referred to as *contrastive stress* and *emphatic stress*, on the other.

Intonational H-tone addition is different from contrastive stress (also called *contrastive focus* by some authors). Indeed, contrastive stress as it typically appears in English (and, in Asia, in Chinese) is not found in Naxi (nor in many other languages, in the Tibeto-Burman area and elsewhere), as shown by the following test, which consisted in attempting to add a H tone onto various syllables of the sentence 'He shouldn't act like this' (which is entirely made up of M-tone syllables): none of 19-21 is well-formed.

- (19) ${}^{*t^{h}\bar{u}}$ $t_{S}{}^{h}\bar{s}$ $b\bar{e}$ $b\bar{e}$ $m\bar{s}$ \bar{a} . $3^{rd}SG$ manner DEIC ADVR act+intensive.H NEG modality verb: should The intended meaning of 19 was: He shouldn't *act* like this (i.e. he may think and speak as he likes, but not act it out).
- (20) *t^h \bar{u} <u>t</u>s^h \bar{s} <u>b</u> \bar{e} <u>b</u> \bar{e} <u>m</u> \bar{s} <u>a</u>. 3rdSG+intensive.H manner DEIC ADVR act NEG modality verb: should The intended meaning of 20 was: '*he* shouldn't act like this (though other people may)'.
- (21) $t^{h}\bar{u}$ $t_{S}^{h}\bar{s}'$ $b\bar{e}$ $b\bar{e}$ $m\bar{s}$ \bar{a} . $3^{rd}SG$ manner DEIC+intensive.H ADVR act NEG modality verb: should The intended meaning of 21 was: 'he shouldn't act in this way'; emphasis on 'this way'.⁹

It may also be worth emphasizing that the added H tone is not a focus-marker: the difference between the *optional* intensification by H-tone addition and focus-marking appears clearly,

(22) $ts^{h}\bar{s}$ be be lu!

⁹ Addition of a H tone onto the adverb / $t_s^h \bar{v}$ / was only observed in cases where the speaker simultaneously demonstrates how to perform the action at issue, as in 22:

MANDEIC+intensive.H ADVR act come (IMP)

^{&#}x27;That's how it's done!' (said while showing how to perform a certain gesture)

This reveals that, in the present state of the language, the intensive H tone has undergone a degree of specialization, developing affinities with deixis.

whether *focus* is understood (in the spirit of Paris 1999: 204, Xu Yi 1999, Delais-Roussarie, Rialland et al. 2002, Mazaudon 2003) as *that part of the utterance on which the assertion (or the interrogation) bears*, or again as *the part of the utterance that the hearer is presumed not to be familiar with*. H-tone addition and focal status are nonetheless linked, insofar as the intensive H tone only associates to focal items, as shown by its complementary distribution with the topicalizer / ´sé/ (described in 1.2.1): compare utterance 20 above with 23.¹⁰

(23) $t^{h}\bar{u}$ 'sé $ts^{h}\bar{x}$ bē bē $m\bar{x}$ ā. $3^{rd}SG$ COND/TOP MANDEIC ADVR act NEG should '*He* shouldn't act like this (though other people may)'.

2.1.3. H-tone addition for intensification is different from emphatic stress

Intensive H tone addition should furthermore be distinguished from the phenomena which since Coustenoble and Armstrong 1937 have been grouped under the name *emphatic stress* (see also Carton, Hirst et al. 1976; on the importance of the recognition of emphatic stress as a distinct category: Kohler 2003, Vaissière 2004). The correlates of emphatic stress include consonant lengthening, modified voice quality, amplified jaw opening and tongue movements, amplified pitch range, and increased subglottal pressure. The intensive floating H tone is compatible with emphatic stress, and indeed often goes hand in hand with it. The two phenomena are nonetheless distinct, as evidenced by the cases where intensive H tone and emphatic stress are both present but are located on different syllables. Example (24) is taken from a narrative about the old times when marriage was planned during childhood but flirting allowed during adolescence, so that many fell in love with someone other than their future spouse, and finally committed suicide with their beloved. Two lovers sing to each other:

(24) ś.ŋgùi t^hūi, mỹ p^hý hờ ký gỹ, mỹ lùi nà ký gỹ,
1stPI TOP NEG sow green be.able.to REL NEG plow black be.able.to REL
'As for us, [let us to a place where *(this part of the sentence comes at the very end)*] one reaps without sowing, where crops grow (become black with grain) without any plowing,

 $l\bar{a}$ $n\bar{u}$ $ndz\bar{a}.zw\bar{a}$ $b\bar{e}$, $ts^hw\dot{a}.p^h\dot{\sigma}$ $l\dot{u}.\bar{u}$ $b\bar{e}$,tigerABLriding-horsedodoeplowing-cowdowhere tigers serve as mount, does serve as plowing-cows,doedoedoe

mbō.tsà	lā	mr	ŋgỳ,	mbā.lá	lā	mγ	ŋgỳ,
mosquito	too	NEG	EXIST	fly (N)	too	NEG	EXIST
where there are no mosquitoes or fleas,							

 $m\acute{a}.t^{h}\vec{v}$ $n\acute{w}$ $g\vec{v}$ dzē.dv lā ndzà kÿ nūī tá ký, buns and wheat cake too tree to pick be.able.to on ABL where one can pick buns and cakes from the trees,

¹⁰ The floating H tone in example 23 is due to the presence of the COND/TOP, not to a phenomenon akin to the intensive H tone; this is shown clearly by data from the Dàyánzhèn dialect, where the COND/TOP does not have a floating H tone and where 23 is consequently realized without a floating tone, as $/t^{h}\bar{u}.sé.../$.

ndzū, gì t^hù hā tá nī sū tá ηō gγ nī water need food want meat only eat milk only drink REL where one only eats meat when one needs food, where one only drinks milk when one needs water (=when one is thirsty),

ts ^h ∽	gγ	dū	bờ	bū	là!	
MANDEIC	GEN	one	place+intensive.H	go	IMP:'let us'	
let us go to such a place!'						

As Naxi relative clauses come before their head (the "antecedent" of traditional Western grammar), the whole series of relative clauses (over half a minute on the recording) comes before the noun 'place', /bỳ/, which is followed by the verbal cluster 'let us go', /bū là/ ('go' + particle indicating invitation). The three last syllables of the sentence are pronounced /bỳ bū là/, with added H tone on /bỳ/—recalling the use of an intensifier in English in the phrase *the very place*—, and with a considerable burst of articulatory energy on the last two syllables, /bū là/. This illustrates the difference between *phonological*, categorical intensification by addition of H tone and *phonetic*, noncategorical emphasis/intensification (phonetic data on intonational emphasis in Naxi are reported by Michaud 2003, Michaud 2005).

2.1.4. Reduplication with intensification

Use of the intensive H tone in combination with reduplication follows the same patterns as above; its interest for this study is that it is apparently the medium by which the intensive H tone is currently gaining dialectal extension.

In AS (Western Naxi), the reduplication pattern is: H yields H+M, M yields M+M, L yields M+L (for a discussion, see Michaud and Vaissière forthcoming). For example, /lá/ 'strike' reduplicates to /lá lā/ 'to quarrel, to fight with one another'; /sū/ 'know' reduplicates to /sū sū/ 'to become acquainted; to fall in love'; /lŷ/ 'look' reduplicates to /lī lŷ/ 'to take a casual look at'. An intensive H tone is frequently added, attaching to the first syllable: /swā' swà/ 'really tall', from /swà/ 'tall'; /bỹ' bỹ/ 'really coarse', from /bŷ/ 'coarse'. The reduplicated element can be monosyllabic or disyllabic; it can be a verb, a noun phrase, an adverb, or a final particle: /ā/, meaning 'have to/must', reduplicates to /ā ā/ 'really have to'; /má kỳ/ 'at the back' reduplicates to /má kỳ má kỳ/ 'edgemost, most to the back'; /tsʰū kʰà/ 'now' (made up of DEIC /tsʰū/ plus /kʰà/ 'time, moment') reduplicates to /tsʰū kʰà' tsʰū kʰà/, 'right [at] that moment'. Reduplication with intensification is also very common on the affirmative final particle /mš/ (pronounced /mỳ/ in the Dàyánzhèn and Yàngxī dialects); it seems clear enough why an affirmative particle, more than other particles, should make the most of a device that conveys intensification.

In the FK dialect, reduplication with intensification is the only case in which intensive H tone addition takes place; none of the examples given under 2.1.1 are possible in FK. My guess is that the intensive H tone is basically absent in FK, and was introduced only through imitation of the reduplication patterns of Western Naxi: being expressive forms, such patterns are likely to be adopted from one dialect into another.

2.1.5 Conclusion on the intensive High tone

The intensive H tone cannot be replaced by a full syllable; and it is added at the speaker's choice (said differently, it is not determined by the phonological context). It is different from the scalar increase in intonational prominence also found in the language *(emphatic stress)*. The example of tone languages that have a special, categorical device to lend salience to L- and M-tone syllables is of interest for intonational typology: it is an instance of phonologization of the cross-language correlation between pitch height and informational prominence (on Wolof, which does not follow this general tendency, see Rialland and Robert 2001; some other African languages, tonal and non-tonal, are similar to Wolof in this respect). It is a safe guess that addition of a L tone for intensification is far less frequent across languages.

2.2. Use of a High tone to convey sentence mood: evidence from cross-dialect differences

The H tone of Naxi has intonational uses beyond intensification, though with much variation across dialects.

2.2.1. Intensive H tone as indicator of sentence mood?

H-tone addition is frequent in imperative sentences, but is not in itself an indicator of sentence mood. Both 25a and 25b are well-formed imperatives:

(25a) nùi	lỳ!	
$2^{nd}SG$	look	
'Look!'		

(25b)nù	lỳ !
$2^{nd}SG$	look+intensive.H
'Look!!!'	

Adding a H tone in 25b makes the command more pressing (this is frequent in commands to children).¹¹ In the NL dialect, however, addition of an intensive tone is so widespread as to appear standard; it can therefore be considered to have become part of the expression of sentence mood.

Likewise, interrogation is sporadically accompanied by a final intensive H tone:

(26a) t ^h ū	á	ts ^h ù	lē?
3 rd SG	INT	arrive	INT
'Has he	e arrived?'		

¹¹ Randy LaPolla notes that using a rising tone to mark a more pressing imperative appears typologically marked; he suggests that, cross-linguistically, high and rising tones are used for *softening* (see the reflections on phonetic symbolism in LaPolla 1995). However, the ethological *frequency code* (Ohala 1984) whereby a higher pitch is associated with smallness and submissiveness (and secondary connotations such as loveliness, and a certain form of femininity) applies as a phonatory *setting*; as far as human language is concerned, it essentially applies at the level of the utterance and above. A local pitch excursion into a higher register (going hand in hand with higher intensity, and other modifications) typically indicates *foregrounding/prominence* rather than *backgrounding/absence of assertiveness*. (On the many layers that make up prosody, and the descriptive and theoretical issues raised by their interplay, see Vaissière 2004 and the literature review therein.)

(26b)t^hū ś ts^hù'? / t^hū ś ts^hù' mỳ? 3rdSG INT arrive AFFMT 'Has he arrived or not?' (Note: The final particles /lē/ and /my) may be omitted but are usually present.)

In both 26a and 26b, interrogation is signaled primarily by the interrogative particle $\frac{5}{}$. Sentence 26a is an unmarked question. Sentence 26b is a call for confirmation, with the many nuances that intensification can take on.

Following dialect-specific patterns, addition of a final H tone may however function as a cue to sentence mood, without an interrogative particle, as in 27a-b:

(27a) tsʰv̄	bē	bē	nà ỳ.
MANDEIC	ADVR	act	want
'[I] want to do	ay.'		

(27b)ts^h \bar{x} bē bē nà ý.

(same words; with added H tone on the second syllable of 'want'. Expresses intensification, contradiction of the addressee's point of view) 'Yes, this is how [I] want to do it!'

This pair of utterances was recorded in AS, where 27b conveys insistence, as was confirmed by playing the stimuli to two other listeners of the same dialect. The recording of 27b was then played to one speaker of the NL dialect, one speaker of a geographically close dialect: Yàngxī, and one speaker of the FK dialect, who were asked to provide a translation into Chinese, and were then asked whether the utterance conveyed *insistence/strong affirmation*. In NL, it appeared that the utterance could have either of two meanings: interrogation or strong affirmation, depending on context. The speaker of the Yàngxī dialect judged that 27b was an interrogative sentence and could not possibly be a declarative. In FK, as a final rise is not in use in either case, the utterance was simply perceived as foreign-sounding. (On the general phenomenon of dialectal variation in the expression of sentence mood, see e.g. Cruttenden 1986.)

Following the analogy of the examples described in section 1, one may look for an underlying H-tone syllable. The interrogative particle /lá/ is ruled out because interrogation with the particle /lá/ is incompatible with the use of /lá/. The observed H tone may originate in the particle /lí/ (see 1.1.5), but one cannot rule out the possibility that it results from the action of intonational factors, which have become habitual to various degrees in different dialects. In NL, 'What's his name?' translates as:

 $\begin{array}{rl} (28a)t^{h}\bar{\mathfrak{m}}&\bar{\mathfrak{s}}.n\dot{e}&m\dot{\imath}?\\ 3^{rd}SG&INTPRON&name \end{array}$

and the phrasing in 28b, with added H tone, is judged ill-formed:

(28b)*t^h \bar{u} \bar{a} .nè mì ?

By contrast, in AS, 28b is standard, whereas 28a is less polite (very straightforward).

One tentative argument for the existence of an *interrogative* H tone comes from the observation that this added H tone may be echoed within the utterance: it sometimes appears at two boundaries within the utterance, both finally and before a preceding boundary. For example, 'You arrived yesterday, didn't you?' can be pronounced as:

(29) $\partial .n\bar{i}$ ts^h \dot{w} ? yesterday (/ $\partial .n\bar{i}$ /)+H tone arrive (/ts^h \dot{w} /)+H tone

If indeed this is a form of tonal copy, or intonational echo, it parallels observations on French and other languages where the interrogative final rising contour tends to appear also (with smaller amplitude) at each intonational boundary earlier in the sentence (as reported by e.g. Rialland, seminar discussions). Then again, the H tone added to $/\hat{a}$ nī/ 'yesterday' might simply be another case of ellipsis of the particle /í/ (1.1.5).

2.2.2. A semantically cognate but formally different process: occasional presence of a /LH/ contour on the final interrogative particle

A rising contour akin to those just described is sometimes observed on the final interrogative particle /lá/. One of the speakers (who was born in AS, and then lived in several Naxi dialect areas) uses either /lá/ or /là[']/, the first when actually asking for a confirmation, the second when the answer is obvious: e.g. if meeting someone who is going out to cut grass for the farm animals, asking 'You're going to cut grass?', with the final particle /là[']/, amounts to a salutation (similar observations are made by Fu Maoji 1984: 322). In the NL dialect, the phenomenon is lexical: the final interrogative particle is not /lá/, as in the other Western dialects, but /là^{'/.12} This phenomenon is marginal, and unlike those reported above it cannot be described as H-tone addition: the change is from H to LH. It nonetheless resembles the other cases in this section (2.2) in that it can be put down to the reinterpretation of an intonational variant as a categorical phenomenon. There is increasing cross-linguistic evidence for the occasional phonemicisation of intonational phenomena; for instance, in Arnhem Land Australian languages (Gunwinyguan family), most occurrences of the glottal stop phoneme appear to have arisen as boundary markers (Harvey 1991; overview in Evans 1995: 737-739), i.e. to originate in the glottalization observed cross-linguistically at intonational junctures.

PART II. LEXICAL ITEMS THAT CARRY A /LH/ CONTOUR TONE

The argument of this section, devoted to the /LH/ lexical tone, is that it originates in morphosyntactic processes, and that borrowings from other languages consolidated and expanded the new tonal category. To my knowledge, this has not previously been reported in the Sino-Tibetan domain, where known language-internal changes leading to contour creation are loss of final consonant (in many Tibetan dialects) and syllable loss (in Dzongkha, as established by Mazaudon and Michailovsky 1988).

¹² The final interrogative particle is realized with lexical LM tone in the FK dialect: $/la^{-}/.$ As there is a correspondence between the LM lexical tone in FK and the H tone of Western Naxi on a large number of lexical items, it can safely be assumed that FK /la⁻/ is in regular correspondence with the /la/ of AS and other Western dialects, and has no link with the LH contour (/la⁻/) found in the NL dialect.

1. Morphosyntactic uses of H-tone addition: possessive and vocative

Addition of a H tone is found in some possessive constructions (no longer productive) and in what appears to be vocative constructions (still productive). The presentation below starts out from the clearest instances of these processes, then discusses their semantic extensions.

1.1. Use of High-tone addition in possessive constructions

A few examples point to the use of an added H tone in possessive constructions in earlier states of the language, a situation analogous to that of the tone-marked possessive of Burmese. On the analogy of Burmese and other languages, the *possessive H tone* of Naxi can be hypothesized to date back to an earlier H-toned possessive. In present-day Naxi, possessive constructions are standardly built with the morpheme $/g\bar{x}/$, which has M tone, or simply by juxtaposition; no diachronic guess at the identity of the demised possessive which simplified to a H tone can be proposed as yet.

In AS, the names of two plants are composed of /lē.kà/ 'raven', an added H tone, and a plant name: /lē.ka´ .py/, a poisonous weed; and /lé.ka´ .sá.kì/ (consultants proposed translations as naǐshēn 奶参 or qīngyángshēn 青洋参, and suànjiǎngshēn 酸桨参, respectively, but these nonstandard terms-apparently referring to types of ginseng-could not be translated into English). The motivation of this designation is that the leaves resemble the beak of a raven. Another plant name, similar in structure, is /á.y´.mà.by.dzè/, from: /á.y/ 'monkey', /mà/ 'oil, fat', and /bv.dzè/ 'spoon' ('oil spoon of the monkey'). Such compounds are frequent across languages, e.g. harebell, cowslip, dandelion (from the French dent-de-lion, 'lion's tooth'), or the French herbe à chat ('cat's grass'). The example best attested across dialects is /lā.bà .t^hō.lō/, referring to a kind of large straw hat mainly produced in the village of /lā.bà/; /t^hō.lō/ means 'straw hat'. The same process may account for the additional H tone found in the titles of some traditional songs and religious rituals (Li Lincan, Zhang Kun et al. 1953: 320, 492; Fang Guoyu and He Zhiwu 1995: 601, 617): under this view, it is an instance of the archaic possessive.¹³ The cross-dialect and cross-speaker variation probably reflects the early demise of this grammatical process.¹⁴ The possessive is likely to be the original meaning from which all of the constructions in the present section (section 1) are historically derived.

¹³ The traditional song called /ws ms ndà/ can also be called /ws ms ndà/ in NL and Dàjù (both variants are familiar to the speakers who know the song, in NL and Dàjù; no certainty could be reached as to the meaning of these titles); the titles of rituals traditionally pronounced as /sā p^hi/ and /sā tsù/ (Fang Guoyu and He Zhiwu 1995: 601, 617) were pronounced with initial syllable /sā/ by my Dàjù language consultant, a young priest of the /tō mbà/ religion who had learnt these forms without the archaic possessive, i.e. following the rule of the present-day language, where possessive constructions are expressed by simple juxtaposition or with particle /gx̄/. (The Naxi religious script is for the most part pictographic, and provides no indication on tones.) He interpreted the syllable /sā/ to refer to the variety of hemp out of which paper (and therefore religious books) used to be made; a possessive construction involving this noun is not unlikely.

¹⁴ Compare NL /lé kà sá kì/ to AS /lé kà sá kì/, mentioned above, and NL /há lè mà bỹ dzè/ (/há lè/ 'cat') to the AS form, cited above, with added H tone: /5 ỳ mà bỹ dzè/, for the same plant. 'Wild lychee' is transcribed as /sú dzù lā k^hā/ by Fang Guoyu and He Zhiwu 1995: 149, who describe the Dàyánzhèn dialect; it probably comes from /sú dzù/ plus H tone of genitive construction plus /lā k^hā/ (the meaning of the two elements in this compound could not be ascertained); but it does not have an added H tone in my data: /sú dzù lā k^hā/ in Qīhé, /şý dà lā k^hà/ in AS.

1.2. Use of High-tone addition in personal pronouns, agent names and vocatives

In all the Western dialects investigated, an added H tone appears in collective designations. One out of its several surface effects is the expression of the plural: /zý.zý/ 'child', /zý.zý'/ 'the children'; $/p^há.kī.mē/$ 'young woman/young women', $/p^há.kī.mē'/$ 'young women in general' (He Zhiwu 1987: 9, 42). When the base form (with L or M tone) is a pronoun or a noun designating an individual, a trade, or a place, the form with added H tone designates a household as a whole. It may also serve to personify a nonhuman entity, such as animals in fairy tales. The collective form conveys a sense of social belonging, with a nuance of friendliness in the cases where a choice is open between the form with and without extra H tone. It will be argued that this set of phenomena may be influenced by the neighboring Bai language.

1.2.1. Personal pronouns

Among the small set of 'native' lexical items with rising contour tones found in Naxi, the most conspicuous make up a series of pronouns, with the rhyme / \dot{a} /: 1st person: / $\eta\dot{a}$ /, 2nd person: / $\eta\dot{a}$ /, 3rd person: / $\eta\dot{a}$ /. They refer to an individual's household (as mentioned in Fu Maoji 1944, He Jiren and Jiang Zhuyi 1985, Fang Guoyu and He Zhiwu 1995: 401):

(30a) ŋà	ts ^h ū	pá	ndzù.
'possessive' 1 st SG	DEIC	place, side	EXIST
'I live here / my family			

The form 30b is considered inadequate by the consultants, with the comment: 'I am not living on my own, am I?'

(30b)	??	ŋŶ	ts⁰ū	pá	ndzù.
		1 st SG	DEIC	place, side	EXIST

In light of comparison with the simple personal pronouns $(1^{st} \text{ SG /n} \aleph/, 2^{nd} \text{ SG /n} \mu/, 3^{rd} \text{ SG /t}^h \mu/)$, the /ŋà'/, /nà'/, /thà'/ series appears to comprise a *possessive* element: /ŋà'/ would mean 'mine', understood as 'my family'. When used in association with /kò/ (which means 'inside', e.g. /zā/ 'shoe', /zā kò/ 'socks': '[piece of clothing worn] inside the shoes'), these pronouns refer unequivocally to the household as a whole: /ŋà' kò/ 'my family; my house and the people in it, including myself', /nà' kò/ (same meaning, 2nd person), /thà' kò/ (ditto, 3rd person). It is also possible to refer to one's family by using an analytic form consisting of the simple pronoun plus genitive plus 'house': ¹⁵

(31)	ŋr	gγ	jā.kò
	1 st SG	GEN	house

¹⁵ Note that the tone of the pronoun is changed from L to M in possessive constructions; pending further analysis, this can be ascribed to the phonologization of the phonetic tendency for intonational groups to start on a relatively high pitch (both synchronic and diachronic evidence for this tendency is offered in Michaud and Vaissière forthcoming).

The construction 31 is observed in my data in a context where a distance is established between the speaker and the rest of the family: in a story in which lovers tell each other how hard they find life in their families.

A fourth (and apparently last) member of this set is /mà[']/, a second-person pronoun used to address a beloved woman (Fang Guoyu and He Zhiwu 1995: 384 and my AS and NL data), its usage being now restricted to love songs.

Concerning the origin of these forms, the NL dialect provides an indication that the change in the vowel probably preceded the tonal change. In this dialect, there is a set of possessive pronouns which carry L tone, and can have vowel /e/ or /a/: e.g. /t^hè bā/, /t^hà bā/: 'his or her father'; /nè bā/, /nà bā/: 'your father'; /ŋà bā/: 'my father' (the form */ŋè bā/ is not acceptable). These possessive pronouns can also receive an additional H tone: /t^hè bā/ or /t^hà bā/, /nè bā/ or /nà bā/ (*/ŋè bā/); the difference is that, in cases of explicit reference to the household, only the form with rising contour is acceptable: /t^hà 'kò/ 'his family' (*/t^hà kò/). Forms with the added H tone are respectful, whereas those without are blunt. For instance, /nà bā/ or /nè bā/ may be used when scolding a child ('I'll tell your father!'). In other words, leaving aside the question of why the vowel of 2nd and 3rd person pronouns can be either /e/ or /a/, the forms /ŋà/, /nà/, /t^hà/ are simple possessive pronouns, differing from the personal pronouns by their vowel and their L lexical tone; the forms /ŋà /, /nà /, /t^hà/ found in all the Western Naxi dialects investigated might therefore be etymologized as a possessive pronoun plus an added H tone indicative of possession.

In light of this analysis, the link with the facts in the next section appears clearly.

1.2.2. Surface effects of the possessive construction: designation of the agent

A close parallel to the cases described above is the addition of a H tone that changes the name of an action or a trade into a designation for the agent; it can also change a name place into a designation for the inhabitants. For instance: /su/ 'iron'; /ty/ 'strike'; /su ty/ 'to strike iron, to forge'; /su ty/ 'the blacksmith, the household of the blacksmith' (He Zhiwu 1987: 9 and my own data). Other examples include /puu dzu/ 'craftsman', /puu dzu/ (or /puu dzu/ ko/) 'household of the craftsman'; /gi/ 'house' (the building), /gi/ 'family, household':

(32) à.bē.şá.bē.njừ t^hū, nà.hī dū gì t^hū, ...
once.upon.a.time TOP Naxi one house+H tone TOP
'Once upon a time, there was a Naxi household...' (beginning of a narrative)

The designations of people's dwellings clearly involve a tone-marked possessive: $/k^{h}a'$ 'emperor' (borrowed from the Mongolian 'Khan'), /ka/ 'place', $/k^{h}a'$ ka/ 'the emperor's court'; $/l\bar{a}$ ma/ 'priest (of the Tibetan Buddhist religion)', $/l\bar{a}$ ma' ka/ 'the Lama temple'. Likewise, $/k^{h}a dy/$ 'capital city', literally 'emperor's domain', ¹⁶ can be pronounced $/k^{h}a' dy/$ to emphasize the presence of the emperor and his court in the city. ¹⁷ In all the dialects investigated, adding a H

¹⁶ This designation, which refers to Beijing, is now being replaced by a borrowing from Chinese: $/pr \hat{A} ki^{-}/$ 'Beijing'.

¹⁷ An otherwise isolated word shows a degree of analogy to this set: 'below, under' is /mùt t^hā/ (Fang Guoyu and He Zhiwu 1995: 386) but mostly appears in my data as /mùt t^hā/. Its first syllabe means 'down', as in /mùt ndzùt/ ('down'+'sit') 'Sit down!' The form with added H tone tends to be preferred when reference is to an inhabitated place: typically, a village located downstream. No further analysis of this word can be proposed at present; /gš tó/ 'above' cannot undergo the same treatment: */gš tó/ (intended meaning: 'the village upstream'). Lastly, in some

tone to an action name creates an agent name, more exactly a name for the agent as social person, within his family setting: The form with added H tone is typically used to designate a household that has worked at the trade in question for several generations. For example, hearing that someone has damaged a man's plow, one might remark that he can repair it himself without problem: 'his family are blacksmiths, aren't they!'

(33) t^hà ´ şù tỹ ´ mà ´! `possessive' 3rdSG iron beat+H tone PART.certainty,obviousness

Other examples within this open set include /bù zỳ/ ('pig'+'castrate') 'to castrate pigs', /bù zỳ'/ 'the person who castrates pigs' (i.e. the person in the village that people go and fetch when the operation needs to be performed); /ts^hē k^hī/ ('salt'+'sell') 'to sell salt', /ts^hē k^hī/ 'salt merchant'. Randy LaPolla suggests a parallel with present-day Mandarin *mài yán* 卖盐 ('sell'+'salt') 'to sell salt', *mài yán de* 卖盐的 ('sell'+'salt'+possessive) 'salt seller'.

1.2.3. Extension to familiar terms of address, and names for plants and animals: a vocative use of High-tone syllable addition?

Other phrases with added H tone are less easy to interpret as possessives; semantically, they could be somehow related to the examples above; still, they verge on the *expressive*, and could perhaps be described as instances of *vocative* use of H-tone syllable addition. The addition of a H tone to proper names is frequent when calling out to the person (e.g. changing the name / \bar{u} p^hi/to / \bar{u} p^hi/); the same process seems to manifest itself in less obviously vocative utterances. For example, the phrases / $z\bar{o}$ k^h \bar{y} / (meaning 'men in general, the male sex') and /mí k^h \bar{y} / ('women in general') can be used to refer to one's spouse: / $\eta\hat{a}$ mí k^h \bar{y} / 'my wife', / $\eta\hat{a}$ z \bar{o} k^h \bar{y} / or /mí k^h $\bar{u}e$ /, with rising tone.¹⁹ A parallel phonetic evolution is observed in the Dàyánzhèn dialect on the word for 'child', /zý zỳ/, which has affectionate variants with an added H tone: /zqè zqè/, or /zqē zqē/ (there is some variation among speakers), with diphthongization and tonal change. In AS, a different term for 'child', /kí mē/, can undergo a similar tonal change:

(34)) nà Ó		zō.k ^h ųē ́	ŋgỳ	sjv		
	'possessi	ve' 2 nd	husband	EXIST	PART.C	bvious	observation
	t ^h ū,	kí mē		á	ŋgỳ	sū	lē?
	ТОР	child+]	H tone	INT	EXIST	as yet	Int
	'Now yo you hav	ou're ma e any ba	arried, aren't yo abies as yet?'	ou [liter	ally: No	ow there	e's a husband at your home]; and do

Western dialects, adding a H tone may change a place name to a designation of its inhabitants, e.g. $/\bar{i} g\bar{v} d\dot{v}/$ 'Lijiang', $/\bar{i} g\bar{v} d\dot{v}/$ 'inhabitant(s) of Lijiang' (He Zhiwu 1987: 9, describing the dialect of Changshui, close to the town of Lijiang; not in use in AS).

¹⁸ The word /k^h \bar{y} /, which could be approximated as 'species', also appears in: /k^h \bar{y} ts^ha/ 'clan, extended family'; /na h \bar{i} k^h \bar{y} /: 'the Naxi ethnic group' (He Jiren and Jiang Zhuyi 1985: 91).

¹⁹ The diphthongization of /y/ to /ye/, which is specific to these examples, remains unexplained.

In its original context, 34 is intended as an encouragement to have children; the extra H tone on 'husband' and 'child' amounts to a euphemistic designation, sounding less intrusive than straightforward reference.

A H tone akin to these uses is also present in the names of certain animals, plants, mountains and rivers. These words belong to parts of the lexicon where onomatopoeic tendencies, and expressivity generally, disrupt expected patterns, hence the considerable degree of cross-dialect (and even idiosyncratic) variation (for some reflections on the phonetic symbolism of tone, with examples from Cantonese, see LaPolla 1995). Oddity can confidently be expected of the names given to small and potentially amusing animals (as noted for domestic animals by Trubetzkoy 1939 [1976]), and to plants and trees:²⁰ 'tadpole' is /pa kū tī lì/ in the Dàyánzhèn dialect (Fang Guoyu and He Zhiwu 1995: 371), /pá kỹ tỹ lỹ / in AS, /á pā kỹ tō lò/ in Qīhé, /á pā kỹ tỹ lỳ/ or /pà mbā/ in NL, /á pā kū tỳ lý/ in Dàjù. These expressions elaborate in various ways on the word for 'frog', $/p\bar{a}$ kj \bar{x} /, often using an added H tone that is reminiscent of the uses described above as *collectives*. Among bird names, in AS, 'pigeon' can be pronounced either /t^ho lùi/ or /thō lùí/; the black-napped oriole (Oriolus chinensis; Chinese: hēizhěn huánglí 黑枕黄鹂) is called /hờ hờ /; another species of oriole is /wờ sù/; other bird names include /ā ū / and /kí kwā lo/, which is pronounced /kī kwo lo/ or /kī ka la/ in NL, /ko kí ko lo/ in Daju. Many of these terms are not intelligible across dialects. They can be considered as personifications of sorts, and thus akin to the vocatives described in section 1.2.3. Here are names for animal characters in the stories told to children: 'pig', /bù/, becomes /bà bà / or /bà bà zō/ (/zō/ means 'boy'); 'monkey', /ỳ/, becomes /á ỳ zō/ or /ỳ lè zō/; 'newly-hatched chicken', /ā tsà/ (/á tsà/ in NL), becomes /á tsa $z\bar{o}/$. Other animal nicknames are formed by prefixing the word 'big brother', $/\bar{a}$ by/, which is then modified to /ś bù /: /lā/ 'tiger' becomes /ś bù lā/ 'lovely little tiger', etc.; /zō/ 'boy, male' can also receive this prefix, becoming /3 bù zō/ 'lovely little boy'.21

It seemed worth investigating whether the H tones described in this section could be traced back to a full syllable. It turned out that no such syllable could be convincingly proposed, a conclusion which accords with the consultants' linguistic feeling.

Some of these words may sound like random creations; the appearance of expressive modifications, however, is to some extent channelled by structural traits in the language; in turn, the lexicalization of the modified forms alters the balance of the system, with consequences that are sometimes far-reaching (Martinet 1975: 71).²² For instance, the expressive lengthening of consonants, reported in many unrelated languages (e.g. in the Tibeto-Burman language Hayu: Michailovsky 1988a: 72), arguably led to in-depth modification of the phonology of Germanic languages (Martinet 1937; on the role of geminates in tonogenesis in Oceanic languages: Rivierre 2001).

²⁰ Here are some of the examples of names of plants and trees: a species of small, sour apples of a deep red color (that are dried in the sun and served as appetizers) is called /dō lùí/ in Dàyánzhèn and AS, /dō lúí/ in NL and Qīhé, /dō lí/ in Dàjù. 'Fir cone' is /thō mbè lē/ in Qīhé and Dàjù, /thò mbè lẽ/ in AS. 'Fresh, soft walnut' translates as /kà mì/ in the Dàyánzhèn dialect (Fang Guoyu and He Zhiwu 1995: 410) and in AS; /ká mì / in Qīhé and NL; /pǎ mì/ in Dàjù. 'Dry walnut' is /kǎ ndò/ or /ká ndò/ in AS, /pǎ ndò/ in NL, Dàyánzhèn and Dàjù. ²¹ As the H tone generally appears on the first noun of a noun+noun construction, it may have some links with the

As the H tone generally appears on the first noun of a *noun+noun* construction, it may have some links with the possessive as well as with the collective.
 Martinet's phrasing is: "...on attirera l'attention sur l'influence des procédés expressifs, comme l'allongement ou

²² Martinet's phrasing is: "...on attirera l'attention sur l'influence des procédés expressifs, comme l'allongement ou la gémination. Ces procédés, véritables modes, dont l'apparition dans telle ou telle langue est favorisée par la structure même du système phonologique, peuvent prendre une extension considérable. Si leurs effets se fixent, c'est-à-dire en viennent à caractériser de façon permanente certains éléments du vocabulaire, ils aboutissent à déséquilibrer le système en bouleversant la fréquence respective des unités distinctives. Les effets de tels bouleversements peuvent se répercuter à travers des millénaires."

2. Sporadic lexicalization of the intensive High tone, resulting in rising-tone lexical items

Frequent association of the intensive H tone to certain L-tone syllables results in its sporadic lexicalization (on very few items), the rising /LH/ contour coming to be perceived as the lexical tone. In AS, the verb 'to want' translates as /nà $\hat{\gamma}$ /, as in (27a) above; its second syllable often bears an intensive H tone, yielding /nà $\hat{\gamma}$ /, as in (27b) above. In other dialects, the second syllable has been described as bearing a lexical rising tone: /nà $\hat{\gamma}$ / (Pinson 1998: 76).

A second instance of such tone change through habitual intensification is the adverb 'very', /gjà/. In AS, /gjà'/ is frequent, but is still a distinctly intensive counterpart to /gjà/; in Pinson 1998, two phonetic forms are given under this entry, one with L tone and one with a rising contour tone; Fu Maoji 1984: 310 only provides the form /gjà'/, a sure hint that the added H tone was habitual in the speech of his language consultant. It is no surprise that 'to want' and 'very' should come to carry habitual intensification.

The very frequent adjective 'correct, right' is pronounced /hò/ in FK (and cannot be pronounced /hò'/), and /hò'/ in AS, NL and other Western dialects (where it cannot be pronounced /hò/). In light of this cross-dialect piece of evidence, it can be hypothesized that, in Western dialects, /hò/ came to receive intensive H tone with such frequency that its lexical tone changed to a /LH/ contour.²³

Items presently in the process of acquiring a rising contour include /kā nỳ/ 'in the old times' and /ā bē số bē nỳ/ 'once upon a time', now most frequently realized as /kā nỳ/, /ā bē số bē nỳ/. In NL, /lē kỳ/ 'then, afterwards' is usually pronounced with a /LH/ contour on the second syllable.²⁴ The conjunction 'and' is /nùi/ in AS, but often receives intensification: /nùi/; it is standardly pronounced /nè// in NL, where the form /nè/ is still understood but not in common use. The topicalizer /dà/ is also most frequently encountered as /dà'/ (the form with L tone now being out of usage in dialects such as Dàjù). Replacing /dà'/ by /dà/ in utterance 35 was judged inappropriate by the consultants (AS dialect):

(35)	t ^h ū	gγ	bā.là	dà	k ^h ū.k ^h ứ	t ^h è	há	jŦ.
	3 rd SG	GEN	clothes	STOP+H	doorway	STAT	EXIST	EVID
	'[I have	[I have not seen him, but] his <i>clothes</i> are hung up at the door.'						

Intensification can be hypothesized to be the origin of the /LH/ contour found on final particles /mja[']/ (conveying obviousness) and /ma[']/ (conveying certainty). Lastly, one single verb carrying a lexical contour tone was observed in the AS dialect: /dzy[']/ 'to ram, to break open (with a heavy object)'; this verb is unknown to speakers of other dialects. Pending further evidence, it can be imagined, on the face of its meaning, that its contour is due to a lexicalized intensive H tone.

Only /LH/ contours are thus lexicalized, and not /MH/ contours, although both exist in discourse as products of addition of an intensive H tone. From this, it may be concluded that sporadic lexicalization of the intensive H tone is not the original force behind the appearance of a lexical /LH/ tone, otherwise one would expect either of the two following situations: (i) appearance of both /LH/ and /MH/ lexical tones, which is not the case; (ii) appearance of a single

²³ This explanation also accounts for the rising contour found on the adjective /ho^{\prime} 1 \bar{o} / 'polite, friendly', under the assumption that its first syllable is identical to the word for 'correct, right'.

²⁴ The vowel of this item differs across dialects: /lē kỳ/ in AS and FK, /lē kj \hat{y} / in NL.

rising tone as an architoneme originating in /LH/ as well as in /MH/ sequences, i.e. some of the lexical items in the new tone category would come from earlier M-tone syllables plus intensive H tone; this is not the case either: all the items concerned come from L-tone syllables. Other lexical /LH/ contours must therefore have existed before the items described in this paragraph, paving the way for their lexicalization.

3. Syllabic coalescence

Naxi presents some cases of creation of new lexical items from the coalescence of two syllables: the first with M or L tone, the second with H tone. This is phonetically unsurprising: syllable-initial vowels have a potential for coalescence with the preceding vowel, as they have a soft onset (they begin by a semi-vowel in isolation, and link with the preceding syllable rhyme in connected speech). For example, 'mungo bean jelly' (a local dish) is called /hūt á/ in dialects such as AS, NL, Dàjù, whereas the word has simplified to a monosyllable in the Dàyánzhèn dialect: /hà[']/, carrying a rising contour tone.²⁵ The resulting vowel is identical to a simple vowel, i.e. the /a/ in /hà[']/ differs neither in length nor in quality from a lexical, 'native' /a/.

4. Borrowing of items with rising tone from neighboring languages

All descriptions agree that in contemporary Naxi most lexical /LH/ contour tones are found on borrowings: from Tibetan, and (very conspicuously) from Chinese. This section addresses the question of the role played by neighboring languages in the development of the /LH/ lexical tone in Naxi.

4.1. Borrowings from neighboring Tibetan

Tibetan Buddhism deeply influenced the Naxi religion called /tō mbà/ (famous for its pictographic script). The /tō mbà/ scriptures contain some borrowings from Tibetan, e.g. /p^hà[']/ for 'pig' (Naxi: /bù/), and /hj \hat{s}' / for a variety of bird variously interpreted by the language consultants as a bird of prey or simply as 'chicken' (see also Li Lincan, Zhang Kun et al. 1953: 135, and Fang Guoyu and He Zhiwu 1995: 167). The characters for these words are made up of a Naxi pictograph giving a phonetic cue plus a diacritic sign which singles out the item as foreign. No examples of borrowings from Tibetan were found in colloquial speech.

4.2. Borrowings from Chinese

All male Naxi speakers have some knowledge of the dialect of Chinese spoken by (Han) Chinese settlers in their neighborhood. The younger the speakers, the more familiar they are with Standard Mandarin, through schooling and the media. Female speakers are generally less proficient in Chinese, but female and male speakers alike use an increasing number of Chinese loanwords. Among some 1,000 words of basic Chinese vocabulary elicited in AS, 15% are pronounced with a /LH/ contour tone; a sizeable proportion have found their way into everyday linguistic intercourse among Naxi speakers. These include nouns such as /là[']/ 'candle' (from *làzhú* 蜡烛) and /là[']/ 'chilli peppers' (*là* 辣²⁶), /pì[']/ 'writing brush/ pen' (*bǐ* 笔) and /swà['] tsū/ 'brush' (*shuāzi* 刷子). Among the verbs, /fà[']/ is the Naxi rendering of Chinese *fā* 发 and *fá* 罚,

²⁵ The tone is apparently identical with the /LH/ contour, yielding /ha^{\prime}/ and not /ha^{\prime}/, but this fact was not verified experimentally.

²⁶ Unlike the words discussed in Part II, section 1, the Naxi word for 'chilli peppers' is not a secondary form made up of a L-tone word plus a H-tone-marked possessive.

e.g. 'to get one's daughter married' (*dăfā* 打发), /fừ ī/ 'to pronounce' (*fāyīn* 发音). The inventory also includes insults (/nǐ tsū/, from *nìzǐ* 逆子 'bad son'), measure words, and adverbs such as /kó ý'/ (from Chinese *guò yú* 过于), in the very frequent negative construction /kó ý ms̄/ 'not too...', and /tá sú mù'/ (*dà shùmù* 大数目), which in its borrowed form means 'approximately'.

Apart from yú 于, these words all belong in the rùshēng 入声 category, i.e. they had a final stop in Middle Chinese: 蜡 **lap*, 辣 **lat*, 笔 **pit*, 刷 **srwæt*, 发 **pjot*, 罚 **bjot*, 逆 **ŋjæk*, 目 **mjuwk* (reconstructions from Baxter 2000). The correspondences between these borrowings and present-day local dialects of Mandarin (which, like many Southwestern Mandarin dialects [*xīnán guānhuà* 西南官话], retain a distinct *rùshēng* 入声 category) are very straightforward: all *rù shēng* words are realized as rising (Yang Shih-feng 1969: 1619, 1624), whereas none of the former 平, 上, 去 words are realized with rising tone. This regular correspondence, together with the fact that most of these words are actually perceived as Chinese words by the Naxi speakers themselves, suggests that these borrowings are recent.

4.3. Discussion on the role of neighboring languages

The choice made in this paper was to reverse the perspective of earlier descriptions of the Naxi rising tone, presenting lexical borrowings last in order to bring into light the grammatical processes whereby a H tone can associate to a L- or M-tone syllable. The interplay of language-internal dynamics and foreign influence calls for diachronic analysis drawing on the newly established facts.

Borrowing of a contour tone is an attested phenomenon: Hani ($h\bar{a}ni \ \square RE$), a Burmese-Yi language spoken in China, has three level tones: H, M and L, and a rising tone occurring only on Chinese borrowings (Sagart and Xu Shixuan 2001: 10); the same process is reported for four Yi dialects in Chen Shilin, Bian Shiming et al. 1985: 32. A rising tone is arguably easy to borrow, having special salience due to the very fact that rising contours are less common than falling contours (as pointed out by Martine Mazaudon, seminar discussion). As Chinese has influenced Naxi continuously for centuries, borrowings carrying a rising contour tone could be relatively early, though the vast majority clearly have a twentieth-century ring. Concerning the 'native' rising contours, the fact that the possessive construction by H-tone addition is now no longer productive goes to show that it dates back a long way; its development was certainly not triggered by borrowed words carrying a contour tone, whereas the reverse can be imagined: that marginally present, 'native' rising contours paved the way for the assignment of a /LH/ tone sequence on Chinese borrowings. Under this view of things, the role played by Chinese borrowings consisted in extending the role of /LH/ contours, consolidating this marginal tonal category by giving it considerable lexical development.

Unlike Chinese influence, influence from the Bai language cannot be isolated from the language-internal dynamics of Naxi. The neighboring (and distantly related) Bai language (*bái yǔ* 白语) may have influenced the development of the pronouns (and perhaps even of the intensive H tone) found in Western Naxi. In and around Lijiang town, i.e. in the Western Naxi dialect area, Bai and Naxi have long coexisted (at least since the 7th century AD; see Guo Dalie and He Zhiwu 1999, Mathieu 2003); Bai craftsmen and traders have long had a prominent economic role; and intermarriages are relatively common. The influence of Bai on Naxi, which is apparent in lexical borrowings such as the nouns 'saw' and 'bed', may have extended to its grammar: the personal pronouns and the intensive H tone are fairly similar in Bai and Western Naxi; they are absent in FK, i.e. in an area where there has been no contact with speakers of Bai.

The Bai language has a complete series of vowel and tone alternations on pronouns: its personal pronouns, from 1^{st} to 3^{rd} person singular, are /ŋò/, /nò/, /mò/; singular possessives are /ŋú/, /nú/, /mú/; plural possessives are /ŋá/, /ná/, /má/ (Xu Lin and Zhao Yansun 1984). Such alternations might have provided the impetus for the development of the /ŋà/, /nà/, /t^hà/ possessive series in Naxi: there is cross-linguistic evidence that pronominal systems and terms of address may be borrowed or their structure copied (see e.g. Jacquesson 1993, 2001, *pace* Martinet 1975: 31).

In Bai, creation of a contour tone by intonational intensification and creation of a contour tone by syllable reduction (deletion of segmental content of the syllable, as in Naxi) are both observed, in two different dialects (Xu Lin and Zhao Yansun 1984: 7; confirmed by Xu Lin, personal communication). In the dialect of Bìjiāng 碧江, a falling tone (in Chao Yuen-ren's system, in which 5 refers to the top of the pitch range, and 1 is the bottom value: $\binom{42}{\text{ or } \binom{21}{}}$ may become rising $\binom{13}{}$ under emphasis/intensification. Syllable reduction is observed in the dialect of Jiànchuān 剑川. Some polysyllabic words that carry tone $\binom{21}{3^3}$ or $\binom{44}{}$ on their first syllable and a H tone $\binom{55}{}$ on their second syllable can lose this second syllable; its H tone attaches to the first syllable, resulting in a rising $\binom{35}{}$ tone, whatever the original tone of that syllable. For instance: /tu²¹ ku⁵⁵ tsi⁵⁵/ becomes /tu³⁵ tsi⁵⁵/ (meaning 'in the olden times') (Xu Lin and Zhao Yansun 1984: 8). It can be imagined that such perceptually salient phenomena could trigger analogous developments in Naxi under conditions of relatively close language contact. (Study of past contact between Naxi and neighboring languages is still in its early stages.)

4.4 Conclusion on the floating High tone and its frequency in discourse

The general picture of the uses of H-tone addition is now emerging.²⁷ Elementary statistics on its frequency can also be proposed: in a 17-mn narrative containing about 1100 syllables, 87 rising tones were observed, 46 due to the conditional-topicalizer, 16 to intensive H tone, 12 lexical, 6 on loanwords, 4 due to a H tone conveying *personification/collective designation*, 3 due to syllable reduction. The rate of occurrence in narratives, loanwords excluded, is on the order of 5%; this rate is probably at least as H in colloquial speech.

5. CONCLUDING REMARKS: TYPOLOGICAL IMPLICATIONS OF THE DESCRIPTION OF ASIAN LEVEL-TONE SYSTEMS

In the Tibeto-Burman domain, and in Southeast Asia generally speaking, tonal morphology (as illustrated by Burmese) is hardly separable from the general issue of morpho-phonological alternations, which are attested, to various degrees, in many languages of the area. What is known about earlier stages of these languages (through their written tradition, and through reconstruction) shows that these alternations originate in affixes, which modified the syllabic structure of the items with which they coalesced and hence influenced the evolution of these words at the various stages of tonogenesis. One and the same alternation between *simple form and *prefixed form may have transphonologized to a tonal alternation in some language varieties and to an alternation in the laryngeal features of the initial consonant (e.g. aspirated as opposed to

²⁷ Only four items carrying LH tone do not appear to belong in any of the categories proposed above: /bì // '(shirt, coat) tail' (He Zhiwu 1987: 8 and our own data on the AS, NL and Dàjù dialects); the word for the wooden pot used to prepare butter-tea, /zŷ // in AS and NL, /dzŷ // in Dàyánzhèn (Fang Guoyu and He Zhiwu 1995: 461), /dzŷ // in Dàjù; the noun 'well', which has a contour tone on the first syllable in some dialects: /tsé khō/ in AS, /dzè khō/ in Dàjù and Dàyánzhèn; and 'hernia', /pà ū/ in Dàyánzhèn and AS, a word which was not recognized by speakers of the NL, Dàjù and Qīhé dialects.

unaspirated, voiceless as opposed to voiced) in other varieties, so that the alternation is suprasegmental in one language, segmental in another. The geographic specialization of researchers thereby contributes to shaping their theoretical orientation: the orientalist tradition tends to be diachrony-oriented, e.g. using etymological labels for tones (Haudricourt's A, B, C, D categories, and their subsequent partitions, often referred to as "Gedney boxes", after Gedney 1972) rather than, or in addition to, synchronic labels. Moreover, instances of tone reassociation as observed in Naxi are infrequent in the Sino-Tibetan and Hmông-Miên families (and, to my knowledge, entirely absent from the neighboring Austroasiatic and Thai language families), although level-tone systems, as opposed to contour and contour-plus-voice-quality tone systems, are not uncommon in the Sino-Tibetan domain.²⁸ It is thus understandable that the notion of floating tone should have been proposed, not in the field of Asian studies (where Ratliff 1992 talks of *meaningful tone*) but in research on African languages, where tone reassociation processes are highly productive, and where the relationship between tones and segments appears to be fairly different, diachronically as well as synchronically.

On the basis of the analogy with similar facts observed in Niger-Congo languages, it appears both adequate and economical to use the notion of *floating tone* in the description of Naxi, especially as the addition of a H tone yields different contours (L-H or M-H, as expected) depending on whether it is added to a L tone or to a M tone. Hyman and VanBik 2002 likewise conclude, from their study of Hakha Lai, that the prosodic system of this Kuki-Chin language resembles Bantu prosodic systems in several respects: it possesses complex rules that operate over level tones (a fact already pointed out for Lushai by Gsell 1979: 8), and downstep. Still, there appear to be significant synchronic differences between the level-tone systems of the Sino-Tibetan domain and those of the Niger-Congo domain. Comparison with Subsaharan tone systems (as they are described, in particular, by Stewart 1962, Clements and Goldsmith 1984, Hyman 1993) is only in its incipient stage now, partly because researchers seldom work both on African and Asian languages, but it holds special typological promise (for some typological suggestions, see Michaud 2006). Some of the typical properties of African tone systems listed by Clements (2000) are also found in individual Asian tone systems, but the presence of one (e.g. tone reassociation) does not entail the presence of others (e.g. downstep or tone spreading). For example, in the Maru language as in Naxi, there are three basic lexical tones (H, M and L), and a morphological floating H tone (Okell 1988); as in Naxi, lexical H tones are unaffected by the floating tone. In Maru, however, the added H tone does not create contour tones: it raises L to M and M to H. Conversely, structural differences across tone systems do not preclude some areal similarities: the tonal changes of morphosyntactic and intensive origin in Naxi have fairly close equivalents in other East Asian languages with very different lexical tones, e.g. Bai, whose tone system makes use of voice quality, some Hmong-Miên languages, which otherwise have typical Southeast Asian contour tones, and Cantonese, with its historical (and apparently still productive) process of derivation of mid-rising tones from semantically related syllables that bear a level tone or a low-falling tone (vángping 阳平) (Kam Tak Him 1977) and its process of re-association of a H tone from a deleted grammatical word to the syllable to its left, likewise creating a rising contour (Hashimoto-Yue 1987; Chen 2000: 60; Yu 2003). Clearly, tonal typology cannot consist simply in the description of a certain number of *types*.

²⁸ On two-tone Tibeto-Burman languages, see in particular Weidert 1987, Michailovsky 1988b; on the analysis of Tibetan tone systems in terms of H and L tones, see Sprigg 1990, building on work that he published since the 1950s, and Sun 1997: 484, 502; on the morpho-phonological alternations sporadically observed in Burmese-Yi languages, see e.g. Hansson 2003: 238.

first person	GEN	genitive
second person	GER	gerund
third person	IMP	imperative
ablative (=separative)	INT	interrogative
adverbializer	INT.PRON	interrogative pronoun
affirmative particle	MAN.DEIC	manner deictic
agentive	PART	particle
classifier	PI	plural inclusive
conditional/topicalizer	PL	plural
copula	POSS	possessive pronoun
deictic	PERF	perfect aspect
evidential	PROG	progressive aspect
exclamative	REL	relativizing particle
verb of existence	SG	singular
focus marker	STAT	stative
	first person second person third person ablative (=separative) adverbializer affirmative particle agentive classifier conditional/topicalizer copula deictic evidential exclamative verb of existence focus marker	first personGENsecond personGERthird personIMPablative (=separative)INTadverbializerINT.PRONaffirmative particleMAN.DEICagentivePARTclassifierPIconditional/topicalizerPLcopulaPOSSdeicticPERFevidentialPROGexclamativeRELverb of existenceSGfocus markerSTAT

ABBREVIATIONS

REFERENCES

- AKINLABI, Akinbiyi. 1985. Tonal Underspecification and Yoruba Tone. Ph.D., University of Ibadan.
- BERNOT, Denise. 1980. *Le Prédicat en birman parlé*. Paris: Société d'Etudes Linguistiques et Anthropologiques de France.
- BAXTER, William. 2000. Preliminary draft of an Etymological Dictionary of Common Chinese Characters. Available online at http://www-personal.umich.edu/~wbaxter/etymdict.html

BJÖRVERUD, Susanna. 1998. A Grammar of Lalo. Lund: Lund University.

- BRADLEY, David. 1975. "Nahsi and Proto-Burmese-Lolo." *Linguistics of the Tibeto-Burman Area* 2: 1.93-150.
- BRADLEY, David. 1997. "Tibeto-Burman languages and classification." Papers in Southeast Asian linguistics No.14: Tibeto-Burman languages of the Himalayas ed. by D. Bradley, 1-64. Canberra: Department of Linguistics, Research School of Pacific and Asian Studies, Australian National University.
- BRADLEY, David. 1998. *Endangered languages and language change: Gong*. International Conference on Sino-Tibetan Languages and Linguistics, Lund, Sweden.
- CARTON, Fernand, Daniel HIRST, Alain MARCHAL and André SEGUINOT. 1976. *L'accent d'insistance*. Montréal: Didier.
- CHEN, Matthew Y. 2000. *Tone Sandhi: Patterns Across Chinese Dialects*. Cambridge: Cambridge University Press.
- CHEN Shilin 陈士林, BIAN Shiming 边仕明 and LI Xiuqing 李秀清. 1985. Yiyǔ Jiǎnzhì (彝语简志) (A Presentation of the Yi Language). Beijing: Minzu Chubanshe.
- CLEMENTS, Nick 2000. "Phonology." *African Languages: an Introduction* ed. by B. Heine and D. Nurse, 123-160. Cambridge: Cambridge University Press.

- CLEMENTS, Nick and John GOLDSMITH. 1984. *Autosegmental Studies in Bantu Tone*. Dordrecht: Foris Publications.
- COUSTENOBLE, Hélène and Lilias ARMSTRONG. 1937. *Studies in French intonation*. Cambridge: Heffer.
- CRUTTENDEN, Alan. 1986. Intonation. Cambridge: Cambridge University Press.
- DELAIS-ROUSSARIE, Elisabeth, Annie RIALLAND, Jenny DOETJES and Jean-Marie MARANDIN. 2002. "The Prosody of Post-focus sequences in French." *Proceedings of Speech Prosody 2002*, Aix-en-Provence, 239-242.
- DELATTRE, Pierre. 1965. Comparing the phonetic features of English, French, German and Spanish: An interim report. Heidelberg: Julius Groos Verlag.
- DELATTRE, Pierre. 1966. Studies in French and Comparative Phonetics. The Hague: Mouton.
- DUANGHOM, Srinuan. 1976. *Mpi-Thai-English Dictionary*. Bangkok: Central Institute of English Language, Office of State Universities.
- EVANS, Nick. 1995. "Current Issues in Australian Languages." *Handbook of Phonological Theory* ed. by John Goldsmith, 723-761. Oxford: Blackwell.
- FANG Guoyu 方国瑜 and HE Zhiwu 和志武. 1995. Nàxī Xiàngxíng Wénzì Pǔ (A dictionary of Naxi pictographic characters) (纳西象形文字谱). Kunming: Yunnan Renmin Chubanshe.
- FÓNAGY, Ivan. 1989. "On status and functions of intonation." *Acta Linguistica Hungarica* 39: 53-92.
- FU Maoji 傅懋勣. 1944. A Study of the Moso Hieroglyphic Manuscript "The Genesis and History of Mankind", from Likiang (麗江麼些象形文'古事記'研究). Wuchang, Hubei: Wuchang University 武昌華中大學,中華民國三十七年.
- FU Maoji 傅懋勣. 1984. Nàxīyǔ Túhuà-wénzì "Bái biānfú qǔ jīng jì" yánjiū 纳西语图画文字 "白蝙蝠取经记"研究 (A study of a Naxi pictographic manuscript, "White Bat's Search for Sacred Books"), Vol. 2. Tokyo: National Inter-University Research Institute of Asian and African languages and Cultures, Computational Analyses of Asian and African Languages Monograph Series, no. 9.
- GEDNEY, William J. 1972. "A checklist for determining tones in Tai dialects." *Studies in Linguistics in honor of George L. Trager* ed. by Estelle Smith, 423-437. The Hague: Mouton.
- GOLDSMITH, John. 1976. *Autosegmental phonology*. Ph.D., Massachusetts Institute of Technology (published by Garland Publishing, New York, 1980).
- GOOD, Jeff. 2002. "Tonal morphology in a creole: High-tone raising in Saramaccan serial verb constructions". *Yearbook of Morphology 2002* ed. by G. Booij and J. van Marle, 105-134. Dordrecht: Kluwer.
- GRØNNUM, Nina. 1998. "Intonation in Danish." *Intonation Systems: A Survey of Twenty Languages* ed. by D. Hirst and A. Di Cristo, 131-151. Cambridge: Cambridge University Press.
- GSELL, René. 1979. *Etudes et recherches tonales (Contribution à la typologie tonale)*, unpublished thesis, Paris: Université de la Sorbonne Nouvelle.
- GUO Dalie 郭大烈 and HE Zhiwu 和志武. 1999. Nàxīzú Shǐ 纳西族史 (A History of the Naxi people): Sichuan Minzu Chubanshe.
- HAIMAN, John. 1978. "Conditionals are topics." Language and Speech 54: 564-589.
- HANSSON, Inga-Lill. 2003. "Akha." *The Sino-Tibetan languages* ed. by G. Thurgood and R. LaPolla, 236-251. London: Routledge.
- HARVEY, Mark. 1991. "Glottal stop, underspecification and syllable structure among the Top End languages." *Australian Journal of Linguistics* 11: 67-105.

- HASHIMOTO-YUE, Anne O. 1987. "Tone sandhi across Chinese dialects." *Wang Li memorial volumes: English volume* ed. by the Chinese Language Society of Hong Kong, 445-474. Hong Kong: Joint Publishing Co.
- HE Jiren 和即仁 and JIANG Zhuyi 姜竹仪. 1985. Nàxīyǔ Jiǎnzhì 纳西语简志 (A Presentation of the Naxi Language). Beijing: Minzu Chubanshe.
- HE Wenxi 和文锡 and YANG Zhihua 杨枝华. 2004. *Lìjiāng Shì Lǚyóu Jiāotōng Tú* 丽江市旅游交通图 (Tourist and Communication Map of Lijiang City) ed. by the Yunnan Bureau of Topography (云南省测绘工程院) and Lijiang Xinhua Bookshop (丽江新华书店). Printed and distributed by Sichuan Ditu Chubanshe (Chongqing).
- HE Zhiwu 和志武. 1987. Nàxīyǔ Jīchǔ Yǔfǎ 纳西语基础语法 (A Basic Grammar of Naxi). Kunming: Yunnan Minzu Chubanshe. ISBN 7-80544-890-6.
- HOMBERT, Jean-Marie. 1974. "Universals of downdrift: their phonetic basis and significance for a theory of tone." *Studies in African Linguistics* Suppl. 5: 169-183.
- HYMAN, Larry M. 1993. "Register tones and tonal geometry." *The Phonology of Tone: the Representation of Tonal Register* ed. by H. van der Hulst and K. Snider, 75-108. Berlin & New York: Mouton de Gruyter.
- HYMAN, Larry M. and Kenneth VANBIK. 2002. "Tone and stem-2 formation in Hakha Lai." *Linguistics of the Tibeto-Burman Area* 25: 113-121.
- JACQUESSON, François. 1997. "L'expression morphologique de la personne dans les langues tibéto-birmanes du Nord-Est. Une utilisation systématique des techniques possibles." *Faits de langues* 10: 127-136.
- JACQUESSON, François. 2001. "Person marking in Tibeto Burman Languages, North-Eastern India." *Linguistics of the Tibeto-Burman Area* 24.1: 113-144.
- KAM Tak Him. 1977. "Derivation by tone change in Cantonese: A preliminary survey." *Journal of Chinese Linguistics* 5.2: 186-210.
- KAMANDA-KOLA, Roger. 2003. Phonologie et morphosyntaxe du mono, langue oubanguienne du Congo R.D. München: Lincom Europa.
- KISSEBERTH, Charles W. 2001. "Bantu Perspectives on Yukihiko Nakai's 'The History of the Kyoto Accent'." Proceedings of the symposium "Cross-linguistic studies of tonal phenomena: Tonogenesis, Japanese Accentology, and Other Topics" ed. by S. Kaji, 145-151. Tokyo: Tokyo University of Foreign Studies, Institute for the Study of Languages and Cultures of Asia and Africa.
- KOHLER, Klaus J. 2003. Neglected Categories in the Modelling of Prosody: Pitch Timing and Non-Pitch Accents. International Congress of Phonetic Sciences, Barcelona, 2925-2928.
- LADD, Robert. 1992. "An introduction to intonational phonology." *Papers in laboratory phonology II: Gesture, segment, prosody* ed. by G. Docherty and R. Ladd, 321-334. Cambridge: Cambridge University Press.
- LAPOLLA, Randy. 1995. "An experimental investigation into sound symbolism as it relates to Mandarin Chinese." *Sound Symbolism* ed. by L. Hinton, J. Nichols and J. Ohala, 130-147. Cambridge: Cambridge University Press.
- LEBEN, William R. 1976. "The tones in English intonation." *Linguistic Analysis* 2: 69-107.
- LI Lincan 李霖灿, ZHANG Kun 张琨 and HE Cai 和才. 1953. *Móxiē Xiàngxíng Wénzì zìdiǎn* 麼些象形文字字典 (*A dictionary of Naxi pictographs*). Hong Kong: Shuowenshe. (New edition published by Yunnan Minzu Chubanshe in 2001 as "纳西象形标音文字字典".)
- LIBERMAN, Mark. 1975. The intonational system of English. Ph.D., M.I.T.
- MARTINET, André. 1937. La Gémination consonantique d'origine expressive dans les langues germaniques: Copenhagen: Levin et Munksgaard; Paris: C. Klincksieck.

- MARTINET, André. 1975. *Evolution des langues et reconstruction*. Paris: Presses Universitaires de France.
- MATISOFF, James A. 1973. *The Grammar of Lahu*. Berkeley: University of California Publications.
- MATISOFF, James A. 2003. Handbook of Proto-Tibeto-Burman: system and philosophy of Sino-Tibetan reconstruction. Berkeley & Los Angeles: University of California Press.
- MAZAUDON, Martine. 2003. "From discourse to grammar in Tamang: topic, focus, intensifiers and subordination." Language Variation: Papers on variation and change in the Sinosphere and in the Indosphere in honour of James A. Matisoff ed. by D. Bradley, R. LaPolla, B. Michailovsky and G. Thurgood, 145-157. Canberra: A.N.U.
- MAZAUDON, Martine and Boyd MICHAILOVSKY. 1988. "Lost syllables and tone contour in Dzongkha (Bhutan)." *Prosodic analysis and Asian linguistics: to honour R.K. Sprigg* ed. by D. Bradley, E. J. A. Henderson and M. Mazaudon, 115-136. Canberra: Pacific Linguistics C-104.
- MICHAILOVSKY, Boyd. 1988a. La langue hayu. Paris: CNRS Editions.
- MICHAILOVSKY, Boyd. 1988b. "Phonological typology of Nepal languages." *Linguistics of the Tibeto-Burman Area* 11.2: 25-50.
- MICHAILOVSKY, Boyd and Alexis MICHAUD. 2006. "Syllabic inventory of a Western Naxi dialect, and correspondence with Joseph F. Rock's transcriptions." *Cahiers de linguistique Asie Orientale* 35.1.
- MICHAUD, Alexis. 2003. "Focus et tons lexicaux: de la variété des paramètres prosodiques." *Fonction et moyens d'expression de la focalisation à travers les langues* ed. by A. Lacheret-Dujour and J. François, 13-47. Louvain: Peeters.
- MICHAUD, Alexis. 2005. Prosodie de langues à tons (naxi et vietnamien), prosodie de l'anglais : éclairages croisés. Ph.D., Université Paris 3-Sorbonne Nouvelle.
- MICHAUD, Alexis. 2006. "Replicating in Naxi (Tibeto-Burman) an experiment designed for Yorùbá: An approach to 'prominence-sensitive prosody' vs. 'calculated prosody'", *Proceedings of Speech Prosody 2006*, Dresden.
- MICHAUD, Alexis and Jacqueline VAISSIERE. Forthcoming. "Le devenir phonétique des formes rédupliquées : réduplication et prosodie dans une langue à tons, le naxi." *Faits de langues* 29 (*Réduplication/Redoublement*).
- NAGANO-MADSEN, Yasuko. 2003. "Phonetic realization of the HL and LH accents in Japanese." *Cross-linguistic studies of tonal phenomena: historical developments, phonetics of tone* ed. by S. Kaji, 243-264. Tokyo: Research Institute for Languages and Cultures of Asia and Africa, Tokyo University of Foreign Studies.
- NAKAI, Yukihiko. 2001. "The History of the Kyoto Accent." *Proceedings of the symposium* "Cross-linguistic studies of tonal phenomena: Tonogenesis, Japanese Accentology, and Other Topics" ed. by S. Kaji, 129-143. Tokyo: Tokyo University of Foreign Studies, Institute for the Study of Languages and Cultures of Asia and Africa.
- NEWMAN, Paul. 1995. "Hausa Tonology: Complexities in an 'Easy' Tone Language." *Handbook of Phonological Theory* ed. by J. Goldsmith, 762-781. Oxford: Blackwell.
- ODDEN, David. 1995. "Tone: African languages." *Handbook of Phonological Theory* ed. by J. Goldsmith, Oxford: Blackwell.
- OHALA, John. 1978. "The Production of Tone." *Tone: a linguistic survey* ed. by V. A. Fromkin, New York/London: Academic Press.
- OHALA, John. 1984. "An ethological perspective on common cross-language utilization of F_0 in voice". *Phonetica* 41: 1-16.

- OHALA, John and William G. EWAN. 1973. "Speed of pitch change." 84th Meeting of the Acoustical Society of America; abstract published in the *Journal of the Acoustical Society* of America 53.1: 345.
- OKELL, John A. 1988. "Notes on tone alternations in Maru verbs." Prosodic analysis and Asian linguistics: to honour R.K. Sprigg ed. by D. Bradley, E. J. A. Henderson and M. Mazaudon, 109-114. Canberra: Pacific Linguistics C104.
- PARIS, Marie-Claude. 1999. "Ordre des mots, topique et focus en chinois contemporain." La thématisation dans les langues, Caen: Peter Lang, 201-215.
- PIERREHUMBERT, Janet. 1980. The Phonology and Phonetics of English Intonation. Ph.D., M.I.T.
- PIKE, Kenneth L. 1945. *The Intonation of American English*. Ann Arbor: University of Michigan Press.
- PINSON, Thomas M. 1996. Naxi phonology a flat phonemic statement of the Longquan dialect. SIL unpublished manuscript. Lijiang/Dallas.
- PINSON, Thomas M. 1998. *Naxi-Chinese-English Glossary, with English and Chinese Indexes.* Dallas: The Summer Institute of Linguistics.
- QUIRK, Randolph, Sidney GREENBAUM, Geoffrey LEECH and Jan SVARTVIK. 1985. A Comprehensive Grammar of the English Language. London: Longman.
- RATLIFF, Martha. 1992. A study of tonal morphology in compounds, form classes, and expressive phrases in White Hmong. De Kalb, Illinois: Northern Illinois University Center for Southeast Asian Studies.
- RIALLAND, Annie. 1995. "Review of *Autosegmental Studies on Pitch Accent*, Edited by Harry van der Hulst and Norval Smith." *Journal of Phonetics* 23: 367-372.
- RIALLAND, Annie. 1998. "Systèmes prosodiques africains : une source d'inspiration majeure pour les théories phonologiques multilinéaires." *Faits de langues* 11-12: 407-428.
- RIALLAND, Annie and Mamadou BADJIME SANGARE. 1989. "Réanalyse des tons du bambara: des tons du nom à l'organisation générale du système." *Studies in African Linguistics* 20.1: 1-27.
- RIALLAND, Annie and Stéphane ROBERT. 2001. "The intonational system of Wolof." *Linguistics* 39.5: 839-939.
- RIVIERRE, Jean-Claude. 2001. "Tonogenesis and Evolution of the Tonal Systems in New Caledonia, the Example of Cèmuhî." *Proceedings of the symposium "Cross-linguistic studies of tonal phenomena: Tonogenesis, Japanese Accentology, and Other Topics"* ed. by S. Kaji, 23-42. Tokyo: Tokyo University of Foreign Studies, Institute for the Study of Languages and Cultures of Asia and Africa.
- ROCK, Joseph. 1963-1972. *A Na-Khi English encyclopedic dictionary*. Roma: Instituto Italiano per il Medio ed Estremo Oriente.
- ROSSI, Mario. 1999. L'intonation, le système du français : description et modélisation. Gap/Paris: Ophrys.
- SAGART, Laurent and XU Shixuan. 2001. "History through loanwords: the loan correspondences between Hani and Chinese." *Cahiers de linguistique Asie Orientale* 30.1: 3-54.
- SPRIGG, Richard Keith. 1990. "Tone in Tamang and Tibetan, and the advantage of keeping register-based tone systems separate from contour-based systems." *Linguistics of the Tibeto-Burman Area* 13.1: 33-56.
- STEWART, John M. 1962. An Analysis of the Structure of the Fante Verb with Special Reference to Tone and Glottalisation. London: University of London.

- SU Tzu-ting. 2003. "Using the same methodology to compare reduction and assimilation phenomena in spontaneous French and Taiwanese Mandarin." *Proceedings of the 15th International Congress of Phonetic Sciences*, Barcelona, 2713-2716.
- SUN, Jackson T.-S. 1997. The Typology of Tone in Tibetan. Chinese Languages and Linguistics IV: Typological studies of languages in China, Taibei, Taiwan: Symposium Series of the Institute of History and Philology—Academia Sinica, 485-521.
- SUNDBERG, Johan. 1979. "Maximum speed of pitch changes in singers and untrained subjects." *Journal of Phonetics* 7: 71-79.
- THURGOOD, Graham. 2003. "A subgrouping of the Sino-Tibetan languages: The interaction between language contact, change, and inheritance." *The Sino-Tibetan languages* ed. by G. Thurgood and R. LaPolla, 3-21. London: Routledge.
- TRUBETZKOY, Nikolaus S. 1939. *Grundzüge der Phonologie*. Prague: Travaux du cercle linguistique de Prague 7.
- VAISSIERE, Jacqueline. 2004. "The Perception of Intonation." *Handbook of Speech Perception* ed. by D. B. Pisoni and R. E. Remez, Oxford: Blackwell.
- VAISSIERE, Jacqueline and Alexis MICHAUD. 2006. "Prosodic constituents in French: a datadriven approach." *Prosody and syntax* ed. by I. Fónagy, Y. Kawaguchi and T. Moriguchi. Amsterdam: John Benjamins.
- WEIDERT, Alfons. 1987. Tibeto-Burman tonology. Amsterdam: Benjamins.
- XU Lin 徐琳 and ZHAO Yansun 赵衍荪. 1984. Báiyǔ Jiǎnzhì 白语简志 (A Presentation of the Bai Language). Beijing: Renmin Chubanshe.
- XU Yi. 1999. "Effects of tone and focus on the formation and alignment of F₀ contours." *Journal of Phonetics* 27.1: 55-106.
- YANG Shih-feng 楊時逢. 1969. 云南方言調查報告 (Report on a Survey of the Dialects of Yunnan). 中央研究院歷史語言研究所專刊之五十六 (Taiwan: Special Publication no. 56 of the Institute of History and Philology of Academia Sinica).
- YU, Alan C.L. 2003. "Some methodological issues in phonetic typology research: Cantonese contour tone revisited." *Proceedings of the 29th Annual Meeting of the Berkeley Linguistics Society*, 623-634.