

# A grammar of the Thangmi language with an ethnolinguistic introduction to the speakers and their culture Turin, M.

# Citation

Turin, M. (2006, May 17). A grammar of the Thangmi language with an ethnolinguistic introduction to the speakers and their culture. Retrieved from https://hdl.handle.net/1887/4458

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Author: Turin, Mark Title: A grammar of the Thangmi language with an ethnolinguistic introduction to the speakers and their culture Issue date: 2006-05-17

# **CHAPTER 3**

# PHONOLOGY

The Thangmi sound system is the topic of this chapter. The full inventory of Thangmi phonemes is given in Table 40 below.

vowel phonemes									
	i	e	a		ă	0	u		
diphthongs									
	ei		ăi		oi		ui		
	eu		ău		ou				
consonant phonemes									
k		kh		g		gh		ŋ	
с		ch		j		jh			
ţ		ţh		Ģ		ḍh		ņ	
t		th		d		dh		n	nh
р		ph		b		bh		m	
	у		r		1		w		
		S		h		(?)			

A phoneme is defined as the smallest contrastive unit in the Thangmi sound system, with the qualification that a phoneme may exhibit a range of acoustic values which are treated as equivalent by the Thangmi speech community. A phoneme is therefore not a discrete sound segment with a clearly defined boundary, but rather one in a set of speech sounds which serve to distinguish one word from another. An allophone, on the other hand, is a phonetic variant of a phoneme and can be defined as one of several speech sounds which are regarded as contextual or environmental variants of the same phoneme.

The structure of this chapter is as follows: in Section §1, I discuss the vowel phonemes and allophones, their limited nasality, and offer a list of contrastive minimal pairs. In Section §2, I discuss consonant phonemes and their allophones and also provide a list of minimal pairs. In Section §3, I focus on phonotactics, stress, syllable structure and consonant clusters; and in Section §4, I address prosodic lengthening. In Section §5, I discuss the phonology of Nepali loans, while in Section §6, I explain the chosen orthography and the motivations that have informed my decisions in presenting the phonology of Thangmi in this manner.

# 1. Vowels

#### 1.1 Overview of vowel phonemes

Thangmi distinguishes six monophthongal vowels /i/, /u/, /e/, /o/, /a/, /ă/ which represent three grades of vowel height and three steps on the front-back scale. Thangmi exhibits no contrast between short and long vowels, but does distinguish seven diphthongs /ei/, /ăi/, /oi/, /ui/, /eu/, /ău/, /ou/. In the following subsections, I describe the distribution of Thangmi phonemes and their allophones by contrasting minimal and near minimal pairs.

# 1.2 Monophthongs and their allophones

The phoneme i/i is a short, unrounded, high front vowel [i], with a lowered or retracted allophone [I] in closed syllables:

cici	meat
[tsitsi]	
tim	mortar
[tɪm]	
lisa	to scatter, broadcast
[lişa]	

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The phoneme /u/ is a short, closed, rounded high back vowel [u]:

pur	nipple
[pur]	
ulam	path, road, way
[ulam]	

The phoneme /e/ is variously realised by Thangmi speakers. In general, older and monolingual Thangmi speakers realise /e/ as a short, mid-open, unrounded front vowel  $[\varepsilon]$ , while younger Thangmi speakers who are bilingual in Nepali articulate /e/ as  $[\varepsilon]$ , with slightly more closure:

elepe	spleen
[εlεpε ~ elepe]	
ahel	garuga, <i>Garuga pinnata</i>
[aĥɛl ~ aĥel]	0.

The phoneme /o/ is usually realised as a short, mid-closed, rounded, back vowel [o], particularly in open syllables. In closed syllables, the phoneme /o/ has a mid-open realisation as [ɔ]:

obo	white
[obo]	
tokolok	hoe, long-handled mattock with a narrow blade
	, 8
[tokolɔk]]	

The phoneme |a| is variously realised by Thangmi speakers. In general, older and monolingual Thangmi speakers realise |a| as a short, open, unrounded, front vowel [a], while younger Thangmi speakers who are bilingual in Nepali pronounce |a| with slightly more closure, as in English [æ] in *cat*:

alak	small wooden or bamboo foot bridge
[alak] ~ ælæk]]	
cahuca	man, menfolk
[tsahutsa ~ tsæhutsæ]	

The phoneme  $|\check{a}|$  has varying realisations from speaker to speaker, and occurs only infrequently. The phoneme  $|\check{a}|$  is usually pronounced as a short, open, unrounded,

back vowel [a], but in the speech of some Thangmi speakers it is given more closure and rendered as  $[\Lambda]$ :

 $\check{a}|\check{a}mtha$ far, distant[alamtha ~  $\Lambda |\Lambda mtha]$  $\check{j}\check{a}\check{r}\check{a}me$ the spirit of death[dzarame ~  $dz\Lambda r\Lambda me$ ]

The Thangmi phonemes  $|\check{a}|$  and |a| correspond to what are often, albeit erroneously, referred to as the 'short' and 'long' |a| of Nepali. Although these two Nepali vowel phonemes are qualitatively distinct from one another in timbre and vowel quality, following accepted and traditional Indological transcription they are rendered as *a* and  $\bar{a}$  respectively, as in Nepali *pani* 'also' versus  $p\bar{a}n\bar{\iota}$  'water'. In my chosen orthography for Thangmi, these words would be represented as  $p\check{a}ni$ .

# 1.3 Diphthongs and their allophones

Although Thangmi boasts more vowel diphthongs than monophthongs, diphthongs occur only infrequently in native Thangmi words.<sup>1</sup> They are more common, however, in open-stem verbs borrowed from Nepali, as in Thangmi *ghumăisa* 'to turn around, show around' from Nepali *ghumāunu* 'to turn around, show around', and Thangmi *banăisa* 'to make' from Nepali *banāunu* 'to make'. Diphthongs are attested in a handful of indigenous Thangmi forms, in which they have the same length as a monophthongal vowel. The criterion of length provides the justification for analysing these vowel forms as diphthongs rather than as vowel sequences or chains.

The diphthong /ei/ commences as a mid-open, unrounded front vowel [ $\epsilon$ ] and concludes with the unrounded, front retracted allophone [1]. In natural allegro speech, the diphthong /ei/ is occasionally realised close to the mid-open, unrounded front vowel [ $\epsilon$ ].

kheisa [kʰɛışa]	to pour, be poured
kokoțeisa [kokoţeışa]	to become stiff from cold, become numb

<sup>&</sup>lt;sup>1</sup> While it may seem peculiar to suggest that Thangmi has more diphthong than monophthong vowels, this proposition is the result of careful examination. A Thangmi diphthong is indeed the union of two vowels pronounced as one syllable, and may not be analysed as a sequence of two monophthongs.

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The diphthong / $\check{a}i$ / starts as a slightly advanced, short, open, unrounded, back vowel [a] and ends with the short, unrounded, front retracted allophone [I]:<sup>2</sup>

adhăi [adʰɑɪ]	cucumber, Cucumis sativus
<i>ăikuca</i> [ɑɪkutsa]	long, slightly curved knife, khukurī
aspăisa [aşpaışa]	to throw something violently, smash

The diphthong /oi/ starts as a short, mid-open, rounded, back vowel [5] and ends with the short, unrounded, front retracted allophone [I]:

rate
on

The level diphthong /ui/ starts as a short, closed, rounded, high back vowel [u] and ends with the short, unrounded, front retracted allophone [I]:

<i>chyuituk uyu</i> [ts <sup>h</sup> juɪtuk <sup>¬</sup> uju]	small black rodent, mole, vole
luisa [luīṣa]	to become flaccid (particularly of a penis)
<i>тиі</i> [тиг]	banana, <i>Musa</i> x <i>paradisiaca</i>

 $<sup>^2</sup>$  It is not uncommon for a rarely occurring or even phonologically non-existing vocoid to be a constituent of a diphthong.

The diphthong /eu/ occurs only twice in the whole Thangmi lexicon. The diphthong commences as a short, mid-open, unrounded front vowel [ $\epsilon$ ] and concludes with a slightly advanced short, closed, rounded, high back vowel [u]:

deusal [dɛus̥al]	a box of matches [Sindhupālcok dialect only]
ghăņeusa [g <sup>ĥ</sup> aŋɛuşa]	to burp

The diphthong  $|\check{a}u|$  starts as a short, open, unrounded, back vowel [a] and ends with a short, closed, rounded, high back vowel [u]:

călăuni	moon
[tsalauni]	
rulău	cockroach
[rulau]	

The diphthong /ou/ starts as a short, mid-open, rounded, back vowel [ɔ] and ends with a short, closed, rounded, high back vowel [u]:

aprou	tump line or head strap for carrying a load
[aprou]	
jyousa	to burn wood, roast something
[dzjəuşa]	

The diphthongs /ei/, /ăi/ and /ui/ are particularly associated with emphatic function or intensified meaning in Thangmi, and may well have been borrowed directly from the Nepali emphatic morpheme <-ai> (EMP). The diphthong /ei/, for example, is present in Thangmi *sakalei* 'all, each, every, everything, totally' which is itself loaned from Nepali *sakal* 'all, every'. Likewise, the diphthong /ăi/ is often associated with emphatic meaning in Thangmi, as in the adverb *choncăi* 'fast, quickly', and the adjective *begalăi* ~ *begale* 'other (emphatic)' from Nepali *beglai* 'other'. It is probable that Thangmi *begalăi* ~ *begale* 'other (emphatic)' was borrowed directly from Nepali *beglai* 'other', since in Nepali the emphatic form is more frequent than *beglo* 'other'. Finally, the Thangmi diphthong /ui/ is also associated with emphatic meaning in *ayehui* 'very much (emphatic)' (Sindhupālcok dialect only), an intensified form of Thangmi *aye* ~ *ahe* 'very'. In this instance, <-ui> occurs as a suffix indicating an intensified feeling.

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Diphthongs are particularly common in lexical loans from Nepali. Two cooccurring monophthongs in Nepali may give rise to a diphthong in Thangmi. For example, while Nepali *makai* 'corn, maize' has two syllables and Nepali *malāī* 'to me' has three syllables, both forms are disyllabic in Thangmi (creating a minimal pair), and make use of the diphthong /ăi/:

măkăi	corn, maize (from Nepali makai)
[mʌkaɪ]	
mălăi [mʌlaɪ]	to me, for me (from Nepali <i>malāī</i> )

# 1.4 Nasality

Nasalised vowels are not a distinctive feature of Thangmi phonology.<sup>3</sup> Thangmi contains only a handful of lexemes with nasalised vowels, none of which can be contrasted with non-nasalised vowels. Nasality is more pronounced in the Sindhupālcok dialect of Thangmi, and most of the examples I present below are therefore drawn from this speech area. Moreover, as seen in the following examples, nasalised vowels occur primarily in onomatopoeic or reduplicative expressions and interjections:

<i>ādăi</i> [ãd̪ɑɪ]	yes, uh-huh
he?ẽ [hɛ?ẽ]	yes, uh-huh [Sindhupālcok dialect]
hĩ?ikote [hĩ?ıkoṯɛ]	over there [Sindhupālcok dialect]
khoĩkhoĩsa [kʰɔĩkʰɔĩṣa]	to cough [Sindhupālcok dialect]
<i>hũhũisa</i> [hũhũışa]	to writhe in pain, squirm

<sup>&</sup>lt;sup>3</sup> See Rutgers (1998: 15) for a similar discussion on nasality in Yamphu. Although minimal pairs for the nasal/non-nasal distinction are not attested in Thangmi, there remains a possibility that nasality is nevertheless distinctive. For the present discussion, however, I regard nasality as non-distinctive.

In a few Thangmi lexemes, nasalised vowels occur in free variation alongside their non-nasalised counterparts. It should be noted, however, that these instances invariably co-occur with the voiced, dorso-velar nasal continuant  $[\eta]$ . In such cases, vowel nasalisation may be the result of assimilation to the nasal phoneme, as in the following examples:

<i>ciŋya ~ cĩyã ~ cĩŋa</i> [tsɪŋja ~ tsĩjã ~ tsĩŋa]	nose
saŋa ~ sãwã [şaŋa ~ şãwã]	finger millet, Eleusine coracana
ŋyasa∼ ŋyãsa [ŋjaşa ~ ŋjãşa]	to rot, become rotten, suppurate

Thangmi has only three lexemes with nasalised vowels which do not occur in free variation with non-nasalised vowels. Two of these forms are recorded in the Sindhupālcok dialect area only. The nasalised short, mid-closed, rounded, back vowel [o] in *phõnok* [ $p^hõn_0k$ "] 'inflated, swollen', which was also recorded in Dolakhā, results from assimilation to the following retroflex nasal:

bhaĩse [b <sup>h</sup> αĩşε]	tomorrow [Sindhupālcok dialect]
kĩyabat [Kĩjabaṯ <sup>*</sup> ]	in three days [Sindhupālcok dialect]
<i>phõṇok</i> [pʰõղɔk']	inflated, swollen, squashy (especially used to describe people's noses)

# 1.5 Vowel minimal pairs

The distinctive qualities of vowel height and lip rounding are illustrated by the following chart of minimal and near minimal pairs:

/i/ vs. /u/	nini 'paternal aunt, father's sister', nunu 'milk';
	thisa 'to touch', thusa 'to pull up weeds'.
/i/ vs. /e/	ir-ir 'totally stuffed with food', ere 'flour ball
	used in the death rite (ritual language)'; lisa 'to
	scatter, broadcast', lesa 'to select'.

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/i/ vs. /o/	ili 'a species of house-dwelling gecko', oli
	'four'; nisa 'to see', nosa 'to stir food, serve';
	cici 'meat, flesh', cyocyo 'female breast'.
/i/ vs. /a/	arki 'deer', arka 'walnut, Juglans regia'; tisa
	'to burn', tasa 'to boil'; wari 'daughter-in-law',
	warak 'precipice, steep slope'.
/i/ vs. /ă/	ciŋya 'nose', căŋge 'pigweed, Amaranthus
	viridis'; dilaŋ 'stone resting place', dălăk 'dust'.
/u/	yu 'black-mouthed, white-bodied and long-
	tailed white money', uyu 'mouse'.
/u/ vs. /e/	umansa 'to cook, prepare food', emsa 'to be
	exhausted by sitting in the sun'; <i>thumsa</i> 'to
	bury', themsa 'to break'; suwa 'tooth', sewa
	'greetings, hello'.
/u/ vs. /o/	<i>tupsa</i> 'to husk rice or millet in a mortar', <i>topsa</i>
	'to wash clothes by beating them'; <i>ulum</i> 'the
	upper part of a grinding stone', <i>olon</i> 'milk,
	yoghurt'.
/u/ vs. /a/	uma 'wife', ama 'mother'; cuksa 'to insert, pour
	into', caksa 'to cover, patch or overlay bamboo
	when there are holes'.
/u/ vs. /ă/	culi 'goat', călăuni 'moon'; duru 'earthquake',
	dări nunu 'cow or buffalo milk used in the
	death rite (ritual language)'.
/e/ vs. /o/	leksa 'to swallow', loksa 'to drain'; melsa 'to
	roast millet prior to grinding', molsa 'to mix in,
	stir up'.
/e/ vs. /a/	ere 'flour ball used in the death rite (ritual
	language)', ari 'fear'; nem 'house', name
	'name'; ren 'flower', ran 'dry or unirrigated
	field'.
/e/ vs. /ă/	elepe 'spleen', <i>ălămtha</i> 'far, distant'; kerepsa
	'to cry, weep', kărăisa 'to call out, be hungry'.
/o/ vs. /a/	oŋgol 'Adam's apple', aŋal 'shame,
	embarrassment'; don 'intestines, Brahmin',
	dansa 'to look for, search, seek'.
/o/ vs. /ă/	kotale 'under, below', kătăra 'trough, tray'.
/a/	naŋ 'you', naŋa 'fish'.

/a/ vs. /ă/	alam 'red and white flag used in shamanic
	ritual', <i>ălămtha</i> 'far, distant'; bagale 'peach,
	Prunus persica', băgale 'type of tree, Maesa
	chisia'; caŋ 'chir pine, Pinus roxburghii', căŋge
	'pigweed, Amaranthus viridis'; cali 'ladder',
	<i>călăuni</i> 'moon'.
/ei/ vs. /e/	<i>kheisa</i> 'to pour', <i>khemsa</i> 'to make, build'.
/ăi/ vs. /ău/	<i>ăi</i> 'pus', <i>ău</i> 'mango'.
/oi/ vs. /i/	joisa 'to leak', jisa 'to chop, split'; coi 'blood',
	cile 'tongue'; roimi 'a Newar person', rim
	'homemade beer drunk during death rite (ritual
	language)'.
/ui/ vs. /u/	luisa 'to become flaccid', lunsa 'to climb, ride';
	mui 'banana', mus 'body hair'.
/ui/ vs. /i/	luisa 'to become flaccid', lisa 'to scatter,
	broadcast'; mui 'banana', mi 'person'.
/eu/ vs. /e/	deusal 'a box of matches', dese 'village'.
/ău/	rulău 'cockroach', rul 'snake'.
/ău/ vs. /a/	<i>ău</i> 'mango', <i>ayu</i> 'pine-marten, Martes
	flavigula'.
/ău/ vs. /ou/	călăuni 'moon', calou 'wild nettle'.
/ou/ vs. /a/	aprou 'tump line, head strap', apraca 'good'.
/ou/ vs. /o/	jyousa 'to burn wood', jyoksa 'to be burnt'.

# 2. Consonants

# 2.1 Overview of consonant phonemes

Thangmi consonant phonemes were presented in Table 40 on the first page of this chapter following the conventional Indological ordering, and are shown in Table 41 below according to phonetic features. The Thangmi consonant inventory is comprised of five series of obstruents across five distinctive and contrastive points of articulation (bilabial, dental, palatal, retroflex and velar), each of which includes an unaspirated voiceless, an aspirated voiceless, an unaspirated voice and a breathy member.<sup>4</sup> The Thangmi consonant system further includes a series of nasals at four

<sup>&</sup>lt;sup>4</sup> Following van Driem (1993a: 52), I have opted for the term 'breathy voiced plosive' rather than 'voiced aspirate' to describe the series /bh/, /dh/, /jh/, /dh/, /gh/. While such plosives are commonly referred to as 'voiced aspirates', particularly in the context of South Asian

points of articulation, one breathy nasal, one glottal stop, one fricative, one trill, one lateral and three approximants. Apart from the glottal stop /?/, all consonants may occur in word-initial position.

	bilabial	dental	palatal	retroflex	velar	glottal
voiceless	р	t	с	ţ	k	
aspirated	ph	th	ch	ţh	kh	
voiced	b	d	j	ġ	g	
breathy voiced	bh	dh	jh	ḍh	gh	
nasal	m	n		ņ	ŋ	
breathy nasal		nh				
glottal						(?)
fricative		S				
trill		r				
lateral		1				
approximant	w		у			h

# TABLE 41. THANGMI CONSONANT PHONEMES

# 2.2 Obstruents and their allophones

# 2.2.1 Velar stops

The phoneme /k/ can occur in all positions in the Thangmi word or syllable. In wordinitial, syllable-initial and intervocalic positions, the phoneme /k/ is a voiceless, unaspirated dorso-velar stop [k]:

kapu	head
[kapu]	
ankalak	green-brown coloured lizard
[aŋkalak]	green-brown coloured lizard
[aijkalak ]	
lakane	radish, Raphanus sativus
[lakane]	-

languages, this label is misleading since they are usually neither voiced nor aspirated. See van Driem (1993a: 52) for the evidence and discussion.

cikinsa	to give someone a fright
[tsikınşa]	

Word-finally, the phoneme /k/ is a voiceless, unreleased, unaspirated dorso-velar stop  $[k^{"}]$  in the Dolakhā dialect and either completely glottalised [?] or a voiceless, unreleased, unaspirated dorso-velar stop with a simultaneous glottal stop [?k"] in the Sindhupālcok dialect:<sup>5</sup>

akrak [akrak <sup>`</sup> ]	frog [Dolakhā dialect]
akrak [akra?]	frog [Sindhupālcok dialect]
ajik [adzīk`]	cold (of food and water) [Dolakhā dialect]
<i>ajik</i> [adzī?k`]	cold (of food and water) [Sindhupālcok dialect]

The phoneme /kh/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiceless, aspirated dorso-velar stop  $[k^h]$ . The phoneme /kh/ is not attested in word-final position:

khen [k <sup>h</sup> εn]	face
<i>aŋkhe</i> [aŋk <sup>h</sup> ε]	lap
<i>rikhi</i> [rik <sup>h</sup> i]	the tree, Ficus lacor

The phoneme /g/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiced, unaspirated dorso-velar stop [g]. The phoneme /g/ is not attested in word-final position:

<sup>&</sup>lt;sup>5</sup> For a more detailed description of the differences between the two dialects, see Chapter 2, Section §4.1.

gaŋsa [gaŋşa]	to dry
<i>goŋgiŋ</i> [gəŋgɪŋ]	brown or green praying mantis
<i>jagapsa</i> [dzagapşa]	to faint, have an epileptic fit

The phoneme /gh/ occurs in word-initial and intervocalic positions, in which it is realised as a voiced, breathy (or murmured) dorso-velar stop  $[g^{fi}]$ .<sup>6</sup> The phoneme /gh/ is not attested in word-final position:

burp (n.)
to dig, scratch with fingernails
to dig, seraten with higemans

The phoneme /gh/ is further attested in two reduplicative lexemes, in which it occurs both word-initially, word-medially and syllable-initially. Syllable-initial and wordmedial /gh/ is only attested in these two reduplicative forms, both of which are onomatopoeic:

ghorghorsa [g <sup>ĥ</sup> ərg <sup>ĥ</sup> ərşa]	to grunt (of a pig), roar (of a tiger)
<i>ghoŋloŋ-ghoŋloŋ</i> [g <sup>ĥ</sup> ວ໗lວŋg <sup>ĥ</sup> ວ໗lວŋ]	loose-fitting, baggy, wide, floppy

# 2.2.2 Retroflex stops

The phoneme /t/ is a voiceless, unaspirated apico-post-alveolar or retroflex stop [t] which is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions, as illustrated by the examples below:

<u>t</u> ampe	magnolia tree, Magnolia campbelli
[tampe]	

 $<sup>^{6}</sup>$  For the reader's comfort, I have chosen to transcribe breathy voice using the raised  $^{\rm h}$ , as in  $[g^{\rm h}]$  over the phonetically more accurate notation [g].

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<i>kanți</i> [kanți]	young, fresh, unripe
cyaṭaŋmaraŋ [tsjaⴕaŋmaraŋ]	a species of thorny bush
<i>lampaț</i> [lampaț]	plain, farmyard

The phoneme /th/ is a voiceless, aspirated apico-post-alveolar or retroflex stop  $[t^h]$  which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme /th/ is not attested in word-final or syllable-final position, and is illustrated by the examples below:

<u>thoka</u> [t <sup>h</sup> oka]	large silver bracelet worn by women
<i>bomțhissa</i> [bɔmťʰiṣṣa]	to blister
<i>kuṭhup</i> [kuʈʰupʰ]	tadpole

The phoneme  $/\dot{q}/$  is a voiced, unaspirated apico-post-alveolar or retroflex stop [d] which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme  $/\dot{q}/$  is not attested in word-final or syllable-final position:

ḍumla	common fig, Ficus carica
[dumla]	
hanḍa	clay pot for cooking nettles
[handa]	
adipsa	to tear pieces of meat off the bone
[adipsa]	with one's teeth
լովլիջոյ	with one steeth

The phoneme /dh/ occurs only in word-initial position, in which it is realised as a voiced, breathy (or murmured) apico-post-alveolar or retroflex stop  $[d^h]$ . The phoneme /dh/ is not attested in syllable-initial, intervocalic or word-final positions:

<i>dhopit</i> [dʰopɪt̯]	anus
dhokse [dʰəkşɛ]	large bamboo basket used for carrying manure

The phoneme /dh/ is further attested in one reduplicative and onomatopoeic lexeme, in which it occurs both word-initially and syllable-initially:

ḍholoŋ-ḍholoŋ	being wide in circumference or diameter
[dʰoləŋdʰoləŋ]	

# 2.2.3 Palatal stops

The phoneme /c/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiceless, unaspirated, apico-palatal or lamino-palatal affricate [ts]. The phoneme /c/ is not attested in word-final position:

cabusa	to carry
[tsabuşa]	
demca	load (n.)
[dɛmtsa]	
apraca	good, clean, nice
[apratsa]	-
-	

The phoneme /ch/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiceless, aspirated, apico-palatal or lamino-palatal affricate [ts<sup>h</sup>]. The phoneme /ch/ is not attested in word-final position:

<i>chinik</i> [ts <sup>h</sup> inɪk <sup>°</sup> ]	chutney made of the edible seed, Perilla frutescens
<i>jinchiri</i> [dzɪnts <sup>ʰ</sup> iri]	clitoris
cacha [tsats <sup>h</sup> a]	grandson

The phoneme /j/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiced, unaspirated, lamino-palatal affricate [dz]. The phoneme /j/ is not attested in word-final position:

jireŋ	red wasp
[dzirɛŋ]	
dunji	lean, thin, meagre, without fat
[dundzi]	
aja	leaf
[adza]	

The phoneme /jh/ can occur in word-initial, syllable-initial and intervocalic positions, in which it is realised as a voiced, breathy (or murmured) lamino-palatal affricate  $[dz^h]$ . The phoneme is not attested in syllable-initial, intervocalic or word-final positions. While the phoneme /jh/ is attested in only three native Thangmi words from the Dolakhā dialect, it is far more common in the Sindhupālcok dialect. The phoneme /jh/ is also widely attested in Nepali loan words in both dialects.

<i>jhințyak</i> [dzʰɪnʈjakʾ]	catapult, trap
<i>jhyalṭuŋ</i> [dzʰjalʈuŋ]	vessel for carrying burning coals
<i>kurijhin</i> [kuridz <sup>ʰ</sup> m]	blemish or spot

# 2.2.4 Dental stops

The phoneme /t/ is a voiceless, unaspirated dental or alveolar stop [t] which is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions. Younger Thangmi speakers who are also fluent in Nepali are more likely to articulate the phoneme /t/ as a dental stop, while older and monolingual Thangmi speakers tend towards an alveolar articulation:

toŋsa	to wash clothes
[təŋşa]	

<i>altak</i> [alt̪ak]]	Nepalese rhododendron tree, <i>Rhododendron arboreum</i>
kotale [koțale]	under, below
<i>ațit</i> [ațɪț]	blue whistling thrush, Myiophoneus caeruleus

The phoneme /th/ is a voiceless, aspirated dental or alveolar stop  $[\underline{t}^h]$  which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme is not attested in word-final or syllable-final position. Younger Thangmi speakers who are also fluent in Nepali are more likely to articulate the phoneme /th/ as a dental stop, while older and monolingual Thangmi speakers tend towards an alveolar articulation:

themba [tʰɛmba]	doorframe, doorway
<i>cyurthin</i> [tsjurtʰm]	mouth shaped like a monkey's mouth
athaŋsa [aṯʰaŋşa]	to become light

The phoneme /d/ is a voiced, unaspirated dental or alveolar stop [d] which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme is not attested in word-final or syllable-final position. Younger Thangmi speakers who are also fluent in Nepali are more likely to articulate the phoneme /d/ as a dental stop, while older and monolingual Thangmi speakers tend towards an alveolar articulation:

to peck, sting, bite
coarse, rough
hot (food or drink)

The phoneme /dh/ is a voiced, breathy (or murmured) dental or alveolar stop  $[d^h]$  which is attested in word-initial and intervocalic positions. The phoneme is not attested in syllable-initial and word-final or syllable-final positions. Younger Thangmi speakers who are also fluent in Nepali are more likely to articulate the phoneme /dh/ as a dental stop, while older and monolingual Thangmi speakers tend towards an alveolar articulation:

<i>dhiri</i> [d̪ <sup>h</sup> iri]	thunder
dhapre [dʰaprɛ]	Indian aloe, Aloe vera
<i>kadhrap</i> [kadʰrapʾ]	unidentified species of plant (Nep. malāyo)

# 2.2.5 Bilabial stops

The phoneme /p/ occurs in all positions in the Thangmi word or syllable. In wordinitial, syllable-initial and intervocalic positions, the phoneme /p/ is a voiceless, unaspirated, bilabial stop [p]:

рађки	water
[paŋku]	
pampanek	butterfly
[pampanɛk]	
papasek	testicles
[papa∫ɛk]]	

Word-finally, the phoneme p/ is a voiceless, unreleased, unaspirated bilabial stop p':

asip	the flower of an unidentified species of tree
[asıp]	(Nep. ghurmiso-ko phūl)
kanțap	chip of bamboo or splint of wood used to
[kantap]]	make baskets and cradles

The phoneme /ph/ is a voiceless, aspirated, bilabial stop  $[p^h]$  which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme /ph/ is not attested in word-final or syllable-final position.

phase [pʰaʃε]	flour
<i>lamphaŋsa</i> [lamp <sup>h</sup> aŋşa]	to cross over, step over
<i>aphinca</i> [ap <sup>h</sup> ıntsa]	light (in weight), thin, narrow
laphar [lap <sup>h</sup> ar]	cowardly, timid, irresolute

The phoneme /b/ is a voiced, unaspirated bilabial stop [b] which is attested in word-initial, syllable-initial and intervocalic positions. The phoneme /b/ is not attested in word-final or syllable-final position:

<i>bosiŋ</i> [bo∫ɪŋ]	alder, Nepal black cedar, Alnus nepalensis
<i>domba</i> [domba]	tree
kitriŋbas [kiţrıŋbaş]	in four days
<i>abu</i> [abu]	penis

The phoneme /bh/ is a voiced, breathy (or murmured) bilabial stop [b<sup>h</sup>] which is infrequent in occurrence and attested in word-initial position only. The phoneme /bh/ is not attested in intervocalic, word-final or syllable-final position.

bhămbăla	unidentified species of tree (Nep. culetro)
[b <sup>h</sup> ambala]	

bheterek	bamboo mat
[b <sup>h</sup> ɛt̪ɛrɛk]	

The phoneme /bh/ is further attested in one reduplicative lexeme, in which it occurs both word-initially and syllable-initially:

bhutbhute	flameless and white-hot centre of a fire
[b <sup>h</sup> utb <sup>h</sup> ute]	

# 2.3 Nasals

Thangmi has a series of voiced nasals at four points of articulation, velar, retroflex, dental and labial, and one breathy nasal. The phoneme  $/\eta$ / is a voiced, velar nasal  $[\eta]$  which is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions. This Thangmi phoneme occurs frequently:

ŋasa [ŋaşa]	to say, ask, order, tell
<i>cărŋa</i> [tsɑrŋa]	liver
aŋil [aŋɪl]	gum(s)
loŋsa [ləŋşa]	to do, make
akloŋ [akləŋ]	grasshopper, locust

The phoneme /n/ is a voiced, retroflex nasal continuant [n] with a free alternate as a voiced, retroflex tap [r]. This phoneme is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions:<sup>7</sup>

*nepsa*to crush with a stone, bruise by falling[ηεpşa ~ τεpşa]

 $<sup>^7</sup>$  In Nepali, /n/ is a marginal phoneme and occurs only infrequently in the informal register of the language.

kuchipņasa [kuts <sup>h</sup> īpījasā ~ kuts <sup>h</sup> īpījasā]	to have a bad experience
<i>alaloṇoŋ</i> [alaloŋɔŋ ~ alaloʈɔŋ]	large bamboo mat used in death rituals into which a corpse is rolled
<i>aṇeŋsek</i> [aղɛŋ∫ɛk' ~ aʈɛŋ∫ɛk']	kidney
<i>kaņțu</i> [kaŋţu ~ karţu]	neck, throat
cicikoņ [tsitsikəŋ ~ tsitsikəŗ]	chopping block

The phoneme /n/ is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions. In general, older and monolingual Thangmi speakers realise /n/ as a voiced, alveolar continuant [n], while younger Thangmi speakers who are bilingual in Nepali pronounce /n/ as a voiced, dental nasal continuant [n]. The two allophones exist in free variation:

nembo	other person	
[nembo ~ nembo]		
semni	a Tamang person	
[sɛmni ~ sɛmn̪i]	01	
[6		
chyunuputuk	protruding behind of a chicken	
[ts <sup>h</sup> yunupu†uk <sup>¬</sup> ~ ts <sup>h</sup> yu <u>n</u> upu		
[is yunupuluk ~ is yunupuluk]		
yanatasa	to deliver	
[janatasa ~ janatasa]		
[]anataşa - Janataşa]		
yante	hand-driven millstone, grindstone, quern	
	nand-driven ministone, grindstone, quern	
[jante ~ jante]		
akan	borley Hordeum yulagra	
	barley, Hordeum vulgare	
[akan ~ akan̯]		

The phoneme /nh/ is a voiced, breathy alveolar continuant  $[n^h]$ . Younger Thangmi speakers who are bilingual in Nepali pronounce /nh/ as a voiced, breathy (or even murmured) dental nasal continuant  $[n^h]$ . The two allophones exist in free variation and are attested in both dialects of Thangmi in word-initial position only, preceding vowels [a] and [u], and occurring only in lexical items indicating place, location or direction:

nhabasa	lower
[nʰabaṣa ~ n̪ʰabaṣa]	
nhu-te [n <sup>h</sup> utɛ ~ n̯ <sup>ʰ</sup> utɛ]	over there (far and down)
<i>nhăiko</i> [n <sup>h</sup> aıko ~ n̥ <sup>h</sup> aıko]	lower storey [Sindhupālcok dialect]

The phoneme /m/ is a voiced, bilabial nasal continuant [m] which is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions:

<i>makarpapa</i> [makarpapa]	spider
dokmaŋ [d̪əkmaŋ]	Nepal pepper, prickly ash, Zanthoxlum armatum
cime [cimɛ]	hair (on the scalp)
cumsa [cumşa]	to seize, hold, grab, catch, grasp, clasp
nem [nɛm]	house

# 2.4 Glottal stop

The phoneme /?/ is an energetically articulated glottal stop [?] which is attested only in the Sindhupālcok dialect of Thangmi. While the phone is heard in the northernmost villages of Dolakhā in which Thangmi is spoken, the glottal stop /?/ has phonemic status in Sindhupālcok only. The phoneme /?/ is attested in intervocalic

and syllable-final positions only. In intervocalic position, the phoneme /?/ is most commonly followed by a staccato echo vowel, as in the following five examples, all drawn from the Sindhupālcok dialect:

asa?asa [a∫a?aşa]	to itch
abe?esa [abe?eşa]	to carry a child on one's back
ji?isa [dzi?işa]	to split in two
lo?osa [lə?əşa]	to drain, pour out
<i>bu?usa</i> [bu?uşa]	to cover, cover up, put a lid on a pot

There are, however, a number of examples of the phoneme /?/ occurring in intervocalic position followed by a different vowel in the the Sindhupālcok dialect:

cya?e [tsja?ɛ]	night
<i>ha?i</i> [ha?i]	how much, how many?
a?um [a?um]	egg
ki?uliŋ [ki?ulıŋ]	bottom, buttocks

In a few cases, the phoneme /?/ occurs in syllable-final position in polysyllabic lexical items. In these cases, non-glottalised articulations are rejected by speakers of the Sindhupālcok dialect:

i?bliŋ	aright, right side up, right way up
[1?blɪŋ]	

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<i>ja?co</i> [dza?tso]	wheat, Triticum sativum, Triticum aestivum	
pecye?ca [pɛtsjɛ?tsa]	small, cramped (of a habitation or living place)	
ama?sa [ama?şa]	to beg	

At first glance, word-final glottal stops which follow a vowel in the Sindhupālcok dialect appear to be allophones of final consonants, particularly when compared with cognate forms from the Dolakhā dialect in which these lexical items indeed possess final consonants, as in *akra?* [akra?] 'inedible toad or frog' (Sindhupālcok) versus *akrak* [akrak'] 'inedible toad or frog' (Dolakhā). However, this putative allophonic explanation must be discounted for a number of reasons. First, there is no systematic opposition between Dolakhā [-k] and Sindhupālcok [-?], and a number of Sindhupālcok lexical forms contain the same final voiceless velar stop as recorded for Dolakhā. Second, final vowels may be glottalised in Sindhupālcok in instances when the cognate Dolakhā lexical form exhibits a word-final vowel. Third, speakers of the Sindhupālcok dialect of Thangmi reject final consonants in the place of a glottal stop and similarly reject glottal stops in the place of final /k/ and /t/.

ala? small wooden or bamboo foot bridge [Sindhupālcok dialect] alak small wooden or bamboo foot bridge [Dolakhā dialect] [ala? ~ alak] asari? taste [Sindhupālcok dialect] taste [Dolakhā dialect] asare [aşari? ~ aşare] asari? common fly [Sindhupālcok dialect] asareŋ common fly [Dolakhā dialect] [asari? ~ asaren] londo? sternum, middle of chest [Sindhupālcok dialect] londo sternum, middle of chest [Dolakhā dialect] [ləŋdə? ~ ləndo]

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*jinchiri?* clitoris [Sindhupālcok dialect] *jinchiri* clitoris [Dolakhā dialect] [dzīnts<sup>h</sup>irī? ~ dzīnts<sup>h</sup>irī]

In phonological monosyllables of the Sindhupālcok dialect of Thangmi, the final glottal stop /?/ is articulated in an energetic manner which automatically triggers an echo of the preceding vowel upon release of the closure. The result of this automatically conditioned echo vowel is that phonological monosyllables with a final glottal stop /?/ are phonetically disyllabic:<sup>8</sup>

ce?chestnut tree, Castanopsis hystrix [Sindhupālcok dialect]cechestnut tree, Castanopsis hystrix [Dolakhā dialect][tsɛ?ɛ ~ tse]bo?bo?inflorescence of maize [Sindhupālcok dialect]bokinflorescence of maize or rice [Dolakhā dialect][bo?o ~ bok]

# 2.5 Fricatives, trills and laterals

The Thangmi sound system contains one fricative /s/, one trill /r/ and one lateral /l/. The phoneme /s/ is has two allophones which exist in free variation: a voiceless, lamino-alveolar, grooved fricative [s] and a voiceless, palatal fricative [f]. Younger Thangmi speakers who are also fluent in Nepali are more likely to articulate the phoneme /s/ as [s] while older and monolingual Thangmi speakers tend towards a palatal articulation [f]. The allophone [f] is rejected in syllable-initial position following a consonant, as in *seksa* [ $f \in k \leq a$ ] and explicitly not \*[ $f \in k \leq a$ ]. The phoneme /s/ is attested in word-initial, syllable-initial, intervocalic and word-final or syllablefinal positions:

<i>sempir</i> [şɛmpır ~ ∫ɛmpır]	ginger, Zingiber officinale
<i>sereksa</i> [şerekşa ~ ∫erekşa]	to get up, wake up, arise

<sup>&</sup>lt;sup>8</sup> Van Driem (1993a: 56) describes the same process for Dumi, in which the phonological monosyllable /bo?/ 'word, language' is phonetically disyllabic [bo?o].

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<i>amisa</i> [amişa ~ ami∫a]	to sleep
<i>ustok</i> [ust̥ək' ~ u∫t̥ək']	spit, spittle, sputum, saliva
<i>citabas</i> [tsitabaş ~ tsitaba∫]	day after tomorrow

The phoneme /r/ is a voiced, apico-alveolar trill or resonant [r] which is optionally released as a tap [r] in intervocalic position. The phoneme /r/ is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions:

raphil [rap <sup>h</sup> īl]	tear from the eye (n.)
gamra [gamra]	molar, jaw
<i>bărma</i> [barma]	bouquet grass, Thysanolaena agrestis
akar [akar]	short-tailed Himalayan jungle cat, Felis chaus
baraŋ [baraŋ]	platform of boards or bamboo, shed, stall

The phoneme /l/ is a voiced, apico-alveolar, lateral approximant [1] which is attested in word-initial, syllable-initial, intervocalic and word-final or syllable-final positions:

<i>lembe</i> [lɛmbɛ]	flat, bamboo winnowing tray
<i>sinlati</i> [şınla <u>t</u> i]	butterfly bush, Buddleja (Buddleia) asiatica
calak [tsalak <sup>°</sup> ]	air potato, bitter air yam, Dioscorea bulbifera

<i>duldul</i> [duldul]	flying male of the white ant
<i>hucil</i> [hucɪl]	eagle-owl, Bubo nipalensis

# 2.6 Approximants

Thangmi contains three approximants or frictionless continuants: glottal /h/, alveolar /y/ and bilabial /w/. The phoneme /h/ is realised as a voiceless glottal approximant [h] in word-initial and syllable-initial position and as a breathy and voiced allophone [fi] in intervocalic position. The phoneme /h/ is attested in word-initial and intervocalic positions only:

hapsa [hapşa]	to aim, fire, shoot, hunt
<i>ahunsa</i> [afiunşa]	to pick up (from the ground), pluck

In word-initial position, the phoneme /h/ often indicates a question word, as in:

hara	what?
[hara]	
hara-kăi	what for, for what reason, why?
[hara-kɑɪ]	
hani	how many, how much?
[hani]	

The phoneme /h/ is further attested in one reduplicative noun, in which it occurs both word-initially and syllable-initially:

haŋhaŋ	steam
[haŋhaŋ]	

Two instances of the phoneme /h/ are attested in combinations with other approximants and nasals, e.g. /hw/ and /hy/. The sequence /hwa/ occurs in only one lexical item of the Dolakhā dialect and two forms from the Sindhupālcok dialect of Thangmi:

hwaŋ-hwaŋ [hwaŋhwaŋ]	open, spacious, wide [Dolakhā dialect]
<i>hwali</i> [hwali]	four [Sindhupālcok dialect]
hwalŋa [hwalŋa]	five [Sindhupālcok dialect]

The sequence /hy/ is attested in both dialects in word-initial position only, preceding vowels [a] and [u], and in lexical items indicating place, location or direction:

hyaletcha [hjalɛttsʰa]	to arrive [Sindhupālcok dialect]
hya-te ∼ hyu-te [hjatɛ ~ hjutɛ]	up there, over there

The phoneme /y/ is a voiced, lamino-palatal approximant [j] which is attested in word-initial and intervocalic positions:

<i>уа</i> ŋ [jaŋ]	today
yuli [juli]	needle
<i>uyu</i> [uju]	mouse
pațaya [pațaja]	rice stalks once the paddy has been removed

The phoneme /y/ is also widely attested in both dialects as a post-consonantal offglide:

byeŋga	a species of toad [Sindhupālcok dialect]
[bjɛŋga]	
cyasa	to eat
[tsjaşa]	

ŋyal-ŋyal [ŋjalŋjal]	soft, tender
agyosa [agjoşa]	to call, cry, rumble
ghyoksa [g <sup>fi</sup> jəkşa]	to bark (of a dog)

The phoneme /w/ is a voiced, median, labial-velar approximant [w] which is attested in word-initial, syllable-initial and intervocalic positions:

wakhe [wakhɛ]	word, story, chat
wa [wa]	chicken, hen
awa [awa]	locally-grown tobacco [Sindhupālcok dialect]
<i>lawa</i> [lawa]	husband, boyfriend
cawasa [cawaşa]	to walk, wander, roam

The phoneme /w/ is also widely attested in both dialects as a post-consonantal offglide following the unaspirated velar stops /k/ and /g/:

kwăi	all root vegetables, particularly potatoes
[kwaI]	
kwassa	to be enough, feed to the full, be stuffed
[kwaşşa]	
gwi	thief, robber
[gwi]	

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*gwaṇaṇiŋ* pregnant female [gwaṇaṇɪŋ ~ gwaṛaṛɪŋ]

# 2.7 Consonant minimal pairs

Some minimal pairs and near minimal pairs illustrating the distinctiveness of the consonant phonemes are given below:

# 2.7.1 Distinctiveness of voicing

/k/ vs. /g/	konkolyan 'bent, twisted', gonkolyan 'snaked,
	articulated in many places'; kote 'stone wall',
	gothe 'pubic hair'; kari 'song', gare 'rooster';
	kan 'boil, pimple', gansa 'to dry'; bagale
	'peach, Prunus persica', bakal-cakal 'half-
	cooked, half-raw'.
/kh/ vs. /gh/	khaņou 'door'; ghaņău ~ ghaņeu 'burp';
	khirimsa 'to braid, twist, entwine', ghiritsa 'to
	scratch, peel off'; agha? 'crow, raven', akho
	'grasshopper'.
/ț/ vs. /ḍ/	teksa 'to tear cloth or paper, lacerate', deksa 'to
	have enough sleep'; <i>tisa</i> 'to close, shut', <i>disa</i> 'to
	comb someone's hair'; atit 'the whistling
	thrush', adipsa 'to suckle on a mother's milk'.
/țh/ vs. /ḍh/	thoka 'large bracelet', dhokse 'large bamboo
	container or basket'.
/c/ vs. /j/	calak 'air potato, Dioscorea bulbifera', jalat
	'Nepalese hog plum, Choerospondias axillaris';
	ceksa 'to bite, sting', jeksa 'to clean, wash'; cisa
	'to throw, throw away', jisa 'to chop, split in
	two'; cyokpa 'a small bird', jyoksa 'to be burnt';
	cyou 'fat, grease', jyousa 'to burn, roast'.
/ch/ vs. /jh/	chinik 'chutney made of the edible perilla seed,
	Perilla frutescens', jhintyak 'catapult, trap';
	chyapaŋ 'ritual pollution related to death',
	jhyaltun 'a vessel used to carry burning coals'.
/t/ vs. /d/	tansa 'to be happy, smile', dansa 'to look for,
	search'; tapsa 'to beat or play the drum', dapsa
	'to measure, fill'; <i>ti</i> 'honey', <i>di</i> 'one'.

/th/ vs. /dh/	thapu 'fireplace, hearth', dhapre 'Indian aloe,
	Aloe vera'; thumsa 'to mark, stain, stick',
	dhumba 'mist, fog, cloud'.
/p/ vs. /b/	pampanek 'butterfly', bampre 'rib, chest';
	paŋku 'water', baŋkal 'stomach, belly'; pene
	'vagina', bena 'brown oak of the Himalaya,
	Quercus semecarpifolia'; pisa ' to give',
	bisa 'to enter, go inside'.
/ph/ vs. /bh/	phetelek 'watery, moist', bheterek 'bamboo
	mat'; phinphin 'smooth, flat, even'; bhimbira
	'termite'.

# 2.7.2 Distinctiveness of aspiration and breathy articulation

/k/ vs. /kh/	kari 'song', kharu 'old'; keret 'red, orange',
	kherte 'near, close'; ken 'cooked vegetable
	curry', khen 'face'; koŋ 'trough', khoŋa 'a small
	basket for carrying fish'.
/g/ vs. /gh/	gaņa 'spherical earthenware jug, large mud jar',
	ghaṇău 'burp'; goŋgiŋ 'a praying mantis',
	ghonnon 'loose fitting, wide, baggy'.
/ț/ vs. /țh/	tansa 'to open', thansa 'to discover a god'; tasa
	'to tease, deride, joke, harass', <i>thasa</i> 'to scrape
	off, peel off, strip off'; <i>tesa</i> 'to remove corn
	cobs from the stalk', <i>thesa</i> 'to displace water'.
/ḍ/ vs. /ḍh/	dondon 'the lower leaves or outer covering of a
	bamboo plant', dholon-dholon 'being wide in
	circumference or diameter'.
/c/ vs. /ch/	ca 'son', cha 'salt'; caŋ 'the chir pine,
	Himalayan long-leaved pine, Pinus roxburghii',
	<i>chaŋ</i> 'wicker or bamboo basket to carry a baby';
	ciniksa 'to impregnate, conceive', chinik
	'chutney made of the edible perilla seed, Perilla
	frutescens'.
/j/ vs. /jh/	jinchiri 'clitoris', jhintyak 'catapult'.
/t/ vs. /th/	tamsa 'to loose', thamsa 'to insert, add, put in';
	taŋsa 'to be happy, smile', thaŋsa 'to be
	healthy'; tasa 'to boil', thasa 'to be'.

/d/ vs. /dh/	<i>dăi</i> 'towards', <i>dha</i> 'he, she, it'; <i>dabsa</i> 'to measure, fill', <i>dhabasa</i> 'on the other side'.
/n/ vs. /nh/	nabi 'downhill, downward', nhabasa 'lower'.
/p/ vs. /ph/	pakpak 'cone or pod of the plantain flower',
	phakphak 'dry flour'; peksa 'to strip bamboo',
	pheksa 'to tear something apart, split'.
/b/ vs. /bh/	betre 'bamboo mat', bhere 'the wild cherry tree,
	Prunus puddum'; buthuru 'muzzle (for cows,
	buffaloes, goats)', bhutbhute 'the white-hot
	centre of a fire'.

# 2.7.3 Distinctiveness of nasals

/m/ vs. /ŋ/	khoma 'the feathery inflorescence of the millet
	plant', khona 'a small basket for carrying fish';
	man 'body', nan 'and'; myun 'cloth, clothes,
	material', <i>ŋyu</i> 'brain'; <i>thamsa</i> 'to insert, put in',
	<i>thaŋsa</i> 'to be healthy, be able'.
/m/ vs. /n/	mama 'father's sister's husband', nama 'with,
	together'; mansa 'to knead', namsa 'to smell'.
/m/ vs. /ņ/	mesa 'water buffalo', nesa 'to hit, strike'; miŋ
	'cloth, clothes, material', <i>niŋ</i> 'stone, rock'.
/n/ vs. /ņ/	nasa 'to put', nasa 'to be infested with lice';
	nesa 'to grind, pound', nesa 'to hit, strike'.
/n/ vs. /ŋ/	thansa 'to move, transfer, change', thansa 'to
	discover a god'; nasa 'to put, place, position',
	nasa 'to say, tell, inquire, order, ask'.
/ŋ/ vs. /ņ/	nasa 'to say, tell, inquire, order, ask', nasa 'to
	be infested with lice'; ŋyu 'brain', ņu 'later'.

# 2.7.4 Distinctiveness of other consonants

/s/ vs. /r/ vs. /l/	sasa 'vein, tendon, ligament', rasa 'to come',
	lasa 'Indian rhododendron, Melastoma
	malabathricum'; sisa 'to die', rise 'the tree,
	Maesa chisia', lisa 'to scatter, broadcast'; kosa
	'bone', korsa 'to weed with a hoe', kolsa 'to
	add the leftover millet or maize paste from a
	previous meal to a new pot of hot water in order
	to reuse it and prepare a new meal'.

/w/ vs. /y/ vs. /h/	wasa 'to plough', yasa 'to feed, give food',
	hassa 'to fall from a height'; wa 'chicken, hen',
	ya 'ritual word for giant taro, Alocasia
	indicum'; awa 'locally-grown tobacco', ayu
	'pine-marten', ahe 'very, a lot, much'.

# 3. Phonotactics, syllables and the Thangmi word

# 3.1 Stress

In Thangmi, stress is non-distinctive, prosodic and relatively unpronounced. In glossary entries in the lexicon, stress is indicated by a stress mark ['] before the stressed syllable, but only in instances when it is not predictable. Unless otherwise indicated, all Thangmi words are stressed on the first syllable. The only deviations from this rule are Thangmi verb forms composed of three syllables of more, in which the stress falls on the second syllable:

са	son
['tsa]	[one syllable]
bok	maize or rice inflorescence
['bək`]	[one syllable]
hara	what?
[hara]	[two gyllables]
['hara]	[two syllables]
akyarak	bulb of an arum lily, Arum campanulatum
[ˈakjarak]]	[three syllables]
_	
bosa	to grow (of crops)
[ˈboşa]	[two syllables]
kerepsa	to cry, weep
[kɛˈrɛpşa]	[three syllables]
cinampasa	to cause to amuse, make play
[tsi'nampaşa]	[four syllables]

Reflexive verbs follow a slightly different pattern with regard to word and syllable stress. Since the reflexive marker <-si> (REF) is never stressed, the stress always falls on the preceding syllable, as in the examples below:

phaksisa	to eat by throwing a mouthful at a time into
['pʰakṣiṣa]	one's mouth [three syllables]
thayyaraysisa	to lie on one's back without sleeping
[thaŋŋaˈraŋşişa]	[five syllables]

Inflected verb forms do not deviate from the above rules, as illustrated by the examples below:

boy-an	it grew
[ˈbojan]	[two syllables]
kerep-ŋa-n	I cried
[kɛˈrɛpŋan]	[three syllables]
cinampay-eŋ-du	they are made to play
[tsi'nampajɛŋdu]	[five syllables]
phak-si-du	s/he's eating by throwing a mouthful at a time
['p <sup>h</sup> akşidu]	into his/her mouth [three syllables]
thaŋŋaraŋ-si-ŋa-du	I am lying on my back without sleeping
[thanna'ransinadu]	[six syllables]

# 3.2 Syllable structure

The phonological word consists of one or more syllables, the borders of which are determined by the rules of Thangmi syllable structure and type. The canonical syllable structure observed for Thangmi lexical items may be schematised as follows:<sup>9</sup>

$$(C_i)$$
  $(G)$  V  $(C_f)$ 

A syllable may consist of a single vowel phoneme (V):

<sup>&</sup>lt;sup>9</sup> Loans from Nepali may deviate from this schema.

ăi	pus	(V)
[01]		
ăи	mango	(V)
[au]		

A syllable may also be formed by a consonant and a vowel  $(C_iV)$ , in which  $(C_i)$  is the initial and optional opening segment of a syllable consisting of a single consonant. All Thangmi consonant phonemes listed in Table 41 above, apart from the glottal stop /?/, may occur as the syllabic onset and are thus attested in initial position:

ca [tsa]	son	(C <sub>i</sub> V)
<i>ni</i> [ni]	we, honey	(C <sub>i</sub> V)
<i>to</i> [to]	he, she, it	(C <sub>i</sub> V)

A syllable may consist of a consonant, a vowel and another consonant  $(C_iVC_f)$ , in which  $(C_f)$  is the final and optional closing segment of a syllable. This coda always consists of a single consonant. Of the Thangmi consonant phonemes listed in Table 41 above, 15 are attested in final position as the coda of a syllable: /p/, /t/, /c/, /t/, /k/, /b/, /g/, /m/, /n/, /n/, /n/, /g/, /s/, /r/ and /l/, some examples of which are given below:

doŋ [dəŋ]	intestines	(C <sub>i</sub> VC <sub>f</sub> )
<i>ban</i> [ban]	friend	$(C_i V C_f)$
dol [d̪ɔl]	valley, deep place	$(C_i V C_f)$
<i>lak</i> [lak]]	hand, arm [Dolakhā]	$(C_i V C_f)$
la? [la?]	hand, arm [Sindhupālcok]	$(C_i V C_f)$

mus [muş]	body hair, head hair	$(C_i V C_f)$
<i>pur</i> [pur]	nipple	$(C_i V C_f)$
rot [rɔt̪]	landslide	(C <sub>i</sub> VC <sub>f</sub> )
sem [sɛm]	a Tamang [Sindhupālcok]	$(C_i V C_f)$

A syllable may also consist of a consonant and a vowel ( $C_iV$ ) which are separated by a glide (G). The phonemes /l/, /r/, /y/ and /w/ occur as post-consonantal glides (G). The phoneme /l/ is attested as a post-consonantal glide following /b/, /g/, /k/ and /p/ only:

bliŋsa [blɪŋṣa]	to reverse, overturn
glensa [glɛnşa]	to be left over (of food)
kleŋ thasa [klɛŋ tʰaṣa]	to be full [Dolakhā dialect]
pleŋsa [plɛŋşa]	to become full, be filled [Sindhupālcok dialect]

The phoneme /r/ is attested as a post-consonantal glide (G) following /b/, /d/, /k/, /kh/, /p/, /s/ and /t/:

broŋ	mildew
[brəŋ]	
dro?osa	to run, flee [Sindhupālcok dialect]
[dro?oşa]	
1	
krepsa	to cry, weep
[krepşa]	

khrimsa [k <sup>h</sup> rımşa]	to twist, braid, entwine
<i>ргің</i> [ргц]	outside
srăi [șra1]	a species of small tree, Eurya japonica
<i>traba</i> [traba]	ashes

The phoneme /y/ is attested as a post-consonantal glide (G) following /b/, /c/, /ch/, /d/, /g/, /k/, /kh/, /j/, /l/, /m/, /n/, /n/, /p/, /r/, /s/, /t/, /t/ and /th/, some examples of which are given below:

cyasa [tsjaşa]	to eat
chyasa [tsʰjaṣa]	to be pulled off, scraped off
dyaksa [djakşa]	to mature, ripen
gyal-gyalti [gjalgjalt̪i]	fecund, highly fertile
kyaŋ [kjaŋ]	needle wood tree, Schima wallichii
khyaksa [k <sup>h</sup> jakşa]	to fall from above and get trapped or stuck
<i>lyuŋ</i> [1juŋ]	stone, rock
<i>ՠyuŋ</i> [mjuŋ]	cloth, clothes, material

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<i>ŋyu</i>	brain
[ŋju]	
tyaŋ	then, well, and
[tjaŋ]	
tyaŋ-tyaŋ	naked
[tjaŋtjaŋ]	
tyaŋ [tjaŋ] tyaŋ-tyaŋ	

The phoneme /w/ is attested as a post-consonantal glide (G) following /g/ and /k/ only:

gwi [gwi]	thief, robber
<i>gwaṇiṇiŋ</i> [gwaղiŋɪŋ]	pregnant female
kwăi [kwa1]	root vegetables, particularly potatoes

# 3.3 Consonant clusters and geminate consonants

Thangmi does not permit sequences of consonants in syllable-final position. Loan words from English which have final nasal consonant clusters, such as *think*, would be rendered in Thangmi as /thiŋ/ [t<sup>h</sup>rŋ]. In syllable-initial position, the only consonant clusters attested are those in which the second phoneme is either /l/, /r/, /y/ or /w/. These four consonant phonemes then function as post-consonantal glides, as described in Section §3.2 above. At syllable breaks in Thangmi words, consonant clusters are attested in so far as they involve the closed coda of one syllable and a consonant initial in the following segment, as in:

syapța [sjapța]	a species of small bird	$(C_i GVC_f C_i V)$
adipsa [adīpsa]	to suckle (vi.)	$(V C_i V C_f C_i V)$
tamtam [t̪amt̪am]	white clay	$(C_i V C_f C_i V C_f)$

Gemination is the adjacent clustering of identical consonants within a phonological word. The phonetic value of geminate consonants is discerned to be different to single consonants on the basis of clearly audible length. The consonants /p/, /t/, /t/, /k/, /n/, /n/, /s/ and /l/ are attested as geminates in native Thangmi lexical items:

<i>риррар</i> [риррар]	sweepings
botton [bəṯtən]	thorny bamboo, Bambusa arundinacea
gyațța [gjațța]	loincloth
<i>ukkar</i> [ukkar]	wild cush-cush, yam, Dioscorea deltoidea
hen-no [hɛnno]	take!
<i>syuŋŋan</i> [s̪juŋŋan]	garuga, <i>Garuga pinnata</i>
hassa [haşşa]	to fall from a height, fall down (and not die)
<i>kulla</i> [kulla]	ear

On account of the phonological composition of the verbal agreement suffixes in Thangmi, geminate sequences of the consonant phoneme  $/\eta$ / are widely attested:

cijyaŋ-ŋa-du	I speak
[tsidzaŋŋadu]	
waŋ-ŋa-n	I came up
[waŋŋan]	

The Sindhupālcok dialect of Thangmi has one single example of a lexical form in which the doubling of a consonant (but then aspirated) leads to a difference in meaning:

huca	baby, child, infant
[hutsa]	
huccha	baby, child, infant when being spoken or
[hutsts <sup>h</sup> a]	referred to in a derogatory manner

# 4. Prosodic lengthening

Certain Thangmi vowels are lengthened for emphasis or as the result of bearing the prosodic accent of a clause or sentence. These lengthened vowels occur primarily in adjectives, adverbs and interjections when the speaker intends to convey an intensified feeling or emotion. Examples include *ho to* (yes that) 'yes, that one' from Nepali *ho* 'yes' and Thangmi *to* 'he, she, it (distal)' which is rendered as [ho: to:] and *atthe apraca* 'very good, excellent' which is often pronounced with lengthened initial vowels on each word, as in [a:tthe a:pratsa]. When giving directions, older Thangmi speakers use vowel lengthening to indicate relative distance and the difficulty of the terrain, as in *dhu-te hen-ko măi-Ø-du* (over.there-LOC go-ADH must-sAS-NPT) 'you must go over there', in which [d<sup>h</sup>u] is often rendered as [d<sup>h</sup>u:] to underscore the distance.

# 5. The phonology of loans from Nepali

On account of the copious borrowing of grammatical and lexical elements from Nepali, a few words about these loans should be included in this chapter on the Thangmi sound system. There is considerable variation among Thangmi speakers in the rendering of Nepali forms, with younger and bilingual Thangmi speakers usually articulating Nepali words with standard and received Nepali pronunciation, while older Thangmi speakers pronounce Nepali less perfectly. Moreover, as is apparent from the overview of Thangmi phonemes in Table 40 of this chapter, Thangmi phonology does not differ greatly from Nepali phonology, and the inventory of consonant phonemes is near identical.

The most immediately audible difference between Thangmi speakers articulating Nepali and the speech of native Nepali speakers is vowel quality and length. Many Thangmi speakers, even those with a high level of conversational fluency in Nepali, render Nepali  $\Im$  as a short, open, unrounded, front vowel [a] and not as a short, half-open, unrounded back vowel [ $\alpha \sim \vartheta$ ] which would be the correct

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Nepali pronunciation. This is particularly significant since Thangmi has a similar, albeit infrequently occurring phoneme: the short, open, unrounded, back vowel  $[a \sim \Lambda]/\ddot{a}$ . The result is that Nepali  $\Im$  [a] and  $\Im$  [a] are both pronounced as [a] by Thangmi speakers, making Nepali *ma* 'I' and *mā* 'at, in' appear homophonous since both are rendered as [ma]. This phonological contraction has not gone unnoticed by native speakers of Nepali who live in otherwise predominantly Thangmi villages. Non-Thangmi mother tongue Nepali speakers imitate Nepali-speaking ethnic Thangmi by mimicking their inability to disambiguate Nepali  $\Im$  [a] and  $\Im$  [a].

Another noticeable feature of Nepali as spoken by most Thangmi is the tendency to diphthongise clusters of Nepali vowels, as described in Section §1.3 above. Two co-occurring monophthongs in Nepali give rise to a diphthong in Thangmi, as in  $g\bar{a}\bar{i}$  'cow', which is disyllabic in Nepali but which becomes a monosyllabic diphthong when articulated by Thangmi speakers as  $g\bar{a}i$  [gar]; or the trisyllabic Nepali *thak* $\bar{a}\bar{i}$  'weariness, fatigue' which becomes disyllabic when rendered by most Thangmi as *thak* $\bar{a}i$  [t<sup>h</sup>akar].

The final distinctive feature of Nepali loans in Thangmi relates to borrowed verbs. Nepali causative verb forms, such as padhaunu 'to teach (lit. to cause to learn)' and their standard non-causative transitive or intransitive forms, such as padhnu 'to read, study', are slightly reworked when borrowed into Thangmi. Causative verb forms from Nepali loose the causative and infinitive elements <-āunu> and receive <-ǎisa> in Thangmi, as in Thangmi padhǎisa [pad<sup>h</sup>ɑiṣa] 'to teach' from Nepali padhāunu 'to teach'. Non-causative verb forms which Thangmi speakers borrow from Nepali undergo a slightly different process: the Nepali infinitive suffix <-nu> is replaced with Thangmi <-ǎisisa> (ǎi + REF + INF), as in Nepali padhaunu 'to read, study' and Thangmi padhǎisisa [pad<sup>h</sup>ɑiṣiṣa] 'to read, study'.

# 6. The orthography

The orthography I have adopted for transcribing Thangmi follows the phonological value of words and syllables. As discussed in Section §3.1 above, stress is not indicated unless it deviates from the expected norm. In keeping with widespread orthographical conventions, I have opted to use the character  $\breve{a}$  to represent the infrequently occurring short, open, unrounded, back vowel [a], in order to distinguish it from *a* [a]. In large part this orthographical choice has been motivated by a limitation of computer typography for representing the Times font: when italicised, the regular character **a** loses its head loop and becomes *a*. This change is frustrating to linguists, since [a] is a different vowel to [a], whether rendered in Roman or cursive script.

The staccato vowel following /?/ from the Sindhupālcok dialect of Thangmi is always indicated in the orthography, as in *lo?osa* [lo?osa] 'to drain, pour'. Word-internal morpheme boundaries are indicated with hyphens, as in *hen-sa* [hensa] (go-INF) 'to go'. Hyphenation is also used to separate two phoneme symbols which might otherwise be read as the digraph for another phoneme, as in *hik-hiksa* 'to hiccough', for which the pronunciation is [hikhiksa] and certainly not \*[hik<sup>h</sup>iksa]. Hyphens are further used to separate the components of reduplicative, rhyming and onomatopoeic adjectival forms, as in *tyaŋ-tyaŋ* [tjaŋtjaŋ] 'naked', but not for nouns such as *puppap* [puppap] 'sweepings'.

When they form part of a glossed and translated example, loan words from Nepali are transcribed according to the local pronunciation provided by the speaker. Borrowed forms with an identical meaning in the source language are indicated by italicising the English gloss, as in Thangmi *beglăi* ~ *begale* 'other, another' from Nepali *beglo* 'other'. Naturalised loan words or borrowed forms with a variant indigenous meaning, such as Thangmi *guru* 'shaman' (from Indo-Aryan *guru* 'spiritual guide, mentor, teacher'), Thangmi *name* 'name' (from Indo-Aryan *nām* 'name') and Thangmi *dese* 'village' (from Indo-Aryan *des* 'place, quarter, region, province, country, nation'), are not italicised in the English gloss.