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# The merger of Proto-Burmish \*ts and \*č in Burmese Nathan W. Hill<sup>1</sup>

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#### 1. Introduction

Because early attestations of a language are by definition more archaic than later forms of the same language, it behooves a historical linguist to take advantage of the earliest attestations of any particular language; Vedic Sanskrit is a better reflection of Proto-Indo-European than Nepali.<sup>2</sup> Similarly, when one examines the evidence of several languages within a putative family, keeping in mind the obvious fact that all languages change in time one way or another, earlier attested languages are often more archaic than more recently attested languages; Vedic Sanskrit is a better reflection of Proto-Indo-European than Albanian. Thus, as a general principle the earliest attested languages in a family should be the historical linguist's first port of call.

Nonetheless, the generally archaic character of early languages in no way implies that

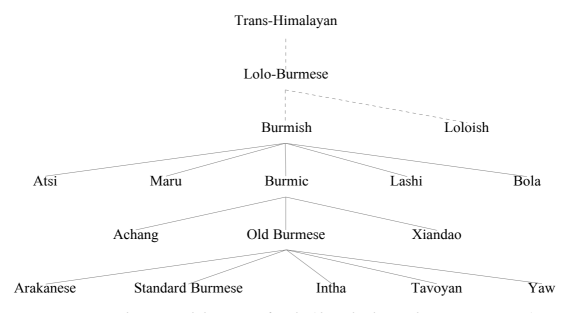


Figure 1: The Burmish language family (dotted relationships are unproven)

Abbreviations: Written Burmese (WBur.), Spoken Burmese (SBur.), Chinese (Chi.), Tibetan (Tib.). In order to force a consistency of notation on citations of the Burmish languages from various sources a raised glottal stop (?) is used for glottalized initials or tense vowels and 'č is used in place of 'c' or 'tf' in citations of languages other than OBur. and WBur. Burmese 'c' was probably articulated as [ts]. I would like to thank the British Academy for support in the course of the research that led to this paper.

Although this principle may appear too obvious to merit mention, Matisoff (2003) fails to adhere to it, inexplicably preferring Written Tibetan to Old Tibetan and, except in rare cases, Written Burmese to Old Burmese.

on every point a particular early attested language is more archaic than its more recently attested kin. Although Gothic is the most conservative Germanic language and preserves many archaic features lost in the other Germanic languages, it fails to distinguish Proto-Germanic \*\vec{e}^1\$ and \*\vec{e}^2\$, which have separate reflexes in other Germanic languages (Fortson 2004: 304). The reconstruction of Proto-Germanic takes Gothic as a point of departure, but Gothic and Proto-Germanic are not the same, with the evidence for this difference residing among the overall more innovative Germanic languages. Even more strikingly, Akkadian, although it is the earliest attested of all Semitic languages has "undergone a more radical development in its phonological system than exhibited by any other Semitic language until the modern period" (Huehnergard 1997: 586).

Old Burmese is the earliest attested and most conservative languages of the Burmish family;<sup>3</sup> however, like Gothic or Akkadian it is not conservative in every respect. Knowledge of its conservative and innovative features permits one to accept its testimony on the former case and supplement its testimony where innovative. The Burmish family also includes Achang, Xiandao, Atsi, Maru, Lashi, and Bola. Nishi sees the merger of aspirate and glottalized consonants as an iso-gloss, which in his terminology divides the Burmic languages (Burmese, Achang, Xiandao) from the Maruic (Atsi, Lashi, Maru, Bola) languages (Nishi 1999: 70). Although this criterion is sufficient to posit 'Burmic' as a branch in its own right, it does not suggest that the 'Maruic' languages form a coherent subgroup; to do so they would need to have together undergone an innovation for which the Burmic languages have maintained the original form. Figure 1 provides a working Stammbaum of the Burmish language family in its Trans-Himalayan context.<sup>4</sup> In addition to the loss of glottalized initials, the defining innovation of the Burmic sub-branch, Burmese has also innovated by merging Proto-Burmish \*ts and \*c. Although this change is a "major change in Burmese and its

Some terminological clarification is in order. Shafer (1966) posits Burmese as a member of the Southern Burma branch, itself on the Burma branch, which makes up the Burmish branch (together with Lolo and Tangut); the Burmish branch is, in his terminology, a member of a very large Burmic branch that includes also Nungish, Luish, Kukish, etc. None of these elaborate branches or subbranches does he articulate in terms of shared innovations. Bradley (2012) follows Shafer's terminology, using 'Burmic' where others use 'Lolo-Burmese'. In Nishi's (1999: 68) terminology Burmese is a member of the Burmic branch, which together with Maruic constitutes Burmish, which itself is one of the two branches of Lolo-Burmese. By analogy to Tournadre's (2008: 283) 'Tibetic' one would like to have a word for the language family which consists of Burmese dialects; the term 'Burmic' Shafer and Nishi already claim for quite different purposes. I propose to call the languages which descend from Old Burmese 'Mranmaic'. In my terminology, similar to Nishi's, the Mranmaic languages together with Achang and Xiandao form the Burmic family. The family of which the Burmic languages together with Atsi, Maru, Lashi and Bola are members is the 'Burmish' languages. The Burmish and Loloish languages together constitute Lolo-Burmese. One should note that Lolo-Burmese has not been demonstrated as a subgroup in terms of shared innovations vis à vis the Trans-Himalayan Ursprache.

This family is known by names including 'Tibeto-Burman', 'Sino-Tibetan', and 'Indo-Chinese' (cf. van Driem 2012).

dialects" (Bradley 2012: 174), it has not been hitherto subject to separate study.<sup>5</sup>

### 2. Merger of \*ts- and \*č- as c

Burling (1967: 6, 33-34) was the first researcher to propose a distinction between \*ts-, \*?ts-, \*tsh- and \*č-, \*?č-, \*čh- in Proto-Burmish, referring in the former case to the correspondence of Spoken Burmese s- (< WBur. c-) $^6$  to Atsi and Maru ts- (Table 1) $^7$  and referring in the latter case to the correspondence of Spoken Burmese č- (< WBur. ky-, kr-) to Atsi and Maru č- (Table 2).8 On the basis of the Written Burmese reflexes with initial ky-, khy-, and khy-, Matisoff amends Burling's reconstructions \*č-, \*?č-, \*čh- to \*ky-, \*7ky-, and \*khy- (1968: 882). In place of Burling's reconstructions \*ky-, \*7ky-, \*khy-, which is based on the correspondence of Spoken Burmese č- (< WBur. ky-, kr-) to Atsi and Maru ky- (cf. Table 3), Matisoff (1968: 882) proposes \*kr-, \*7kr-, and \*khr-. An examination of the evidence partially bears out Matisoff's suggestion (cf. Table 3), but there are exceptions in which Written Burmese has ky-, rather than the \*kr which Matisoff predicts (cf. Table 4). 10 Matisoff acknowledges that 'dung', 'sew', 'break', and 'undress' do not conform to his stated correspondence (1968: 892); he appears not to note that this is also true of 'fall', 'horns' and 'throat'. Matisoff suggests that "one might set up a complex medial -ry- in these cases, or invoke a variation between -r- and -y-; but the last word has yet to be said here" (Matisoff 1968: 892). Had Matisoff availed himself of Old Burmese data the solution, to posit \*kl-, \*7kl-, and \*khl- in Proto-Burmish, would have presented itself. In the six cases where an Old Burmese attestation

<sup>&</sup>lt;sup>5</sup> Frequently an Old Burmese attestation of a word in Written Burmese is not (currently) available. In such cases, I reconstruct the Old Burmese equivalent of a Written Burmese form. By reversing well known sound changes (cf. Hill 2012: 67-68).

<sup>&</sup>lt;sup>6</sup> Tables 1 and 2 provide WBur. equivalents in place of Burling's SBur. Forms.

<sup>&</sup>lt;sup>7</sup> A few remarks may be made on specific entries in Table 1. First, although a Burmese cognate is missing for 'bridge', compare WTib. zam < \*dzam 'bridge'. The change of \*dz- to z- is regular (Schiefner's law, cf. Schiefner 1852: 364). Second, Burling notes that the final of WBur.  $ca\tilde{n}\tilde{n}$  'drum' is irregular. Third, although the correspondence of the initials for Burmese  $sa\bar{h}$  'son' is irregular, the Burmese cognate is not in doubt. The uncanny correspondence of Thangmi ca 'son' with Bur.  $sa\bar{h}$  'son' on the one hand and Thangmi  $cam\tilde{a}i$  'daughter' with Bur.  $sa-m\bar{t}h$  'daughter' on the other hand confirms this suggestion (cf. Turin 2012). Also compare Tibetan tsha-bo 'nephew, grandson' and sras 'son'. Fourth, the initial for  $ch\bar{u}h$  'thorn-I' is irregular; one anticipates \*c-. Sixth, Burling notes that Atsi  $atsho^2$  'join, joints' has an irregular rime.

A few remarks may be made on specific entries in Table 2. First, the Maru cognate 'čikX' borrow-2', missing in Burling (1967), is supplied from Nishi (1999). Second, the initial of WBur. kyī 'granary' is irregular, one expects kh-. Third, for 'marrow' Burling (1967: 86) offers a Loloish comparison. Matisoff remarks on WBur. khr- in this word as an irregularity, but has no explanation to offer (1968: 891). Fourth, Burling notes that the final for Atsi čhúi 'sweet' is irregular. Fifth, I have been unable to identify a WBur. equivalent to Spoken Burmese chîn 'follow' provided by Burling (1967: 82).

The Atsi cognate  $\frac{\partial k}{\partial t}$  'dry', missing in Burling (1967), is supplied from Lustig (2010).

Okell points out that the Arakanese pronunciation of WBur. -*khyonḥ* < OBur. *khlo²nḥ* suggests \*krrather than \*kl- (1971: 72).

Burling	Matisoff	WBur. <obur.< th=""><th>Atsi</th><th>Maru</th><th>meaning</th></obur.<>	Atsi	Maru	meaning
(*ts)	(*ts)		tsâm	tsìn	bridge
		cāḥ	tsó	tsō	eat
		-cum	tsûm		pair
		-cā		tsò	rice (cooked)
		caññ	tsîŋ	tsàŋ	drum
			tso?	tsò?	key
		cwan	tsûn	tsùm- <sup>?</sup> kyā	kite (bird)
			lîŋtsîŋ	làŋtsàŋ	neck
		cuiḥcaṃ	tsáu		rule
		pucwan	pàutsún		shrimp
		sāḥ	tsò	tsō	son
		chūḥ	tsù	tsàu	thorn-1
		cway	tsûi	tsòi	tooth
			tsân	tsìn	year
(*?ts)	(*?ts)	chū	<sup>9</sup> tsû	<sup>?</sup> tsàu	boil
		chup	<sup>9</sup> tsup		clench
		chut	<sup>9</sup> tsut		lungs
		chok	²tsu?		build
(*tsh)	(*tsh)	chū	tshú	tshàu	fat
		chak	ătsho?	tshák	join
		chuṃ	tshúm	tshàm	mortar
		chay	tshé	tshè	ten
					deer
		chat	tshíŋ		(sambhur)
		chuiḥ	tsháu	tshúk	dye (verb)
		chań		tshà	elephant
		cham	tshàm	tshìn	hair
		chac	ătsho?	tshák	joints
		chap	tshap		repay
		chāḥ	tshò	tshō	salt
		chui?		tshúk	stop up

Table 1: Burling's reconstruction of \*ts, \*?ts, \*tsh in Proto-Burmish

is at hand the older spelling indicates a medial lateral (cf. Okell 1971, Nishi 1999: 1, 105). This pattern permits one to hypothesize that 'horns' also had a \*kl- cluster in Old Burmese.

Nishi (1999: 100) suggests that, despite the Written Burmese spelling, \*kr is the original value for 'horns'. Perhaps Nishi's reason for suggesting \*kr for 'horn' is comparison with such forms as Old Tibetan ru 'horn' and Old Chinese 角 \*C.k<sup>c</sup>rok<sup>11</sup> 'horn, corner'.

Open syllables in Burmese and Tibetan (or Tibetan -h) do sometimes correspond to Old Chinese velar

Burling	Matisoff	WBur. <obur.< th=""><th>Atsi</th><th>Maru</th><th>meaning</th></obur.<>	Atsi	Maru	meaning
(*č)	(*ky)	kyeḥ<*kiyḥ	čì	čìtàu	parrot
		kywan <kyo<sub>1n</kyo<sub>	čûn		slave
(*?č)	(*?ky)	khiyḥ	<sup>7</sup> čí	<sup>9</sup> čikX	borrow-2
		kyī	<sup>?</sup> čí	<sup>9</sup> čì	granary
		khyat	<sup>9</sup> cit		love
(*ch)	(*khy)		čhô	čhí	deer (barking)
		khrań			marrow
		khyak	čho?	čhó?	navel
		khyui	čhúi	čhùk	sweet
				čhè	this
		muiḥcyup	màučhut		dusk
		???	čháŋ		follow
		khyaṅḥ	čhàŋ	čhā- <sup>?</sup> ko?	ginger

Table 2: Burling's reconstruction of \*č, \*rč, \*čh in Proto-Burmish

Burling	Matisoff	WBur. <obur.< th=""><th>Atsi</th><th>Maru</th><th>meaning</th></obur.<>	Atsi	Maru	meaning
(*ky)	(*kr)	kya <kla< th=""><th></th><th>píkyó</th><th>fall</th></kla<>		píkyó	fall
		krok	kyu?	kyòk	fear
		krāḥ	kyó	kyō	hear
(*?ky)	(*?kr)	khrok	²kjú?	<sup>?</sup> ku	dry
		khran	<sup>?</sup> kyáŋ	<sup>?</sup> kyà	mosquito
(*khy)	(*khr)	khriy	khyí	khyìt	foot-leg
		khram	khyám	khìnyìn	garden
		khyui	khyúi	khyù?	horns
		khrok	khyu? <sup>?</sup> lùm	khyók	six
		khyuiḥ <khluiwḥ< td=""><td>khyúi</td><td>khyú?</td><td>break</td></khluiwḥ<>	khyúi	khyú?	break
		khyeḥ <khliyḥ< td=""><td>khyì</td><td>khyít</td><td>dung-1</td></khliyḥ<>	khyì	khyít	dung-1
		khyup <khlup< td=""><td>khyup</td><td>khyáp</td><td>sew</td></khlup<>	khyup	khyáp	sew
		-khyoṅḥ <khlo2ṅḥ< td=""><td>khyùŋ</td><td>khyōŋ</td><td>throat</td></khlo2ṅḥ<>	khyùŋ	khyōŋ	throat
		khywat <khlwat< td=""><td>khyut</td><td>khyátkhyó</td><td>undress</td></khlwat<>	khyut	khyátkhyó	undress

Table 3: Burling's reconstruction of \*ky, \*2ky, \*khy in Proto-Burmish

Presumably the explanation Nishi intends is that the Burmese spelling with ky- is late, postdating the change of r- to y- in Burmese, and that if 'horns' were attestable in early

finals OTib. brgyah < \*brjah (Li's law), OBur.  $ry\bar{a}$ , Chi. 百 \*p°rak 'hundred'; Tib. hdah 'to pass', Chi. 渡 \*d°aks 'to ford'; Tib. mdah < \*mlah (Bodman's law) 'arrow', OBur.  $ml\bar{a}h$ , Chi. 射 \*Cə.lak 'hit w/bow and arrow'; OTib. brlah, WBur.  $pr\bar{a}$ , Chi. 魄 \*pʰˤrak 'soul'; Tib.  $\tilde{n}i$ -ma, OBur. niy, Chi. 日 \*C.nik 'sun'; Tib. hbu 'worm, insect', Bur. puiwh 'insect', Chi. 蜋 \*phuk 'a kind of snake'; Tib. ru 'horn', gru 'corner', WBur. khyui 'horn', Chi. 角 \*C.kˤrok 'horn, corner', Tib. rje < \*rlie 'exchange', Bur. lai 'exchange', Chi. 易 \*lek 'change; exchange', Tib. tshi 'sticky matter', Bur. tshi 'sticky adhesive', Chi. 泰 \*tsʰik 'varnish'; Tib. tshi 'drum', Chi. 号 \*tshi 'beat a drum'.

Burling	Matisoff	WBur. <obur.< th=""><th>Atsi</th><th>Maru</th><th>meaning</th></obur.<>	Atsi	Maru	meaning
(*ky)	(*kr)	kya <kla< td=""><td></td><td>píkyó</td><td>fall</td></kla<>		píkyó	fall
(*khy)	(*khr)	khyeḥ <khliyḥ< td=""><td>khyì</td><td>khyít</td><td>dung-1</td></khliyḥ<>	khyì	khyít	dung-1
		khyup <khlup< td=""><td>khyup</td><td>khyáp</td><td>sew</td></khlup<>	khyup	khyáp	sew
		khyui	khyúi	khyù?	horns
		khyuiḥ <khluiwḥ< td=""><td>khyúi</td><td>khyú?</td><td>break</td></khluiwḥ<>	khyúi	khyú?	break
		-khyoṅḥ <khlo²ṅḥ< td=""><td>khyùŋ</td><td>khyōŋ</td><td>throat</td></khlo²ṅḥ<>	khyùŋ	khyōŋ	throat
		khywat <khlwat< td=""><td>khyut</td><td>khyátkhyó</td><td>undress</td></khlwat<>	khyut	khyátkhyó	undress

Table 4: Exceptions to Matisoff's (1968) reconstruction of \*kr and \*khr in Proto-Burmish

Burling	Matisoff	WBur. <obur.< th=""><th>Atsi</th><th>Maru</th><th>meaning</th></obur.<>	Atsi	Maru	meaning
(*tl)	(*č)	cok	ču?	čòk	vulva
		a ce<*ciy	ăčī	ăčít	seed
(* <sup>?</sup> tsl)	(* <sup>?</sup> č)	cui?	su?²čup	<sup>?</sup> čap	suckle-1
(*thl)	(*čh)	chuiḥ	čhú čhúk		widow
		chā	čôkhyāŋ		sparrow
		chan	čhín	čhìn	rice (husked)
		chut	čhe?	láčhát	tear
		cheḥ <chiyḥ< td=""><td>čhí</td><td>čhít</td><td>wash</td></chiyḥ<>	čhí	čhít	wash
		cheh<*chiyh	čhì	čhikX	medicine

Table 5: Matisoff's (1968) reconstruction of \*č and \*čh in Proto-Burmish

pBrmsh	OBur.	WBur.	SBur.	Atsi / Maru
*TS	C	C	Q	TS
*Č			5	Č
*KY	KY	KY		
*KL	KL	KI	Č	KY
*KR	KR	KR		K I

Table 6: Summary of developments from Proto-Burmish to spoken Burmese, Atsi and Maru

documents it would be found to be spelled with \*kr. To me it seems more judicious to reconstruct \*kl-, since the change of kl- to ky- occurred much earlier than the change of kr- to ky-.

In sum, although Burling saw himself as suggesting a merger of \*ts- and \*č- in Burmese, in fact he points to the well-known change in Burmese of ky- to č-. Atsi and Maru have likewise changed \*ky- to č-, but whereas this change led to the merger of original \*č- and \*ky- in these two languages, such a merger has not occurred in Burmese. Thus, Burmese must have changed c- to s- before it changed ky- to č-; the change of \*ky- to č- in Atsi and Maru is independent of the same change in Burmese, although perhaps contact from Burmese introduced the change to Atsi and Maru.

	WBur. <obur.< td=""><td>meaning</td><td>Atsi</td><td>Lashi</td><td>Maru</td><td>Bola</td></obur.<>	meaning	Atsi	Lashi	Maru	Bola
(*ts)	cañ<**ciŋ	drum	ts-	ts-	ts-	t-
	-cā	cooked rice			ts-	t-
	cāḥ	eat	ts-	ts-	ts-	t-
	con?<*co2n?	guard	ts-	ts-	ts-	
	-cuṃ	pair	ts-	ts-	ts-	ts-
	cuiḥ<*cuiwḥ	rule(r)	ts-	tsh-	ts-	t-
(*?ts)	chut	lungs	²ts-	²ts-	⁰ts-	²ts-
	chuiḥ<*chuiwḥ	cough	?ts-	₹s-	₹ts-	²t−
(*tsh)	chay	ten	tsh-	tsh-	tsh-	th-
	chāḥ	salt	tsh-	tsh-	tsh-	th-
	cham-	hair	tsh-	tsh-	tsh-	tsh-
	chan	elephant		tsh-	tsh-	tsh-
	chap	repay	tsh-	tsh-	tsh-	
	chat	deer	tsh-	tsh-	tsh-	čh-
	chū	fat	tsh-	tsh-	tsh-	tsh-
	chuṃ	mortar	tsh-	tsh-	tsh-	
	chuiḥ<*chuiwḥ	dye	tsh-	tsh-	tsh-	tsh-
(*c)	cīḥ	ride	č-	č-	č-	č-
	-ce?<-ciy?	pit, stone	č-	č-	č-	č-
	cok<*co2k	vagina	č-	č-	č-	č-
(*?c)	cwat<*co <sub>1</sub> t	wet		²č-	²č-	²č-
	-cwap<*-co <sub>1</sub> p	ring	²č-	²č-	č-	
(*ch)	chan	rice	čh-	čh-	čh-	čh-
	cheḥ <chiyḥ< td=""><td>wash</td><td>čh-</td><td>čh-</td><td></td><td>čh-</td></chiyḥ<>	wash	čh-	čh-		čh-
	cheḥ<*chiyḥ	medicine	čh-	čh-	čh-	čh-
	chut	tear	čh-	čh-	čh-	čh-
	chuiḥ<*chuiwḥ	widow	čh	čh-	čh	čh-
		·				

Table 7: The separate reflexes of \*ts- and \*č-

	WBur. <obur.< th=""><th>meaning</th><th>Bola</th></obur.<>	meaning	Bola
(a)	cañ	drum	taŋ
	-cā	cooked rice	ta
	cāḥ	eat	taV
	chay	ten	-thai
	chāḥ	salt	thaH
	cham-	hair	tshe
	chań	elephant	tshɔ̃
	chat	deer	čhetV
(u)	chut	lungs	<sup>?</sup> tsɔt
	chū	fat	tshu
	-cuṃ	pair	tsamH
(ui)	cuiḥ<*cuiwḥ	rule(r)	tauV
	chuiḥ<*chuiwḥ	cough	<sup>2</sup> tsauH
	chuiḥ<*chuiwḥ	dye	tshauH

Table 8: Bola refexes of Burmish \*ts arranged according to Burmese vowel

Matisoff (1968: 889) reconstructs Proto-Burmish \*č-, \* $^{7}$ č-, \*čh- for the correspondence of Written Burmese c- to Atsi and Maru č- (cf. Table 5). Burling (1967: 46-47) reconstructs this correspondence as \*tl. Table 6 summarizes the development in Burmese, Atsi, and Maru of the Proto-Burmish initials discussed here.

Nishi argues that ts- and  $\check{c}$ - may have remained distinct in Burmese into the historical period (1974, esp. 15-16, 1999: 57-58). This result is a corollary of his demonstration that Old Burmese distinguished the rimes -yan and -yan both from -an and -at and from -an and -ac. The presence of the medial -y- in words with the rimes -yan and -yat, suggests that when such words begin with c- and ch- these letters should be interpreted as representing alveo-palatals rather than plain alveolar affricates. Nishi offers WBur. chat 'sambar', WBur. chat 'be brittle', and WBur. chan 'stretch out' as examples of alveolar affricates and WBur.  $chat \sim chac$  'to hew (stone)', OBur. cat > WBur cac 'examine',

I have added 'suckle-1' to Table 5. Burling included this word in the correspondence presented in in Table 2, marked as having an irregular initial. The word 'widow' I am unable to find in Burling (1967), so am unsure of Matisoff's source for it; Nishi (1999: 102) provides comparable forms. I have added 'medicine' to Table 5. Because Burling lacked a Burmese or Maru cognate he included 'medicine' in the correspondence presented in Table 2. The Maru cognate *čhikX* 'medicine', missing in Burling (1967), is supplied from Nishi (1999).

and OBur. a-can > WBur. a- $ca\tilde{n}$  'succession of as examples of alveo-palatals. He later also mentions OBur. cat > WBur cac 'sift, sieve', myak-canh > myak- $ca\tilde{n}h$  'eye-salve', and  $can\hat{n}$  >  $ca\tilde{n}\hat{n}$  'glaze, glazed' (1999: 41). Nishi's article leaves no room to doubt the need to distinguish the rimes -yat and -yan both from -at and -an and from -yac and - $ya\tilde{n}\tilde{n}$ , but it is less clear that this evidence necessarily suggests the preservation of a distinction between \*č and \*ts in Old Burmese. It is certainly imaginable that Proto-Burmish distinguishes \*tsyat, \*tsat, \*čat and \*čyat all as separate syllables. This scenario allows one to propose the reconstructions WBur. chat < \*tsat 'sambar', WBur. chat < \*tshat 'be brittle', WBur. chan < \*tshan 'stretch out', WBur. chat ~ chat < OBur. a-can < \*a-tsyan 'succession'. In contrast, in the word WBur. chan 'rice' comparative evidence confirms \*č-, but we do not observe the change -yan >  $-a\tilde{n}$ ; this word can thus be reconstructed \*čhan.

Although Nishi approves of reconstructing a distinction between \*č and \*ts in Proto-Burmish on the basis of correspondences among the Burmish languages, he notes that "Achang and Xiandao reflexes complicate the correspondences of Burmish affricates" (1999: 70). These two languages share with Burmese the merger of glottalized initials with aspirate initials. As noted above, this shared innovation is what permits one to postulate the Burmic sub-branch (Nishi 1999: 70). Because these two languages are on the same sub-branch as Burmese, the complications evinced among their affricates are likely restricted to the historical phonology of this one branch. If so, they may be set aside for the purposes of the current investigation. The exclusion of Achang in particular is further warranted because Mann (1998) often disagrees with Nishi about the status of affricates in Achang (e.g. Mann *tshaŋ³*, Nishi *tçhaŋ⁵⁵* 'elephant')¹³. Mann (1998: 119) also distinguishes \*č and \*ts in Proto-Burmish, but offers no new examples or useful discussion (cf. Appendix 1).

Table 7 presents the correspondences among the Burmish cognates assembled by Nishi for words with initial *c*- and *ch*- in Written Burmese, omitting data from Achang and Xiandao; those forms which Nishi (1999) points out as irregular are set in bold face. The evidence in Table 7 clearly permits one to distinguish \*ts and \*č in Proto-Burmish.<sup>14</sup>

Two anomalies require comment. First, the only two examples of \*'č give c- rather than ch- in Written Burmese. Rather than regarding these as exceptions to the general pattern, they may be viewed as a phonetically conditioned sub-pattern; two examples are

Further examples include: Mann *tshiu*<sup>3</sup>, Nishi *tçho*<sup>55</sup>'fat'; Mann *tshot*<sup>53</sup>, Nishi *-tçhot*<sup>55</sup>'lungs'; Mann *tshi*<sup>3</sup>, Nishi *tçhe*<sup>55</sup>'ten'; Mann *tshat*<sup>53</sup>, Nishi *tçhet*<sup>55</sup>'deer'; Mann <sup>2</sup>tsa<sup>2</sup>u<sup>5</sup>, Nishi *tşhau*<sup>31</sup>'cough'. For the word 'cough' Mann gives a glottalized vowel in Achang which according to Nishi does not happen (1999: 68). Furthermore, Nishi gives Achang *co*<sup>31</sup>'eat', which is probably merely a typo for *tço*<sup>31</sup>, but nonetheless creates a problem for the consideration of Achang data.

The apparent asymmetries in the distribution of the two initials, e.g. that \*ts does not occur before -o<sub>1</sub>-, are more plausibly credited to accidental gaps than to phonetic motivation.

however insufficient to confidently draw this conclusion. Second, Bola reflexes of \*ts vary between t- and ts-. A look at the distribution of these reflexes organized by the Burmese vowel (cf. Table 8) throws up some patterns, e.g. that t- never occurs before reflexes of \*-u. I am however unable to identify a pattern that explains the distribution of t- and ts- before \*-a and \*-ui. Nishi identifies two forms as irregular, while this is clearly the case for čhet<sup>31</sup> 'deer', his choice of marking <sup>2</sup>tsau<sup>35</sup> 'cough' as irregular is rather arbitrary; the word <sup>2</sup>tsau<sup>35</sup> 'cough' follows the same pattern as tshau<sup>35</sup> 'dye'. If one must posit one of the examples before \*-ui as anomalous, identifying tau<sup>31</sup> 'rule(r)' as the irregular reflex would yield a more elegant correspondence. It is clear that the historical phonology of Bola requires further clarification; nonetheless Bola gives clear testimony for dividing between \*ts- (with the reflexes t- and ts-), versus \*č- (with invariably the reflex č-).

In conclusion, the passing decades have only strengthened the evidence for distinguishing \*č, \*7č, and \*čh from \*ts, \*7ts, and \*tsh in Proto-Burmish, which Matisoff first proposed in 1968. Because today's exceptions to sound laws are tomorrow's sound laws, the most valuable contribution of a treatment of the merger of Proto-Burmish \*ts and \*č in Burmese is to draw new focus to data that mar this pattern. Four topics for future investigation are identifiable: 1) the complex affricate reflexes that Achang and Xiandao display, 2) the variation between ts- and t- as reflexes of Proto-Burmish \*ts in Bola, 3) the philological evidence demonstrating the spelling of *khyui* 'horns' in Old Burmese, 4) numerous isolated anomalies in various lexemes (e.g. Lashi *tshou*<sup>35</sup> 'ruler' instead of \*tsou<sup>35</sup>, Bola *čhet*<sup>31</sup> 'deer' instead of \*tshet<sup>31</sup> or \*thet<sup>31</sup>, Maru -*čo*2<sup>55</sup> 'ring' instead of -2*čo*2<sup>55</sup>, Written Burmese *cwat* 'wet' and *cwap* 'ring' instead of \*chwat and \*chwap).

## Appendix 1: \*č and \*ts in Proto-Burmish according to Mann (1998)

Mann distinguishes an alveolar and alveopalatal series of affricates in Proto-Burmish (1998: 119). He presents the correspondences in two tables relying on six examples for the aspirated affricates (1998: 76) and three for the unaspirated (1998: 77).

Mann	Burmese	Achang	Atsi	Lashi	Maru	Bola	Phun	meaning
(*tsh)	cham	$tsham^3$	tsham <sup>53</sup>	tshæm <sup>53</sup>	tshe <sup>41</sup>	$tshi^3$	$\text{sh}\epsilon^{55}$	hair
	chań	tshaŋ³		tshaŋ²	tsha <sup>53</sup>			elephant
	chū	tsh <del>i</del> u³	tshu <sup>43</sup>					fat
(*čh)	khyaṅḥ	čhaŋ <sup>5</sup>	čhaŋ <sup>31</sup>	čhaŋ <sup>54</sup>	čha <sup>3</sup>	čhaŋ <sup>23</sup>	∫o <sup>31</sup>	ginger
	cheḥ	čhei <sup>5</sup>	čhi <sup>31</sup>	čhe <sup>5</sup>	čhit <sup>54</sup>	čhə <sup>23</sup>	$\int i ?^{31}$	medicine
	cheḥ	čhei <sup>5</sup>	čhi <sup>53</sup>	$\check{c}he^{43}$	čhit <sup>5</sup>	čhə <sup>23</sup>	$\int e^{31}$	wash
(*ts)	chi	dzo <sup>45</sup>	$dz\epsilon^{31}$	d30ŋ <sup>51</sup>		tsai <sup>23</sup>		earth, soil
	thuiṅ	$dzon^3$	dzuŋ <sup>31</sup>	$dzon^2$	dzauŋ³	tsāŋ³		sit
(*č)		dzet <sup>31</sup>	dzıt <sup>32</sup>		dʒit <sup>53</sup>		shi <sup>31</sup>	blind

Table 9: Mann's evidence for reconstructing \*ts and \*č in Proto-Burmish

There are several problems with this presentation. The cognates of *khyaṅḥ* 'ginger' are clearly to be assigned to \*khy- rather than \*čh-. Even if the Burmese word *thuiṅ* 'sit' is cognate to the other forms shown, it is not relevant to the question at hand. However, most investigators believe that no Burmese words with the rime -uin are inherited (Luce 1985: I. 100, Pulleyblank 1963: 217, Nishi 1999: 19). The Burmese word *chi* 'earth' I am unable to confirm. As mentioned above, Mann's forms disagree with those given by Nishi. In sum, Mann offers no reliable data not already discussed by Burling or Matisoff.

## Appendix 2: detailed reflexes of \*č and \*ts in Burmish languages

This appendix gives the full reflexes of the data given in Table 7. The data is taken from Nishi (1999), with the occasional form added from Mann (1998) or Lustig (2010); such cases are marked with a following (M) and (L) respectively. In using Lustig (2010) I follow his own description of Atsi phonology to convert his phonemic transcription into symbols of the International Phonetic Alphabet. For ease of presentation it is convenient to substitute tone symbols for the numerical tone values. Using the correspondences which Nishi establishes among the tones of Burmish languages (1999: 53), I make the following orthographic substitutions: Achang:  $55 > \emptyset$ , 31 > H, 35 > X; Xiandao:  $55 > \emptyset$ , 31 > H, 33 > X; Atsi:  $51 > \emptyset$ , 21 > H, 55 > X, Lashi:  $33 > \emptyset$ , 31 > V, 55 > H, 53 > X; Maru:  $31 > \emptyset$ , 35 > H, 55 > X; Bola:  $55 > \emptyset$ , 31 > V, 35 > H.

Burmese	meaning	Achang	Xiandao	Atsi	Lashi	Maru	Bola
cañ	drum	tçeŋ		tsiŋ	tsəŋV	tsaŋ-	taŋ
-cā	cooked rice	tçə	čɔ			tso	ta
cāḥ	eat	сэН		tsoH	tso:	Hcst	taV
con?	guard	tçəŋX	čoŋ <sup>35</sup>	tsuŋX	tsu:ŋH	tsauŋX	
-cuṃ	pair	Kmcət	čumH	tsumX	Hmcst	tsamX	tsamH
cuiḥ	rule(r)	tşauH	tşuH	tsauH	tshou <sup>35</sup>	tsukX	tauV
chut	lungs	-t¢hot	-chut	²tsutX	Htcst <sup>?</sup>	²tsatX	¹tsɔt
chuiḥ<*chuiwḥ	cough	tşhauH	tşauH	²tsauH	²tsa:uH	$^{9}$ tsuk $X$	<sup>?</sup> tsau
chay	ten	t¢he	-tshi	tshe	-tshe	tshε	-thai
chāḥ	salt	Hchat	čhoH	tshoX	tshoH	Hchat	tha <sup>23</sup> (M)
cham-	hair	tsham <sup>3</sup>		tsham	tsham	tsh̃̃	tsh̃̃

		(M)					
chan	elephant	t¢haŋ	čhaŋ		tshaŋ	tsh̃̃ε	tshõ
chap	repay	t¢hap		tshap	tsha:pH	tshe?X	
chat	deer	t¢het	thet	tshat	tshatH	tshetX	čhetV
chū	fat	t¢ho		tshu	tshu:	tshau	tshu
chuṃ	mortar	tshom <sup>3</sup> (M)		tshum <sup>31</sup> (L)	tshæm <sup>43</sup> (M)	tsham <sup>41</sup> (M)	
chuiḥ < *chuiwḥ	dye	tşhauH	tşhauH	tshauH	tsha:uH	tshukX	tshauH
cīḥ	ride	tsiH	tsiH	čiH	čy:	čuiH	čuiV
-ce?<-ciy?	pit, stone	-tsi?H	-tsi <sup>3</sup> H	-čiX	-čeiH	čikX	-čïH
cok	vagina	tçu?H-	ču?	ču?¹ (L)	čù?V	čauk <sup>31</sup>	čau?V
cwat	wet		čo?	-	²ču:?H	²čukX	²čɔ?
-chap < *-cop	ring		-tşəp	²čop	H°co°-	-čɔ?X	
chan	rice	tshen	tshen	čhin	čhen	čhin	čhon
chiyḥ	wash	čhei <sup>5</sup> (M)		čhi <sup>53</sup> (M)	čhe <sup>43</sup> (M)		čhə <sup>23</sup> (M)
cheḥ < *chiyḥ	medicine	čhei <sup>5</sup> (M)		čhiH	čheiH	čhikX	čhïH
chut	tear	tshe?	tshi?	čhe?	čhe:?H	čhatX	čhak
-chuiḥ-<*- chuiwḥ-	widow			čhuiH-	čhouH-	čhukX-	čhuH-

Table 10: detailed reflexes of \*č and \*ts in Burmish languages

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