Studies in Pyu Phonology, 11: Rhymes

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Abstract

The extinct Pyu language was spoken during the first millennium CE and the early centuries of the second millennium CE in what is now Upper Burma. Pyu appears to be Sino-Tibetan on the basis of its basic vocabulary. It survives in inscriptions in an Indic script. This study reconstructs Pyu rhymes on the basis of spellings in those inscriptions and concludes that Pyu was an atonal language with 7 vowels and 18 final consonants. Some previous scholars have interpreted the subscript dots of the Pyu script as tone markers, but this study argues that they indicate fricative initials.

Keywords

Pyu – Sino-Tibetan – phonology – reconstruction – rhymes – tones

1 Introduction

The extinct Pyu language was spoken during the first millennium CE and the early centuries of the second millennium CE in an urban Buddhist civilization located in what is now Upper Burma. On the basis of its basic vocabulary, Pyu appears to be Sino-Tibetan like the Burmese language that began to replace it in the late first millennium CE. Griffiths et al. (2017b) provides the archaeological context for Pyu language studies.

Apart from a few transcriptions in the Chinese script, Pyu survives only in Indic-script inscriptions. Most long texts are on stone and are in poor condition. Few have dates and even fewer have dates in a recognizable system. The most famous Pyu text is the quadrilingual ‘Kubyaukgyi’ inscription\(^2\) in Old Burmese, Old Mon, Pali, and Pyu. This ‘Rosetta Stone’ of Pyu

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1 This study was conducted as part of the ‘Beyond Boundaries: Religion, Region, Language and the State’ project (ERC Synergy Project 609823 ASIA) under the supervision of Nathan W. Hill with cooperation from Arlo Griffiths and Julian K. Wheatley of the ‘From Vijayapurī to Śrīkṣetra? The Beginnings of Buddhist Exchange across the Bay of Bengal as Witnessed by Inscriptions from Andhra Pradesh and Myanmar’ project funded by the Robert H.N. Ho Family Foundation.

2 This inscription is often anachronistically called Myazedi after a temple built centuries later. The inscription is conventionally referred to in the singular, even though it actually consists of two pillars with slightly different copies of the same text.
decipherment was first analyzed by Blagden (1911), who was followed by many others since. Most studies of Pyu have focused on recovering the meaning of the Pyu faces of this inscription, but only a handful of other inscriptions have been studied, and much of the corpus remains unpublished except in electronic form at Griffiths et al. (2017a). Although there have been occasional attempts to reconstruct isolated aspects of Pyu phonology (e.g., Beckwith 2002’s proposal of a vowel [ɛ]; §8.1.6.1), there has never been any systematic reconstruction of vowels and codas. In this study, the first of its kind, I reconstruct Pyu rhymes by analyzing their spellings throughout the entire known corpus.

2 Can Pyu spellings be taken at face value?

Since Pyu was written in an Indic script, it is tempting to assume that all Pyu graphemes had Indic-like phonetic values. However, it is unlikely that a script optimized for one language would be a perfect fit for another. We might expect some degree of mismatch between the Indic script and Pyu phonology. And even if Pyu spelling is perfectly phonetic, we might expect some degree of innovation: new symbols and/or new usages of existing symbols: e.g., in modern Mon, the anusvāra symbol <ṁ> for Indic nasals represents [ʔ] in ḡvaṁ [kɜ̤ʔ] ‘to obtain’ and [h] and [ɔ] in other words.

Moreover, sound changes can cause even the most precise phonetic script to lose its initial transparency. If Burmese is transliterated in an Indic-style transliteration, တစ််, the word for ‘one’ is <tac·>, even though it is actually pronounced [tɪʔ]. This is because the rhyme *-ac has regularly become [ɪʔ] in Burmese (Yanson 2015:108).3

Given the above facts about Mon and Burmese, it would be hazardous to interpret the Pyu word for ‘one’, tak·ṁ, as [tãk] with a nasal vowel. (In §9.1 I interpret it as /täk/.)

Aware of the dangers of a naïve reading of the Pyu script, I can only recover what Yabu Shirō (1996) called sonus grammæ, the sound system implied by a writing system. This implied system may only reflect part of a lost whole.

3 Methodology

3.1 Corpus

This study relies on Griffiths et al. (2017a), an online corpus of Pyu inscriptions.

Most inscriptions are undated. Only a few have terminus a quo dates in the 11th or 12th centuries or dates in an unknown calendar. The 11th and 12th century texts are in what Shafer (1943:316) called ‘Late Pyu’; they have phonological, syntactic, and/or lexical characteristics that differentiate them from the rest of the corpus which Shafer (1943:316) regarded as ‘Old Pyu’. The earliest of the Old Pyu texts may be inscription 16, a bilingual text whose Sanskrit portions are in early 6th century Northern Brāhmī script (Griffiths et al. 2017b:100).

Some Pyu inscriptions have subscript final consonants, whereas others do not. Inscription 8, one of the copies of the Kubyaungyai inscription, only has subscript final consonants in its first three lines. I have not found any correlation between the presence or absence of subscript final consonants and geography or chronology.

3 Yanson actually writes [iʔ], but I have rewritten the rhyme as [ɪʔ] because the modern Burmese vowel is slightly lower than [i].
3.2 **Conventions**

All quoted Pyu forms are followed by their source’s inventory number from Griffiths et al. (2017b). Arabic numerals following inventory numbers refer to lines. Roman numerals following inventory numbers refer to sections of texts. Letters after inventory numbers refer to faces on an inscription. Letters for odd-numbered faces are capitalized: e.g., capital A for the first face but lowercase b for the second. Citations are not comprehensive; only one example is given per form unless I am discussing frequency. Old Mon and Old Burmese forms in Pyu multilingual texts are also cited by inventory numbers using the same conventions.

Pyu, Old Mon, and Old Burmese transliterations are in an ISO (International Organization for Standardization) 15919-style romanization for Sanskrit with three modifications. First, a raised circle ° distinguishes independent vowel characters from dependent vowel characters: e.g., °o is an independent vowel character whereas o is a dependent vowel character that must be attached to a consonant character. Second, ṃ represents a subscript dot rather than Gurumkhi ṭippī (or an anusvāra in non-ISO 15919 romanizations). Third, middle dots follow subscript consonants for codas and precede transliterations of the subscript dot (ṁ), anusvāra (ṁ), and visarga (ḥ): e.g., del-ṁṁḥ (16.4A) has the coda l.

I italicize Pyu transliterations but distinguish between italics for conventional non-IPA transcriptions and angle brackets for transliterations of all languages other than Pyu: e.g., Thai ทัณฑฆาต thanthákhâat <dänadaghāta> (cf. IPA [tʰan˧ tʰa˥ kʰaːt˥˩]).

3.3 **Scope**

The Pyu lexicon has two major components: Indic and non-Indic. This study focuses on the rhymes of 1,702 unique Pyu non-Indic akṣaras (written syllabic units) extracted from Griffiths et al. (2017a) and collated in a csv file (Miyake 2018). Parentheses indicate editorial restorations. Brackets indicate uncertain readings. Capital C and V indicate unknown consonants and vowels. Dagger symbols (†) indicate expected but unattested forms. I have excluded partly illegible and uncertain akṣaras from my analysis unless their definitely legible portions contain truly unique patterns.

3.4 **Asemantic phonology**

Proper phonology relies on minimal pairs – nearly homophonous words with different meanings – for the identification of phonemes. Unfortunately, the vast majority of words in Pyu texts have no known meanings. Even word boundaries are often unclear due to the absence of word spacing in the Pyu script.

The only uncontroversial units in the script are akṣaras which may or may not correspond to morphemes. When I am unable to identify words or morphemes, I will use the term ‘akṣaras’ to avoid judging the semantic status of monosyllables and sesquisyllables. The term ‘akṣaras’ is also less unwieldy than ‘monosyllables and sesquisyllables’.

I will attempt what I call ‘asesemantic phonology’: the identification of phonemes on distributional grounds without reference to semantics. I will provisionally regard any two graphemes in the same position in an akṣara as distinct phonemes unless there are distributional and/or typological reasons for

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4 I use the term ‘non-Indic’ because in most cases I am not sure whether a given Pyu morpheme is native or borrowed from a non-Indic source.
doubt. For concrete examples of this methodology, see §8.2 in which I reject a literal interpretation of the script that would require postulating dubious vowel phonemes.

4 From akṣaras to syllables

Before delving into the arrangement of phonemes in Pyu syllables, I will describe the arrangement of graphemes into akṣaras in the Pyu script. I will explain how these graphemes correspond to phonemes in §5–10.

4.1 Akṣara structures

4.1.1 Structure of akṣaras without independent vowel symbols

Nearly all Pyu akṣaras have a Ca consonant symbol at their core. That symbol has an inherent a vowel unless another vowel symbol V is added. Other symbols surround this Ca symbol. A maximal akṣara has up to eight optional components that I indicate in parentheses.

\[(r)C₁a(C₂)(C₃)(V)(C·)(m)(ṁ)(ḥ)\]

Two exceptions to that formula are a single instance of double vowel marking (pr̥i; 32.5; §8.2.2) and a single instance of double subscript consonants (rlar·r·; 55; §9.3).

4.1.2 Structure of akṣaras with independent vowel symbols

Other exceptions to the formula in §4.1.1 have independent vowel symbols (°V = °a, °i, °o, and possibly °ū; §8.1.3) instead of C₁a:

\[(m)°V(h)(C·)\]

Akṣaras with independent vowel symbol cores have far fewer optional components.

4.2 Inventories of graphemes for rhymes

Only positions with more than one possible grapheme are listed below. Graphemes are displayed in an arrangement based on the Sanskrit phonemic inventory table in Bucknell (1994:73).

See Table 4 in §7 for graphemes corresponding to onset phonemes.

4.2.1 Vowel graphemes

There are 9 vowel symbols (Table 1). All symbols for Sanskrit and Pali vowels are represented except for long r̥, l̥, and the theoretical long l̥¯.

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5 Previously published tables of the Pyu script (e.g., Tha Myat 1963) contain more independent vowel symbols. However, symbols such as °e that are not listed here are absent from Pyu-language texts in the Pyu script, though they may be present in Sanskrit and Pali texts written by the Pyu in special scripts for Indic languages distinct from the script they used for their own language. The conflation of these scripts as a single ‘Pyu script’ is common in the literature.

6 Although there are no actual Sanskrit words with long l̥, the independent vowel symbol ឮ <l̥⟩ represents the Khmer word [lɨː] ‘to hear’, and ฦๅ <l̥⟩ is an obsolete spelling of Thai ลือ [lɯː˧] ‘to rumor’, so l̥ would not be entirely unexpected for [l] followed by a high vowel in a Southeast Asian context. Short r̥ sometimes represents Pyu /ri/ (§8.2.2).
Table 1 excludes the aforementioned single case of double vowel marking: *pri* (32.5; §8.2.2).

4.2.2 Subscript final consonant graphemes

There are only 10 possible subscript final consonant symbols (Table 2). Middle dots distinguish them in transliteration from consonant symbols in other positions.

Table 2 excludes the aforementioned single case of double subscript consonants: *rlar·r·* (55; §9.3).

5 (Sesqui)syllabic structure

Although *aksaras* typically represent syllables in Indic scripts, improbable initial consonant clusters such as *td* in the Pyu script suggest that at least some *aksaras* may represent sesquisyllables. The *t* of the written cluster *td* almost certainly reflects a presyllable, but at this stage of research, it is not possible to determine whether most written clusters corresponded to presyllable-initial sequences or true initial clusters: e.g., I do not know whether *tyaiŋ- /t.jaŋ/* ‘?’ (20.1) was phonetically *[təjaŋ]*, *[tjaŋ]*, or both in synchronic variation.

For now I will use the agnostic term ‘preinitial’ to refer to the first consonant in a written Pyu consonant cluster. The consonant following this ‘preinitial’ is the ‘initial’.

Pyu has the following phonemic (sesqui)syllable structure:

\[/(C).(C)V(C)/\]

I use a period to separate all preinitials from initials, regardless of whether there might have been a short unstressed vowel between them. Future studies may clarify which written clusters were broken up by unwritten vowels.

I make a distinction between core and peripheral consonants. I am absolutely certain about the phonemic status of core consonants. I am far less certain about peripheral consonants which are low in
frequency and may reflect subphonemic or even nonphonemic phenomena (e.g., pseudo-Indic spellings or errors).

6 Preinitials

Table 3 lists the most common preinitials.

| Preinitials | Pyu core preinitials |
|-------------|-----------------------|
| /k. /       | /m. /                 |
| /r. /       | /n. /                 |
| /s. /       | /t. /                 |
| /p. /       | /t. /                 |

I exclude peripheral preinitials such as /n/ (20.4) from this study of rhymes. Such rare preinitials may reflect allophones or be scribal errors.

7 Initials

Table 4 lists the most common initials. I provide transliterations whenever they differ from my phonemic notation.

| Initials | Pyu core initials |
|----------|-------------------|
| /v/      | /v/               |
| /h/      | /h/               |
| /k/      | /kh/              |
| /g/      | /g-/               |
| /j/      | /y-ɹ/              |
| /c/      | /ch/               |
| /j/      | /ɟ/                 |
| /c/      | /ch/               |
| /g/      | /g-/               |
| /y-ɹ/    | /ɹ/                 |
| /s/      | /s/                |
| /t/      | /t/-                |
| /n/      | /n/-                 |
| /p/      | /p/-               |
| /m/      | /m/-              |

My phonemic interpretation of initial symbols is straightforward with the following exceptions.

I phonemicize the initial of akṣaras written with vowel-initial symbols as /v/, a placeholder symbol which may represent either a glottal stop or zero.

Phonemes in parentheses are unique to Late Pyu.
Capital letters indicate phonemes whose phonetic qualities are uncertain. 

hd, tr, dr, tl, and dl are unit phonemes. None can be interpreted as preinitial-initial sequences. h and t are not attested as preinitials before other consonants. d is almost never followed by consonants other than r and l.

Pyu shares the symbol b with Old Mon. I carry over its Old Mon phonemic value /ɓ/ into Pyu. There is no evidence for an alveolar implosive †/ɗ/ like that of Old Mon.

I justify my interpretation of written consonant-m sequences in §10.8. I exclude peripheral initials such as gh (17.1, 20.2, 100) from this study of rhymes. Such rare initials may reflect allophones or be pseudo-Indic spellings of core initials.

8 Vowels

The situation with vowels is clearer than that for consonants, so I will dispense with the core/peripheral distinction; vowels are either accepted or rejected.

8.1 Accepted vowels

I reconstruct a symmetrical seven-vowel system (Table 5).

Table 5: Pyu vowel phonemes and their spellings

| Vowel | Spellings |
|-------|-----------|
| i, Ĭ/i | ĩ/i, ĩṁ/i |
| e, (āṁ)/e | o, au/o |
| aṁ /ā/i | a, ā/a |

Six vowel phonemes have more than one spelling. I explain my reasoning for not taking those multiple spellings at face value in the following sections.

I use non-IPA symbols for two vowel phonemes (/ā/i and /ī/i) because I am unable to propose specific phonetic values for them. I describe their recoverable phonetic features in §8.1.6.1 and §8.1.6.2.

Table 5 excludes anomalous spellings that I discuss in §8.2.

8.1.1 /a/

This phoneme is almost always spelled with the inherent vowel of Ca akṣaras. The only exceptions are jā ‘?’ (100), vaṁ-m ‘?’ (27.2), and yāḥ ‘?’ (20.1), which may be variant spellings or homophones of ja ‘?’ (7.24), vaṁ-m ‘plural marker’ (16.3C), and yāḥ ‘?’ (16.5C). If Pyu had a phoneme /aː/, ā would be much more common. Moreover, uṇḍiya- with a short a for Sanskrit ārya- ‘noble’ with long ā (16.2A and 16.5A) in a Sanskrit-Pyu bilingual inscription is an error expected from a speaker of a language without a distinction between /a/ and /aː/.

I reconstruct /a/ as low unlike the schwa of Sanskrit and Pali short a. Those languages have a short mid a and a long low ā. Since I reject a short /a/ : long /aː/ contrast for Pyu, Pyu only had a single /a/ phoneme. If I interpreted that phoneme as mid /a/, Pyu would have a strange vowel system without a low /a/.

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7 I exclude the spelling ai because it represents a vowel-coda sequence /aj/ rather than a single vowel phoneme (§8.2.3).
Early Sino-Tibetan words for ‘five’ support a low interpretation of Pyu /a/. Old Chinese 五 *ŋˁaʔ, Old Tibetan lnga, and Old Burmese ngā all contain an a vowel corresponding to the /a/ of Pyu pīṁna /pĩ ŋa/ ‘five’ (3) and ṇa in ṇa su /ŋa su/ ‘fifty’ (lit. ‘five ten’; 5).

/a/ may have been low back [ɑ] for maximal contrast with the front low or lower mid vowel /ä/ (§8.1.6.1). Although I place /a/ in the low back corner of Table 5 for symmetry, /a/ could also have been central. In either case, it is backer than /ä/.

8.1.2 /i/

This phoneme is spelled i in non-Indic loans with only four exceptions: tīṁ (26.3), nīk (27.2), vīṁm (27.4, 27.5, 27.7), and hḍī (8.20; probably also in the corresponding passage in 7.20, though the i there is unclear). nīk may be a borrowing from Sanskrit or Pali nīla ‘dark blue’. If Pyu had a phoneme /iː/, ī would be much more common. The spellings of Sanskrit siddha(m) ‘success’ as sīt·dha (20.5) and sīddham· (27.1) with an unnecessary long ī is a hypercorrection expected from a speaker of a language without a distinction between /i/ and /iː/. There is not a single Indic loanword in Pyu with an ī corresponding to an Indic Ģ.

ī may have had a lowered allophone like [ɪ] before /y/ in iy·/ij/ to maximize a distinction between /ij/ and /i/. This lowering is parallel to the possible lowering of /u/ in /uw/ (§8.1.3).

8.1.3 /u/

This phoneme is usually spelled u, though a less frequent variant spelling ū occurs mostly after labials (Table 6).

| Akṣara | Text | Similar akṣara with u | Text |
|-------|------|-----------------------|------|
| kān-  | 20.4 | kun- 29               |
| tūn-ḥ | 20.3 | None  None            |
| [t]ām- | 32.6 | tum- 16.2b, 16.3A, 20.1 |
| nū     | 20.5 | nu  17.1, 20.3, etc.   |
| pū     | 20.1, 21.1, 39.3 | pu  19.1, 21.3, etc.   |
| pūḥ    | 21.5 | None  None            |
| pūṁ    | 32.3 | None  None            |
| pūp-   | 20.5 | None  None            |
| pūr-ṁḥ | 32.5 | None  None            |
| mū     | 20.4, 21.1, 21.6 | mu  19.2, 20.5, etc.   |
| mūḥ    | 21.5, 25.3 | muḥ  21.4 |
| mūṅ-ḥ  | 20.3 (2×), 27.3, 32.7, 32.8 | None  None |
| mūṁ-   | 23.4 | None  None            |
| ū      | 99.135, 136 | ru  3, 4, etc. |

Table 6 excludes the uncertain akṣara ०ū (170) which might be read ṇa.

A third of ū-spellings (8/25) occur in only one text (20), one-fifth (5/25) occur in 32, another fifth (5/25) in 21, and the remainder are scattered across seven texts (23, 25, 27, 39, 99, 135, 136). Although the scribes of 20, 21, and 32 favored ū more than most of their peers, ū is not a geographically isolated spelling, as it occurs not only in texts from the Sriksetra area but also in the Tondaw inscription in Rakhine (23), the
horseshoe-shaped inscription from ဗား နား လင်း ဟန်<han·liṅ·ḥ> Halin (27), and two texts from Myittha (32 and 39).

ū may have represented an allophone of /u/ after labials. I doubt that allophone was long [uː] since I do not reconstruct any other long vowels in Pyu. Also, the spelling ṛūḍha (20.1) for Sanskrit/Pali buddha may indicate that the Pyu lacked a distinction between /u/ and /uː/. Perhaps ū was a diphthong like [əu] that had partially dissimilated from the preceding labial. To Pyu ears, [əu] might have sounded as long as an Indic ū.

The handful of instances of ū after nonlabial consonants may be (a) evidence of the spread of the allophone [əu] to other environments, (b) pseudo-Indic spellings of non-Indic words with a long vowel symbol usually reserved for Indic loanwords, or (c) errors. Bricks such as 135 and 136 often contain unusual and sometimes even unidentifiable symbols.

Another possibility is that what Griffiths et al. (2017a) read as pū may in fact be a similar-looking °a which is only attested once in a non-Indic aksara (°at·ṁḥ, 25.7).

u may have had a lowered allophone like [ɔ] before /w/ in uv- /uw/ to maximize a distinction between /uw/ and /u/. This lowering is parallel to the possible lowering of /i/ in /ij/ (§8.1.2).

8.1.4 /e/
/e/ is the rarest of the vowels. It has only a single spelling e except in texts in which /e/ and aṁ /ā/ were merged into /e/ (§8.1.6.1).

8.1.5 /o/
/o/ has two spellings: o and a less common au. They are in nearly complimentary distribution.

au is attached to p, m, s, and h with a single exception: gaumn ‘cave’ (16.2A), a loanword from Sanskrit/Pali guhā, is probably an error for gom (7.19; cf. Old Mon goḥh· ‘id.’ 7.4).

o is attached to all other consonants with only three exceptions:

pto ‘?’ (17.5) instead of †ptau
so ‘?’ (39.7) instead of †sau; this aksara is difficult to read and may be something else.

hoḥ ‘three’ (7.6, 7.12, 7.21, 8.6, 8.21) instead of nhoḥ as in other lines of those texts (7.5, 8.5, 8.13) and in other texts (20.1, 73) or hauḥ as in 3; the n in the nh-ligature is tiny, so nh could easily be confused with h.

If au represents a phoneme /au/, its distribution is very unusual. There is no phonetic reason for /au/ to only follow /p(.C) m(.C) s(.C) h(.C)/ which do not constitute a natural class. They do, however, constitute a graphic class: all of those consonant symbols contain U-like shapes, and the normal T-like o symbols might look awkward floating in space atop the hollow part of the U-shape. Most scribes resolved this problem by replacing o with two strokes for au on the top left corner of the U-shape, though a few attached o to the top left corner of the U-shape (e.g., pto ‘?’ 17.5).

8.1.6 Vowels written with anusvāra
The anusvāra is very common in Pyu texts, but it is found almost exclusively above Ca and Ci non-Indic aksaras with seven exceptions (see §8.2.1 for details): Four of those exceptions have counterparts without anusvāra (§8.2.1.1, §8.2.1.3, §8.2.1.4). However, there is no guarantee that other pairs of aksaras distinguished solely by the presence or absence of an anusvāra represent the same syllable or even the same morpheme or part of a morpheme.

The restricted distribution of the anusvāra makes Blagden (1911:373) and Luce’s (1985:63) interpretation of the anusvāra as a tone mark highly improbable since languages in the area do not restrict any tones to a small subset of the vowel system.
That restricted distribution also casts doubt on the anusvāra representing a nasal or nasalization as in Indic usage or as in Katō’s (2005) reconstruction unless Pyu had only two nasal vowels /ã ñ/. It would not be surprising if Pyu had fewer nasal vowels than oral vowels: cf. Polish which has six oral vowels /a i u i e o/ but only two nasal vowels /ę ę̄/ (Rothstein 1993:688). But comparative evidence indicates that the anusvāra was not nasal for four reasons:

First, there are no known sets of spellings for the same morpheme or part of a morpheme with anusvāra-nasal alternations. If ō were another spelling of /m/, an /m/-final morpheme such as lam-path (16.1C) might have ̄, and perhaps even m-ō spellings like Old Mon /klam/ ‘hundred’ which was spelled <klam>, <klam>, and <klam-ō> (Shorto 1971:63). This is the weakest argument because in theory such sets may await discovery.

Second, the anusvāra appears in Indic loanwords where no anusvāra is expected: e.g., mugaṃtubudiṃ < Pali Muggaliputtati (name of a senior monk; 8.15).

Third, the anusvāra is missing from Indic loanwords where it might be expected: e.g., -badiṃ < Sanskrit or Pali paṇḍita ‘pundit’ (7.17) in which the anusvāra is in the second syllable but not the first where it could have corresponded to ō. No Indic loanwords contain aı̆ despite the high frequency of a-nasal sequences in Sanskrit and Pali.

Fourth, the anusvāra does not correspond to a nasal in Sino-Tibetan cognates: e.g.,

- tak-ō ‘one’ (16.id): Old Chinese 唯 *tek ‘single’, Old Tibetan gc(h)ig, Old Burmese <ta>, <tat>, <tac>, <tic>, <tec>, <tij> < *-ik ‘one’
- plam ‘four’ (4): Old Chinese 四 *s-li-s, Old Tibetan hi, Old Burmese <li>, <li> ‘id.’
- hniṃ ‘seven’ (5), possibly also hni-m in a text with final subscript consonants (20.4): Old Chinese 七 *[tsʰ][t] < *s.n-?, Old Burmese <khro- nhac>, <khu nhac> < *-it ‘id.’
- hraṃ ‘eight’ (6); possibly also hrat-ō in texts with final subscript consonants (20.1 and 159): Old Chinese 八 *pˁret, Old Tibetan brgyad, Old Burmese <yyac>, <yhc>, <yhat>, <het>, <hyet> ‘id.’
- paṃḥ ‘to give’ (7.5): Old Chinese 紺 *pi[t]-s, Old Burmese <piy> (7.9) ‘id.’

If the anusvāra did not represent a nasal, what did it represent?

8.1.6.1 /ũ/

Beckwith (2002:159) proposed that aı̆ was [ɛ] but did not fully explain his reasoning beyond mentioning the minimal pair of plam ‘four’ and pli ‘grandson’ and Old Tibetan brgyad ‘eight’, a cognate of Pyu hraṃ.

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8 I have converted Shorto’s Old Mon transliterations into the system used for all Indic scripts in this article.
9 The Old Chinese forms in this section are cited from Baxter and Sagart (2014b). The Old Burmese numerals are cited from Luce (n.d. A).
10 Brackets indicate uncertainty. Although it is certain that ‘seven’ had initial tsh- in Middle Chinese, that onset has multiple Old Chinese sources, and there is no Chinese-internal evidence pointing to any particular source. However, I think the Chinese-external evidence – namely, Sino-Tibetan cognates – points to *s.n- which Baxter and Sagart (2014a:51) reconstruct as one possible source of Middle Chinese tsh-.
11 Although Old Burmese ‘seven’ and perhaps Old Chinese ‘seven’ contained a nasal onset, the other cognates do not contain nasals, so one cannot posit a correspondence between non-Pyu nasal onsets and Pyu anusvāra.
12 Beckwith does not specify where he found this minimal pair. I presume he found it in inscription 1, the only text containing both words. The [p] of [p]li ‘grandson’ is not clear in inscription 1. There is no inscription in which both plam ‘four’ and pli ‘grandson’ are clearly written.
‘id’. He concluded from ‘four’ and ‘grandson’ that \textit{aṁ} “was perhaps closer to [e] than to [i] as in Burmese”, presumably because ‘four’ was written with the low inherent vowel \textit{a} rather than with mid \textit{e} or high \textit{i}. I infer from his Old Tibetan reference that he thought [e] might be a monophthong combining the palatality of Old Tibetan \textit{y}- [j] with the lowness of Old Tibetan and Pyu \textit{a}.

Even if it is true that Pyu \textit{aṁ} corresponds to Old Tibetan \textit{ya} and to front vowels in Old Chinese and Old Burmese, that does not guarantee it is low and front; it could have raised and/or backed at a later period. The Late Middle Chinese final that Pulleyblank (1991) reconstructed as *-ja: corresponds to [o] in some Wu varieties of Chinese: e.g., the Shanghai reflex of Pulleyblank’s (1991:334) Late Middle Chinese 夏 *xfja: ‘summer’ is [ho\textsuperscript{3}] (Li 2003:352). Could Pyu \textit{aṁ} represent /\textit{o}/ as it sometimes does in modern Mon?\textsuperscript{13} A superscript dot need not imply frontness, just as it need not imply nasality; it merely tells us that \textit{aṁ} was somehow different from Indic \textit{a} but not exactly how.

A lower mid interpretation of \textit{aṁ} accounts for its absence in Indic loanwords. There was no need to write an [e] or [\textit{a}] that did not exist in either Sanskrit or Pali.

Most importantly, internal Pyu evidence supports a front interpretation of \textit{aṁ: pamaṁh} ‘to give’ also appears once as [pe\textit{h}] (16.4C). If Griffiths et al.’s (2017b:96) reading of that unclear \textit{akṣara} is correct, the scribe may have spoken a dialect in which \textit{aṁ} and \textit{e} had merged into /e/.

To avoid implying a precise phonetic value of \textit{aṁ} which could have been [æ], [e], or in the case of the scribe above, [e], I will write that phoneme with a non-IPA symbol /\textit{ã}/. Beckwith’s symbol \textit{ã} with a single dot is difficult to type and is far less familiar than \textit{ã} whose pronunciations in European languages give an idea of the possible phonetic range of \textit{aṁ: e.g., [eː]} for “the average speaker” of German (Eisenberg 1994:351), [e(ː)] and [æ(ː)]\textsuperscript{14} in Swedish (Holmes and Hinchcliffe 1997:7), and [æ] in a conservative pronunciation of Slovak (Stone 1993:334). Moreover, the only language I know of with a single-dotted \textit{ã} in its orthography is Ulithian in Micronesia with only a thousand speakers (Simons and Fennig 2018).\textit{ã} with a ring reminiscent of the \textit{anusvāra} is more familiar than \textit{ã}, but \textit{ã} might be misinterpreted as a back rounded vowel like its Swedish values [\textit{a}] and [\textit{o}].

8.1.6.2 \textit{/i/}

If \textit{aṁ} represents a vowel phoneme, then it is likely that the other high-frequency vowel-\textit{anusvāra} combination, \textit{iṁ}, also represents a vowel phoneme. Determining the identity of the latter phoneme is much more difficult. Obviously it must have resembled \textit{i} in some way: not only was it written with \textit{i}, but it also corresponds to \textit{i} in Indic loans (e.g., \textit{-əditya} < Sanskrit \textit{-āditya} ‘sun’ (7.3)) and even to Old Chinese *\textit{i} and pre-Old Burmese *\textit{i} in ‘seven’ (§8.1.6).

I write that phoneme with a non-IPA symbol /\textit{ĩ}/ by analogy with /\textit{ã}/ for the phoneme written as \textit{aṁ}. I use the non-IPA symbol /\textit{i}/ to mimic the Pyu spelling combining \textit{i} with a superscript dot and to avoid committing to a specific phonetic value. The letter \textit{i} could imply a high vowel that is neither palatal nor labial: e.g., central [i] or back [u]. Both of those vowels are possible phonetic values for /\textit{i}/; another is schwa which is the sort of colorless vowel that might be expected in presyllables such as \textit{piṁː} in \textit{piṁːiə} ‘five’ (4)\textsuperscript{16} and in high-frequency function words such as the realis marker \textit{hin-ṁh} – \textit{bṁh} – \textit{bṁh} and the

\textsuperscript{13} I do not intend to suggest that the Pyu would have written /\textit{o}/ as \textit{aṁ} because of Mon influence or vice versa; simple diacritics such as dots can be independently used for similar purposes.

\textsuperscript{14} In Swedish, \textit{ã} is [æ(ː)] before /\textit{i}/ and [e(ː)] elsewhere (Holmes and Hinchcliffe 1997:6).

\textsuperscript{15} Ulithian single-dotted \textit{ã} represents the low front vowel /æ/ (Sohn and Bender 1973:27–38) which is a possible value of Pyu /\textit{ã}/.

\textsuperscript{16} \textit{piṁːiə} is the only known potential case of a sesquisyllable /p\textit{i}na/ written as a disyllable. It also may reflect a conservative disyllabic pronunciation /pi \textit{ɲa}/. Old Mon has disyllabic spellings of sesquisyllabic words: e.g., kucit - as well as kect - for / kkočt/ ‘to kill’ (Shorto 1971:45).
locative marker tiṁ. ḳṁ may represent an unstressed reduced vowel in Indic loans: e.g., viṃṁkhno /wik. ṃo/ ‘Vishnu’ (17.2) could have been pronounced [wa kʰno] or [wa kʰ ‘no] with rGyalrong-style double presyllables and final stress. One more possibility for /i/ is [ɪ]. Those possibilities need not be exclusive, as the phonetic manifestation of /i/ could have varied in different phonetic environments and over space and time: cf. how Common Slavic *i has become [i] in Ukrainian and [i] elsewhere (De Bray 1980:114, 196).17

The Pyu corpus is spread over a wide area and spans centuries, so its relatively uniform orthography may disguise an unknown degree of phonetic diversity that is only hinted at by a few deviant spellings. One would not be able to reconstruct the diversity of modern English pronunciation from a far larger corpus.

8.2 Rejected vowels
These rare vowel symbols probably do not represent vowel phonemes other than those already listed in Table 5.

8.2.1 Vowels with anusvāra other than a or i
There are only seven distinct akṣaras containing such vowels. I comment on specific vowel-anusvāra combinations below.

8.2.1.1 ḳṁ
 khô occurs solely in viṃṁ ‘?’ in an inscription from Halin (27.4, 27.5, and 27.7). That inscription also contains viṃṁ ‘?’ (27.2) without a long vowel, an akṣara found in several other texts from different sites (e.g., 21 from <saikun·ḥ> Thegon and 32 from <mranadī> Myanadi). Until viṃṁ and viṃṁ are glossed, it is unclear whether they comprise a minimal pair. Even if they did represent two different morphemes, the long vowel may have been an orthographic device to distinguish two homophonous morphemes rather than part of a digraph for long /iː/.

8.2.1.2 ṽṁ
ṽṁ occurs in only four akṣaras:

- juṅ·ṁḥ ‘?’ (23.4)
- duk·ṁ ‘time’ (16.1C)
- mvuṁḥ ‘?’ (17.8)
- tduṁ ‘?’ (25.7); cf. tduṁ ‘water’ (7.18)

In all four cases, the anusvāra may be an error for a subscript dot. Two akṣaras have near-homographs with subscript dots. duk·ṁ is almost certainly an error for duk·m ‘time’ since it is preceded by rla ‘month’. Unfortunately, the context of tduṁ is not understood, so I am not sure if it is an error for tduṁ /t.ðu/ ‘water’. Although the other two akṣaras lack subscript-dotted counterparts †juṅ·ṁḥ and †mvuṁḥ, I would

17 De Bray (1980:114) describes the Ukrainian reflex of Common Slavic *i as a “fronted ɨ”, but I follow (Shevelov 1993:949) who regards it as a “central front mid vowel” [ɪ].
rather not reconstruct a vowel phoneme solely to account for akṣaras that could be interpreted in terms of other phonemes as /juŋ/ and /m.vuh/.

8.2.1.3 ṛṁ

ṛṁ occurs solely in pūr-ṁḥ ‘?’ (32.5). This spelling is doubly strange, as anusvāras normally accompany neither long vowels (with one exception; §8.2.1.1) nor labial vowels (see §8.2.1.2, 8.2.1.5, 8.2.1.6 for exceptions).

If what Griffiths et al. (2017a) read as pū is actually a similar-looking akṣara ṛa which is surprisingly almost entirely absent from the corpus, then pūr-ṁḥ should be read as ṛ-ar-ṁḥ, and there is no ṛṁ.

8.2.1.4 eṁ

em occurs only in del-ṁḥ ‘?’ (16.4A) and kdleṁ ‘?’ (144) which may be errors for del-ṁḥ ‘?’ (32.5) and kdle ‘?’ (145). That explanation cannot be verified until both pairs of akṣaras are glossed.

The scribe of del-ṁḥ may have accidentally written a superscript dot before adding the correct subscript dot. Given how that scribe spelled /pāh/ ‘to give’ as both paiṁḥ and [peh] in the same inscription (§8.1.6.1), he could have confused /ā/ and /e/ again and written dal-ṁḥ before adding an e symbol to approximate the correct spelling in 32.5.

dkleṁ is the only akṣara in inscription 144 (a brick), so its anusvāra cannot be influenced by any neighboring akṣaras. That dot is irregularly shaped compared to those of the dots of the visarga above it; it may simply be damage.

8.2.1.5 oṁ

om occurs only in toy-ṁ (12.1, 12.2 [2×], 64.4) ‘?’ before an akṣara that may be read as tkir-ṁḥ or nkir-ṁḥ18 ‘?’: toy- (12.1, 20.3, 32.4, 32.7, 64.2) without an anusvāra occurs in the same context. toy-ṁ and toy- probably represent the same syllable unless 12 and 64 contain a play on words. Although it is possible that the scribe wrote the anusvāra of tkir-ṁḥ or nkir-ṁḥ too early (i.e., atop the preceding toy-), toy-ṁ may not be an error since it occurs independently in two texts. Nonetheless I remain reluctant to posit an eighth vowel phoneme /ö/ solely for a single syllable.19 Anusvāra may have a variety of functions in Pyu as it does in modern Mon (§2), so it might represent something other than a vowel quality in toy-ṁ.

8.2.1.6 auṁ

auṁ occurs only in sauṁḥ ‘?’ (56) and slauṅ-ṁ ‘?’ (158). Both akṣaras are preceded by akṣaras with anusvāra (ti(m)30 and bay-ṁḥ dhīy-ṁ), and the scribe may have accidently carried over the anusvāra onto the following akṣaras. Unfortunately, there are no attested akṣaras †sauḥ and †slauṅ- which could confirm that hypothesis.

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18 t and n are often difficult to distinguish in the Pyu script.
19 The symbol /ö/ is by analogy with the symbols /ā/ for the other vowels written with anusvāra.
20 The anusvāra may have a variety of functions in Pyu as it does in modern Mon (§2), so it might represent something other than a vowel quality in toy-ṁ.
8.2.2 r̥ and r̥i

A literal interpretation of r̥ as syllabic /r/ as in Sanskrit is highly unlikely. I do not know of any Southeast Asian language with syllabic liquids. The spelling pr̥i (32.5) with two vowel symbols (r̥ and i) implies that r̥ was /ri/ in at least some contexts. r̥ could not always have been /ri/ because it also alternates with /ïr/ in the collocation ṭr̥ hnam· (64.6, 64.8) ~ tir·ṁ hnam· (20.1 [3×], 20.2, 20.3). Thus r̥ had at least two phonemic values, /ri/ and /ïr/. Phonotactics can sometimes help to determine the intended value of r̥. If r̥ appears before a subscript final consonant, it must be /ri/ or, when preceded by h, /ẻi/21: e.g., if an aksara for a closed syllable with an uncertain vowel (27.6) is to be read ḥṛ̥m· rather than ḥum·, the spelling must have represented /r̥im/ rather than †/hïrm/ since the latter contains an impermissible final consonant cluster (§5).

If r̥ appears after a consonant cluster, it must be /ïr/: e.g., kpr̥’ʔ (32.9) is /k.pïr/ because †/k.p.ri/ would have two preinitials which would violate Pyu phonotactics (§5).

It is not possible to determine which value r̥ had in open syllables without consonant clusters and known alternate spellings: e.g., nṛ̥r̥’ʔ (32.9, 32.10 [2×]) may be either /nri/ or /nïr/ since it has no alternate spellings †nri /nïr/, †nṛ̥i /nïr/, or †nïr·ṁ /nïr/.

8.2.3 ai

ai only appears in Indic loanwords, the village name rabai (7.20 and 8.21) corresponding to Old Mon and Old Burmese rapāy·, and Late Pyu chai ‘to pour’ (7.22, 8.23), possibly another spelling of Late Pyu cha/cʰa(C)/‘to pour’ (7.10, 8.10). The correspondence of Pyu ai to Old Mon and Old Burmese āy· suggests that ai was another spelling of /aj/.

If that is correct, then the coda of cha/cʰa(C)/ must be /j/. If as with vowels, the situation with codas is simple: they are either accepted or rejected. The inventory of codas, however, is large, and their relationship to the script is not quite one to one.

9 Codas

As with vowels, the situation with codas is simple: they are either accepted or rejected. The inventory of codas, however, is large, and their relationship to the script is not quite one to one.

9.1 The problem of missing final subscript consonants

The greatest unsolved mystery of the Pyu script is why final subscript consonants for codas were not always written. The most baffling case is that of inscription 8: lines 2 and 3 have final subscript consonants, but all other lines do not. Inscription 55b may contain abbreviated spellings baṁḥ ~ baṁḥ of the honorific ḋay·ṁḥ /ɓäj̊/ without final subscript consonants alongside other words with final subscript consonants. All other texts seem to either have final subscript consonants or lack them entirely, though it is impossible to be certain because I am unable to determine whether those consonants are missing in most cases. Inscription 7 is basically identical to 8 apart from the complete absence of final subscript consonants. Final subscript consonants can be both present and absent in texts from the same area: e.g., in inscription 1 from Halin, the honorific is ḋay·ṁḥ, but in inscription 17, also from Halin, it is baṁḥ.

Since almost no texts can be dated, it is not possible to say that there was an unwritten final subscript consonant phase followed by a written final subscript consonant phase or vice versa. Even if one could

21 The Pyu phoneme /ṛ/ is a voiceless /r/ rather than a syllabic /ṛ/ as in Sanskrit.
establish such phases, one would still have to explain the mixture in inscription 8 which may be one of the last known texts.

No molded tablets have final subscript consonants. I hypothesize their absence on tablets is due to a desire to conserve space on a small surface: e.g., inscription 78 is only 8.3 cm high and 6.8 cm wide. In theory the formulaic nature of molded tablet texts would help to disambiguate syllables written without final subscript consonants, but the surviving tablets in fact are quite diverse in vocabulary, possibly due to the inclusion of many personal names.

Space cannot, however, be a consideration for the omission of final subscript consonants in the single-line inscriptions on huge urns (2–6) which have an enormous amount of blank space available for such consonants. One urn has a five-line inscription (20) with final subscript consonants.

Complicating matters further is the fact that the Pyu lexicon is almost completely unknown at this point. There are words such as tru' six' (4) that are only securely identified in texts without final subscript consonants. Other Sino-Tibetan languages have final velar stops in 'six' (e.g., Old Burmese khrok, Old Tibetan drug, and Japhug kuṭʂɣ < Proto-rGyalrongic *kæɾk [Jacques 2004:294]), so truk·'?' (20.1) looks like it may be a spelling of the same word with a final subscript consonant, but it would be premature to equate truk· with tru 'six' until its context is understood. It is often not possible to identify whether short texts are missing final subscript consonants or not if none of their words have been securely identified in texts with final subscript consonants.

In any case, Griffiths et al. (2017b:84–88) demonstrate that the final subscript consonants must represent codas. I will demonstrate that in some cases they represent parts of codas (§9.2.2.2) or root-final codas that may have been silent (§9.2.2.3).

Conversely, does the absence of final subscript consonants represent the reduction and/or loss of codas? Did, for instance, spellings like bāṁḥ (2), priḥ (7.2), and tāṁ (5) for bāy-nih 'honorific' (1), priṅ-h 'city' (8.2), and tak·ṁ 'one' (16.1d) reflect how /ɓäj̊ p.riŋ̊ täk/ had become /ɓäh p.rĩh täʔ/ or /ɓäh p.rih tä/ or even /ɓã p.ri tä/ with tones?

Pyu orthography seems to have been relatively stable over a long period, so the presence of final subscript consonants in a late inscription (8) is not necessarily evidence for the retention of codas in the 12th century. Late Pyu could have been like its distant relative Tangut which had lost all stop and nasal codas by the 11th century (Miyake 2012:255, Jacques 2014:206).

On the other hand, the neighbors of Late Pyu – Old Mon and Old Burmese – had codas, so there was little or no areal pressure on Pyu to reduce or lose codas. Late Pyu may have developed tones to compensate for the loss of voiceless sonorant codas absent in Old Mon and Old Burmese, but if it had lost final stops or merged them into a glottal stop centuries before a similar merger in Burmese, those changes could not be due to the influence of its prominent neighbors.

Pyu may have been influenced by unknown neighbors. The extent of linguistic diversity in the Pyu-speaking region is unclear. The relative stability of Pyu orthography over space and time may be suggestive of a literary language that may not have been shared by everyone under Pyu rule. It is theoretically possible that some short Pyu-script texts without any known Pyu morphemes may be in otherwise unattested non-Pyu languages. (All long Pyu-script texts do contain known Pyu morphemes and are therefore probably in Pyu.)

Those hypothetical unknown neighbors were not literary languages and could not have influenced the choice to not write final subscript consonants. There is, however, a distant areal parallel in the Indic scripts of the Philippines as discussed by Griffiths et al. (2017b:150). Although Philippine languages are rich in codas, those codas were not written in Indic scripts until contact with the Spanish. Moreover, the practice of writing codas with virāma symbols to cancel inherent vowels never became popular in
Philippine scripts. The corpus in the traditional scripts of the Philippines demonstrates that an absence of written codas does not entail an absence of spoken codas. Thus spellings such as priḥ (7.2) for priṅ·ḥ ‘city’ (8.2) are not necessarily evidence for the loss of codas in Pyu.

Yet it is also true that Late Pyu spellings such as priṅ·ḥ are not necessarily evidence for the retention of codas in Pyu up into the 12th century. One might erroneously conclude that native Burmese words still have final /k ṅ c ŋ t n p m j/ on the basis of their spellings with “killed” consonants <k· ṅ· c· ŋ· t· n· p· m· y·> in the 21st century script; only spelling errors might lead one to suspect there had been mergers. Knowledge of the Pyu lexicon has not yet advanced to the point where one can say, for instance, that °ip· ‘?’ (32.2) is an error for °ik· ‘one’ (16.1A) and hence evidence for the merger or loss of final /k p/.

Unable to determine how Pyu codas changed over time, my policy is to always phonemicize codas indicated by final subscript consonants even if they are not always indicated in spelling: e.g., I phonemicize both tain (5) and tak-ŋ (16.1d) for ‘one’ as /täk/. I can only do that if I am certain two spellings represent the same morpheme. If I am not certain, then I can only phonemicize on the basis of each spelling: e.g., tru ‘six’ (4) is /t.ru/ but not /t.ruk/ because I do not know for sure if truk· ‘?’ (20.1) is a spelling of the same word.

9.2 Accepted codas

Pyu has two classes of codas: those written with visarga and those written without it. The latter are what I call ‘simple codas’ (§9.2.1); their interpretation is straightforward. The former (§9.2.2) are more difficult to interpret.

9.2.1 Simple codas

There are ten simple codas (Table 7). All are written with final subscript consonants. These codas are often not written in Pyu texts.

| Table 7         | Pyu simple codas and their spellings |
|-----------------|-------------------------------------|
| k· /k/          | ṅ· /ŋ/                              |
| y· /j/          | r· /r/                              |
| t· /t/          | n· /n/                              |
| p· /p/          | m· /m/                              |

A reviewer notes that “the codas are exactly those one would expect from a Tibetan or Kiranti perspective. The only ‘missing’ coda would be -s (which may have changed into visarga).” I would also add that, from a Tibetan perspective, /Cs/-cluster codas are also missing.

The palatal codas /c ŋ/ found in Old Mon and Old Burmese are absent from Pyu.

I interpret v· as /w/ as in Old Mon and Old Burmese. Regardless of its precise phonetic value, it belongs to the class of oral sonorants.

9.2.2 Codas written with visarga

All final subscript consonants other than p· may be followed by visarga (§9.2.2.2-§9.2.2.3). Visarga may also occur without a preceding final subscript consonant (§9.2.2.1). All spellings of codas with visarga are in Table 8. Alternate interpretations are in parentheses.
9.2.2.1 Visarga without a preceding final subscript consonant

I interpret ḥ as /h/ as in Sanskrit, Old Mon, and Old Khmer. However, there is no guarantee that the Pyu used an Indic symbol in an Indic manner. If, for instance, the Pyu had a final glottal stop like Old Chinese but no final /h/, they might have pronounced visarga in heavily accented Sanskrit as their only glottal /ʔ/, and they might have written their native coda /ʔ/ as ḥ as the Thai and the Christian Sgaw Karen (Katō 2018:29) did centuries later. Perhaps some Pyu dialects had one final glottal consonant while some had the other. Perhaps the two glottals were allophones in complementary distribution. Perhaps the glottal coda conditioned phonation or a tone before disappearing at some point in speech while remaining in writing. The visarga in the Late Pyu borrowed names vrahmadanyoh (8.15) and samanardomn̄h (8.20) does not correspond to an /h/ in Sanskrit brahmadeva22 and Old Mon sak·munalor- (7.25), suggesting that it may have represented a suprasegmental by the 12th century. If one prefers to keep those multiple possibilities in mind, this coda could be written as /H/ to avoid committing to a phonetic interpretation.

Visarga may go back to the *-s coda that is ‘missing’ from a Tibetan or Kiranti perspective (§9.2.1).

A reviewer suggests that visarga may have even more complex sources, pointing out that the Kiranti language Khaling has -s from *-ksu: e.g., mos ‘bear’ < *moks < *moksu (Jacques 2016:56–57); cf. Dumi moksɨ ‘id.’ (Van Driem 1993:399). However, there is no evidence so far for vocalic apocope in Pyu.

For *stop-s sequences as possible sources of visarga, see §9.2.2.3.

9.2.2.2 Voiceless sonorants or checked sonorants

I interpret sequences of final subscript sonorant characters and visarga as voiceless sonorants: e.g., ṇ·ḥ /ŋ̊/. But they may have been voiced sonorants like Kri /Vʃ nʃ mʃ/'.23 Enfield and Diffloth (2009:19) described as "checked terminance"; i.e., “with full obstruction of airflow and without immediate release”. All of those sonorants with checked terminance with the exception of /ŋˀ/ may have existed in Pyu if visarga is interpreted as a glottal stop.

Enfield and Diffloth (2009:16) also note the presence of "devoiced" oral sonorant codas in Kri like those that I reconstruct for Pyu: /Vʃ nʃ mʃ/'.23 Kri, however, lacks the devoiced nasal codas that I also reconstruct for Pyu: /ŋˀ nˀ mˀ. Such codas may have been in Early Middle Chinese; they would correspond to the nasals with final aspiration reconstructed by Pulleyblank (1991): *nʰ *nʰ *mʰ.

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22 The nominative singular of brahmadeva is brahmadevah with a final /ḥ/, but the visarga of Pyu probably does not reflect that /ḥ/, as there is no other case of the Pyu retaining the visarga of a nominative singular.

23 Enfield and Diffloth's voiceless vowel /V/ corresponds to a vowel-glottal coda sequence /Vh/ in my analysis of Pyu. I have rewritten their /ŋ/ for Kri as /n̥/ to facilitate comparison with my phonemic symbols.
In Kri, sonorant codas with checked terminance contrast with voiceless sonorant codas, whereas no such distinction can be reconstructed for Pyu (Table 9). Written Pyu may have had one or the other type of sonorant coda, though perhaps some dialects had an Early Middle Chinese-like distinction between the two that was lost in the literary language which favored only one.

### Table 9  Sonorant coda types in Pyu, Kri, and Early Middle Chinese

| Sonorant coda type | Pyu (if h = /h/, /h̃/ /h̃′/ etc.) | Pyu (if h = /ʔ/, /h̃/ /h̃′/ etc.) | Kri | Early Middle Chinese |
|--------------------|----------------------------------|----------------------------------|-----|----------------------|
| Devoiced nasal     | ✓                                | x                               | ✓   | ✓                    |
| Devoiced oral      | ✓                                | x                               | ✓   | ✓                    |
| Checked terminance | x                                | ✓                               | ✓   | ✓                    |

I reconstruct unit phonemes for Pyu codas (e.g., /i/ or /i′/) rather than clusters (e.g., /iʔ/ or /i′ʔ/) in any scenario. Final clusters would be typologically unusual in Southeast Asia, and /h/-final clusters like /iʔ/ would be typologically unusual on a global scale. Moreover, unit phonemes not only simplify the syllable structure (§5) but also allow me to recycle the voiceless sonorants I already posited for initials (Table 5). Even if Pyu had sonorant codas with checked terminance rather than voiceless sonorant codas, I could regard the former as positional allophones of voiceless sonorant phonemes: e.g., /i̯/ would be [ŋ̊] as an initial but [ŋ′] as a final. On an abstract level, Pyu had only two types of sonorants in both initial and final positions: plain and marked. The marked sonorants would have become plain if Pyu had developed phonemic phonation or tones to compensate for their loss at some point after the creation of the script (§10).

#### Stop-visarga sequences

There are two such sequences (k·h and t·h) in 14 akṣaras which appear a total of 15 times in 8 texts (16, 20, 21, 22, 25, 30, 32, 64).

- **ṭhaṅk·ṁh** ‘?’ (20.5); cf. **ṭhaṁh** ‘?’ (2)
- **kmik·ṁh** ‘?’ (64.2); cf. **kmik·m** ‘?’ (20.4)
- **dok·h** ‘?’ (20.4); cf. **doh** ‘?’ (25.1)
- **tduk·ḥ** ‘?’ (20.5)
- **knat·ṁh** ‘further’ (16.1b), **knat·mḥ** ‘id.’ (16.6A): **knamḥ** ‘id.’ (7.24)
- **ṅat·h** ‘?’ (30.1); cf. **ṅat·bh** ‘?’ (20.5) and **ṅaḥ** ‘?’ (39.5)
- **ṅrat·ḥ** ‘?’ (20.4)
- **pat·ṁh** (21.4); cf. **paṁh** ‘to give’ (7.5) and Old Chinese 帥 *pi[t]-s ‘to give’
- **rat·ḥ** ‘?’ (32.5); cf. **rat·bh** ‘?’ (32.5) and **raḥ** ‘?’ (84.1)
- **ṇat·ṁh** ‘?’ (25.7)
- **kit·ṁh** ‘?’ (20.1)
- **tnit·ṁh** ‘?’ (22.7)
- **pīṅh** ‘?’ (32.6); cf. **pīṅh** ‘?’ (20.4)
- **nrut·ḥ** ‘?’ (32.10)

The sequence p·h is not attested. This is not surprising since p- is the least common of the three possible final stops in Pyu.
Although one might interpret those sequences as /kʰ tʰ/ or /kˀ tˀ/ depending on whether h is /h/ or /ʔ/, final aspirates and glottalized stops are typologically unusual in Southeast Asia. Moreover, final aspirates might have been written with final subscript aspirate characters (†kh· and †th·) rather than with final subscript unaspirated characters followed by visarga (k-h and t-h).

The history of Chinese may provide a key to the interpretation of those sequences. Haudricourt (1954:364) proposed that Old Chinese, like Old Tibetan, had final clusters combining root-final stops with sibilant suffixes: e.g.,

學 *m-kʰruk ‘to study’ > 敦 *m-kʰruk-s ‘to teach’ (Baxter & Sagart 2014a:59)

In Middle Chinese, those clusters were later reduced to the 去聲 qūshēng ‘departing tone’ (indicated by H in Baxter and Sagart’s notation):

學 Old Chinese *m-kʰruk > Middle Chinese haewk ‘to study’
敦 Old Chinese *m-kʰruk-s > Middle Chinese haewH ‘to teach’

In that particular case, an Old Chinese alternation between *k and *k-s became a Middle Chinese alternation between k and H in Baxter and Sagart’s notation.

Similarly, a pre-Pyu alternation between *k and *k-s could have become a Pyu alternation between k- and h. Sporadic spellings like k-h may be morphophonemic: the k- indicates the lost root-final *k and the h reflects the remaining final glottal (or phonation or tone derived from that glottal). This type of root-preserving spelling is found in Korean: e.g., /nɔk/ ‘spirit’ is spelled 狍 <nŏks> with a silent s that is pronounced when a vowel-initial suffix follows: e.g., 狍을 <nŏks.ŭl> v[nɔksɯl] ‘spirit. acc’.

There are six problems with the morphophonemic hypothesis.

First, the evidence for a suffix -ḥ is extremely weak. There is only one known word family which may contain such a suffix:

- se ‘to make’ (7.10, 7.12, 7.19, 8.10, 8.12, 8.19)
- saṁḥ ‘to do’ (7.20, 8.20, 16.2C, 16.5C; Griffiths et al. 2017b:135)
- tsaṁḥ ‘deed’ (16.2C, 16.5C; Griffiths et al. 2017b:122–123)

The e in se may reflect a merger of /e/ and /ä/ in the speech of the scribe. saṁ ‘?’ (60) may be the etymologically correct spelling if it is the same word.

Second, there is only one securely glossed set of akṣaras with and without a stop before visarga: knat-ṁḥ (16.1b) ~ knat-[m]ḥ (16.6A) ~ knaṁḥ (7.24) ‘further’. I do not know if knaṁḥ (7.24) represented /knät/ or /knäh/ since it appears in a text without final subscript consonants. The status of other proposed sets is uncertain: e.g., dok-ḥ ‘?’ (20.4) and doḥ ‘?’ may or may not be two spellings of the same morpheme /doh/ < *dok-s.

Third, not all akṣaras with stop-visarga sequences have near-lookalikes without a stop or visarga.

Fourth, some near-lookalikes with visarga are in texts without final subscript consonants (39 and 84). If 39 and 84 had been written with final subscript consonants, ṇah ‘?’ (39.5) and raḥ ‘?’ (84.1) might have been written as ṇat-ḥ and rat-ḥ or with different final subscript consonants: e.g., as ṇak-ḥ and rav-ḥ, etc.

24 Baxter and Sagart’s (2014a:32) Middle Chinese notation is italicized rather than starred because it is “not intended as a phonetic reconstruction” (italics as in original).
In other words, they may not be evidence for reading ānat-ḥ ‘?’ (30.1) and rat-ḥ ‘?’ (32.5) as /ŋah/ and /rah/. ṭhānḥ ‘?’ (2) may be a prefixed derivative of the honorific ḫay-ṁḥ (1) ~ ṭhānḥ (2) rather than a variant spelling of ṭbak-ṁḥ ‘?’ (20.5).

Fifth, the evidence does not strongly support Korean-style ‘Cheshire cat’ consonants that appear and disappear depending on the environment. In theory, a root-final stop might survive before homorganic stops. For instance, ṭbak-ṁḥ could have been /t.ɓäk/ before knur- /knur/ in 20.5 but ṭhānḥ /t.ɓäh/ before ta in 2. That example is shaky since neither ṭbak-ṁḥ nor ṭhānḥ have known meanings. Moreover, ṭhānḥ appears in a text without final subscript consonants; ṭhānḥ may have had an unwritten consonant that was not /k/.

Lastly, only four out of fifteen C-ḥ appear before homorganic stops. If root-final stops survived before any stop, and if /°/ was a stop, then I could say that twelve out of fifteen C-ḥ reflect final /k t/ before stops. I could even inflate that number to thirteen if I could claim that the initial /ḍ/ became [d] or even [t] after the coda /t/ in knat-ṁḥ du[k-]m /k.nat ŋuk/ ‘future time’ (16.1b). I could then regard the two remaining cases as erroneous uses of spellings that would have been appropriate before stops: dok-ḥ before niav- (20.4) and nṛt-ḥ before ngil-ṁḥ (32.10). Nonetheless I am not yet able to demonstrate that C-ḥ words generally did not end in stops before nonstops: e.g., that knat-ṁḥ ‘further’ was almost always spelled knamḥ before fricatives and sonorants.

Could a visarga after a stop be an error – an accidental carryover from a visarga in the previous akṣara or a premature visarga belonging to the next akṣara? The visarga carryover error hypothesis cannot account for knat-ṁḥ ‘further’ which is written with a visarga twice regardless of whether its neighbors have visargas (16.6A) or not (16.1b). Eight of the fifteen C-ḥ akṣaras have neighbors without visargas, and a space separates nat-ḥ from gay-ṁḥ ‘I’ (30.1), so the latter is unlikely to have been an influence on the former. One could argue that, for instance, ṭbak-ṁḥ knur- (20.5) is an error for †ṭbak-ṁ knur-ḥ with a mis-placed rather than a duplicated visarga, but no such sequence exists.

Conversely, perhaps the visarga after a stop is correct, and the stop is an error influenced by a stop in a neighboring akṣara. But there is only a single case in which a stop in a C-ḥ combination matches a neighboring stop. ṭduk-ḥ has a k- like the ṭdrak- ‘?’ that follows it, but ṭduk-ḥ ṭdrak- looks like a semi-alliterative, semi-rhyming sequence. The stop carryover error hypothesis is even less convincing than the visarga carryover error hypothesis.

If ḥ represented a final glottal stop as in Thai or Christian Sgaw Karen script (Katō 2018:29), it could represent the reduction of /k t/ to [ʔ]. Spellings like ṇat-ḥ could be compromises between a phonetic spelling ṇaḥ and an etymological spelling ṇat- retaining the original stop. The trouble with this hypothesis is that it cannot be tested until sets of akṣaras such as ṇat-ḥ, ṇaḥ, and ṇat- are defined. That trio could turn out to be three unrelated words rather than three spellings of the same word.

My last hypothesis is that ḥ had become a tonal marker by the time inscriptions 20, 30, and 32 were written, and that dok-ḥ and the like were borrowings of stop-final syllables with tones written as ḥ that did not normally develop in native stop-final syllables: cf. Thai “dead” (i.e., stop-final) syllable borrowings with anomalous tones such as ḡoŋ [kɔːp] ‘golf’. However, no stop-visarga akṣaras have any known foreign sources. Also, at present only a single potential non-Indic loanword (tha ‘golden’ < Old Mon

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25 Normally only a low tone would be possible in a Thai syllable like [kɔːp] beginning with [k] and ending in a stop. In the case of ‘golf’, the anomalous tone is not indicated in the Thai script, whereas I am hypothesizing that an anomalous tone was sporadically written in the Pyu script.
<thar·> 'gold'; 7.10, 8.10, etc.) is known, so it is hazardous to posit fourteen different loans with aberrant tones from unknown sources.

Xun Gong (p.c.) speculates that ḥ indicated breathy phonation: e.g., knat-ṁḥ was /k.nä̤t/. His solution has two enormous advantages over mine. First, it is far simpler than my morphophonemic explanation for stop-visarga sequences. Second, it eliminates the need to posit a series of voiceless sonorant codas. Gong would interpret nhom-ḥ ‘three’ (20.1) as /n.hõm/ with a final voiced /m/ rather than as /n.hom̥/ with a final voiceless /m̥/.

Gong suspects that this breathy phonation is inherited from Proto-Sino-Tibetan. That would account for why Pyu ḡ occurs with both voiced and voiceless initials. Pyu breathiness was unlike modern Mon breathiness that was conditioned by voicing in Old Mon initials.

But why is ḡ so rare in Pyu stop-final syllables? Gong hypothesizes that original breathy phonation was lost in stop-final syllables; the breathy phonation in a handful of stop-final syllables is the result of stop suffixes added to open syllables ending in vowels with breathy phonation: e.g., doḥ (25.1) is the root of dok-ḥ /dok/ (20.4) < *də-k. However, there is no evidence of stop suffixes in Pyu, and the meanings of pairs like doḥ and dok-ḥ are unknown: doḥ may bear no semantic resemblance to dok-ḥ.

At present I cannot decide what to do with ākṣaras such as dok-ḥ. I can only provide two possible phonemicizations for each ākṣara, one ending in a stop and the other ending in a glottal: e.g., /dok/ ~ /doh/. I will not posit special codas or coda clusters to account for rare stop-visarga sequences.

9.3 **Rejected coda**
The only coda that does not fit into the above scheme is the double final subscript consonant sequence r·r· which is only in rlar·r· (55a). A single instance is not sufficient to posit another rhotic phoneme /R/ or a final geminate /rː/, so I regard r·r· as an error for r/.r/.

9.4 **Known rhymes**
In Old Mon and Old Burmese, the distribution of vowels and codas was skewed: i.e., not every vowel could precede almost every coda (Shorto 1971: xvii, Nishi 1999:23). On the other hand, there is no such skewing in Pyu (Table 10). It is unclear whether the nearly full system of Pyu rhymes is conservative or the result of changes and/or loans filling in many original holes.

Gaps in the rhyme inventory appear to be largely random: e.g., there is no particular reason why /m̥/ would not be permissible after /e/ if it follows all other vowels. The discovery of future texts may fill in some of these holes.

Some gaps might correspond to rhymes in closed syllables unique to texts written without final subscript consonants: e.g., kleḥ in those texts (3, 4, 5, 6) might be /kle̤m̥/ with the rhyme /em̥/ unattested in texts with final subscript consonants.

A few gaps might have resulted from sound changes: e.g., *äj *ej, and *äw may have monophthongized to /e/, /e/, and /o/, whereas final glottals in *äH, *ejH, and *äwH blocked monophthongization, and those rhymes retained their original vowels as /äj̊ ej̊ äʍ/. Internal reconstruction (e.g., word families with /e/ ~ /äj̊/ alternations) and external sound correspondences could confirm that hypothesis.

I consider subscript dots (ṃ) to be diacritics for fricative initials (§10.8) and therefore exclude them from the rhymes in Table 10: e.g., the rhymes ak- and ak-ṃ are both represented in Table 10 as ak-.

Uncertain rhymes such as ir-‐[ḥ] are in parentheses.

r is listed twice because it represents both /ri/ and /ir/ (§8.2.2).
Rhymes with stop-visarga sequences are listed twice in parentheses because their interpretation is uncertain (§9.2.2.3).

10 Was Pyu a tonal language?

One characteristic that sets the Pyu script apart from its Indic sisters is the high frequency of dots: the anusvāra, the visarga, and the subscript dot that looks like Written Burmese ေအာက်ြမစ်°ok·mrac·>. In modern Burmese, the visarga and <°ok’mrac·> indicate the high and creaky tones.
On the basis of correspondences between visarga in Pyu and modern Written Burmese, Blagden (1911:373) wrote,

it also appears highly probable that the visarga symbol is used in this text [the Kubyaukgyi inscription] as a tonal mark; and it seems not unlikely that the Burmese (who did not use it in the parallel [Old Burmese] version [of the Kubyaukgyi]) subsequently borrowed its use as such from the people who spoke the language of our text. This use of the visarga symbol as a tonal mark is confirmed by the proper names in which it occurs. Similarly, the proper names show that the subscript anusvāra can only indicate some slight peculiarity in the pronunciation of a vowel, while a combination of it with an anusvāra symbol placed rather higher and to the right of a letter-group also has some such effect. These are therefore apparently also tonal marks.

Shafer (1943) was the first to propose atonal interpretations of some of the dots. Like Blagden, he saw a parallel between the visarga of Pyu and Old Burmese and projected the falling tone value of the visarga of modern Burmese into both of those languages. However, he proposed that the anusvāra was a glottal stop. He initially hypothesized that the subscript dot indicated short vowels but later rejected that idea after noting the dot’s frequent occurrence with g and d in Indic loans.

Luce (1985:63) built upon Blagden’s tonal interpretation of the many dots in the Pyu script:

If we may assume that the -i vowel loop will push out an anusvāra to the right, not less than eight types of tonal marks can be distinguished. Possibly there were glottal stops; but there is no clear evidence for this. [...] If we may assume that words with no tonal mark were of medium pitch, perhaps those with anusvāra (often ending with -i) were of high pitch, and those with ‘a-myit’ [i.e., <°ok · mrac·>] (often ending with -u) were of low pitch. Those with visarga (which means ‘release’) may have been in the falling tone, medium pitch; in the high-falling tone or the low-falling tone if the visarga is combined with the anusvāra or the ‘a-myit’ respectively. There is one instance where all three are combined: tvāṅ [≡ tvāṁḥ /t.vāh/] ‘to elapse’. I can only leave that, I fear, to the reader’s imagination.

Luce (n.d. B) proposed a full set of tonal values for dot combinations.

Diller (1996:240–241) argued against a tonal interpretation of the dots on several grounds:

1. “Tibeto-Burman” [i.e., Tibeto-Burman] languages typically do not have eight tones.
2. Half the Pyu vocabulary is not written with dots, and it would be odd for half the lexicon to belong to one tone class and the rest to belong to others.
3. If Blagden and Luce were right, Pyu would have had the “most complex tone-marking orthography ever employed before the age of technical phonetic transcription”.
4. Blagden had posited Pyu tones on the basis of projecting modern Burmese tones back into Old Burmese, unaware of future advances in the understanding of tonogenesis casting doubt on the full tonality of Old Burmese.26

26 Diller (1996:238–239) presents arguments against regarding Old Burmese as fully tonal, citing other works in support of his view.
5. The Pyu script did not have any means to mark codas which must have existed because they are present in Chinese transcriptions of Pyu.

Diller proposed that the dots indicate codas and “semivowel off-glides or diphthongs” or “similar modifications of vowel quality or quantity, perhaps in tandem with on-line signs.”

Katō (2005) thought the subscript dot indicated the implosion of stop onsets and the glottalization of glide onsets:

\[ \begin{align*}
  - g\text{-}m &= *\text{ʔ}j \\
  - d\text{-}m &= *\text{d} \\
  - y\text{-}m &= *\text{ʔj} \quad \text{(27)} \\
  - v\text{-}m &= *\text{ʔw}
\end{align*} \]

In his view, anusvāra also had a double function: it stood for a glottal stop in some words and for vowel nasalization in others.

He did not propose a phonetic value for visarga, but he did observe that it corresponded to Haudricourt’s (1975) Proto-Karen tone 2.

Krech (2012) critiqued Shafer in depth but did not provide values for the dots beyond mentioning “serious doubts” about visarga indicating a tone and stating that the subscript dot combines with consonants to indicate unspecified Pyu initials absent from Pali.

Miyake (2017) most recently proposed that the subscript dot indicated a marked phonation which may have been breathy.

I have already posited atonal interpretations of anusvāra (§8.1.6) and visarga (§9.2.2), and will discuss the subscript dot in detail in (§10.8). For now I provide a bird’s-eye comparison of most of the above proposals with mine in Table 11.

A tonal and an atonal interpretation of the dots need not be mutually exclusive. Although I am certain that the anusvāra differentiated /ä ï/ from /a i/ (§8.1.6.1, §8.1.6.2) and that the subscript dot indicated fricatives (§10.8), I am open to the possibility of the visarga indicating a tone at a later period when final glottals and voiceless or glottalized sonorants might have conditioned tones. This shift from atonal to tonal would have been concealed by the Pyu script just as it is concealed by the Tibetan script which gives no indication that modern Lhasa Tibetan is tonal. Extending the Tibetan analogy further, different Pyu dialects may have been tonal to different degrees even if their speakers shared a common orthography.

I address the previous proposals in detail in the next seven sections. To avoid redundancy, I only deal with non-overlapping aspects of each proposal.

10.1 Response to Blagden’s proposal

Blagden was not an Indologist, but he was certainly aware of how Indic scripts worked and must have known that visarga represented final /h/ in Sanskrit. Moreover, as the founder of Old Mon studies, he knew that visarga represented final /h/ in Mon. He must have been constrained by the unspoken assumption that tonal languages were always tonal. If modern Burmese was tonal, then Old Burmese must also have been tonal.

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27 I have converted Katō’s non-IPA ?y to *ʔj for consistency with my own IPA-based notation.
| Dot pattern | Blagden (1911) | Shafer (1943) | Luce (n.d. B) | Diller (1996) | Katō (2005) | Krech (2012) | Miyake (2017) | This paper |
|-------------|----------------|---------------|---------------|---------------|-------------|-------------|-------------|------------|
| None        | None           | Mid level tone? | None          | None          | ?            | None         | None         |            |
| m           | Low level tone? | No symbol-spe-  |               |               |              |              |              |            |
|             | cific proposals. | cific proposals. |               |               |              |              |              |            |
| m           | Glottal stop   | High level tone? |               |               |              |              |              |            |
| m m         | ? + glottal stop | Circumflex tone, not falling? |               |               |              |              |              |            |
| h           | Falling tone   | Mid falling tone? |               |               |              |              |              |            |
| m h         | ? + falling tone | Low falling tone? |               |               |              |              |              |            |
| m h         | Falling tone + glottal stop | High falling tone? |               |               |              |              |              |            |
| m m h       | ? + falling tone + glottal stop | Rising-falling tone |               |               |              |              |              |            |

Note: Dot patterns with + imply specific tone modifications or tone combinations, potentially involving on-line signs. This table provides an overview of the proposed functions of dots across various studies, highlighting differences and similarities in the interpretation of tonal signaling. Further research and analysis are needed to fully understand the intricate interplay of dot patterns and their implications for tone systems.
But that is not so; it is now common knowledge that Old Chinese and Old Tibetan were atonal, and, like Diller, I would argue that Old Burmese was not yet fully tonal. Pulleyblank’s (1991) reconstruction of Early Middle Chinese circa the sixth century CE – a contemporary of Old Pyu – had glottalized and aspirated finals but no tones unlike modern Chinese languages such as Cantonese which has as many as nine tones depending on the analysis.28

Although modern Kra-Dai languages have as many as fifteen tones – again depending on the analysis29 – Proto-Hlai had no tones (Norquest 2016). Proto-Tai tones in Chinese loanwords correspond to atonal features in Old and Early Middle Chinese, implying that Proto-Tai may also have had such features. I see no reason why other early Kra-Dai languages could not have had glottal features instead of tones.30

Ratliff (2010:192–193) explains how Hmong-Mien tones developed from an Old Chinese-like segmental opposition of zero, *ʔ, and *h in syllable-final position.

Although there is no way to know for certain if Pyu was as atonal as those other early languages of the region, the odds are currently in favor of little or no tonality in Pyu, at least at an early stage. Whether the script concealed later tonogenesis is still an open question.

10.2 Response to Shafer’s proposal
Shafer’s interpretation of the anusvāra as a glottal stop is no longer possible now that we know Pyu had final stops. hra[t]m ‘eight’ (8.2)31 could not have been /r̥atʔ/ with an impossible final cluster /tʔ/. One might try to eliminate those clusters by replacing them with a special type of stop, but /r̥at/ with a final implosive or /r̥atʔ/ with a final ejective would be improbable in Southeast Asia. Furthermore, one would have to explain why Pyu developed a special stop in ‘eight’ absent from cognates with a simple /t/. Alternately, one would have to claim Pyu retained a series of final stops lost in other Sino-Tibetan languages. Lastly, stop interpretations of anusvāra fail to address the correspondences between aṁ and front vowels in related languages or the aṁ – e alternation pointing toward aṁ representing a front vowel (§8.1.6.1).

Shafer was not unaware of tonogenesis. A decade before Haudricourt’s (1954a, 1954b) landmark papers on tones originating from lost final consonants, Shafer (1943:350) proposed that the modern Burmese falling tone partly32 originated from lost prefixes preserved in Pyu: e.g., he thought the first syllable of Pyu piṁṅa /pï ŋa/ ‘five’ (3) corresponded to the tone of Written Burmese ငါး<ṅāḥ> [ŋa˥˦] ‘five’. His view is no longer in alignment with a current understanding of tonogenesis, and it is unclear how

28 There is disagreement over whether tones in stop-final syllables should be conflated with tones in sonorant-final syllables. Such disagreement has no parallel in Pyu studies, as no one has ever proposed that Pyu had tones in stop-final syllables that were distinct from those of sonorant-final syllables.
29 The figure of fifteen is for Kam which has six tones in stop-final syllables (Yang and Edmondson 2008:534). Those six may or may not be conflated with six of the nine tones in sonorant-final syllables.
30 Liao (2016:53–59) discusses hypotheses of Kra-Dai tonogenesis in depth.
31 The unclear [t] in 8.2 is indirectly supported by cognates with final dental stops such as Old Chinese /ʃ/ *p’yet ‘eight’, Old Tibetan brgyad ’id’, and Old Burmese het ‘id’. The contexts of hra[m] in 20.1 and 159 are not sufficiently understood to confirm that it is ‘eight’ rather than a homophone.
32 Shafer did not overtly specify “partly”, but that is implied from his list on p. 349 of Pyu words without prefixes corresponding to Burmese words now pronounced with a falling tone. He would not have made such a list if he had thought prefixes were the sole source of the Burmese falling tone.
prefixes would condition the source of that tone which was sometimes written in Old Burmese as $h\cdot$ and later as visarga.

### 10.3 Response to Luce’s proposal

Even if Pyu was fully tonal, Luce’s assumption of iconicity – i.e., that the positions of dots correlated with pitch heights – was hazardous. In the traditional notation for Vedic Sanskrit, a superscript vertical stroke indicates the falling *svarita* tone,\(^{33}\) whereas Luce proposed that a superscript dot (i.e., *anusvāra*) may indicate a high level tone. In early *han'gŭl* for Middle Korean, a *visarga*-like pair of dots indicates a rising tone,\(^{34}\) whereas Luce proposed that the Pyu *visarga* may indicate a falling tone. Luce proposed that the absence of dots in Pyu may indicates a default mid tone, but in traditional Vedic Sanskrit notation, the unmarked default tone was *udātta* ‘raised’ (i.e., high), and in early *han'gŭl* for Middle Korean, the unmarked default tone was low. Modern values for the Chinese 平声 *píngshēng* ‘level tone’ and Kra-Dai and Hmong-Mien A tones – arguably the ‘default’ tones of those languages – vary considerably in height and contour.

Moreover, Pyu tonal values could have changed so much over time that even if Luce’s tonal values were accurate at the time of the creation of the script, they may not have resembled the tonal values of Late Pyu.

Finally, large tone systems in the region result from tone splits following the loss of initial distinctions. Such tone splits are unknown before the late first millennium CE after Pyu was first written. It is highly unlikely that Pyu was the first language in the area to experience a tone split. Its large initial inventory (Table 4) is not characteristic of a language following a tone split. Such a language would have many tones to compensate for a small inventory of initials.

It is true that tonal splits may also be conditioned by vowel length in stopped syllables as in Cantonese, Tai, and Kam. The absence of phonemic vowel length in Pyu may make one wonder if Pyu tones developed to compensate for the loss of long vowels. Could the infrequent combinations of final subscript stops and *visarga* (§9.2.2.3) indicate that stopped syllables with proto-long vowels\(^ {35}\) developed the same tones as sonorant-final syllables with *visarga*?

\[

text{*ak} > \text{ak-h} /\text{ak} + \text{visarga tone}/ \\
\text{*ah} > \text{a-h} /\text{a} + \text{visarga tone}/ \\
\text{but *ak} > \text{ak-c} /\text{ak} + \text{default tone for stopped syllables with *short vowels}/ \\
\]

But I suspect that tone splits conditioned by vowel length are even more recent than those conditioned by initials. There is no evidence for vowel length tone splits in the first millennium CE.

In the improbable scenario above, I avoided specifying specific pitch heights and contours. I could have used Tai-like terminology such as DS (the tone of a stopped syllable with a short vowel) and DL (the tone of a stopped syllable with a long vowel).\(^ {36}\) If Pyu had tones, it would be safest to use such abstract terms instead of committing to specific hypothetical values.

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33 See Whitney (1896:30) for a description of Vedic tone notation.
34 See Martin (1992:60) for a description of Middle Korean tone notation.
35 I assume here that long vowels were marked and less frequent than short vowels, but the opposite could have been true as in Old Khmer (Pinnow 1979:111).
36 In Tai linguistics, tones are assigned the letters A, B, C, and D. S and L after D stand for ‘short’ and ‘long’.
10.4 Response to Diller’s proposal
Diller’s arguments against tones in Pyu remain valid more than two decades later with one caveat: the Pyu script certainly did indicate codas but not with dots.

Diller foresaw Beckwith’s (2002) proposal for what I write as /ä/ (§8.1.6.1) and my proposal for /i/ (§8.1.6.2) when he wrote that dots could indicate “modifications of vowel quality or quantity, perhaps in tandem with on-line signs.”

10.5 Response to Katō’s proposal
Katō did not explicitly state the reasoning for his interpretations of the subscript dot and anusvāra. He may have been motivated by implosives, nasals, and final glottal stops in his proposed glossless Karenic cognates: e.g.,

- *damh* *daː ‘attributive’ (7.1): West Pwo dā ‘?’
- *dim* *dǐ ‘near’ (7.17): West Pwo thēi ‘?’
- *hran* *hraʔ ‘eight’ (7.2): West Pwo xoʔ ‘?’

I have five reasons to reject his interpretation of the subscript dot.

First, it is not possible to judge his Pyu-Karenic comparisons without glosses that he does not provide for his Karenic comparanda.

Second, he did not explain how he came up with Pyu glosses differing from those of Blagden (1919): e.g., his ‘near’ corresponds to what Blagden regarded as the second syllable of a three-syllable phrase possibly meaning ‘in the presence of’. I suspect his reinterpretations of Pyu words are closer to the unstated meanings of his Karenic comparanda.

Third, his cognate sets have unexplained irregular correspondences: e.g., his reconstructed Pyu *dʰ corresponds to West Pwo t and th as well as d.’

Fourth, he provided no Karenic parallels for his typologically improbable *gf, a sound not in any Southeast Asian language to the best of my knowledge,37 or his *ʔj. I presume those reconstructions are by analogy with his reconstructions for other consonants written with subscript dots.

Fifth, g and v with subscript dots are more common than I would expect *gf or *ʔw to be. 50.0% of g in the corpus (146/292) and 54.1% of initial v in the corpus (113/209) were written with a subscript dot (Table 13). It is unlikely that a glottalized *ʔw was more common than a plain *w.

See §8.1.6 and §10.2 for my arguments against nasal and glottal stop interpretations of anusvāra.

All previous comparisons of Pyu with other languages need to be reevaluated in light of the current interpretations of the dots and final subscript characters.

10.6 Response to Krech’s proposal
Krech interpreted consonant-subscript dot sequences as consonants absent from Pali even though those very sequences were in Indic borrowings in the Late Pyu of the Kubyaukgyi inscription, the only inscription Krech examined in his publication. That raises the question of how those borrowings acquired non-Indic consonants. Were Indic words originally borrowed with, for instance, *g, which later shifted to Krech’s g’ (= g-ṃ in this paper’s notation)50? Subscript dots are in Indic loans throughout the corpus,  

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37 The phonetically and geographically closest consonant I know of is /lg/ in the Sandong Miaocao variety of Sui (Wei and Edmondson 2008:§86). Unlike Pyu g-ṃ, Sandong Miaocao Sui /lg/ is apparently marginal, as Wei and Edmondson place it in parentheses and provide no examples of it.
saying that shift must have occurred early. If *g became g’, then where did g – which outnumbers g’ (Table 13) – come from? The high frequency of g also poses a serious problem for the following interpretation of the subscript dot (§10.7).

10.7 Response to Miyake’s (2017) proposal

Miyake thought that the subscript dot may have signified breathy phonation because it never occurs with the implosive b /ɓ/ with only one exception (bam ‘?’ 151) that might be an error for ɓam ‘?’ (98) with an anusvāra. Phonemic breathy phonation developed in Mon and Khmer to compensate for the loss of *voicing in nonimplosive initials sometime in the second millennium CE. Devoicing was commonplace throughout China and continental Southeast Asia, triggering not only regestrogenesis but also tone splits during that period.

However, Pyu had always been written with subscript dots during a much earlier period: i.e., the first millennium CE. Did Pyu undergo regestrogenesis long before its neighbor Mon? A simple a priori objection to the phonation hypothesis is that it anachronistically projects a later areal trait onto an earlier language. That objection is not sufficient because Pyu could have been an outlier that was ahead of its time.

There is a stronger typological argument against register in Pyu. If Pyu were like modern Mon and premodern Khmer, it should have had subscript dots with all voiced initials other than its sole implosive /ɓ/. But that is not in fact the case (Table 12). The subscript dot only appears once with j (jam ‘?’ 16738), once with y in a non-Indic aksara (kyăm ‘?’ 17.5 §10.8.1.2), once with dl (dлин-мн ‘?’), twice with nasals (tnimn ‘?’ (20.3; and tmay-ṃḥ ‘?’ 25.6), and five times with dr. It never accompanies b or the liquids r or l. It is only strongly associated with three voiced initials: the stops g and d and the glide v. In short, the correlation between the subscript dot and voiced initials is weak.

Worse yet, the subscript dot even occurs with voiceless initials. Although rare cases like the sole instance of k-ṃ (20.3) could be written off as errors, hy-ṃ occurs ten times and hv-ṃ occurs nine times. phvum ‘day’ (5) and hvum ‘motion verb marker’ (16.3d), the only hC-ṃ morphemes with known meanings, are consistently spelled with a subscript dot. hy and hv without subscript dots respectively occur only four and two times. The subscript dot is far more common after voiceless hy /j̊/ than after voiced y /j/: hy-ṃ outnumbers y-ṃ by a ratio of ten to one in non-Indic words.

| (Earlier39) voiced initial type | Pyu | Mon | Khmer |
|---------------------------------|-----|-----|-------|
| Implosive                       | ✗   | ✗   | ✗     |
| Pulmonic stop                   | ✓   | ✓   | ✓     |
| Nasal                           | ✓   | ✓   | ✓     |
| Glides (y v)                    | ✓   | ✓   | ✓     |
| Liquids (r l)                   | ✗   | ✓   | ✓     |
| Liquids (dr /R/ dl /L/)         | ✓   | no such initials in Mon or Khmer40 |

38 167 is not in Griffiths et al. (2017a). Miles (2016) contains photographs of 167.
39 *Voiced pulmonic (i.e., nonimplosive) stops devoiced in Mon and Khmer following the development of breathy phonation.
40 The dr and dl of Old Mon and Old Khmer are clusters, not unit phonemes like Pyu /R L/.
And worst of all, the subscript dot often does not occur with the initials that are the most strongly associated with it: \(g\), \(d\), and \(v\). If breathy phonation regularly developed after those initials, why was it so frequently absent (Table 13)?

There are at least two possible explanations for those anomalies. Both are fatally flawed.

First, one could posit preinitials to account for unexpected voiceless initials and for unexpected clear phonation. The voiceless initial /ʍ/ in \(phvuṃ\) /p.ʍṳ/ ‘day’ could have developed from a voiceless preinitial-*w sequence after *w had conditioned breathy phonation: e.g., *pVs.V.wu > *pVs.V.wu > *psw.u > *pʰw.u > \(phvuṃ\) /p.ʍ

Second, one could claim that words with unexpected voiceless initials or clear phonation are borrowings from unidentified substratum languages. Although it would not be unreasonable in theory for Pyu to have borrowed, for instance, \(ga\) /ga/ ‘if’ from a language that lacked breathy phonation after voiceless initials, it would be unreasonable to propose the existence of entire languages whose sole raison d’être would be to solve an issue in Pyu phonology. Moreover, if, say, \(phvuṃ\) /p.ʍŲ/ ‘day’, had been borrowed from *p.ʍŲ in another language, that language would have had the same anomalies as Pyu: it would have had phonemic breathy phonation as early as the first millennium CE before Mon developed it, and it would have had that phonation in voiceless-initial syllables that were unlikely to develop it. In short, a loanword scenario merely projects issues in Pyu onto a hypothetical language whose questionable existence would be an additional issue.

Neither the preinitial nor borrowing scenarios can credibly account for the near-total absence of the subscript dot with voiced nasals and its total absence with \(r\) and \(l\). Claiming that almost every single syllable with a voiced nasal or voiced liquid initial either lost a preinitial or was a borrowing multiplies the absurdity of making such claims for every single syllable with a bare initial \(j\) that would have conditioned breathy phonation.

The phonation hypothesis is in line with the current trend of reconstructing few or no tones in early Southeast Asian languages, but otherwise has no merit. It is typologically implausible upon closer examination and has many exceptions whose supposed explanations add further complications.

### 10.8 Revisiting Krech’s proposal: the fricative hypothesis

#### 10.8.1 The four \(C-ṃ\) in Indic loans in Pyu

I was skeptical about Krech’s proposal because of an apparent paradox: if the subscript dot indicated non-Pali consonants, why did those consonants appear in Pali loans in Pyu? But it becomes clearer that there was never any paradox if one rewords the question: Why did the Pyu pronounce Pali with non-Pali consonants?
The key to the answer lies in the distribution of those consonants. They never appear in initial position in Indic loans with one exception (§10.8.1.1). All other apparent instances of dotted consonants in initial position can be explained away as members of compounds:

- goṃdama ‘Gautama’ after buddha (24 IV)
- the name denmvdadl-ya (< devatulya) after the title sri (< śrī; 56)
- the name denvamit-tra (< devamitra) after the title sri (< śrī; 20.1)
- demviṃ (< devī) ‘queen’ after the name tridogavandasaga (< trilokāvatarāśaka; 7.4)
- demviṃ (< devī) ‘queen’ after the name tridogavadasaga (< trilokāvatarśaka; 8.3)
- viṃṃkhno ‘Vishnu’ after baṅh ‘honorific’ (17.2)

All instances of C-ṃ in Indic loans are intervocalic with only two definite exceptions which both contain glides:

- kasyamba (< kāśyapa; 24 III)
- saganśirsvarabādimin (< saṅghasenavarapāṇḍita; 8.17)

sy-ṃ may be a special spelling for the non-Pyu palatal fricative ś [ɕ] (§10.8.1.2).

The only other definite instance of C-ṃ after consonants in a polysyllabic loan is in the name samanardomnh (8.20) of unknown origin41 corresponding to Old Burmese sak·munalo· (7.30) and Old Mon sak·mula· (7.25). Perhaps rd-ṃ is to be taken as a single unit representing a non-Pyu, non-Old Burmese, non-Mon consonant that sounded like /l/ to Old Burmese and Old Mon speakers.

There are potential instances of C-ṃ after nasals if one assumes that nasal codas were still present but not written in the Kubyaukgyi inscription: e.g., an unwritten ni · /ŋ/ in sagam· ‘monastic community’ (< saṅgha; 7.4; cf. saṅ·gha 20.1) and an unwritten ni · /n/ in -badimnh (< pāṇḍita; 8.17).

C-ṃ in Indic loans is always between sonorants. The first sonorant is almost always a vowel, and the second sonorant is always a vowel. Consonants are likely to lenite between sonorants. If C-ṃ occurred after nasals, it could represent stops that had lenited after nasals.

The places of articulation of the four C-ṃ in Indic loans match the four places of articulation of Pyu stops other than the Late Pyu retroflex phonemes /q D/ and perhaps /ʔ/ if it was a glottal stop /ʔ/ (Table 14). No lenited versions of /q D /ʔ/ would be expected since /q/ patterns like a liquid rather than a stop, /D/ may have been the voiceless counterpart of /q/, and /ʔ/ would probably lenite to zero.

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41 Luce (1985:39) identified this village as Sak, presumably because its Mon and Old Burmese names contain the syllable sak- and because there was a village “below Pagan” called munalvan- in Old Burmese (Luce 1985:45). But even if Sak speakers lived in that village, there is no guarantee that the Pyu, Mon, and Old Burmese names are based on a Sak name rather than an exonym. Hence I am hesitant to regard the source of those names as Sak. It is also not certain whether Old Burmese sak·mula- and munalvan- refer to the same village; it is conceivable that the former was ‘the Munalon of the Sak’ while the latter was a different village belonging to speakers of some unknown language.

42 Although the Pyu script had Indic retroflex characters, Pyu had no retroflex nasal (Table 4).
That alignment is expected if the four \textit{C-ṃ} originated as lenited stops. Other languages also have voiced lenited stop series that align well with the four \textit{C-ṃ} of Pyu (Table 15).

I propose that the four \textit{C-ṃ} in Indic loans were fricatives absent in standard Sanskrit and Pali pronunciation: /ɣ ʝ ð β/. Those fricatives were in Pyu pronunciations of Indic loans either because Pyu had a rule of intervocalic lenition or because they reflected nonstandard Sanskrit and Pali pronunciation. All four fricatives are in line with what is known about lenition of stops and fortition of glides in Middle Indic, as I will explain in §10.8.1.1–§10.8.1.4.

I assume that the four \textit{C-ṃ} in Indic loans were pronounced identically in native Pyu words, though there is no guarantee that a character would have the same pronunciation in different vocabulary strata: cf. how German \textit{v} is [f] in native words but [v] in borrowings. The four \textit{C-ṃ} occur both after preinitials and in bare initial position in native Pyu words.

In words like \textit{tdum} /t.ðu/ ‘water’ (7.18), the preinitial /t./ was probably a presyllable like [tə] whose vowel was the first half of the conditioning environment for the lenition of a following dental stop *T. A reviewer suggests that the /t./ of ‘water’ may be cognate to the rGyalrong indefinite possessive prefixes \textit{tɯ-} and \textit{tɤ-} that have “become frozen and reanalyzed as part of the root” (Jacques 2018:18–19): e.g., Japhug \textit{tɯ-ci} ‘water’.

Not all preinitials conditioned lenition, as there are words with preinitials followed by stops: e.g., \textit{kca} ‘disease’ (16.4C) instead of the expected \textit{kəyam} from *k.ca. Perhaps words like ‘disease’ were disyllables like *kVca when lenition only affected sesquisyllables like *t.Tu ‘water’.

In \textit{tdav-ṃḥ} /t.ðaʍ/ ‘king’ (12.1), the preinitial /t./ appears to be the conditioning factor for lenition as in ‘water’, but in reality is a reduction of an earlier full syllable \textit{tar-} still present in \textit{tar- dav-ṃḥ} /tar ðaʍ/ ‘king’ (12.1). The /ð/ of the second syllable may be from a dental stop that lenited after /r/ in close juncture. That stop may be *d if the second syllable of ‘king’ is derived from \textit{dav-b} /daʍ/ ? (12.3).

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\footnotesize

\textbf{Table 14} \textit{C-ṃ} in Indic loans compared with Pyu stops

| Place of articulation | velar | Palatal | dental | Labial |
|-----------------------|-------|---------|--------|--------|
| ?                     | \textbf{g-ṃ} | \textbf{y-ṃ} | \textbf{d-ṃ} | \textbf{v-ṃ} |
| Voiceless unaspirated | /k/   | /c/     | /t/    | /p/    |
| Voiceless aspirated   | /kB/  | /cB/    | /tB/   | /pB/   |
| Voiced               | /g/   | /ʒ/     | /d/    | /b/    |

\textbf{Table 15} \textit{C-ṃ} in Indic loans compared with voiced lenited stops in other languages

| Pyu Indic loans | \textit{g-ṃ} | \textit{y-ṃ} | \textit{d-ṃ} | \textit{v-ṃ} |
|-----------------|---------------|---------------|---------------|---------------|
| Middle Vietnamese (Gregerson 1969\textsuperscript{43}) | \textit{g(h)} /ɣ/ | \textit{gi} /dž/ | \textit{d} /ð/ | \textit{b} /β/ |
| Middle Korean   | /ɣ/           | /z/           | /t/           | /β/           |
| Tangut (Miyake 2012) | /ɣ/ | /z/ | /l/ | /v/ |
| Old Irish       | /ɣ/           | -             | /ð/           | /v/           |

\textsuperscript{43} I have substituted Gregerson’s phonetic symbols for his Vietnamese orthography-based phonemic notation. I have retained his non-IPA symbol dž since I am not certain whether it is equivalent to /dz/ or /dz/. My guess is that it was palatal /dz/ since it originated from lenited intervocalic palatal stops.
In some cases, a preceding presyllable or syllable that conditioned lenition may have been lost, resulting in a bare initial fricative: e.g., daṃṁ /ðä/ (7.9) may be an abbreviation of the past marker ta daṃṁ /ta ɗä/ (7.5; Blagden 1919:65). Similarly, dav-ṃḥ /ðav/ ‘?’ (27.1) may be an even shorter form of tar·dav-ṃḥ /tar ɗav/ ‘king’.

duk·ṃ /ðuk/ ‘time’ (16.1C) is in structures of the type ‘X time’ and may be from an earlier *duk (perhaps the same word as duk· ‘?’ 20.5) whose *d lenited in close juncture with preceding words. The fricative initials of postnominal and postverbal markers such as daṅ·ṃ /ðaŋ/ ‘instrumental and comitative marker’ (16.4A), duṃ /ðu/ ‘in’ (7.7), and vaṅ·ṃ /vaŋ/ ‘plural marker for nouns, pronouns, and verbs’ (16.3C) may be from earlier stops that lenited after final sonorants in close juncture.

In other cases, bare initial fricatives may not be reflexes of stops that lenited after a lost presyllable or syllable: e.g., if vaṃ /va/ ‘to go’ (16.1A) is cognate to Old Chinese *ɢʷ(r)a ‘id.’, /v/ might be the Pyu reflex of a Proto-Sino-Tibetan *ɢʷ(r). Similarly, if gaṃ /ɣa/ ‘to plunge into’ (16.3A) is cognate to Old Chinese *gˤraʔ ‘down’, /ɣ/ might be the Pyu reflex of a Proto-Sino-Tibetan *gˤr.

Still other words with bare initial fricatives could have been borrowed, though this is speculative since no foreign sources for such words have been identified. Old Burmese and Old Mon cannot be sources since they lacked the fricatives /ɣ ʝ ð β/, but perhaps there were other languages in the region that had such consonants. e.g., Proto-Karen which may have had *ɣ.44

In many cases, there is no evidence pointing toward any explanation for bare initial fricatives: e.g., diṃṁ /ðï/ ‘to say/pray’ (7.22) has no known longer variants or cognates.

10.8.1.1  

\(g\)-ṃ /ɣ/

Pali retains original medial voiced stops, but in later Middle Indic languages that Masica (1991:80) calls Middle Prakrit or Second Stage Middle Indo-Aryan, such stops lenited to fricatives in intervocalic position: e.g., \(g\) became ɣ. Hence Pyu \(g\)-ṃ /ɣ/ in dathagaṃda (< tathāgata; 7.1) may reflect Sanskrit or Pali \(g\) as pronounced with a Middle Prakrit accent. But it is also possible that Pyu speakers applied their own native rule of lenition to a foreign intervocalic \(g\).

\(g\)om /ɣo/ ‘cave-pagoda’ (also spelled gaum in 16.2A), a borrowing from Sanskrit or Pali guhā ‘cave’, is attested four times after deictics (7.20, 7.22, 8.20, 8.22), twice as the object of a verb (7.19, 8.19), and once after the honorific bay-ṃḥ (16.2A). Perhaps ‘cave-pagoda’ was phonemically /go/ with an initial /g/ that weakened to [ɣ] after a sonorant in close juncture. \(g\)o ‘?’ (20.3, 29, 37, 39, 66, 93) may be the same word in phrase-initial position or a phonemic spelling in close juncture.

10.8.1.2  

\(y\)-ṃ /ʝ/

\(y\)-ṃ is the most poorly attested of the \(C\)-ṃ consonants in Pyu, so its interpretation is the most speculative.

In post-Pali Middle Indic, \(j\) [dz] intervocalically lenited to [ʒ] (Masica 1991:80). Indic scripts are not IPA and generally lacked characters for voiced fricatives other than \(h\) /ɦ/,45 so the phonetic values of

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44 Jones (1961:300), Burling (1969:37), Haudricourt (1972:134), and Katō (2018:32) reconstruct Proto-Karen *ɣ, but Manson (2009:20) and Luangthongkum (2014:4) do not.
45 <h> in Indic scripts for Indo-Aryan languages represents voiced [ɦ], not voiceless [h]. The Indic script symbols transliterated as <v> originally represented a glide /o/, not a fricative /v/. Kharoṣṭhī has special modified characters and a <z> borrowed from Aramaic to represent voiced fricatives absent from Sanskrit (Glass 2000).
lenited forms are reconstructed almost entirely on the basis of alternations between “vacillation in writing a voiced stop, semivowel, or nothing” (Masica 1991:181). I suspect that $j$ could have lenited to alveopalatal [ʑ] or palatal [ʝ] as well as palato-alveolar [ʒ]; scripts alone cannot point to any of these specific values.

I would predict that intervocalic $j$ would appear as $y$-$m$ in Indic loans in Pyu, but this is never the case: e.g., rājakumāra appears as rajagumā (7.4), not ṭrayangumā. Pyu also lacks $j$-$m$ in Indic loans. However, $y$-$m$ does exist in two Indic loans in Pyu:

- ərimeyjam (< arīyamettayya ‘noble Maitreya’ 7.26)
- kasyamba (< kaśyapa; 24.111)

Medial -yy- could harden to -jj- in post-Pali Middle Indic (Masica 1991:69). This orthographic -jj- might have represented a geminated fricative [zz] ~ [jj] partway between a glide $y$ [j] and a palatal affricate $j$ [dz]. If Pyu speakers heard Pali mettayya ‘Maitreya’ pronounced with a Middle Prakrit accent as [mettazza] or [mettajja], they could have approximated it as -medeyam /medeja/ with $y$-$m$ [j]. I reconstruct /j/ rather than a /z/-like fricative because the spelling $y$-$m$ implies that the consonant it represented sounded more like $y$ [j] than /j/.

The $y$-$m$ in kasyamba is more difficult to explain. sy-$m$ may be a unique attempt to write Sanskrit ś [ɕ] without using the rare character ś that only appears in two texts (24 and 27). [ɕ] is voiceless like s and palatal like $y$-$m$ [j]. kasyamba and śri (24 bottom; 2×) are on different parts of a silver reliquary and may be by two different hands using two different spellings for the same sound.

$y$-$m$ is only in a single non-Indic aksara from Halin, kyaṃḥ /κ.ʝah/ ‘?’ (17.5).

$j$-$m$, possibly a spelling of a more $j$-like allophone [z] ~ [z] ~ [ʒ] of $y$-$m$, is also only in a single non-Indic aksara on a censer fragment from Sriksetra, jam /ʝa/ ‘?’ (167). jam follows mau /mo/, whose vowel might have conditioned the lenition of a palatal initial */C/ in the following syllable: */mo Ca/ > /mo ʝa/. There are no other instances of aksara sequences of the type †mau Ca, so I do not know if mau jam is two words, a compound, or a disyllabic root word.

Perhaps kyaṃḥ and jam represent archaisms remaining after all other lenited palatals had merged with /j/. They could reflect a dialect retaining /j/; their cognates in standard Pyu might have been kyah /κ.ʝah/ ‘to cause’ (7.10) and ya /ja/ ‘?’ (20.2). It would be easy for speakers to merge a lenited palatal /ʝ/ with a very similar-sounding /j/. In Saigon Vietnamese, the lenited palatal /dʒ/ became /j/.

10.8.1.3 $d$-$m$ /ð/

In post-Pali Middle Indic, $d$ intervocalically lenited to [ð] (Masica 1991:80). Hence Pyu $d$-$m$ /ð/ in -adiminya (< āditya; 7.3) may reflect Sanskrit $d$ as pronounced with a Middle Prakrit accent. But it is also possible that Pyu speakers applied their own native rule of lenition to a foreign intervocalic $d$.

There is one Indic loan in Pyu with $d$-$m$ seemingly corresponding to t: radamṇa /rađana/ ‘jewel’ (20.1) whose Pali equivalent is ratana. However, I suspect the word is from a Prakrit *radana with medial *d similar to the attested form ladana (Turner 1962–66:613). The fricative in /rađana/ would then be the result of Pyu-internal lenition.

10.8.1.4 $v$-$m$ /β/

In post-Pali Middle Indic, $b$ intervocalically lenited to [β] (Masica 1991:80). Hence one might expect to find Pyu $v$-$m$ /v/ corresponding to Indic $b$. But in fact there are no such cases unless Pyu vimūnkho
'Vishnu' (17.2) is based on a Middle Indic pronunciation of *viṣṇu* as something like †bikhṇu.\footnote{Pyu kh may reflect confusion between s and ks. śṇ regularly becomes nḥ in Middle Prakrit (Masica 1991:178). nḥ could have been erroneously Sanskritized as kṣṇ (cf. Prakrit tīṅha 'sharp' from Sanskrit tīkṣna) and then semi-Prakritized as kḥṇ. kkh is one common Prakrit reflex of medial kṣ (Masica 1991:177).} This does not necessarily mean that the Pyu never encountered a lenited b in the Indic that they heard or that they would never have written such a b as v-ṃ. It is also not necessarily evidence against a native Pyu rule of intervocalic lenition of /b/. It may simply reflect the fact that none of the Indic loans in the corpus originally had b in intervocalic position. b in Indic borrowings usually corresponds to Sanskrit or Pali initial b or medial p which lenited to [b] in post-Pali Middle Indic (Masica 1991:80). In any case, all instances of Pyu v-ṃ /v/ correspond to Indic v. This may imply that the then-current Indic pronunciation of v was somehow different from Pyu v /w/. If that was the case, the Pyu did not feel obligated to consistently write Indic v as v-ṃ, as the frequent name element vikrama never appears in Pyu as †vimkrama. Some scribes may have left out the subscript dot because they felt that it was obvious that v had a special pronunciation in Indic words. I assume that v-ṃ was a fricative like other C-ṃ, but all that can be said for certain is that v-ṃ and v were different phonemes. Their precise phonetic values may have varied through space and time: e.g., v-ṃ may have been [β], v may have been [v], etc. I choose a fricative symbol /v/ for v-ṃ to be consistent with other fricative symbols for C-ṃ and to match the usual transliteration of Indic v. On the other hand, I choose a glide symbol /w/ for v because that phoneme patterns like the glide y /j/; both /w/ and /j/ appear in coda as well as initial position, whereas no fricatives other than /h/ may appear as codas. If the Indic pronunciation of v were, say, [v], and the Pyu had [w] and [v], why did the Pyu write their [w] as v? Perhaps the Pyu realized that [w] was much more common than [v] in their language and decided to write the more common consonant without a diacritic. The problem is that v-ṃ actually outnumbers v in the corpus by a ratio of 1.18 to 1 (113 : 96). However, the number of unique ākṣaras with v does slightly outnumber those with v-ṃ by a ratio of 1.09 to 1 (47 : 43). The first literate Pyu may have been familiar with at least the rudiments of the Sanskrit phonetic tradition. Maybe they recognized that their /v/ belonged to a class of voiced fricatives rather than in a class of glides like /j/ and wrote /v/ with a subscript dot like the other voiced fricatives even though it may have been more phonetically similar to an Indic v. Conversely, their /w/ might not have sounded like an Indic v, but it was a glide like Indic v and therefore they wrote it as v.

10.8.2 C-ṃ not in Indic loans
It is more difficult to determine the pronunciation of combinations of consonant symbols and subscript dots that do not occur in Indic loans.

10.8.2.1 hy-ṃ
I interpret hy-ṃ as /ç/ which is voiceless like hy /j/ and a palatal fricative like y-ṃ /ʝ/. Both /ç/ and /ʝ/ appear exclusively before /a/. They are not in complementary distribution with any other palatal consonant, so neither can be an allophone of a third phoneme before /a/.

The phonetic distinction between /ç/ and /ʝ/ is extremely fine, so it is possible that hy-ṃ represents a fricative allophone of hy /j/. However, that cannot be confirmed until all members of these potential minimal pairs are glossed:
I could make /ç/ more phonetically distinct from /j/ by interpreting it as a palatal sibilant /ɕ/. I am reluctant to do so because if Pyu had such a sibilant, it would have been written as ś and not as hy-ṃ. Also, the borrowing of Sanskrit śrī as sri (7.3) suggests that Pyu lacked a consonant like Sanskrit ś.

10.8.2.2 hv-ṃ
Unlike hy-ṃ which may be a fricative phoneme distinct from its glide counterpart y, I regard hv-ṃ as an allophone [f] of its glide counterpart hv /ʍ/.

I interpret hv-ṃ as [f] which is voiceless like hv /ʍ/ and a labiodental fricative like ν-ṃ /v/. If ν-ṃ was bilabial [β], its voiceless counterpart hv-ṃ would be [ɸ]. The use of hv in hv-ṃ for [f] is similar to the modern Khmer use of ឃ<hv> for /f/.

hv-ṃ occurs only before /u/ in two akṣaras: phvuṃ /p.ʍu/ ‘day’ (5) and hvuṃ /ʍu/ ‘marker for motion verbs’ (16.3d). There are no minimal pairs with hv-ṃ and hv. hv only occurs before a in two akṣaras: hvam· /ʍam/ ‘?’ (23.5) and phva /p.ma/ ‘?’ (64.5). The complementary distribution of hv-ṃ and hv may be accidental due to the small size of the corpus. The future discovery of minimal pairs would necessitate positing [f] as a separate phoneme distinct from /ʍ/.

10.9 The mystery of Z
Blagden (1911:383) observed that in the Kubyaukgyi inscription, “there are also in several places marks above or between the lines to which I cannot at present attach any definite meaning.” Griffiths et al. (2017b) established that the interlinear “marks” are in fact the subscript consonants in lines 2 and 3 of inscription 8. However, both pillars of the Kubyaukgyi inscription contain “marks above […] the lines” which have not yet been identified. Griffiths et al. (2017a) have transliterated these superscript arc strokes as Z.

These arcs are the most enigmatic characters in the Pyu script. They have no known parallels in other Indic scripts. They occur 16 times with seven different morphemes in the Kubyaukgyi inscription. At least six out of the seven morphemes are grammatical. All seven also occur elsewhere without Z in the Kubyaukgyi inscription, so Z is not an inherent part of their spelling.

| Morpheme and adjacent punctuation | Line in 7 | Line in 8 | Gloss (Blagden 1919) |
|----------------------------------|-----------|-----------|----------------------|
| cheZ ||                        | 13        | 13                    | particle or verbal auxiliary    |
| choḥZ ||                       | 12        | 12, 29                | final particle                   |
| choḥ ||Z                       | 26; presumably an error for choḥZ || | See 8.29 above                   |
| daZ                          | 3, 24     | 3 (8.26 has da instead of ḍaZ) ‘was’ in 3; ‘or’ in 24 |
| toḥZ ||                       | 5, 11     | 5, 11                 | particle after verbs          |
| paZ ||                        | 23        | (the corresponding section is damaged) | (unknown)                |
| maZ ||                        | 19        | (no Z in 19)          | particle                      |
| roḥZ ||                        | 8         | (no Z in 8)           | particle; perhaps ‘when’      |
Shafer (1943:318) noticed that Z was “always found on the last word before the punctuation marks” with the exception of da (which Shafer read as la and interpreted as ‘and’ in 7.3 and 8.3). He was the first to propose its possible functions:

From its position just before the punctuation marks in all cases except where it occurs over la, which is a conjunction, we may conclude that it is either some additional mark of punctuation or that it was not an inherent tone but one induced by the sentence structure, perhaps something like the English falling tone or the French rising tone at the end of a sentence.

Krech (2012:153) similarly wrote that “the positions of its occurrences suggest that this sign represents prosodic or intonational features”.

I have no objections to Shafer and Krech’s views on Z, and can only add that this symbol may be of historical importance as an early example of prosodic notation in an Indic script and a rare example of prosodic notation outside a liturgical context.47

11 Conclusion

This article only deals with elements of Pyu monosyllables: rhymes and several fricative initials that I discovered when I tackled the question of whether Pyu had tones (§10). I have attempted to provide a synchronic foundation for the further study of Pyu phonology. I hope to build upon that foundation by exploring three topics in the future.

First, I would like to reconstruct Pyu polysyllabic phonology primarily by examining Indic loanwords. I would also include the few known non-Indic polysyllabic words in this survey. I am particularly interested in explaining why Pyu often has voiced consonants corresponding to Indic voiceless consonants: e.g., dathagamda (7.1) for tathāgata. In that particular case, the un-Indic d may be the result of intervocalic voicing. The initial d is preceded immediately by siri, and of course the second d is between vowels. However, it is not yet clear whether the lenition of t in intervocalic position – a known phenomenon in Prakrit – reflects Middle Indic pronunciation or a Pyu rule.

Second, I would like to look at Chinese character transcriptions of what may be Pyu words in Chinese historical records. Using a smaller-scale version of Miyake’s (2003) methodology for reconstructing Old Japanese phonology on the basis of a much larger body of Chinese character transcriptions, I could see what can be recovered from, for instance, the titles of the twelve 驃 ‘Piào’ songs in 新唐書 ( Xin Táng shū; New History of the Tang). So far only the transcription 沒馱 for ‘Buddha’ has received attention in the literature (Luce 1985:72, Griffiths et al. 2017b:66), but much more can be done with that material and other transcriptions catalogued though not analyzed by Luce (1985).

Third, I would like to reconstruct pre-Pyu, a stage of the language preceding written records, on the basis of internal evidence in a fashion similar to the reconstruction of pre-Tangut in Miyake (2012). I could then use pre-Pyu in comparisons with other Sino-Tibetan languages to tackle the question of where Pyu belongs in the Sino-Tibetan family.

47 There are special systems of prosodic notation for chanting the Hebrew Bible and the Qur’an. They are not used for writing new texts in Hebrew or Arabic. See Dresher (1994:3) and Sawalha et al. (2012:179–181) for descriptions of these systems.
While continuing to work on Pyu phonology, I will also be analyzing the three Pyu multilingual texts other than the Kan Wet Khaung Sanskrit-Pyu bilingual statue inscription (16) already examined by Griffiths et al. (2017b); the Old Burmese-Old Mon-Pali-Pyu Kubyaukgyi inscription (7 and 8), the Sanskrit-Pali-Old Mon-Pyu Myittha stela inscription (39), and the Chinese-Pyu Tharaba Gate inscription (11). Any Pyu words I might be able to identify could strengthen my account of Pyu phonology by making it slightly less asemantic. Discovering the meanings of a mere three syllables could make or break the phonemic status of /ç/ (§10.8.2.1). The ignorance of the meanings of most Pyu words remains the biggest barrier for major progress in this subfield of Pyu linguistics.

Appendix 1: A lay transcription of Pyu

As Burma opens up to the world and promotes the remains of the Pyu cities of Sriksetra, Halin, and Beikthano as UN World Heritage sites, the need for a standardized transcription of Pyu for nonscholarly publications becomes increasingly urgent. Such a transcription should ideally reflect the phonology of Pyu while also being easy to type and difficult to distort or misinterpret.

Simply recycling the transliteration system used in this paper does not fulfill those criteria. dal·ṃṁḥ / ðäl̥/ (16.6A) would probably end up without a middle dot or diacritics as dalmmh in a newspaper article and be pronounced as if it rhymed with calm. The transliteration system is intended to reflect the elements of the script in a manner that is easy for people acquainted with Indological tradition to understand. It is neither phonemic nor intended for lay usage. It can, however, serve as the basis for a lay transcription if the following rules are applied.

Consonants

1. Delete the vowel-initial symbol °.
2. Convert ni to ng.
3. Convert c and ch to ch and chh. Alternately, both c and ch could be converted to ch to avoid the unusual trigraph chh. In either case, c should be avoided, as it may be misread as [k] or [s].
4. Delete all subscript dots from letters for retroflex consonants, ḃ, and ḥ. Most readers will not be familiar with retroflex consonants, implosives, or visarga.
5. Convert ṅ to w.
6. Convert g-ṃ to gh, the digraph for Arabic /ɣ/.
7. Convert d-ṃ to th, the digraph for English and Burmese /ð/.
8. Convert hv-ṃ to f. The transcription is phonetic, and readers unfamiliar with Pyu allophony would not benefit from a phonemic transcription of phvuṃ ‘day’ (5) as phwu instead of a phonetic transcription pfu.
9. Delete all other ṃ.

The distinction between y /j/ and the rare consonant y-ṃ /ʝ/ is too fine to merit preservation, as is the distinction between hy /j/ and hy-ṃ /ç/.

Simplifying v-ṃ results in v which is either identical to /v/ or close to /β/.

Other C-ṃ combinations are rare and their interpretation is uncertain, so it is best to simply omit the m.
10. Delete the middle dot after subscript consonants.
11. If a text lacks subscript consonants, restore final consonants in words known to have them in texts with subscript consonants. Enclose these restored consonants in parentheses.
12. Capitalize proper nouns when they can be identified.

Vowels

1. Convert the anusvāra to a diaeresis on the preceding vowel: e.g., āṁ to ā.
2. Convert au to o. The au: o distinction is purely graphic and has no phonemic significance (§8.1.5).
3. Convert r to ri or īr if its phonemic value can be determined (§8.2.2). Otherwise convert it to ri, as an open syllable is more likely than a closed syllable.
4. Delete macrons.

The transcription resulting from these rules is not ideal. It is not reversible: it cannot be unambiguously converted back into transliteration. It is solely meant for laypeople to have some idea of how Pyu words were pronounced. It is not language-neutral: it assumes an acquaintance with English orthographic conventions which are widely known. Nonetheless it remains preferable to the existing transliteration for the citation of Pyu forms in the lay press.

Appendix 2: Sample Pyu texts in transliteration, phonemic transcription, and lay transcription

These transliterations are from Griffiths et al. (2017a) without punctuation. The transcriptions are mine. I treat uncertain readings as if they were certain in the transcriptions for simplicity.

Inscription 1 is on a small stela found in Halin. It is now in the Halin museum. It is a two-line example of Pyu script with final subscript consonants such as y· in ḅay-ṁḥ.

\[ \text{ḥay-ṁḥ dak-ṛ viy-ṛṃ mīl-ṛ ṭoṣah ṭgam knon- ṭo [p]li} \]
\[ /bāj ḍak vīj tīm mīl o sah t.ya knon o p.li/ \]
\[ bāyḥ thak vīy tīm mīl o sah tgya knon o plī \]
\[ ḅay-ṁḥ luṅ- ḍa hī ṭo lup -yām \]
\[ /bāj luŋ ḍa hī ṭo lup jā/ \]
\[ bāyḥ luŋ ḍa hī o lup yā \]

Inscription 3 is a single long line on one of a set of five stone urns found in Sriksetra. Those urns are now in the Sriksetra museum. I chose inscription 3 as a short example of Pyu script without final subscript consonants. In its transcriptions, I have restored the final consonants of tdaṃḥ ‘king’, ḅaṁḥ ‘hon· orific’, sniḥ ‘year’, and hauḥ ‘three’ on the basis of other texts where they are written with final subscript consonants. Other words in this inscription may also have had final consonants that I am unable to restore.

\[ \text{tdaṃḥ ḅaṁḥ ṭo hi suriyavikrama ḅaṁḥ ṭo ṭvāṃḥ ḅaṁḥ kmiṅ ḅaṁḥ vam tīm dlīṃ sniḥ hauḥ} \]
\[ /t.ḍa(m) bā(j) ṭo hi surijawik.rama bā(j) ṭo r.vah bā(j) k.mī bā(j) va tī Lī s.ni(f) ho(m)/ \]
\[ thā(w)h bā(y)h o hi Suriyavikrama bā(y)h o rvah bā(y)h kmi bā(y)h va tī dī sni(ng)h ho(m)h \]
su piṁ ṇa ta kiṁ kha °o sniḥ banīh °o ru kleh yañ
/su piŋə ta kɨ kʰa °o s.ni(ŋ̊) bā(j̊) °o ru k.leh jä/
su piŋa ta kʰa o s.ni(ng)h bā(y)h o ru kleh yā

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驃語音韻研究之二：韻母

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摘要

驃語是已消亡的一種語言，公元第一千年以及其後數百年間，曾使用於現今上緬甸地區。從基本詞彙判斷，驃語應屬於漢藏語系。這種語言仍保存在以印度系統的文字書寫的碑文之上。本研究根據這些碑文的拼音形式，重建了驃語的韻母，認為驃語有七個元音，十八個尾輔音，沒有聲調。前期學者曾將驃文的下加音點解釋為聲調符號，本文則認為它們代表的是擦音聲母。

關鍵詞

驃語、漢藏語系、音韻系統、古語構擬、韻母、聲調