The typologically rare approximant inventory of Kajkwakhrattxi: A series of natural sound changes

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Abstract. Kajkwakhrattxi, a Northern Jê language spoken by fewer than 30 elders in Mato Grosso, Brazil, exhibits a typologically rare sound inventory, especially with respect to its series of approximants: /w, ˜w, û, ˜û, ˜û/, realized as a total of 17 different surface allophones: [w, ˜ww, û, ˜û, ˚û], [r, ˜r, ˚r, ˚j, j, ˚j]. We propose a novel reconstruction of Proto-Northern-Jê that accounts for this unusually dense inventory of approximants, namely as the result of a series of natural sound changes involving processes of lenition and assimilation. Our analysis makes use of novel fieldwork data on three underdocumented and endangered languages of the family: Kajkwakhrattxi, Panãra, and Kayapô. As a result, our reconstruction is based on a more phonetically detailed and internally coherent data set than was available to previous comparative work on Jê languages. Our results provide evidence for the possible breadth of diversity in the phonological systems of natural languages, both synchronically and diachronically, and advances our knowledge of the sound changes that occurred from Proto-Northern-Jê to its daughter languages.

Keywords. sound change; historical reconstruction; approximants; Northern Jê; Kajkwakhrattxi

1. Background.

1.1. Kajkwakhrattxi.

1.1.1. Community and History. Kajkwakhrattxi [kaj.kwa.χat.icate], also known as Tapayuna, is a Jê language spoken by fewer than 30 elders in Mato Grosso, Brazil. Located inside the Capoto-Jarina Indigenous Land, Kamwêrêtxikô is the only ethnically Kajkwakhrattxi village (population ≃ 150), and most Kajkwakhrattxi are not native speakers of the language. The current language endangerment situation is a direct consequence of violent contact between local Brazilian farmers and Kajkwakhrattxi, which occurred in the 1950s and 60s. The population dropped from an estimated 400-1200 individuals to only 41. Kajkwakhrattxi survivors of the attack were forced off of their land and relocated to a Kĩsêdjê community in 1970 (de Aquino 1970). Although Kĩsêdjê is a very closely related Jê group both in cultural and linguistic terms, the two groups identify as distinct nations. In 1988, a conflict between the two groups forced the Kajkwakhrattxi to seek refuge among the Kayapô, a more distantly related Jê group. This new coresidence lasted until 2009, when the village of Kamwêrêtxikô was founded (Lima 2019).

Although the Kajkwakhrattxi community now lives as an independent nation in their own village, they face serious and immediate threats to their language and culture, as a result of having lived fifty years as a minority group. The vast majority of the inhabitants of Kamwêrêtxikô were born and grew up in a non-Kajkwakhrattxi community, and the language is no longer used

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for most daily interactions. Members of the Kajkwahrrattxi population over the age of approximately 50 grew up in a Kĩsêdjê speaking village, and are thus native speakers of Kĩsêdjê. Members of the population below the age of 50 grew up in a Kayapô speaking village, and are native speakers of Kayapô. Since both Kĩsêdjê and Kayapô are closely related languages, code switching and calquing are frequently observed. In fact, these phenomena are so widespread that younger speakers of Kajkwahrrattxi are often unaware of their language mixing and are at times unsure of the source language of a given word. That said, the use of spoken Kajkwahrrattxi in the village holds high social prestige, and the community is actively involved in trying to revive the use of the language in several spheres of life.

1.1.2. Sound Inventory. Kajkwahrrattxi exhibits a typologically unusual sound inventory, with a total of 14 consonants and 17 vowels. Both consonants and vowels exhibit a contrast in nasality (Beauchamp 2019). As seen in Table 1, the language also presents a particularly dense inventory of approximants. There exist six distinct phonemic approximant categories: /w, ŝ, m, ŭ, ů, j/, which are realized as 17 different approximant allophones [w, ŝw, ŝ, ŭ, ŭ, ů, ŵ, ŝ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ, ŕ].

| Labial | Alveolar | Retroflex | Palatal | Velar | Glottal |
|--------|----------|-----------|---------|-------|---------|
| /p/    | [p']     | /t/       | [t']    | /k/   | [k]     |
| /m'/   | /t'/     | /n/       | /n/     | /ŋ/   | [ŋ]     |
| /w/    | /w/      | /θ/       | /θ/     | /j/   | /j/     |
| /w'/   | /w'/     | /θ'/      | /θ'/    | /j'/  | /j'/    |

Table 1. Kajkwahrrattxi consonant inventory. Phonemes appears in slashes, and all surface allophones appear in square brackets to the right of the relevant phoneme. All approximants are highlighted in gray.

1 The fricative [h] occurs as an allophone of voiceless /p/ when preceding the approximant [t] as well as when preceding the vowels [a, u, o, õ, ū].
2 The unreleased bilabial nasal [m'] is rare in the Kajkwahrrattxi lexicon and only occurs as an allophone of /w/ in syllable coda position when immediately preceding another consonant.
Notably, both the labial approximants /w, ˜ w/ and the retroflex approximants /ɹ, ˜ r/ exhibit a contrast in nasality, as evidenced by the minimal pairs in (1) and (2) respectively.

(1) a. /wa/ [wa] ‘l.NOM’  
   b. /˜ wa/ [˜ wa] ‘liver’

(2) a. /ɹu/ [ɹu] ‘long’  
   b. /˜ ɹu/ [˜ ɹu] ‘animal’

The nasalized labial approximant /˜ w/ is realized as post-oralized [w̃w, ˜ w̃] before contrastively oral vowels. The remaining labial phonemes are voiced /w/ and voiceless /û/; whose particular voicing contrast is attested in only three other languages (Blevins 2004; p. 29-30). From three distinct phonemic categories, a total of seven surface rhotics are observed: [ɹ, ɹ, ɹ, ɹ, ɹ, ɹ]. While each of these phonological properties is of interest in its own right, their co-occurrence in the sound system of a single language is particularly unexpected. The goal of this article is to propose a novel reconstruction of Proto-Northern-Jê that accounts for the unusually dense inventory of approximants currently observed in Kajkwakhrattxi. We argue that this results from a series of natural sounds changes involving lenition and assimilation.

1.2. THE JÊ LANGUAGE FAMILY. Figure 1 presents the internal organization of the Jê language family according to Nikulin’s (2020) recent proposal. Following this analysis, Kajkwakhrattxi is a member of the Northern branch, a subgroup of the larger Goyaz Jê branch. Also contained within this branch are Apinajé, Kĩsêdjê, and Timbira, as well as two additional languages on which our reconstruction is crucially based: Panãra and Kayapô. The most closely related sister language of Kajkwakhrattxi is Kĩsêdjê. Kajkwakhrattxi and Kĩsêdjê are mutually intelligible, and the two languages are often jointly referred to under the label of Suyá. For this reason, they share the same ISO code [suy], despite the fact that the two languages have clearly distinct grammars in both the phonological and morphosyntactic domains, and that they are recognized as distinct varieties by speakers of both languages.

Nikulin (2020) proposes several sound changes involving Proto-Northern-Jê (PNJ) that are relevant to the approximants of Kajkwakhrattxi. In onset position, the author reconstructs PNJ *p > ɹ in Proto-Suyá. Following this change, PNJ *b > *p in Proto-Suyá, reintroducing *p to the inventory, which then underwent the change *p > w in Kajkwakhrattxi. A similar change is proposed for the bilabial nasals in onset position, whereby PNJ *m(b) > ɹ, *m(b)r > ɹ, and *mbj > j in Kajkwakhrattxi. The author further proposes a sound change, whereby PNJ *ɹ in coda position became [j]. While some of these proposed sound changes are in line with our own proposal, our phonological reconstruction departs from Nikulin’s analysis in some significant ways, as laid out in §3.
2. Methodology. The second author collected first-hand broad phonemic and detailed phonetic transcriptions of a 350 word Swadesh list for three Northern Jê languages: Kajkwahrattxi [ISO: suy-tap], Panãra [ISO: kre], and Kayapô [ISO: txu]. The Panãra data was collected with Sôpôa Panãra in the village of Nãnsêpotiti in 2018 (Lapierre et al. 2020); the Kajkwahrattxi data was collected with Nokêrê Tapayuna and Jérimie Beauchamp in the village of Kamwêrêtxiko in 2018 (Beauchamp et al. 2020); and the Kayapô data was collected with Kunityk Mẽtyktire-Panãra and João Paulo Denôfrîo in the village of Nãnsêpotiti in 2019. With the use of this novel data, our reconstruction (Lapierre & Huff ms.) makes use of a more phonetically detailed dataset than was possible for previous historical analyses of Jê languages (Davis 1966; Lapierre et al. 2016; Nikulin 2020). Because our data for Kajkwahrattxi, Panãra, and Kayapô was transcribed by the same trained phonetician, our dataset is more internally coherent, making the comparison of data across languages maximally transparent. In particular, prior comparative work for Jê is based on very limited data for both Kajkwahrattxi and Panãra, which are the two most undescribed and divergent languages of the family.

This first-hand data was supplemented with lexical items from published sources on the other three Northern-Jê languages, namely Apinajé [ISO: apn] (Oliveira 2005), Kişêdjê [ISO: suy] (Santos 1997; Rodrigues & Ferreira-Silva 2011; Nonato 2014, p.c. 2016), and Timbira [ISO: ram] (Popjes & Popjes 1986; Souza 2011; Alves 2004; Amado 2004; Miranda 2010; Silva 2011). Using cognate sets of Jê-specific roots, we followed the comparative method to reconstruct PNJ.
forms and corresponding sound changes. In the following section, we describe the set of specific sound changes that gave rise to Kajkwakhrattxi’s synchronic inventory of approximants.

3. Proposal.

3.1. Proposed reconstructed inventory. Table 3 presents our proposed reconstruction of Proto-Northern-Jê’s consonant inventory. PNJ’s consonant inventory is notably less marked than that of Kajkwakhrattxi, having only three distinct approximant categories /w, r, j/, realized as four allophones: [w, η, r, j]. Unlike in the case of Kajkwakhrattxi, PNJ’s approximants do not contrast in nasality.

|        | Labial | Alveolar | Palatal | Velar |
|--------|--------|----------|---------|-------|
| /p/    | [p]    | [pʰ]     | [t]     | [tʰ]  |
|        | [b]    | [t]      | [d]     | [dʰ]  |
|        |        | [t̠]     | [d̠]    | [d̠ʰ] |
|        |        | [k]      | [kʰ]    | [g]   |
| /m/    | [m]    | [mⁿ]     | [n]     | [nʰ]  |
|        | [mb]   | [n]      | [nd]    | [ndʰ] |
|        |        | [ñ]      | [ñ]     | [ñ]   |
| /w/    | [w]    | [r]      | [j]     | [jʰ]  |

Table 3. Proposed Reconstruction for PNJ Consonant Inventory

While a full summary of the morphophonology of PNJ is beyond the scope of this article, we note here a few typological characteristics of the language which are relevant to the reconstruction proposed here. First, PNJ exhibits a full inventory of contrastively nasal vowels, as is the case in all of its extant daughter languages. Second, the vast majority of morphemes in PNJ are monosyllabic, and compounding is very frequent. Third, the syllable template is (C)(C)(C)V(C), where syllables with triconsonantal onsets are exceedingly rare and limited to /kRW/, and codas are only observed in morpheme-final position. We reconstruct a process of word-final copy vowel epenthesis for words ending with an underlying oral obstruent or approximant (∅ → [Vᵢ] / VᵢC #), as well as a process of intervocalic voicing of obstruents occurring in the onset of unstressed syllables (/T/ → [D] / V #V). Furthermore, nasal consonants are post-oralized when they occur before a phonemically oral vowel (/NX/ → [ND] / _V). And finally, the labio-velar approximant is palatalized before front vowels (/w/ → [ŋ] / _front V).

In the following subsections, we propose a series of sound changes from PNJ to account for Kajkwakhrattxi’s unusual approximant inventory. These changes are all instances of lenition or assimilation, which specifically involve retroflexion (§3.2), flapping (§3.3), fusion (§3.4), and gliding (§3.5).

5 Likely as the result of an accidental gap in the lexicon, PNJ’s alveolar nasal consonant /n/ only occurs in syllable onset position preceding an oral vowel, or in coda position preceding another consonant. In these positions, /n/ is realized as [nd] and [nʰ] respectively. As such, the fully nasalized allophone [n], which is predicted to occur in the onset of a syllable containing a nasal vowel, is not found in the lexicon.
3.2. Retroflexion. One of the most notable sound changes that occurred in Kajkwakhrattxi after the split with Kĩsêdjê is the unconditioned retroflexion of the coronals *r and *t to [ɭ] and [ɭʰ], respectively (3). The phonemic retroflexed flap /ɭ/ further underwent an assimilation process, whereby it became a retroflexed glide [ɭ] immediately after a velar consonant. This retroflex glide is realized as nasalized [ɪ] after the nasal consonant [ŋ], and as devoiced [ɪ] after the voiceless consonant [k]. These changes are summarized in (4).

(3) *r, t > ɭ, ɭʰ

(4) *ɭ > ɭ / velars_

a. *ɭ > ɭ/ ŋŋ_
b. *ɭ > ɭ/ ŋ_
c. *ɭ > ɭ/ k_

Table 4 presents cognate sets with synchronic forms for Panãra, Kayapô and Kajkwakhrattxi, along with their English gloss and reconstructed PNJ form. As can be seen in the comparative data, PNJ *r corresponds to Kajkwakhrattxi [ɭ] in word-initial position (a), after [h] (b), and in intervocalic position (c). PNJ *r corresponds to Kajkwakhrattxi [ɭ] after the post-oralized velar nasal consonant [ŋɡ] (d-f), to nasalized [ɪ] after the velar nasal [ŋ] (g-h), and to devoiced [ɪ] after the voiceless velar stop [k] (i-k).

| Gloss | PNJ| Panãra | Kayapô | Kajkwakhrattxi |
|-------|----|--------|--------|----------------|
| a. ‘dog, jaguar’ | *ɭo.bɔ | [ɭo.pu] | [ɭo] | /ɭo/ | [ɭo.’wɔ] |
| b. ‘path’ | *pru | [pjur] | [pru] | /ʌru/ | [ŋpu] |
| c. ‘termite’ | *ro.’ro | [jo] | [ro.’ro] | /ro./ | [ro.’ro] |
| d. ‘egg’ | *ŋgɔ | [ŋg.ɔ] | [ŋgɔ] | /ŋg/ | [ŋg.] |
| e. ‘lowland paca’ | *ŋgɔra | [ŋɡ.ka] | [ŋga] | /ŋɡa/ | [ŋga. ćci] |
| f. ‘dry’ | *ŋgɔla | n/a | [ŋgɔ] | /ŋɡ/ | [ŋɡɡ] |
| g. ‘tucan’ | *ŋgɔ | [ŋɡ.kwɔ.ˈkwɛŋ] | [ŋɡɔ] | /ŋɡɔci/ | [ŋɡɔ.ćci] |
| h. ‘yellow’ | *ŋgɔla | [si.kɔ.ˈpa.’kja] | [ŋɡɔ.ˈkja] | /ŋɡɔ/ | [ŋɡɡ.ŋɡ] |
| i. ‘cold’ | *krum | [kjum] | [krum] | /kɪu/ | [kɪu] |
| j. ‘head’ | *krə | [krə] | [krə] | /kɪɭ/ | [kɪɭ] |
| k. ‘fish stun plant’ | *a.’kro | [a.’kjo] | [ha.’kro] | /akɭ/ | [a.’kjo] |

Table 4. Comparative data for retroflexion

Though retroflexed sounds are rare in Amazonia, and otherwise unattested among Jê languages, the retroflexion of r-colored sounds is in fact very frequent across the world’s languages. The sound change r > ɭ is attested in Nyawaigig (Hamann 2005), and the sound change ɭ > ɭ is attested in Hindi (Bakst 2012). In Cuban Spanish /ɭ/ is retroflexed to [ɭ] in pre-consonantal position (Lipski 2011). Furthermore, the English rhotic /ɹ/ can be articulated with either a bunched

[4] The retroflexion process that occurred in Kajkwakhrattxi from PNJ *t also involves aspiration, resulting in the synchronic form [ɭʰ].
tongue position or a retroflex articulation (Mielke et al. 2016). Processes that involve retroflexion of rhotic consonants can be attributed to an enhancement of F3 lowering, as both rhoticization and retroflexion have an F3 lowering effect.

3.3. FLAPPING. Following the unconditioned retroflexion of PNJ *r in Kajkwakhrattxi, PNJ’s voiced coronal consonants *d and *n underwent a process of unconditioned flapping to [ɾ] and [ɾ̃] respectively in Kajkwakhrattxi (5).

(5) *voiced coronal > r
   a. *d > r
   b. *n > ř

While this process can be described as unconditioned, it is worth noting that both coronal consonants only occurred in prosodically weak positions in PNJ. Specifically, PNJ *n and *d (along with the other voiced stops, *b, and *g) only occurred in morpheme-final position. PNJ *n is unattested in onset position, and word-medial codas are not reconstructible to PNJ. As is the case in several Jê languages (such as Kajkwakhrattxi, Kisêdjê, Panâra, and Xavante) word-final oral consonant codas in PNJ triggered two phonological processes: copy vowel epenthesis and unstressed penultimate vowel lengthening. The result of these two processes is that a form such as PNJ /mbut/ ‘neck’ was realized as [mbu:du]. As evidenced by the comparative data in Table 5 (a-c), Kajkwakhrattxi has extended the copy vowel epenthesis process to occur with all morpheme-final codas, including word-final nasal consonants. As such, while the flapping of PNJ *d and *n can be described as unconditioned, this lenition process is, in fact, only attested in intervocalic position, in the onset of a word-final unstressed syllable.

The comparative data in Table 5 shows the correspondence of PNJ oral *d between two vowels and its flapped counterpart [ɾ] in Kajkwakhrattxi (a-c). PNJ nasal *n corresponds to [ɾ̃] in the same phonological environment in Kajkwakhrattxi (d-f).

| Gloss     | PNJ    | Panâra    | Kayapô    | Kajkwakhrattxi |
|-----------|--------|-----------|-----------|----------------|
| a. ‘neck’         | *mbu:du | [im.’pu:ti] | [mut’]    | /wut/          | [’wuu:ru]  |
| b. ‘brown howler’ | *ku.’bu:du | [ip.’pu:ti] | [ku.’but’] | /kʰuvut/       | [kʰu.’wu:ri] |
| c. ‘tapir’        | *ku.’krut:du | [ik.’kjut:ti] | [ku.’krut’] | /kukɾut/       | [ku.’kju:ri] |
| d. ‘knee’         | *kõn’   | [koŋ]      | [kõn’]    | /kʰõn/         | [’kʰo:ɾo]  |
| e. ‘stone’        | *kêŋ’   | [kjeŋ]     | [kêŋ’]    | /kʰêŋ/         | [’kʰe:ɾe]  |
| f. ‘gourd’        | *ŋjo.’kõn’ | n/a        | [ŋjo.’kon’] | /ŋokkʰõn/      | [ŋjo.’kʰo:ɾo] |

Table 5. Comparative data for flapping

Flapping of [d] and [n] is a very frequent and widely attested process of lenition. For instance, this occurs synchronically in Standard American English, producing the flap [ɾ] in /waIdÆ/ → [waIRÆ] ‘wider’, as well as the nasalized flap [ɾ̃] in /wInÆ/ → [wIɾ̃] ‘winner’. The diachronic change involving the nasal flap n > ř (> r) is also attested in Tosk Albanian (Albany 2015).

The majority of PNJ’s voiced stops *b, *d, *g are reconstructible to the onset position of a word-final unstressed syllable containing a copy vowel, as in (5a-c), where they were allophones of *p, *t, *k respectively.
3.4. FUSION. A unique sound change to occur in Northern-Jê is a process of fusion giving rise to a nasalized retroflexed approximant /r/ in Kajkwakhrattxi. This process happened crucially after Kajkwakhrattxi had split off from Kĩsêdjê, as this change did not affect Suyá. As in (6), the PNJ cluster *mr underwent a process of fusion that resulted in the nasalized retroflex approximant [ɾ] in Kajkwakhrattxi. Given that Kajkwakhrattxi also has a contrastive oral retroflexed approximant /r/ (§3.2), this process of nasal fusion resulted in a contrast in nasality for the retroflexed approximants /ɾ/, ɾ in the language.

(6) *mr > (mɾ) > ɾ

Table 6 presents the correspondence between PNJ *mr and Kajkwakhrattxi [ɾ] in syllable-initial, or word-initial position (a-c). Note that it is unclear whether this process of retroflexion happened before or after fusion, as either path would produce the same resulting phones in Kajkwakhrattxi.

| Gloss    | PNJ   | Panãra | Kayapô   | Kajkwakhrattxi |
|----------|-------|--------|----------|----------------|
| a. ‘genipa’ | mro. ‘tʃi’ | [pju.'ti] | [mro.'ti] | [ɾotʃi] [ɾo.'tʃi] |
| b. ‘ant’ | *mrum | [pjœn.'swa] | [mrœm] | [ɾœw] [ɾœm] |
| c. ‘animal’ | *mrut | n/a | [mrut] | [ɾu] [ɾu] |

Table 6. Comparative data for fusion

Like many of the features of Kajkwakhrattxi, this nasality contrast for [ɾ] is very rare cross-linguistically. It is, in fact, attested in only a handful of languages in India and Pakistan: Juang, Kangri, Waneci, Central and Northern Pashto (Moran & McCloy 2019), and is otherwise unattested for Jê and Amazonian languages. The specific sound changes that gave rise to contrastively nasalized retroflexed rhotic consonants in these languages is, to the best of our knowledge, not known, but we suspect that they followed a similar diachronic trajectory as is proposed here for Kajkwakhrattxi.

3.5. GLIDING. All bilabial stops in Kajkwakhrattxi underwent a generalized process of gliding in syllable onset position. This sound change affected all oral stops, namely PNJ *p and *b for both languages within the Suyá clade, Kajkwakhrattxi and Kĩsêdjê. After the split between these two languages, the bilabial gliding process was extended to the nasal stops *m and *mb in Kajkwakhrattxi. It is very likely that this sound change happened gradually over time, being telescoped through an intermediate fricative stage, though we do not have any direct record of this hypothesized spirantization process. As a result of this gliding process, bilabial stops [p, m] are now only attested in syllable codas word-internally, as allophones of /ʌ/ and /w/, respectively. This gliding process produced two distinct sets of labial approximants: the labio-velar set [w, ŋw, w, ʌ] before central and back vowels, and the labio-palatal set [ʊ, ŋq, ʒ, ʊ] before front vowels [i, e, ɛ]. The details of the gliding process are summarized in (7).

(7) *bilabial stop > (fricative) > glide

a. *p > (ʃ) > ʌ /_V
   > ʊ /_front V
b. *b > (β) > w /_V
   > ʊ /_front V
As a synchronic process currently observed in Kajkwakhrattxi, labial approximants exhibit allophony between labio-velar and labio-palatal realizations, as in (8). Labio-velars (e.g. [w]) surface before central and back vowels, as well as before other approximants; and labio-palatales (e.g. [ʞ]) surface before front vowels. Alternations of this type are reconstructible to PNJ, as this synchronic process is widely attested in languages of the family, including Xavante, Kajkwakhrattxi, and Panâra (Lapierre et al. 2016). As such, it is probably the case that bilabial stops underwent gliding and palatalization simultaneously before front vowels, rather than through an intermediate labio-velar step.

(8) /w/ → [ʞ] / _ front V

Table 7 contains examples of gliding for PNJ *p, *b, *m, *mb. PNJ *p corresponds to Kajkwakhrattxi voiceless [ʞ] in word-initial position (a-c). PNJ *b corresponds to Kajkwakhrattxi [w] in syllable-initial position (d) as well as in word-initial position (e-f). PNJ *m corresponds to Kajkwakhrattxi [ʞ] in syllable onset position. Unlike its oral counterparts *p and *b, PNJ’s bilabial nasal *m occurs in word-final position (g-i) and surfaces as unreleased when it immediately precedes another consonant. PNJ *mb corresponds to Kajkwakhrattxi [ʞw] in the onset position of a syllable (j-l).

| Gloss       | PNJ   | Panâra | Kayapô | Kajkwakhrattxi |
|-------------|-------|--------|--------|----------------|
| a. ‘arm’    | *pa   | [pa]   | [pa]   | /ʞa/          | [ʞa]          |
| b. ‘foot’   | *par  | [pa:]  | [pa:ri]| /ʞaj/         | [ʞaj]         |
| c. ‘achiote’ | *pını | [pını] | [pını] | /ʞmı/         | [ʞmı]         |
| d. ‘brown howler’ | *ku.’buri:duı | [ip.’pür:tı] | [ku.’buri:] | /ʞbüwût/ | [ʞbü.’wù:ruı] |
| e. ‘to grab’ | *bünü | [pür:ri] | [ha.’buri] | /kuwu/ | [ku.’wù] |
| f. ‘corn’    | *ba.’חברı | [mö.’suı] | [ba.’ımı] | /waıwu/ | [wa.’tı] |
| g. ‘smoke’   | *kùm’ | [sv.’köń] | [kùm’] | /ʞùw/ | [ʞù.’wù:tı] |
| h. ‘capybara’ | *ku.’ndum’ | [ın.’tımp] | [ku.’nùm’] | /ʞo’ʞùw/ | [ʞo.’ıp:ęp:tı] |
| i. ‘to see’  | *ʧjo.’mıu | [svın.’pünk] | [ho.’mı] | /توقيwu/ | [ ámb.’tı] |
| j. ‘tail’    | *ʧja.’mıbu | [sam.’mıı] | [ha.’mıı] | /taıwuw/ | [ta.’wùwuw] |
| k. ‘sun’     | *mıburı:duı | [ıın.’pur:tıı] | [mııı’mııı] | /ʍuwıt/ | [ʍwuıı.’ruıı] |
| l. ‘liver’   | *mıba | [ıın.’paııı] | [mııı] | /ʍa/ | [ʍwa] |

Table 7. Comparative data for gliding
Table 8 contains instances of labio-palatal glides in Kajkwakhrttxi, all occurring before front vowels. PNJ *p corresponds to Kajkwakhrttxi voiceless [ŋ] in word-initial position (a). PNJ *b corresponds to Kajkwakhrttxi [ŋ] in syllable-initial position (b) as well as word-initial position (c). PNJ *m corresponds to Kajkwakhrttxi [ŋ] in word-initial position (d). Finally, PNJ post-oralized *mb corresponds to Kajkwakhrttxi post-oralized [ŋũ] in word-initial position (e).

| Gloss      | PNJ     | Panãra |Kayapô | Kajkwakhrttxi |
|------------|---------|--------|-------|---------------|
| a. ‘firewood’ | *pũ.ˈũgrA | [pũ] | [pũ.ˌũgrA] | /ũũgũA/ | [ũũ.ˈũgrA] |
| b. ‘fish’      | *te:be | [te:pi] | [tep’] | /³e:w/ | [⁴e:.e:] |
| c. ‘to scratch’ | *bej | [nõ.ˈpeɲ] | [ku.ˈbe] | /³uwej/ | [⁴u.ˈtej] |
| d. ‘alligator’ | *mĩ | [mĩ] | [mĩ] | /wĩcí/ | [ũũ.ˈci] |
| e. ‘honey’   | *mbej | [nãm.ˈpeɲ] | [mei] | /wej/ | [ũũ.ˈje] |

Table 8. Comparative data for palatalization

Gliding is a widely attested lenition process (Blevins 2004). To the best of our knowledge, however, there does not exist another example of the specific diachronic change involving post-oralized *mb > (Beth) > {ũũ, ũũ}, making this change unique to Kajkwakhrttxi. PNJ, like many of its daughter languages, exhibits a series of post-oralized allophones of its nasal consonants before contrastively oral vowels (e.g. /m/ → [mb] _V). As such, the specific change from *mb > (Beth) > {ũũ, ũũ} is unsurprising, given a diachronic process of gliding which affected all bilabial stops.

Palatalization processes are widely attested cross-linguistically (Campbell 2013). The palatalization of consonants within Slavic is well documented (Lunt 1981), including in the case of Old Church Slavonic velars *k and *g palatalizing before front vowels. Alternations whereby labio-velar /w/ is realized as labio-palatal [ŋ] before front vowels are attested in languages of West Africa, such as Gwari, a Niger-Congo language of Nigeria (Hyman & Magaji 1970); Akan, a Niger-Congo language of Ghana (Adomako 2015); and Bamileke-F′e′, a Bantu language of Cameroon (Hyman 1972).

3.6. SUMMARY OF CHANGES. All of the sound changes in Table 9 are instances of assimilation or lenition. Note that the unconditioned retroflexion of *r occurred prior to the flapping of *d. As such, the flap [ɾ] currently observed in Kajkwakhrttxi does not correspond to PNJ *r. PNJ *b, *d became approximants in Kajkwakhrttxi [w, r], and all other sound changes in Table 9 are not crucially ordered.

| Assimilation | Retroflexion | *r > ũ | *ũ > ʉ / velars |
|--------------|-------------|--------|----------------|
|              | Fusion      | *mr > (mũ) > ũ |

| Lenition | Flapping | *voiced coronal > r |
|----------|----------|---------------------|
|          | Gliding  | *bilabial stop > glide |

Table 9. Summary of sound changes
4. Broader Implications.

4.1. Relevance to Phonological Typology. Kajkwahrattxi’s typologically rare sound inventory provides evidence for the possible breadth of phonological complexity in natural languages. Kajkwahrattxi exhibits a total of six contrastive approximants /w, ŵ, û, ó, õ, j/, four of which are attested in less than 6% of the world’s languages (Moran & McCloy 2019). These six contrastive approximants are realized as a total of 17 surface phones, [w, ŵ, û, ó, ŵû, ŵó, ŵj, ŵi, ŵi, ŵû, ŵó, ŵã, ŵõ, ŵi, ŵi, ŵû, ŵó, ŵj], placing Kajkwahrattxi among the world’s languages with the densest inventories of approximants.

| Approximant | # of Languages | % of Languages |
|-------------|----------------|----------------|
| w           | 2483           | 82%            |
| ŵ           | 18             | <1%            |
| û           | 40             | <1%            |
| ó           | 179            | 6%             |
| ŵó          | 10             | <1%            |
| j           | 2716           | 90%            |

Table 10. Approximant frequency in the world’s languages (Moran & McCloy 2019)

One of the most distinctive characteristics of Kajkwahrattxi’s approximant inventory is the presence of a contrast in nasality for not only one, but two approximants, namely for both labial /w, ŵ/ and retroflex approximants /ţ, ţ/. The existence of a contrastive retroflexed flap /ţ/ is itself very rare, as is the presence of a voiceless labio-velar /ũ/ in addition, the post-oralized nasal approximants [ŵû, ŵû], allophones of /ŵ/ before contrastively oral vowels, are previously undocumented.

As was argued in §3, this particularly dense inventory of approximants can be attributed to a series of natural sound changes involving lenition and assimilation from PNJ to Kajkwahrattxi (see Table 9). Among other things, data from Kajkwahrattxi reinforces well-known patterns in typology, such as palatalization before front vowels and flapping of [d]. In addition, our data provides evidence of sound changes that are, to best of our knowledge, unattested, such as the change from *mb to [ŵû, ŕû], involving a likely intermediate step of spirantization [ûû]. It was argued that, while the specific outcome of this particular sound change is previously undocumentd, it is motivated by the functional pressures that give rise to diachronic processes of consonant lenition cross-linguistically.

4.2. Relevance to Jê Historical Linguistics. Our reconstruction departs in significant ways from recent historical work touching on Kajkwahrattxi approximants (Nikulin 2016, 2017, 2020). Notably, Nikulin proposes that, in Kakjkwahrattxi, PNJ *m and *mb lenited to [ŵ]; PNJ *mr and *mbr merged to [ţ]; and PNJ *mbj simplified to [j]. Nikulin further proposes a sound change from PNJ *p > ũ in Proto-Suyá. This change was then followed by PNJ *b > *p, reintroducing *p in the phonological inventory of Proto-Suyá, which then underwent *p > w in Kajkwahrattxi. Our work supports the proposal for a sound change from PNJ *p > ũ in Proto-Suyá; however, our reconstruction differs in that we do not reintroduce *p to the inventory of Proto-Suyá, but rather propose a direct sound change from PNJ *b > w, where PNJ *b was an allophone of PNJ *p in intervocalic position, in the onset of an unstressed syllable. In fact, we ar-
gue that both of these sound changes, as well as the lenition of PNJ *m and *mb to [w] and [ww] all happened as part of a single process of bilabial stop lenition (§3.5). It follows that only PNJ *m became [w], and only PNJ *mr became [ʝ]. For instance, Nikulin reconstructs *mbʀɪm for the lexeme ‘ant’, whereas we reconstruct *mrɪm’. The presence of post-oralized *mb is unlikely to result in nasal fusion, as post-oralization of the type /m/ → [mb] is a process that serves to prevent the spread of coarticulatory nasalization onto an immediately following segment (Herbert 1986; Stanton 2018; Wetzels & Nevins 2018). Given that post-oralization and nasal fusion are two distinct mechanisms that result from opposite functional pressures (denasalization for the former, and nasalization for the latter), this motivates our analytical decision to reconstruct plain *m rather than *mb in *mr clusters in PNJ.

Furthermore, Nikulin (2016) reconstructs a process of velar place assimilation affecting PNJ *r after velar consonants, resulting in surface [ç] after [k] and surface [ɾ] after [ŋ] and [ŋ]. With respect to the other rhotic consonants, the author also analyzes the alveolar flap [r] in Kajkwakhrattxi’s synchronic phonological inventory as being derived from PNJ *r. Our work supports place assimilation affecting rhotic consonants after velar obstruents; however, we analyze this as a process of retroflexion rather than velarization, with slightly different phonetic realizations based on our use of distinct phonetic transcriptions. Furthermore, we propose that this unconditioned retroflexion process affected all of PNJ’s alveolar consonants, namely *r and *t, such that the current reflexes of these phonemes are [ɾ] and [ɾʰ] respectively. We crucially analyze the alveolar flap currently observed in Kajkwakhrattxi as arising from PNJ *d, which synchronically patterns as an allophone of /ɾ/ in intervocalic position in the onset of an unstressed syllable. We additionally propose a process of nasal assimilation affecting Kajkwakhrattxi’s retroflexed approximant, such that it surfaces as [ɾ] after [ɾ]. Finally, Nikulin reconstructs a gliding process whereby PNJ *ɾ > j in coda position for Kajkwakhrattxi. While this hypothesis may be true, we do not, at this time, find any clear evidence in support of the proposal that this was a regularly occurring sound change from PNJ to Kajkwakhrattxi.

With the use of our novel fieldwork data from Kajkwakhrattxi, Panãra, and Kayapô, we produce a more detailed and internally consistent comparative analysis of Northern Jê, from which we posit the reconstructed PNJ forms in Tables 4 through 8. It is important to note that Kajkwakhrattxi and Panãra are the two most divergent and underdescribed Northern Jê languages, making the inclusion of this data crucial to producing a better informed historical reconstruction. Prior to this work, some reconstructions did not make use of any Kajkwakhrattxi data at all (Davis 1966). In the case of Nikulin (2020) and Lapiere et al. (2016), the authors made use of Camargo’s (2010; 2015) descriptions of Kajkwakhrattxi, which did not include the level of phonetic detail present in Beauchamp & Lapiere’s data. These earlier descriptions do not transcribe the presence of either nasality or palatalization in approximants, resulting in the following phones having not been previously described: /w, İ/, [ww, ñ, ˘, ñ, ˘, ˘, ˘]. The result of this lack of data is that fusion (§3.4) and palatalization could not be properly reconstructed using previously available data. The same is true for some of the specific outcomes of the retroflexion (§3.2), flapping (§3.3), and gliding (§3.5) processes.

The work presented in this article provides a clear example of the importance of producing detailed phonetic transcriptions in documenting under-described languages, such as Kajkwakhrattxi, Panãra, and Kayapô. The inclusion of our novel fieldwork data advances the current understanding of the sound system of PNJ and the diachronic processes that gave rise to the sound systems of its daughter languages.
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