# A comparative account of intransitive verbs with conservative first person forms in Cariban languages

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#### 1 Introduction

The Cariban language family is one of the largest of South America, with between 60'000 and 100'000 speakers unevenly distributed between 22 to 25 extant languages (Gildea 2012: 441). The family is concentrated in Venezuela, the Guianas and Northern Brazil, with two Western and four Southern outliers. Figure 1 shows the geographical distribution and genealogical affiliation of the extant Cariban languages. For linguistic overviews of and comparative work on the family, readers are referred to Gildea (1998), Derbyshire (1999), Meira (2002), Meira & Franchetto (2005), Meira (2006a), Gildea & D. Payne (2007), Meira et al. (2010), Gildea et al. (2010), Gildea (2012), Matter (2021a), and Gildea & Cáceres (in preparation).

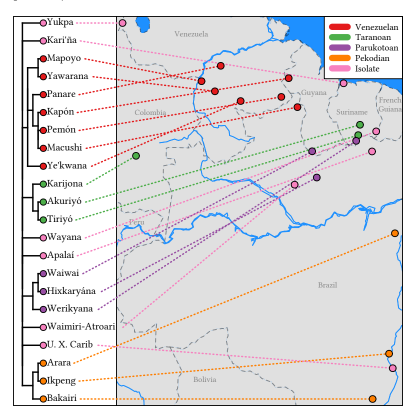


Figure 1: The Cariban language family. Classification by Matter (2021a), positions from Hammarström et al. (2020). Created with a modified version of phytools (Revell 2012).

In some Cariban languages, a small group of verbs show a divergent first person inflection pattern, a topic which has not received much attention in the literature. This is illustrated with person paradigms of four Hixkaryána verbs in Table 1, $^1$  all members of the  $S_A$  inflectional class. In this landau the same content of the same care and the sam

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<sup>&#</sup>x27;The presence of a 1+2 person value implies that of a 1+3 value. This is usually expressed with a free pronoun combined with third person morphology in Cariban languages, so it is not represented as a distinct value in the paradigms shown here. In Table 1 and other paradigm tables, any TAM suffixes found in the original forms found in the literature are omitted, since a) the focus lies on the prefixes and stems, and b) full paradigms containing the same TAM suffix are rarely found. Further, standard IPA symbols are used in the transcription of Cariban languages, with the exception of coronal rhotics, which are

Table 1: Some Hixkaryána verbs (Howard 2001: 150, 510, 511, 513, 520; Derbyshire 1985: 197, 198)

	'to fall'	'to be afraid'	'to walk'	'to cut self'	'to be'
1	k-ehurka-	k-oser <sup>j</sup> eh <del>i</del> -	k-atar <sup>j</sup> eknoh <del>i</del> -	k-atama-	w-ese-
2	m-ehurka-	m-oser <sup>j</sup> eh <del>i</del> -	m-atar <sup>j</sup> eknoh <del>i</del> -	m-atama-	m-eſe-
1+2	t-ehurka-	t-oser <sup>j</sup> eh <del>i</del> -	t-atar <sup>j</sup> eknoh <del>i</del> -	t-atama-	t-eſe-
3	n-ehurka-	n-oser <sup>j</sup> eh <del>i</del> -	n-atar <sup>j</sup> eknoh <del>i</del> -	n-atama-	n-ese-

Table 2: Some Tiriyó verbs (Meira 1999: 292, 294; Carlin 2004: 274)

	'to sleep'	'to see self'	'to bathe (INTR)'	'to yawn'	'to go'
1	t-əənɨkɨ-	t-əene-	s-ep <del>i</del> -	s-entapo-	wɨ-tən-
2	m-əənɨkɨ-	т-әепе-	m-ep <del>i</del> -	m-entapo-	mɨ-tən-
1+2	kɨt-əənɨkɨ-	k-əene-	ke-epɨ-	k-entapo-	k <del>i</del> -tən-
3	n-əənɨkɨ-	п-әепе-	n-ep <del>i</del> -	n-entapo-	nɨ-tən-

guage, the verb 'to be' diverges from other  $S_A$  verbs like 'to fall' by having a first person marker w-, rather than k-. A similar pattern exists in Tiriyó, where the verb 'to go' has a first-person prefix wi-while other  $S_A$  verbs have a prefix with phonologically conditioned allomorphs t- / \_a and s- / \_a (Table 2). In both languages, the first person prefix of the verbs on the left is representative for the vast majority of  $S_A$  verbs.

Such divergent verbs have been identified for Hixkaryána (Derbyshire 1985: 188), Waiwai (Gildea 1998: 90), the three Taranoan languages (Meira 1998: 112–115), Bakairi (Meira 2003a), and Arara (Alves 2017: 153), but have only been subject to comparative scrutiny in Meira's (1998) reconstruction of Proto-Taranoan. In a synchronic analysis of a language, these verbs and their first person prefixes may be called IRREGULAR, contrasting with regular prefixes (like Hixkaryána *ki*- and Tiriyó *t-/s-*) on regular verbs. However, there is no widely accepted definition of irregularity (Stolz et al. 2012), and many stricter definitions (e.g., Haspelmath & Sims 2010) require the pattern to occur at a single place in the grammar. For such approaches, these verbs simply belong to a small inflectional (sub-)class, an analysis applied to the Pekodian languages Bakairi and Arara (Meira 2003a: 4; Alves 2017: 149).

Ignoring the specifics of synchronic analysis, the cause for the divergent inflectional patterns lies in the diachrony of the languages in question. The goal of this study is to approach the patterns from a comparative perspective and to provide a diachronic and functional account, proceeding as follows: In Section 2, relevant aspects of the Proto-Cariban verbal system are introduced, and it is shown that the mechanism of person marker extensions is responsible for patterns like the Hixkaryána and Tiriyó ones. In Section 3, six incomplete person marker extensions and the verbs unaffected by them are described. Since conservative verbs show a considerable etymological overlap between languages, they are further discussed and reconstructed. Section 4 uses Bybee's (1985) network model of morphol-

simply represented with  $\langle r \rangle$ , rather than  $\langle \tau \rangle$  for Wayana or  $\langle \underline{r} \rangle$  for Ye'kwana etc. In languages with strong morphophonological processes and/or subphonemic orthography the original transcription is shown in an additional surface line when presented in interlinearized examples. Gildea (2018) is followed in using  $\langle \overline{\vartheta} \rangle$  for the proto-vowel reconstructed by Meira & Franchetto (2005), although it was likely more back (Gildea et al. 2010). Glossing abbreviations:

Table 3: Proto-Cariban Set I (main clause) person markers (Meira et al. 2010: 495; Gildea & Zúñiga 2016: 497)

(a) Transitive			(b	) Intran	sitive		
A/P	1	2	1+2	3		$S_A$	S <sub>P</sub>
1		* <i>k</i> -		*t(i)-	1	*w-	* <i>u</i> ( <i>j</i> )-
2	* <i>k</i> -			m(i)-	2	*m-	*a(j)-
1+2				*kit(i)-	1+2	*kɨt-	* <i>k</i> -
3	u(j)-	$*\partial(j)$ -	* <i>k</i> -	*n(i)-	3	*n-	*n(i)-

ogy to search explanations for the verbs (un-)affected by each extension. Section 5 summarizes and discusses the results of the study.

## 2 The origins of conservative first person inflections

The irregular first person prefixes from Section 1 are relics, inherited from the ancestral Proto-Cariban system (Section 2.1). That system underwent much innovation; the mechanism responsible for the irregular forms are person marker extensions not spreading through the entire  $S_A$  lexicon (Section 2.2). A specific aspect of the system, the  $S_A$  vs  $S_P$  distinction, plays a role in incomeplete extensions and is discussed in Section 2.3.

#### 2.1 Proto-Cariban person marking and inflectional relics

Proto-Cariban is reconstructed by Gildea (1998) as using a person paradigm called Set I in its independent verb forms, shown in Table 3. Person indexation in transitive verbs was conditioned by a basic hierarchy 1/2 > 3. The locuphoric markers had two forms, an A-oriented one for direct (SAP>3) scenarios and a P-oriented one for inverse (3>SAP) scenarios. There was a single aliophoric marker \*n(i)-, which only surfaced in nonlocal (3>3) scenarios, without morphologically expressed distinctions between different third person referents. Local scenarios were expressed in a non-transparent manner, both using the 1+2 prefix \*k-.

Formally identical or etymologically related markers occured in intransitive verbs, which showed a split-S system (Table 3b). That is,  $S_A$  verbs took similar markers as the A-oriented ones in transitive verbs, with the exception of first person ( ${}_{1}S_{A} *w - vs {}_{1} > {}_{3} *t(i)$ -) and the absence of  ${}^{*}i$  after all  $S_{A}$  prefixes. On the other hand,  $S_{P}$  verbs took markers fully identical to the P-oriented ones, and  ${}_{3}S_{P} *n(i)$ - aligning with  ${}_{3} > {}_{3}$  scenarios.

Knowledge about the ancestral system makes clear that the divergent Hixkaryána and Tiriyó forms in Tables 1 and 2 behave irregularly because they preserve the original Proto-Cariban 1S<sub>A</sub> prefix \*w-; they are therefore Conservative. They contrast with regular S<sub>A</sub> verbs, which are innovative in both languages. The reflexes of \*w- are Relics, old and restricted to a few lexemes, contrasting with the innovative prefixes found elsewhere. These verbs and their prefixes are comparable with the few English nouns like pks, which preserve the old plural suffix -ən. It was once more widespread as the normal plural suffix of the weak inflection, compare German pks-ən 'ox-en', na:mə-n 'name-s', ha:zə-n 'hare-s',

*bะเห-อก* 'bear-s'.

Since the regular Hixkaryána and Tiriyó prefixes are innovative, one may ask where they came from.

#### 2.2 Person marker extensions and lexical diffusion

In his discussion of the Proto-Cariban split-S system (Section 2.3) and reconstruction of the intransitive person prefixes, Gildea (1998: 88–96) shows that the system has undergone many different changes in daughter languages. The main mechanism of these changes are Person Marker extensions, i.e. person prefixes being extended to verbal paradigm cells previously occupied by other prefixes. There have been quite a few person marker extensions in Cariban languages, some still ongoing. Gildea (1998) illustrates this with the three Parukotoan languages Werikyana, Hixkaryána, and Waiwai. Apart from segmental changes to individual morphemes, the following innovations happened in the Set I paradigm in Parukotoan:

(1) Proto-Parukotoan  ${}_{1}S_{A} *w$ - to 1>3

1+2 \*k- to 1 $S_P$  (completed in Proto-Waiwaian, ongoing in Werikyana)

1+2 \**kit*- to 1+2S<sub>P</sub> (completed in Proto-Waiwaian, ongoing in Werikyana)

Proto-Waiwaian  ${}_{1}S_{P} *k$ - to  ${}_{1}S_{A}$ 

\*owi(ro)j- '1PRO LK' for 1P

Waiwai  $2S_A m$ - to  $2S_P$ 

All innovations are person marker extensions except 2b, which combined a pronoun with the linker  $^*j$ -. Figure 2 shows them in bold and reproduces Gildea's (1998) tables as a tree diagram, with adapted transcription and an additional Werikyana 1S<sub>P</sub> marker  $\oslash/j$ - (Spike Gildea, p.c.). Hixkaryána has preserved split-S only in the second person prefixes, while Werikyana still shows the variation reconstructible to Proto-Parukotoan in its first person and 1+2 prefixes. Waiwai has lost the system entirely, which notably happened via three diachronically distinct innovations.

For Gildea (1998), person marker extensions are relevant for loss of split-S and the accompanying changes to indexing alignment, whereas this study focuses on a different aspect of these extensions. Namely, they most likely took place via lexical diffusion, characterized as a type of extension by Harris & Campbell (1995: 106–115), a hypothesis supported by three facts. First, the variation in first person and 1+2 prefixes described above for Werikyana is not completely free. Some verbs only allow e.g. first person k-, but not j-, while others can occur with both, a pattern expected in a lexical diffusion scenario. In addition, this is speaker-dependent (Spike Gildea, p.c.), which points to an ongoing change. Second, while there is no detailed diachronic account of the switch of 1>3 \*t- and 1S<sub>A</sub> \*w- in the Tiriyoan languages (Section 3.1.3), Meira (1998: 111–112) argues that it must have happened gradually rather than instantaneously, and entailed both markers spreading simultaneously. Whether or not this gradual switch followed ordered lines, lexical diffusion must have played a role.

The third argument in favor of the lexical diffusion scenario goes back to the conservative Hixkaryána and Tiriyó forms in Tables 1 and 2. Both innovative  ${}_{1}S_{A}$  prefixes were introduced by a person marker extension spreading via lexical diffusion. The continued presence of the old  ${}_{1}S_{A}$  prefix in a few verbs is the result of the extension stopping short of these verbs, rather than spreading through the entire  $S_{A}$  lexicon. In a family-wide search, 18 distinct extensions affecting intransitive verbs were identified,

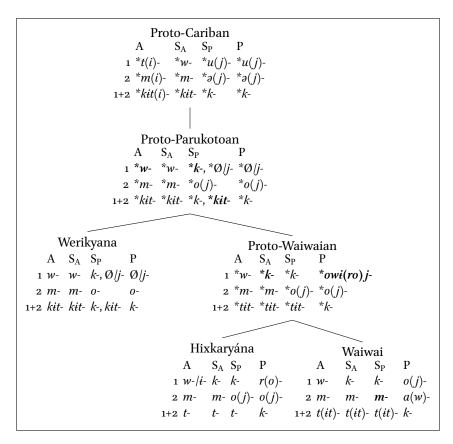


Figure 2: Person marking extensions in Parukotoan, after Gildea (1998: 94)

6 of them incomplete. The latter have left between 1 and 7 conservatively inflected verbs in 9 Cariban languages (Section 3).

Interestingly, all six featured innovative first person markers on  $S_A$  verbs. All other (complete) extensions² either occurred with other person values and/or targeted  $S_P$  verbs. Illustrative examples for complete extensions are shown in Table 4: the extension of  $1+2S_A$  s(i)- (<\*kit-) to  $S_P$  verbs in Apalaí (Table 4a), of  $2S_A$  m(i)- in to  $S_P$  verbs in Panare (Table 4b), and the extension of the entire  $S_A$  set to  $S_P$  verbs in Waimiri-Atroari (Table 4c). The starkly different behavior of  $S_A$  and  $S_P$  verbs regarding extensions points to the split-S system playing a role, so its main properties will be discussed in Section 2.3. It will also be made clear how the  $S_A/S_P$  distinction can be lost for a single person, or how  $S_P$  verbs can take on  $S_A$  markers with apparent semantic impunity.

#### 2.3 The Cariban split-S system

As seen in Section 2.1, the distinction between  $S_A$  and  $S_P$  verbs was instantiated by inflection classes within the Proto-Cariban Set I person paradigm, but this was not the only inflectional difference:

 $<sup>^2</sup>$ As an honorable mention, when Ikpeng replaced third person Set I with Set II prefixes, a 'to be' and ke 'to say' retained n- (Matter 2021b: 12). However, the spread of the innovative markers had an entirely different pathway from the extensions discussed here, spreading from subordinate to main clauses, rather than from verbs to verbs.

Table 4: Some examples for completed extensions (Gildea 1998: 90–92)

	(a) Apal	aí	(b) Panare
	S <sub>A</sub>	$S_{P}$	$S_{A}$ $S_{P}$
1	<b>i</b> -/∅		${1} \qquad w(i)$ - $\varnothing/j$ -
2	$m(\dot{\epsilon})$ -	0-	2   m(i)-
1+2	s(i)	)-	$1+2   n(\dot{t})^{-1}$
3	n(i	)-	n(i)-
			<sup>1</sup> Due to the wholesale loss of

 $\begin{array}{c|c}
S \\
\hline
1 & w(i)-/i-\\
2 & m(i)-\\
1+2 & h(i)-\\
3 & n-/\varnothing
\end{array}$ 

(c) Waimiri-Atroari

Meira (2000: 208) Many languages show an  $S_A$  class marker in deverbalized forms, originating in Proto-Cariban  $^*w$ -. $^3$  With  $S_A$  verbs,  $^*w$ - occurred immediately between the possessive prefixes and the verb stem, while  $S_P$  verbs took the bare prefixes (????). The distinction between  $S_A$  and  $S_P$  was also reflected in imperatives, where the latter took the  $2S_P$  prefix  $^*a(j)$ - while the former were unprefixed.

1+2 as an person

value.

In the modern instantiations of split-S, mismatches between the semantics of verbs and their  $S_A$  or  $S_P$  membership are common, exemplified with Kari'ña data in (2).

#### (2) Kari'ña

- a. sipi tinka-ri m-ekema-non hen
   net pull-nmlz 2-be.afraid-prs.uncert eh?
   'You're afraid to pull up the net, aren't you?' (Courtz 2008: 253)
- b. aya:woiya aj-awomi-ja2-get.up-PRS'You are getting up.' (Hoff 1968: 167)

In (2a), the  $S_A$  verb *ekema* 'to be afraid' takes an A-oriented marker, while the  $S_P$  verb *awomi* 'to get up' takes a P-oriented marker (2b). In both cases, the prefix does not appear to contribute to the semantics of the predicate, since there are clear mismatches: 'to be afraid' with an "agentive" marker can hardly be considered a volitional act, while 'to get up' with a "patientive" marker is clearly volitional. Meira (2000) investigates a corpus of intransitive verbs from Tiriyó, Kari'ña, Apalaí, and Wayana, and categorizes them by applying different criteria commonly encountered in split-S systems. He shows that neither (non)activities, (non-)agency, (in-)animacy, nor Aktionsart satisfactorily predict the class membership of intransitive verbs in any of the languages.

Rather, the reason for a verb to take A- or P-oriented prefixes is (at least diachronically) a morphological one. Meira (2000: 217-221) demonstrates that those intransitive verbs which (etymologically)

<sup>&</sup>lt;sup>3</sup>See Meira (2000: 227), who identifies reflexes of this morpheme as having "no purpose other than being 'class markers', without any obvious semantic or functional load".

have a detransitivizing prefix are treated as S<sub>A</sub> verbs, while essentially all others are S<sub>P</sub> verbs:

Almost all verbs in the  $S_A$  class are detransitivized forms of transitive verbs, either synchronically (with still exisiting transitive sources) or diachronically (with reconstructible but no longer existing transitive sources) (Meira 2000: 201)

He notes that this leads to an inflectional split not based in meaning, but rather morphology:

Apparently, the morphological behavior of the  $S_A$  verb class is an accidental consequence of the fact that detransitivization, as far back as we can reconstruct, entails all the morphology described [...] as typical of  $S_A$  verbs. The alignment of person-marking prefixes appears not to be driven by any semantic forces in the language; it is as though they were being dragged by the evolution of the reflexive marker. (Meira 2000: 226)

Regarding the form of this marker, Meira et al. (2010: 505-512) reconstruct two distinct prefixes for Proto-Cariban: reciprocal \*ate- and reflexive \*e-, although on verbs their reflexes have been merged into a single morpheme in modern languages. Modern reflexes of \*ate/e-show a range of meanings summarizable as "detransitive", illustrated with Tiriyó  $S_A$  verbs in (3).

#### (3) Tiriyó (Meira 2000: 218–219, 1999: 128, 256)

```
'abandon each other'
nonta
                     e-nonta,
'abandon'
                     əi-nonta
                                     (reciprocal)
                                     'wash self'
suka
                     e-suka,
'wash'
                                     (reflexive)
                     əi-suka
pahka
                                     'break (INTR)'
                     e-pahka
'break (TR)'
                                     (anticausative)
puunəpi
                     əh-puunəpɨ,
                                     'think, meditate'
'think about'
                     əi-puunəp<del>i</del>
                                     (antipassive)
```

The morphological variation featured in 'to abandon each other' and 'to wash self' is due to the collapse between the two Proto-Cariban prefixes: e- is a reflex of the reflexive prefix \*e-, while the form  $\partial i$ - originates in reciprocal  $*\partial t e$ -. However, both can occur with either meaning – at least for these two verbs. In the next section, it will become evident that many of the verbs not affected by person marker extensions belong to the small group of  $S_A$  verbs without a reflex of  $*\partial t e/e$ -.

## 3 Inflections and verbs: innovation and resistance

As was shown in Section 2.2, irregularly inflected first person forms are leftovers from incomplete person marker extensions. Section 3.1 presents the six known incomplete extensions, the prefixes they introduced and the verbs they spared. Since the latter show considerable etymological overlap across languages, the resistant verbs are compared and reconstructed in Section 3.2. In addition, their reflexes which did get affected by one of the extensions are identified, where existent.

#### 3.1 Incomplete extensions: the innovative ${}_{1}S_{A}$ markers

As stated in Section 2.2, the six person marker extensions which did not affect all potential targets all have in common that they feature innovative first person markers on verbs that are (at least historically, in the case of loss of split-S) members of the  $S_A$  class. Of these extensions, half can be reconstructed to intermediate proto-languages, while the others happened in pre-modern stages of single languages. The sources of innovative markers vary, but not much: the innovative  ${}_{1}S_A$  prefix is formally identical to the  ${}_{1}+{}_{2}P/S_P$  marker (Proto-Cariban  ${}^*k$ -) in three cases, to the  ${}_{1}P/S_P$  marker (Proto-Cariban  ${}^*u(j)$ -) in two cases, and to the  ${}_{1}+{}_{3}$  marker (Proto-Cariban  ${}^*t$ -) in one case. For each extension, regular (innovative) verbs are contrasted with irregular (conservative) ones, and verb forms are reconstructed where necessary: Section 3.1.1 details the extension of  ${}^*k$ - in Proto-Pekodian, reflected in the three daughter languages Arara, Ikpeng, and Bakairi. Section 3.1.2 treats the extension of  ${}^*k$ - in Proto-Waiwaian, which was briefly shown in Section 2.2. Section 3.1.3 focuses on innovative  ${}^*t$ - in Proto-Tiriyoan, reflected in modern Tiriyó and Akuriyó. The topic of Sections 3.1.4 to 3.1.6 are innovative  ${}^*t$ - markers only found in single languages:  ${}^*t$ - in Akuriyó, and  ${}^*t$ - in Carijona and Yukpa.

#### 3.1.1 Proto-Pekodian \*k-

The Pekodian branch consists of closely related Arara and Ikpeng, with Bakairi as a more distant member. The contribution establishing the branch (Meira & Franchetto 2005) focuses on phonology and lexicon, so no reconstructions of Proto-Pekodian morphosyntax are found in the literature. However, all three Pekodian languages have a regular  ${}_{1}S_{A}$  marker k- (Table 5), allowing the reconstruction of a Proto-Pekodian  ${}_{1}S_{A}$  marker  ${}^{*}k$ -.

Table 5: Regular Pekodian S <sub>A</sub>	verbs (Meira 2003a:	4: Alves 2017: 150	: Pachêco 2001: 52)
--	---------------------	--------------------	---------------------

	Bakairi 'to go up'	Arara 'to dance'	Ikpeng 'to run'
1	k-əku-	k-origu-	k-aranme-
2	m-əku-	m-origu-	m-aranme-
1+2	kɨd-әku-	kud-origu-	kw-aranme-
3	n-əku-	Ø-origu	Ø-aranme-

The most detailed description of a Pekodian language (Alves 2017) names  $\sin^4$  Arara  $S_A$  verbs forming a subclass defined by a first person marker w(i)- rather than k-, shown in (4). There is also a reflex of the copula \*a[p], serving syntactically as a postposition introducing adverbial clauses meaning 'if' or 'when' (Alves 2017: 199–201). However, its inflectional morphology features verbal Set I prefixes, including first person w- (5).

(4)	Arara (Alves 2017: 153)	wɨ-genɨ	'I said'
		w-itJin <del>i</del>	'I was, lied down'
		w-ebɨnɨ	'I came'
		w-ibɨnɨ	'I bathed'
		w-iptoŋrɨ	'I went down'
		w idoli	'I went'

<sup>&</sup>lt;sup>4</sup>Seven under her analysis, which sees the two meanings of *iffi* 'to be, to lie down' as different verbs.

In his brief but precise discussion of Bakairi verbal person marking, Meira (2003a) reports the existence of two subclasses of  $S_A$  verbs, one taking first person w-, and one k-.<sup>5</sup> The verb used to illustrate the first group is i 'to bathe' (6).

(6) Bakairi (Meira 2003a: 4)

w-i-də

1S<sub>A</sub>-bathe-IMM
'I bathed'

While Meira (2003a: 4) lists some Bakairi cognates of Arara verbs in (4) as  $S_A$  verbs, he does not indicate whether they belong to the  $S_A$ -1 class with k-, or the  $S_A$ -2 class with w-. Inflected forms can be found in von den Steinen (1892), presented in (7) according to the analyses of Bakairi phonology and verbal morphology by Wheatley (1969), Meira (2003a, 2005), and Franchetto & Meira (2016).

(7) Bakairi (von den Steinen 1892: 131, 397, 76, 137, 374, 130)

a.  $\langle \text{u-yépa} \rangle$  d.  $\langle \text{k}\chi\text{-itaké-he} \rangle$  u-ge-pa k-itəgi-se  $\text{1S}_{\text{A}}\text{-say-neg}$   $\text{1S}_{\text{A}}\text{-go.down-npst?}$  'I go down.'

All descriptions of Ikpeng list k- as the only 1S<sub>A</sub> marker (Pachêco 1997: 55; Campetela 1997: 105; Pachêco 2001: 64; Alves Chagas 2013: 205). However, most Ikpeng cognates of the verbs in question do not take k-, but rather i- or  $\emptyset$  (8). The exception is 'to go', which has k- (9). There is a formally identical Ikpeng cognate of Arara ipton 'to go down', but no first person forms are attested (Angela Chagas, p.c.). While reflexes of \*a[p] 'to be' do exist in Ikpeng, apparently only reflexes of \*eti 'to be' occur with first person inflectional prefixes (Gildea 2018: 401).

 $<sup>^5</sup>$ It should be noted at this point that Meira (2003a) indicates that the same verbs which take first person w- in Bakairi also take a 1+2 marker k-. However, this marker is only illustrated for 'to bathe', both by Meira (2003a) and von den Steinen (1892). Given the lack of data for other verbs, this potential additional pattern will not be further discussed. If the characterization by Meira is accurate, then verbs with innovative first person prefixes have conservative 1+2 prefixes, and vice versa.

#### (8) Ikpeng

```
a. i-ge-li
1-say-rec
'I said.' (Pachêco 2001: 209)
```

- b. Ø-effi-li
   1-be-REC
   'I was.' (Pachêco 2001: 139)
- c. affagotpop Ø-ip-fji ik-gwa-kffi always 1-bathe-NPST river-LOC.aquatic-ALL 'I always bathe in this river.' (Pachêco 1997: 68)
- (9) Ikpeng (Pachêco 2001: 80)

  k-aran-ffi
  1-go-NPST
  'I'm going.'

Table 6: Verbs preserving 1S<sub>A</sub> \*w- in Proto-Pekodian (Alves 2017: 153, 200; Pachêco 2001: 42, 80, 139, 209; von den Steinen 1892: 76, 130, 131, 374, 397; Pachêco 1997: 68; Meira 2003a: 4)

	Proto-Pekodian	Arara	Ikpeng	Bakairi
'say'	*wi-ge-	wɨ-ge-	i-ge-	u-ge-
ʻgoʻ	*w-ɨtən-	w-ɨdo-	k-aran-	u-tə-
'be-ı'	*w-аp-	w-ap-	_	w-a-
'be-2'	*w-etJi-	w-itJi-	Ø-etʃi-	w-i-
'come'	*w-ер <del>і</del> -	w-eb <del>i</del> -	k-arep-	k-əew <del>i</del> -
ʻgo down'	*w-ɨptə-	w-iptoŋ-	?-iptoŋ-	k-ɨtəgɨ-
'bathe'	*w-ipɨ-	w-ibɨ-	Ø-ip-	w-i-

Reconstructed Proto-Pekodian forms of conservatively inflected verbs are given in Table 6. Newly identified Ikpeng i-/ $\emptyset$  is demonstrably a reflex of Proto-Xinguan  $^*w(i)$ -, based on other (albeit irregular) cases of loss of  $^*w$  (Table 7). Similarly, the change of  $^*wi$  to Bakairi u is found in correspondences like udo (Meira & Franchetto 2005) from Proto-Cariban  $^*witoto$  'person' (Gildea & D. Payne 2007: 4). Thus, a  $_1S_A$  prefix  $^*w(i)$ - can securely be reconstructed to Proto-Pekodian, identical to its Arara reflex in form and distribution. In later, individual developments, Bakairi extended k- to 'to go down', and Ikpeng to 'to go'.

Reconstructions of verb stems are deferred to Section 3.2, but a brief comment on 'to come' is in order: The stems are not fully cognate, as Ikpeng and Bakairi both show a reflex of the Proto-Pekodian detransitivizer \*ad- in combination with a root reconstructible as \*epi. In contrast, the Arara first person form is directly based on this root \*epi. However, reflexes of \*ad-epi can be found elsewhere in the Arara paradigm (10).

Table 7: Loss of \*w in Ikpeng (de Souza 1993: 44, 70; Alves Chagas 2013: 118; Alves 2017: 143; Pachêco 2001: 21, 164; de Souza 2010: 9; Campetela 1997: 40)

Meaning	Arara	Ikpeng
'to defecate'	watke	atke
'DAT'	wɨna	<del>i</del> na
'dog'	wokori	akari
'capuchin monkey'	tawe	tae
'to sleep'	wɨnkɨ	ŧnkŧ

(10) Arara (Alves 2017: 150)

m-odebi-ni

2S<sub>A</sub>-come-REC

'You came.'

In contrast, Ikpeng and Bakairi show reflexes of \*əd-ebi throughout the whole paradigm. Following Meira's (1998: 114) line of reasoning for a similar pattern in the three Taranoan languages (see also Section 3.1.3), the idiosyncratic pattern in Arara should be reconstructed to Proto-Pekodian, while Bakairi and Ikpeng independently levelled the paradigm in favor of \*əd-epi.

#### 3.1.2 Proto-Waiwaian \*k-

This extension, one of the Parukotoan innovations discussed in Section 2.2, resulted in the Hixkaryána patterns from Section 1. In Proto-Waiwaian, the  ${}_{1}S_{P}$  prefix  ${}^{*}k$ - innovated in Proto-Parukotoan was further extended to  ${}_{1}S_{A}$ . For regularly inflected verbs, this created a unified  ${}_{1}S$  category (Table 8).

Table 8: Regular 'to fall'  $(S_A)$  and 'to sleep'  $(S_P)$  in Proto-Waiwaian (Howard 2001: 150; Derbyshire 1985: 189, 190, 196; R. E. Hawkins 1998: 30; W. N. Hawkins & R. E. Hawkins 1953: 209, 211)

	Proto-Waiwaian 'to fall'	'to sleep'	Hixkaryána 'to fall'	'to sleep'	Waiwai 'to fall'	'to sleep'
1	*k-eфurka-	*kɨ-wɨnɨkɨ-	k-ehurka-	kɨ-nɨkɨ-	k-eφɨrka-	kɨ-wɨnɨkɨ-
2	*m-ефиrka-	*o-wɨnɨkɨ-	m-ehurka-	o-wnɨkɨ-	m-eф <del>i</del> rka-	mɨ-wɨnɨkɨ-
1+2	*t-eфurka-	*tɨt-wɨnɨkɨ-	t-ehurka-	tɨ-nɨkɨ-	tʃ-eφɨrka-	tɨt-wɨnɨkɨ-
3	*ŋ-ефиrka-	*nɨ-wɨnɨkɨ-	n-ehurka-	nɨ-nɨkɨ-	ŋ-eφɨrka-	nɨ-wɨnɨkɨ-

Not all  $S_A$  verbs were affected: Waiwai ka 'to say' does not take ki-, but rather conservative wi-(11a). Its Hixkaryána counterpart has a prefix i-(11b), which also occurs in 1>3 scenarios in Hixkaryána (11c), corresponding to Waiwai w(i)-(11d).

```
(11) a. Waiwai (R. E. Hawkins 1998: 71)

wiikekpe

wi-ka-jakpe

1-say-PST

'I said.'

b. Hixkaryána (Derbyshire 1985: 124)
```

roxehra nay hami Kaywerye ikekoni ro-fe-hira n-a-je hami kajwer<sup>j</sup>e i-ka-jakoni 1-des-neg 3-be-npst.uncert evid K. 1S<sub>A</sub>-say-rem.cont 'I said (to myself), "Kaywerye evidently doesn't like me".

c. Hixkaryána (Derbyshire 1985: 191)

*i-koroka-no* 1>3-wash-IMM 'I washed him.'

d. Waiwai (R. E. Hawkins 1998: 192)

wîyesî wi-jo-jasi 1>3-boil-NPST 'I will boil it.'

The regular correspondence in transitive verbs points to Hixkaryána i- on intransitive verbs as another reflex of \*wi-, with a similar phonological reduction as in Ikpeng (Section 3.1.1). Notably, Derbyshire (1985) analyzes this i- as the regular 1>3 prefix, because he considers Hixkaryána ka 'to say' to be transitive (Section 3.2.1).

There are three more verbs which did not take innovative \*k- in Proto-Waiwaian, shown alongside \*ka 'to say' in Table 9. The two forms of 'to be' are unproblematic, whereas 'to go' is a special case. While Hixkaryána has the expected i-, Waiwai seems to have combined innovative k- with the old \*w-, an etymological analysis also considered by Gildea (1998: 90). Alternatively, this form may have been influenced by deverbalized forms of 'to go', where a reflex of the  $S_A$  class marker \*w- has become fossilized (e.g., o-wto-topo-nho 'my trip' [R. E. Hawkins 1998: 92]) In any case, the first person form Hixkaryána 'to go' clearly points to Proto-Waiwaian \*wi-tom-.

Table 9: Verbs preserving  ${}_{1}S_{A}$  \*w- in Proto-Waiwaian (Derbyshire 1979: 4; R. E. Hawkins 1998: 71, 85; Derbyshire 1985: 70, 197, 198; p.c., Spike Gildea)

	Proto-Waiwaian	Hixkaryána	Waiwai
'say'	*wɨ-ka-	i-ka-	wɨ-ka-
ʻgoʻ	*wi-tom-	i-to-	k <del>i</del> w-tom-
'be-ı'	*w-ah-	w-ah-	w-a-
'be-2'	*w-esi-	w-ese-	w-eesi-

#### 3.1.3 Proto-Tiriyoan \*t-

The moniker Tiriyoan (Hammarström et al. 2020) subsumes Tiriyó and Akuriyó, the more closely related of the three Taranoan languages already identified by Girard (1971), with Carijona as a more distant member. Meira (1998) contributes an extensive phonological, morphological, and lexical reconstruction of Proto-Taranoan, facing an interesting puzzle in the Set I paradigms of Tiriyó and Akuriyó: Proto-Cariban 1>3 \*t- and 1S<sub>A</sub> \*w- seem to have switched places. This resulted in a regular 1S<sub>A</sub> marker of the form \*tf'- /  $_$ -e, \*t- /  $_$ -a (Table 10). $^6$  The question of how this switch happened in detail (Meira

Table 10: Regular Proto-Tiriyoan $S_{\rm A}$ verbs (Meira 1999: 292, 294; Gildea 1994: 87)
--

	'to bathe (INTR)' Proto-Tiriyoan	Tiriyó	Akuriyó	ʻto sleep' Proto-Tiriyoan	Tiriyó	Akuriyó
1	*tʃ-epɨ-	s-epɨ-	tʃ-epɨ-	*t-əənɨkɨ-	t-əənɨkɨ-	k-əənɨkɨ-
2	*т-ер <del>і</del> -	m-ep <del>i</del> -	m-ep <del>i</del> -	*m-əənɨkɨ-	m-əənɨkɨ-	m-əənɨkɨ-
1+2	*ke-epɨ-	ke-epɨ-	ke-ep <del>i</del> -	*kɨt-əənɨkɨ-	kɨt-əənɨkɨ-	kə?-əənɨkɨ-
3	*n-epɨ-	n-epɨ-	n-epɨ-	*n-əənɨkɨ-	n-əənɨkɨ-	n-əənɨkɨ-

1998: 107–112) still has no answer, although it seems necessary to assume a scenario in which both \*t- and \*w- for a time occurred on both transitive and intransitive verbs (Meira 1998: 112).

Table 11: Verbs preserving  ${}_{1}S_{A}$  \*w- in Proto-Tiriyoan (Meira 1999: 292, 294, 339, 1998: 112, 113, 114, 115, 165)

	Proto-Tiriyoan	Tiriyó	Akuriyó
'say'	*wɨ-ka-	wɨ-ka-	wɨ-ka-
ʻgoʻ	*wɨ-təmɨ-	wɨ-tən-	ə-təm <del>i</del> -
'be-ı'	*w-a-	w-a-	Ø-a-
'be-2'	*w-e?i-	w-ei-	?-e?i-
'come'	*w-ә?ер <b>і</b> -	w-әер <del>і</del> -	Ø-eepi-

Turning to verbs not affected by the spread of \*t-, Meira (1998) reconstructs four of the items in Table 11 as taking \*w- in Proto-Taranoan, for which reconstructed Proto-Tiriyoan forms are substituted here. To this list the second copular root \*e?i can be added, whose Tiriyó reflex retains first person w-. The idiosyncratic Akuriyó first person prefix  $\partial$ - on 'to go' is plausibly identified as a reflex of \*wi- by Meira (1998: 113), which is supported by additional evidence: Both components of the irregular change \*wi- >  $\partial$ - (loss of \*w and lowering of \*i to  $\partial$ ) are found in other person prefixes (12a-b).

<sup>&</sup>lt;sup>6</sup>The latter allomorph was subsequently replaced by k- in Akuriyó (Section 3.1.4).

 $<sup>^{7}</sup>$ In fact, even the issue of *when* this happened is open. It could have happened at the Proto-Taranoan stage, but the subsequent introduction of j- in Carijona (Section 3.1.5) would have erased any traces of such an innovation. Accordingly, Meira (1998) hesitates to assign this extension to a specific proto-language. Here, a conservative stance is taken and the innovation is arbitrarily assumed to be Proto-Tiriyoan. This decision does not affect the results of this study.

#### (12) Akuriyó

```
a. wi-toka1>3-hit'I hit him/her.' (Gildea 1994: 86)
```

b. *kəʔ-eepi* 1+2-come 'We came.' (Meira 1998: 114)

For 'to come', Meira (1998: 114–115) reconstructs Proto-Taranoan \*aepi for first person, and \*eepi for other persons, based on an idiosyncratic paradigmatic pattern in Tiriyó and the vowel length in Akuriyó. Both Akuriyó and Carijona then levelled this original distribution, similar to what was suggested for the Pekodian languages (Section 3.1.1). This scenario is plausible, with the exception that Tiriyó aepi is a reflex of \*at-epi (Section 3.2.4), meaning that the Proto-Tiriyoan form would have been \*aʔepi (Proto-Taranoan \*afepi).

#### 3.1.4 Akuriyó k-

After the split-up of Proto-Tiriyoan, when \*t- had largely replaced \*w-, Akuriyó innovated a third  $1S_A$  marker: k-. It seems to have replaced \*t- only in specific environments, with the two markers showing a clear phonologically conditioned distribution in Gildea's (1994) Akuriyó data (Table 12). Meira (1998: 107) largely confirms the distribution shown here, but mentions "several cases of first person t- in Akuriyó" (on  $\vartheta$ -initial verbs), albeit without any examples. He also suggests that k- might be more recent, which is very plausible: since the distribution \*t- |  $_{\vartheta}$  | \*tf- |  $_{\vartheta}$  | e is reconstructible to Proto-Tiriyoan, the most straightforward scenario is k- replacing \*t- but not \*tf- in Akuriyó. The few t- mentioned by Meira (1998) were then perhaps reintroduced under Tiriyó influence. However, since there are no examples of  $\vartheta$ -initial verbs with t-, or further information about them, these cases cannot be discussed further.

Table 12: Regular Akuriyó 1S<sub>A</sub> markers (Gildea 1994: 77, 79, 82, 84, 85, 86, 87)

first person k-	first person ff-
əempa- 'to learn' əətfena- 'to cry' əiwa- 'to tremble' əməmi- 'to enter' ətajiŋka- 'to run' əturu- 'to talk' əəniki- 'to sleep'	epi- 'to bathe (INTR)' ekirika- 'to stay back' entapo- 'to yawn' etonema- 'to lie down' ewai- 'to sit down' ehpa- 'to bathe (INTR)'

The verbs listed for Proto-Tiriyoan in Table 11 in Section 3.1.3 did of course also not introduce kin Akuriyó, although the first-person form of the copular verb e?i is unknown. In addition, there is
an S<sub>A</sub> verb i(h)ta 'to go down', which has an irregular first person marker p- in, which is apparently

reconstructible to Proto-Tiriyoan (13). It was not affected by the extension of Akuriyó k-, but whether it was an  $S_A$  verb when Proto-Tiriyoan \*t- was extended is unclear (see Section 3.2.5).

(13) First person forms of 'to go down'
Tiriyó p-ihtə- (Meira 1999: 294)
Akuriyó p-itə- (Gildea 1994: 84)

#### 3.1.5 Carijona *j*-

Carijona, the cousin of the Tiriyoan languages, has extended the  ${}_{1}S_{P}$  marker j(i)- ${}^{8}$  to  $S_{A}$  verbs (Meira 1998:  ${}_{1}$ 05– ${}_{1}$ 07). Combined with the extension of  ${}_{2}S_{A}$  m- and  ${}_{1}+{}_{2}S_{A}$  kit-/kis- to  $S_{P}$  verbs, this created a single unified S category for regularly inflected verbs (Table 13). Although the split-S system has been

Table 13: Regular Carijona verbs (Robayo Moreno 2000: 173; Meira 1998: 106)

	'to dance'	'to arrive'
1	j-eharaga-	ji-tuda-
2	m-eharaga-	mɨ-tuda-
1+2	k <del>i</del> s-eharaga-	kɨsi-tuda-
3	n-eharaga-	ni-tuda-

lost entirely, former  $S_A$  verbs can be identified by the presence of a detransitivizer, like *ehinəhi* 'to fight' (14), derived from *hinəhi* 'to kill' (Robayo Moreno 2000: 179).

(14) Carijona (Koch-Grünberg 1908: 79)

hene(x)tónoko-máre y-e-hene(x)yai

hinəhtono-ko=marə j-e-hinəhi-jai

enemy-PL=with 1-DETRZ-kill-NPST.CERT

'I fight with the enemies.'

As noted in Section 3.1.3, this extension also erased any traces of a putative Proto-Taranoan  $1S_A$  marker \*t-. However, it did not fully eclipse the old  $1S_A$  marker \*w-, which is attested as being preserved in the verbs ta 'to go' (15a) and a 'to be' (15b). In addition, the verb ka 'to say' has a zero-marked first-person form (15c).

- (15) Carijona (Guerrero-Beltrán 2016: 5, 42, personal communication)
  - a. wi-ta-e=rehe1-go-NPST=FRUST'I almost go (but I am not going to go).'
  - b. *aji-mara-ne w-a-e*2-with-PL 1-be-NPST
    'I am with you all.'

 $<sup>^8</sup>$ Since all affected  $S_A$  verbs are V-initial, only the /  $\_V$  allomorph j- occurs in that context.

```
c. dëmëmara kae ëwi iya
n-tə-mə=mara Ø-ka-e əwi i-ja
3-go-PST=DUB 1-say-NPST.CERT 1PRO 3-OBL
"Did s/he leave?", I say to him.'
```

Based on other C-initial verbs like ta 'to go' or tuda 'to arrive', one would expect ka 'to say' to either have conservative wi- or innovative ji-, so the zero is unexpected. It is analysed here as a reflex of \*wi-, primarily due to the loss of \*w in Ikpeng and Hixkaryána. While those cases of loss were more regular, an already irregular marker undergoing idiosyncratic phonological erosion is not that surprising, see Akuriyó \*wi- > a- in the preceding section. Alternatively, it is possible that the divergent development of \*w- on C-initial ka 'to say' and ta 'to go' is a result of the latter's originally V-initial nature (Section 3.2.2).

#### 3.1.6 Yukpa j-

The divergent nature of the family-internal isolate Yukpa is *inter alia* visible in the loss of many Set I forms and the formation of non-cognate innovative constructions (Meira 2006b). However, it does preserve the Set I prefixes in the immediate past, where a unified intransitive paradigm (Table 14) is found. The wholesale loss of 1+2 as an inflectional value was combined with the extension of  $2S_A m(i)$ -to (now former)  $S_P$  verbs like ni 'to sleep'. These verbs share their first person marker j(i)- with former

Table 14: Regular Yukpa verbs (Meira 2006b: 139; Largo 2011: 72, 76)

_	'to fall'	'to wash self'	'to sleep'
1	j-ata-	j-otum-	jɨ-nɨ-
2	m-ata-	m-otum-	mɨ-nɨ-
3	n-ata-	n-otum-	$n\dot{\imath}$ - $n\dot{\imath}$ -

 $S_A$  verbs like *otum* 'to wash self', identifiable by their semantics and the reflex of \**ate/e-*. The same prefix occurs on transitive verbs in 3>1 scenarios (16a), so j(i)- is the reflex of the Proto-Cariban  $1S_{(P)}$  marker \*u(j)-. In contrast, 1>3 scenarios are zero-marked (16b).

### (16) Yukpa (Meira 2006b: 139)

```
    a. aw j-esare
        1PRO 3>1-see
        'S/he saw me.'
    b. aw Ø-esare
        1PRO 1>3-see
```

'I saw it.'

Since Proto-Cariban  ${}_{1}S_{A} *w(t)$ - was extended to 1>3 scenarios in most languages (Gildea 1998: 81–82), and given its inclination for phonological erosion elsewhere in the family (Sections 3.1.1 and 3.1.2), the

zero marking in 1>3 scenarios can be identified as the Yukpa reflex of \*w-, contrasting with j(i)-, the reflex of \*u(j)-.

In intransitive verbs, this first-person zero marking is attested in a single verb, to 'to go' (17). It diverges from regular C-initial verbs, which take ji-, like 'to sleep' (Table 14). It can thus be identified as having resisted the extension of i- in Yukpa.

#### 3.2 Conservative verbs in comparison

In Section 3.1, six incomplete extensions of personal prefixes into  ${\rm iS_A}$  territory were presented, and the verbs resistant to these innovations were identified. The set of unaffected verbs is rather small in most cases, and (proto-)languages show a considerable degree of overlap in what verbs are unaffected. Here, resistant verbs are investigated from a comparative perspective: \*ka[ti] 'to say' (Section 3.2.1), \*ita[ma] 'to go' (Section 3.2.2), both roots of the copula \*eti/a[p] (Section 3.2.3), \*(at)japi 'to come' (Section 3.2.4), \*ipita 'to go down' (Section 3.2.5), and Section 3.2.6 investigates \*e-pi 'to bathe', of which the Proto-Pekodian reflex \*ipi resisted the extension of \*k-. The e-initial verbs not affected by the extension of k- in Akuriyó (Section 3.1.4) will not be discussed here, as they are a large and phonologically coherent group.

#### 3.2.1 \*ka[ti] 'to say'

Most reflexes of this verb are simply ka, but a fleeting syllable \*ti is reconstructed by Gildea & D. Payne (2007), best visible in the imperative forms of some languages. Table 15 shows a comparison of the longest attested forms for each language. This verb was not affected by any of the extensions found in Proto-Pekodian, Proto-Waiwaian, Proto-Tiriyoan, Akuriyó, or Carijona (Sections 3.1.1 to 3.1.5). The first person form of its Yukpa reflex ka is unattested.

As mentioned in Section 3.1.2, Derbyshire (1985) analyzes this verb as transitive in Hixkaryána. This analytical choice is not only motivated by a desire to avoid an idiosyncratic intransitive first person prefix i- instead of regular ki-. Hixkaryána ka also shows the complementary distribution of third person n- and preceding objects typical of transitive verbs in Cariban (Gildea 1998: 60–81). Due to the semantics of 'to say', these objects are either ideophones or direct speech (18).

#### (18) Hixkaryána

```
a. oni wyaro nkekoni biryekomo, tiyoni wya
oni wjaro n-ka-jakoni bir<sup>j</sup>ekomo ti-joni wja
this like 3-say-REM.CONT boy COR-mother OBL
'This is what the boy said to his mother.' (Derbyshire 1985: 36)
```

<sup>&</sup>lt;sup>9</sup>Cognate segments in Tables 15 to 20 were aligned automatically with LingPy (List et al. 2021), for easier recognition of correspondences.

```
b. moro ha, ketxkoná hatá.

moro ha ka-jaffkoni hati

MED.DEM.INAN INTS say-REM.CONT.PL HSY

"That one there" they said.' (Derbyshire 1965: 14)
```

In (18a), the prefix n- occurs because there is no preceding object ('he said it like this'). It does not occur in (18b), because 'they said' is preceded by direct speech. Looking beyond Hixkaryána, at least the Tiriyó cognate shows the same pattern, albeit inconsistently so (Carlin 2004: 267).

Derivational suffixes also point to \*ka[ti] 'to say' being transitive: Tiriyó ka is characterized as the only intransitive verb being able to take the causative suffix -po and the agentive nominalizer -ne (Meira 1999: 263, 169). The exceptionality of ka 'to say' taking -po 'CAUS.TR' has also been noted for Kari'ña (Courtz 2008: 82) and Wayana (Tavares 2005: 258). The agent nominalizer \*-ne gave rise to the Panare gnomic verbal suffix -pe on transitive verbs (Gildea 1998: 184–185). The occurrence of -pe on ka likely led T. E. Payne & D. L. Payne (2013: 214) to categorize it as transitive, contrasting with the intransitive analysis by M.-C. Mattéi-Müller (1994: 102). Finally, reflexes of the causativizer \*-metipo, usually restricted to transitive verbs (Gildea 2015), are found with ka in Apalaí (E. Koehn & S. Koehn 1986: 51) and Waiwai (R. E. Hawkins 1998: 52).

The categorization of 'to say' as an intransitive verb is supported primarily by its person prefixes. Kari'ña offers a minimal pair between transitive ka 'to remove' and intransitive ka 'to say', sikai 'I took it away' vs wikai 'I said' (Courtz 2008: 288, 45). Similarly, 'to say' has a reflex of  $1S_A$  'w- in Pekodian languages (Section 3.1.1), rather than 1>3 s- (Bakairi) or 'ini- (Proto-Xinguan). Additionally, languages which differentiate direct prefixes from  $S_A$  prefixes by the presence of i (Meira et al. 2010: 495) show i instead of i for this verb, see Akuriyó in (19a), as well as Meira (1999: 294), Tavares (2005: 195), Pachêco (2001: 288), Alves (2017: 150), and Hoff (1968: 168) for cognate forms in other such languages. Finally, the  $S_A$  class marker w- occurs on nominalizations in Kari'ña (19b), and it is probably reflected as vowel length in the Tiriyó (Meira 1999: 333) and Wayana (Tavares 2005: 196) participles.

```
(19) a. Akuriyó (Meira 1998: 113)

mi-ka
2-say
'You said.'
b. Kari'ña (Courtz 2008: 202)

Omakon 'wa oti ywykàpo kaiko.

o-?ma-kon ?wa oti i-wi-ka-?po kai-ko
2-child-PL OBL greeting 1-S<sub>A</sub>-say-PST.NMLZ say-IMP
'Pass my greetings to your children.'
```

In summary, this verb can be reconstructed as being intransitive based on its (inflectional) prefixes, but transitive based on some (derivational) suffixes. Hixkaryána has lost the main intransitive criteria, making its reflex look more like a transitive verb.

#### 3.2.2 \*itə[mə] 'to go'

This verb is reconstructed by Gildea & D. Payne (2007) as  ${}^*ta[ma]$ , like  ${}^*ka[ti]$  'to say' with a fleeting second syllable. It is true that many reflexes are clearly t-initial, for example Hixkaryána ntoje 'he went' (Derbyshire 1985: 27), Tiriyó taka 'go!' (Meira 1999: 246), or Wayana kuptam 'we went' (Tavares 2005: 195). However, once one considers all forms of the various reflexes of this verb (Table 16), an initial vowel  ${}^*i$  must clearly be reconstructed – in contrast to unambiguously C-initial  ${}^*ka[ti]$  'to say'. This verb was not affected by the any of the extensions in Section 3.1.

#### 3.2.3 \**eti* and \*a[p] 'to be'

For a comprehensive comparative overview of these two roots, readers are referred to Gildea (2018: 375-382); they will not be discussed in detail here. \*a[p] is the original copula and can be reconstructed as already having various irregularities in Proto-Cariban. \*eti is reconstructed by Meira & Gildea (2009) and Gildea (2018) as originally meaning 'to dwell, live', but serving as a copula already in Proto-Cariban. Various modern languages use reflexes of these two roots in a suppletive manner, conditioned by person and/or TAM. Both roots preserved  $1S_A$  \*w- in Proto-Pekodian, Proto-Waiwaian, and Proto-Tiriyoan (Sections 3.1.1 to 3.1.3). Akuriyó a was not affected by the extension of k- (Section 3.1.4), while e?i is not attested in a first-person form. Carijona innovated j-, but only in the reflex of \*eti (20); the a root preserves w- (Section 3.1.5). Yukpa introduced j- to the reflexes of both \*a[p] and \*eti, which are preserved as encliticized auxiliaries in certain constructions (21).

(20) Carijona (Robayo Moreno 1989: 177)

iretibə effinəme gərə jeffii

ireti-bə effi-nə=me gərə j-effi-i

then-from be-INF=ATTRZ still 1-be-PFV

'Then I was already grown up.'

(21) Yukpa (Meira 2006b: 143-144)

```
NPST PST

1 = j-a(-s) = j-e

2 = mak(o) = m-e

3 = mak(o) = n-e
```

#### 3.2.4 \*(*ət-*)*jəpi* 'to come'

This verb is reconstructed as \*atepi by Gildea & D. Payne (2007: 30), but an inspection of all attested reflexes (Table 17) points to a more complex story. Crucially, the majority do not reflect the \*at part of their reconstruction, and many forms are ostensibly reflexes of \*api, \*jepi, or \*japi, rather than \*epi.

 $<sup>^{10}</sup>$  As indicated by the brackets in Table 16, there are many languages where the initial vowel is only present in some forms. Also, the prefix-verb boundary in many inflected forms like e.g. Tiriyó *witənne* or Arara *widoli* 'I went' (Meira 1999: 43; Alves 2017: 153) is ambiguous, since an epenthetic *i* breaks up potential CC clusters. Still, when one considers unambiguous forms, the contrast with \*ka[ti] becomes very clear.

<sup>&</sup>quot;Such a stative, locative source is also suggested by the existence of itsi 'to lie down' in Arara (Alves 2017: 196).

A unifying account of all these forms is achieved by reconstructing a Proto-Cariban form \*(at-)japi, morphologically segmentable into a detransitivizing prefix and a root \*japi.

Only the Pemongan languages and Werikyana point to an  $^*j$ -initial root, and Werikyana johi is very rare in contrast to more frequent o(o)hi. It only occurs in the third person form of the Progressive, meaning that the j may be a reflex of third person  $^*i$ -. As Table 18 shows, regular o-initial verbs have no third person prefix, while i- occurs with C-initial to[mo] 'to go'. Even if 'to come' once shared this i-, the circumstances are strongly in favor of a j-initial Werikyana root, allowing the reconstruction of Proto-Cariban  $^*japi$ . Most of the (non-Pemongan) morphologically complex forms corresponding to Gildea & D. Payne's (2007)  $^*atepi$  show no segmental trace of  $^*j$ , but the i in Akawaio asipi is likely a reflex of the sequence  $^*ja$ . This analysis is supported by the reflex ipi from bare  $^*japi$  in very closely related Macushi.

As for the many forms seemingly reflecting \*əpi and \*epi rather than jəpi, they are distributed widely in the family, sometimes even co-occurring in the same language. A unifying account requires the root \*jəpi to undergo two major sound changes: a) \*j-loss; and b) \*ə-umlaut after \*j. While both sound changes are found in other contexts throughout the family (Meira et al. 2010), they appear to have applied irregularly to this verb, and not always in the same order. For example, the Kari'ña form opi can only be explained if \*j was lost before the umlaut of \*ə to \*e, which would have been triggered by \*j. On the other hand, forms like Ye'kwana ehə must be the result of \*ə  $\rightarrow$  \*e / \*j\_, with subsequent loss of \*j. The Akuriyó form eepi looks like a reflex thereof as well, but the length is unexpected, and is analyzed by Meira (1998) as a coalescence of \*e and \*əe.

While a root \*japi, the two sound changes, and the optional addition of \*at- do account for the majority of the forms in Table 17,12 the distribution within the family is rather chaotic. In addition to the seemingly unordered distribution of \*api and \*epi, forms with and without \*at- can be found within the same language, usually conditioned by different prefixes. This was briefly discussed in Section 3.1.1 for Arara (and Proto-Pekodian) and in Section 3.1.3 for Tiriyó (and Proto-Taranoan). To illustrate, the Tiriyó Set I paradigm shows a reflex of \*atepi (< \*atjapi) for first, but of \*epi (< \*atjapi) for the other persons (22).13 It should be noted that forms with and without \*at- in different languages are not triggered by the same person values.

- (22) Tiriyó (Meira 1999: 294)
  - 1 *w-әері*
  - 2 mən-ep<del>i</del>
  - 1+2 *ke-epi*
  - 3 *п-ері*

The interpretation of the \*at part as a detransitivizer is based on its form and its paradigmatically conditioned occurrence in some languages. Although the combination of a detransitivizer and an intransitive verb seems semantically illogical, some historical S<sub>P</sub> verbs are attested as adding the detransitivizer to become S<sub>A</sub> verbs. For example, the Proto-Cariban S<sub>P</sub> verb \*winiki 'to sleep' becomes

<sup>&</sup>lt;sup>12</sup> Apart from aforementioned Akuriyó *eepi*, another diachronically irregular form is Apalaí *oepi*, where one would expect \*at-epi to yield os-epi (Meira et al. 2010: 506). Similarly, while *oepi* would be a regular outcome of a hypothetical \*a-japi, the /\_C allomorph of the detransitivizer is e- in Apalaí. One possibility is that the form is due to borrowing from Tiriyó, which has lost intervocalic \*t to create aepi. Alternatively, Apalaí oepi could be a fossilized loan from Wayana, which has replaced its reflex of \*atjapi, but where intervocalic \*t was also regularly lost (Tavares 2005: 63).

<sup>&</sup>lt;sup>13</sup>While the 1+2 form is a regular outcome of \*kit-epi, the second person form is mysterious (Meira 1998: 115).

Tiriyó əəniki (Meira 1999: 252) and Kari'ña əʔniki (Courtz 2008: 429), both S<sub>A</sub>. Also, Waiwai 'go to sleep' can be winik (R. E. Hawkins 1998: 30) or et-winik (W. N. Hawkins & R. E. Hawkins 1953: 204). The parallels to 'to sleep' end here, since bare \*jəpi 'to come' apparently already was an S<sub>A</sub> verb, as evidenced the class membership of its reflexes in Werikyana, Kari'ña, Arara, Tiriyó, and Panare (23).

```
(23) Panare (T. E. Payne & D. L. Payne 2013: 65)

ju-w-əəpi-n ka=m kano?

3-S<sub>A</sub>-come-NSPEC Q=2.AUX rain

'Do you think it is gonna rain?'
```

Summing up, this verb is highly irregular, both from a synchronic and diachronic perspective. The scenario suggested here involves reflexes of the detransitivizer \*at(e)- being optionally added to an  $S_A$  verb root \*japi, which further underwent umlaut and loss of \*j, but in no systematic manner, resulting in the chaotic picture in Table 17. As discussed in Section 3.1.1, innovative \*k- was introduced on the Ikpeng and Bakairi reflexes of \*atjapi, but not on the Arara reflex of \*japi. Reflexes of \*atjapi (Tiriyó) and of \*atjapi|\*japi (Akuriyó) resisted the introduction of Proto-Tiriyoan \*t-. Carijona ehi shows innovative j-, rather than conservative w- (24). It is unknown whether there is a Yukpa reflex of this verb, and it was fully replaced in Proto-Waiwaian by \*omoki 'to come'.

```
(24) Carijona (Guerrero Beltrán 2019: 102)

əji-wa-e j-eh-i

2-search-SUP 1-come-PFV

'I came looking for you.'
```

#### 3.2.5 \*ipitə 'to go down'

Reflexes of this verb were not affected by the extensions of \*k- in Proto-Pekodian (Section 3.1.1) and k- in Akuriyó (Section 3.1.4). The resistance against the former extension was subsequently overcome in Bakairi; its fate in Ikpeng is unknown. When Akuriyó extended k-, the verb already had a first person form irregularly inflected with p-, inherited from Proto-Tiriyoan. One might think that it was also affected by the extensions of j- in Carijona (25a) and Yukpa (25b).

```
(25) a. Carijona (David Felipe Guerrero, p.c.)

irə watʃinakano tae j-ehitə-e

INAN.ANA body.of.water along.bounded 1-go.down-NPST

'...I go down through that guachinacán.'
b. Yukpa (Meira 2003b)

aw yéwtu

aw j-ewuhtu

IPRO 1-go.down

'I went down.'
```

However, a broader comparative perspective reveals a much more complicated story (Table 19).<sup>14</sup> It turns out that while a verb\*ipita can be reconstructed to Proto-Cariban, different (proto-)languages do not agree about its class. Its reflexes in languages that preserve the split-S system are distributed fairly evenly between  $S_A$  and  $S_P$ .

The verb shows traits of both classes in Wayana, necessitating an analysis as a "mixed" verb in a synchronic description of that language. It takes the first and second person  $S_P$  markers j- and  $\partial w$ -(Tavares 2005: 200), but the 1+2 $S_A$  marker kut- (Tavares 2005: 206). It also shows the  $S_A$  class marker w-in nominalizations (26a), but behaves like an  $S_P$  verb in taking a second person prefix in imperatives (26b).

#### (26) Wayana (Tavares 2005: 200)

a. *ïwïptëë i-w-iptə-ri*1-S<sub>A</sub>-go.down-NMLZ
'my going down'

o. *əw-ɨptə-k* 2-go.down-ɪmp 'Go down!'

Its causativized form is ipta-ka (Tavares 2005: 255); the Proto-Cariban causativizer \*-ka was restricted to  $S_P$  verbs (Gildea & Cáceres in preparation). These patterns point to a scenario where the verb was a regular member of the  $S_P$  class in pre-Wayana, but partially switched to the  $S_A$  class, taking a 1+2 $S_A$  prefix and the  $S_A$  class marker. This in turn implies that  $S_A$  reflexes of this verb in other languages fully switched from  $S_P$  in their inflectional patterns.

Wayana-external comparative evidence supports this hypothesis: The Arara causativized form is *enipton* (Alves 2017: 66), and Kari'ña has a cognate form eni?to (Courtz 2008: 263); oni?to 'to go down' in Table 19 is a detransitivized form thereof, lit. 'to get oneself down'. Both causativized forms contain a reflex of the transitivizer \*en-, which was usually found with  $S_P$  verbs (Gildea & Cáceres in preparation). Tiriyó iht0 has irregular causativized forms that also feature a reflex of \*en- (Meira 1999: 263). Thus, it appears that this verb was originally  $S_P$ , but then switched its class in four "and a half" languages of the family, for so far unknown reasons.

These circumstances make it impossible to answer the question of whether 'to go down' was affected by some extensions. For Proto-Tiriyoan, one cannot establish a relative chronology of the verb class switch, the introduction of the idiosyncratic marker  $^*p$ -, and the extension of  $^*t$ -. For Proto-Waiwaian, both its first person form and its inflectional class are unknown. For Carijona and Yukpa, one cannot rule out the possibility that the verb switched classes before the breakdown of the split-S system. While no language-internal evidence supports that scenario, 'to go down' clearly has an inclination to switch classes; in the case of Carijona, that could have already happened at the Proto-Taranoan stage. In all four cases, the verb could have had  $S_A$  status at the time of the extension, resisting it and preserving the old prefix, but it could also have had  $S_P$  status and thus not even have been a potential target.

 $<sup>^{14}</sup>$ In Table 19, parenthesized forms indicate uncertainty about cognacy status. The reconstruction of Proto-Pekodian  $^*ipt$  treats the suffixed elements found in the daughter languages as non-cognate. Meira & Franchetto (2005) identify no correspondence between Bakairi gi and Ikpeng gi, and at least the addition of a final gi in Proto-Xinguan is attested elsewhere: a) Proto-Cariban  $^*ane$  'to see', Arara and Ikpeng gi in Proto-Cariban  $^*ane$  'to hear', Arara gi in Ikpeng gi in Proto-Cariban  $^*ane$  'to eat meat', Arara gi in Proto-Cariban  $^*ane$  'to hear', Arara gi in Proto-Cariban  $^*ane$  't

On the other hand, the class switch happened before the split of Proto-Tiriyoan, and therefore this verb resisted the extension of Akuriyó k- as an  $S_A$  verb. Likewise, it is very likely that the class switch took place before the extension of Proto-Pekodian \*k-. Otherwise, the newly-turned- $S_A$  verb would have taken on conservative and lexically heavily restricted \*w-, either in Proto-Pekodian, Proto-Xinguan, or Arara.

#### 3.2.6 \**e-pi* 'to bathe'

This verb resisted the extensions of Proto-Pekodian \*k- (Section 3.1.1) and Akuriyó k- (Section 3.1.4). It took on new 1S<sub>A</sub> prefixes in Proto-Tiriyoan (Tiriyó s-epi-, Akuriyó t-f-epi- [Meira 1999: 292; Gildea 1994: 87]) and Proto-Waiwaian (Hixkaryána k-ewehi-, Waiwai k- $eje\phi u$ - [Derbyshire 1985: 195; R. E. Hawkins 1998: 166]). The first person form of its Carijona reflex ehi (Koch-Grünberg 1908: 72) is unknown; an unattested Yukpa cognate may exist.

Verbs for intransitive 'to bathe' are usually typical  $S_A$  verbs in Cariban languages, derived with a detransitivizer from a transitive root. These roots are reflexes of  $^*[i]pi$ , or  $^*kupi$  in some Venezuelan languages (Table 20). Proto-Pekodian can be reconstructed as having the pair  $^*ipi$  (INTR) /  $^*ip$  (TR). Thus, while Proto-Pekodian 'to bathe (TR)' has perfectly regular cognates in other languages of the family, 'to bathe (INTR)' diverges by changing  $^*e$ - to  $^*i$ . This is an irregular development, since there are no attested reflexes of a Pekodian detransitivizer  $^*i$ - (Meira et al. 2010: 506); its cause is unknown. However, other languages also show unexpected developments in this verb, like the glide insertions in Waiwaian or the distribution of  $^*[i]pi$  and  $^*kupi$  in Venezuelan languages.

#### 3.3 Summary

In Section 3.2, the verbs which were unaffected by the extensions in Section 3.1 were reconstructed, and affected reflexes in the languages under discussion were identified. Table 21 gives an overview of what verbs were affected by which extensions (except for e-initial Akuriyó verbs unaffected by the extension of k-, as they are a large and predictable group). In some cases, the verb does not occur at all or just not in first person forms (–), in others the first person form is unknown (?), and in the case of 'to go down' the question of affectedness is not meaningfully answerable (N/A), for any of the reasons discussed in Section 3.2.5. Every  $\checkmark$  stands for a verb affected by an extension, while  $\times$  represents conservatively inflected verbs. This overview makes clear just how strongly these verbs tend to resist person marker extensions, as they do so in different languages.

It is astonishing that the same 1-7 verbs retain their old first person marker in 6 distinct developments, while a plethora of regular  $S_{(A)}$  verbs take on innovative markers. This suggests that there is something about these verbs which causes them to behave in such a way. Possible answers to the question of what makes them different from regular  $S_A$  verbs will be discussed in Section 4, using Bybee's (1985) network model of morphology.

# 4 Explaining conservativeness: a network morphology approach

Perhaps the most well-known contribution regarding conservativeness, innovativeness, and (ir-)regularity in the lexicon is Bybee's (1985) network model of morphology, which seems well-suited for the data at hand. It aims "to account for cross-linguistic, diachronic and acquisition patterns in complex

morphological systems" (Bybee 1995: 428). It does so by modeling shared morphological properties such as inflectional patterns as emerging from connections of differing strength between lexemes. A classic example is a network of "strong" English verbs with <code>strm\_strm</code> at the center and pairs like <code>rm\_rm,spm\_spm</code>, or <code>strk\_stmk</code> at its periphery. This network is attracting new verbs in certain dialects, like <code>sni:k\_snmk</code> or <code>brm\_brm</code> (Bybee 1985: 129–130). These verbs are recruited based on the lexical connection they form with prototypical members of the group, and accordingly develop irregular or "strong" past tense forms.

As possible bases of these connections between lexemes, Bybee (1985: 118) suggests the criteria of semantic, phonological, and morphological similarity; the English strong verbs are an example for a phonologically motivated network. Another important factor in the model is frequency, since more frequent words have a higher lexical strength (Bybee 1985: 119). This diminishes the influence from other lexemes, meaning that high-frequency items are more likely to resist innovations. For the Cariban first person patterns, the model would predict that a) semantically/phonologically/morphologically similar verbs will be affected by person marker extensions, and b) high-frequency verbs will tend to resist these extensions and thus remain conservative.

When considering the groups of verbs with innovative first person markers (those not in Table 21), there are several factors which could serve as the thread connecting a lexical network. The most obvious similarity is that they all have a reflex of the detransitivizer \*ate/e-(see e.g. Meira [1998: 112] for Taranoan), a hallmark of  $S_A$  verbs (Section 2.3). Since all derived  $S_A$  verbs begin with reflexes of \*a or \*e (see e.g. Alves [2017: 153] for Arara ), phonologically based networks are a second possibility. A third common trait is the  $S_A$  (sub-)class membership, represented by pre-innovation first person \*w-(t- in Akuriyó). There are no obvious semantic patterns, which is not surprising given the absence of a semantic basis in the split-S system (Section 2.3). Thus, for each extension, there are three hypotheses as to what connected the members of the responsible network: a reflex of DETRZ, their stem-initial phoneme, or a specific  $1S_A$  prefix.

It is intuitively obvious that many of the conservative verbs in Table 21 are high-frequency verbs, which would cause conservativeness according to the network model. Going beyond intuition is difficult due to the lack of frequency counts for individual lexemes for any Cariban language. The only statement in the literature is Courtz's (2008: 75) claim of Kari'ña underived  $S_A$  verbs being the most frequent ones: "It is difficult [...] to imagine an intransitive or transitive origin for some of the most frequent middle verbs". This claim is supported neither by frequency counts nor accompanied by a list of verbs, but that list is likely identical with the five first columns of Table 21, all underived  $S_A$  verbs in Kari'ña. To improve the situation, a count of  $S_A$  verbs in three glossed Apalaí texts from E. Koehn & S. Koehn (1994) will serve as a second source of frequency information, the results of which are shown in Table 22. The count data agree with the above interpretation of Courtz's (2008) claim: defining "high frequency" as having an above average count yields the exact same five verbs. While it is uncertain that the interpretation of Courtz's (2008) claim and the small Apalaí sample are truly representative of discourse patterns in the Cariban (proto-)languages under discussion, the absence of alternatives necessitates their use as a tool for modeling frequency.

Thus, each of the three hypotheses for possible network factors can be combined with frequency: the members of the lexical network formed by the factor are predicted to undergo innovation, but high-frequency verbs are exempt. The resulting six hypotheses for possible explanations were tested by predicting the expected behavior of each verb in each extension, illustrated in Table 23 for Proto-

Tiriyoan. For example, \*e?i 'to be' is expected to participate ( $\checkmark$ ) in innovations spreading in a phonologically defined network (being \*e-initial), as well as in an inflectionally defined one (sharing \*w-with other  $S_A$  verbs). On the other hand, a network based on the detransitivizer would predict it to not take on new suffixes ( $\times$ ). If frequency is taken into account, it is expected to remain conservative regardless of the basis of the network.

These predictions were checked against the data in Table 21, counting verbs which had their behavior (in-)correctly predicted. The resulting scores are illustrated for the extension of Proto-Tiriyoan  $^*t$ - in Table 24 and summed up for all extensions in Table 25. Notably, the scores in Table 25 only refer to the seven verbs which are attested as resisting at least one extension. For each extension, there were also many run-of-the-mill  $S_A$  verbs which were all affected, except for the Akuriyó e-initial verbs. To illustrate, if one adds 1'000 simulated derived  $S_A$  verbs per language to the data – a conservative estimate based on Courtz's (2008) Kari'ña dictionary – all six explanations consistently predict the behavior of 99.99+% verbs correctly. However, the present investigation is restricted to the edge cases, since the available data simply does not allow such large-scale tests for Cariban languages.

The extent of the extensions in both Proto-Waiwaian and Proto-Pekodian is fully predicted by the presence or absence of a detransitivizer. In both cases, only the underived  $^{16}$  S<sub>A</sub> verbs were not affected, all other S<sub>A</sub> verbs taking \*k-. Not shown in Table 25 are subsequent evolutions in the Pekodian daughter languages, which largely support a detransitivizer-based explanation: First, both Ikpeng and Bakairi regularized the paradigm to use forms with detransitivizer for first person (Section 3.1.1), and both introduced k-. Second, the development of Proto-Pekodian \*itan 'to go' to Ikpeng aran may have led to reanalysis of ar as a detransitivizer, accompanied by the introduction of k-.

The extent of three extensions (in Akuriyó, Carijona, and Yukpa) is correctly predicted by phonological criteria. As discussed in Section 3.1.4, Akuriyó k- only appears on  $\mathfrak p$ -initial verbs. In Carijona, the extension of j- affected all e- and  $\mathfrak p$ -initial verbs, including eh 'to come' or effi 'to be', which do not have a detransitivizing prefix. Only ka 'say',  $t \mathfrak p m \mathfrak p$  'go', and a 'be-1' did not take on j-. Similarly, the extension of Yukpa j- can succinctly be characterized as affecting all vowel-initial verbs; the only attested conservative verb is C-initial to 'to go'.

Inflectional morphology as a network basis only played a potential role in the case of Akuriyó. However, this explanation only works if *t*- and *ff*- are analyzed as distinct morphemes. Since they can also be seen phonologically conditioned allomorphs, the prediction is identical to the phonological one.

When additionally considering the assumed conservative effects of frequency, prediction accuracy was improved in 8 cases, stagnated in 7 cases, and worsened in three cases. These three cases where the tentative model of verb frequency arrives at incorrect predictions are found in Carijona and Yukpa, the only languages to feature innovative markers on the reflexes of \*eti 'be-2' or \*a[p] 'be-

 $<sup>^{15}</sup>$ While there are a few  $S_A$  verbs not transparently derived from transitive verbs (Meira 1999: 252, 2000: 222; Gildea & D. Payne 2007: 30), which are not featured in Table 21, these are mostly \* $\sigma$ -initial and were likely productively derived at some point. The verbs to which this does not apply, like Tiriyó wa 'to dance' (Meira 1999: 252), are all instances of  $S_P$  verbs switching classes. Since none of them is attested as being an  $S_A$  verb at the time of a person marker extension, they are not relevant for this study.

<sup>&</sup>lt;sup>16</sup>Note that for Proto-Pekodian, the idiosyncratic evolution of \*e-pi 'to bathe (INTR)' to \*ipi made the verb morphologically opaque.

<sup>&</sup>lt;sup>17</sup> If one instead assumes that first person \*w-ebi- and \*k-ad-ebi- already co-existed in Proto-Pekodian, the clear correlation between \*k- and the detransitivizer remains.

1'. Overall, including frequency in the model led to improvements, up to 100% prediction accuracy for all three potential factors in Proto-Tiriyoan, as well as for the phonological criterion in Proto-Pekodian and the inflection criterion in Proto-Waiwaian.

In summary, one can conclude that the patterns of most extensions are correctly predicted not by a single explanation, but rather by 3 to 4 different ones. The exceptions are Carijona and Yukpa, where a phonologically defined lexical network emerges as the unambiguous winner, while frequency-based explanations fare much worse. For the other extensions, the network model gives no unambiguous answer to the question of what (combination of) factors caused innovative first person markers to spread the way they did. This in turn is due to the fact that three of the factors in the model – detransitivizer, phonology, frequency – strongly converge in their predictions: The most frequent  $S_A$  verbs are at the same time those without a detransitivizer, and therefore mostly of a different phonological shape than regular  $S_A$  verbs.

## 5 Conclusion

The first research question of this study asked where the irregularly inflected first person forms in some Cariban languages came from. A second question was what verbs are irregular in what languages. Finally, reasons for their irregularness were sought.

The main findings can be summarized as follows: Verbs irregularly inflected for first person are conservative, leftovers of person marker extensions which left some verbs untouched. Some of these extensions are reconstructible to proto-languages, while others happened in pre-modern stages of single languages. Conservatively inflected verbs show a great degree of overlap between languages, and often behave irregularly in other ways, too. While Bybee's (1985) network model offers eplanations for the lexical extent of innovative markers, in 4 of 6 cases it gives no unambiguous answer, as multiple factors predict the same outcome. This is due to the situation reconstructible to Proto-Cariban, where only a small group of frequent  $S_A$  verbs had no prefix \*ate/e-.

While the origins of the split-S system clearly have to do wih the detransitivizer, the question why \*ate/e-is associated A-oriented prefixes (Meira 2000) is still not answered. Another question to be asked is why the few underived  $S_A$  verbs that are reconstructible to Proto-Cariban are not only the most frequent  $S_A$  verbs, but arguably the most frequent intransitive verbs ('be', 'say', 'go'). There is no reason why they could not be simple  $S_P$  verbs, except maybe in the case of \*ka[ti] 'to say' with its transitive tendencies. The answer might be found in the origins of \*ate/e-and its association with A-oriented prefixes.

As for Bybee's (1985) network model of morphology, it fulfilled the promise of delivering attractive explanations for irregularities in inflectional patterns. If anything, it overshot its goal somewhat; only two of the four investigated innovations had an unambiguous answer – phonology. It may be noted that across all six hypotheses, the two featuring phonology (one with, once without frequency) together correctly predicted 100% of patterns. Since frequency decreased prediction accuracy in the case of Carijona and Yukpa, it would be interesting to see  $S_A$  verb frequency statistics from corpora of these languages. However one interprets the results of the network model investigation, it needs to be pointed out that the ambiguity of its answers are due to the special circumstances in Proto-Cariban, rather than a flaw in the model. Still, the results raise the question how applicable the model is in circumstances where ambiguity arises.

As mentioned, other and more extensive counts of  $S_A$  verbs in different Cariban languages would be important not only for comparison with the Apalaí sample, but also providing better input for the network model. Apart from this specific purpose, corpus-based investigations like Sapién et al. (2021) in Cariban languages are direly needed, to accompany the improving descriptive side. Concerning the latter, more extensive descriptive work on Yukpa and Carijona would not only tremendously benefit this paper, but Cariban studies as a whole.

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# A Predictions for the behavior of individual verbs

Table 15: Reflexes of \*ka[ti] 'to say' (Meira 2005: 267, 2003a: 4; Franchetto 2008: 48; Pachêco 2001: 209, 209, 279; Alves 2017: 80, 153; Derbyshire 1985: 182; Meira 1998: 113; E. Koehn & S. Koehn 1986: 107; R. E. Hawkins 1998: 26; Camargo & Tapinkili 2010: 66; Abbott 1991: 59; Swiggers 2010: 123; Courtz 2008: 430; Caesar-Fox 2003: 125; M.-C. Mattéi-Müller 1994: 102; Largo 2011: 63; p.c., Spike Gildea)

Language	Form				
Werikyana	ka[s]	k	a	s	
Proto-Waiwaian	*ka[s]	k	a	s	
Hixkaryána	ka[s]	k	a	s	
Waiwai	ka[s]	k	a	s	
Proto-Pekodian	$^*ge$	g	e		
Proto-Pekodian	*ke	k	e		
Arara	ge	g	e		
Arara	ke	k	e		
Ikpeng	ge	g	e		
Ikpeng	k[e]	k	e		
Bakairi	ke	k	e		
Bakairi	ge	g	e		
Proto-Tiriyoan	*ka	k	a		
Tiriyó	ka	k	a		
Akuriyó	ka	k	a		
Carijona	ka	k	a		
Wayana	ka[i]	k	a		i
Apalaí	ka[ſi]	k	a	$\int$	i
Kari'ña	ka	k	a		
Kapón	ka	k	a		
Pemón	ka	k	a		
Macushi	ka	k	a		
Panare	ka[h]	k	a	h	
Upper Xingu Carib	ki	k	i		
Yukpa	ka	k	a		

Table 16: Reflexes of \*itə[mə] 'to go' (Cruz 2005: 291; Meira 1999: 292; Tavares 2005: 195; Gildea 1994: 87; Alves 2017: 80, 153; Derbyshire 1985: 27, 248; R. E. Hawkins 1998: 45, 62; Pachêco 2001: 54, 80; von den Steinen 1892: 112, 374; Cáceres 2011: 181, 216; Meira 1998: 112; Hoff 1968: 168; Meira 2006b: 139; Cáceres & Gildea 2018: 4; M. C. Mattéi-Müller 1975: 74; M.-C. Mattéi-Müller 1994: 198; Abbott 1991: 48, 50; García Ferrer 2006: 172; Franchetto 2002: 6; Camargo 2002: 99; p.c., Spike Gildea)

Language	Form					
Werikyana	to[mo]		t	o	m	0
Proto-Waiwaian	*[i]to[m]	i	t	0	m	
Hixkaryána	[i]to	i	t	0		
Waiwai	[e]to[m]	e	t	0	m	
Proto-Pekodian	*ita[n]	i	t	ə	n	
Arara	<del>i</del> do	i	d	0		
Arara	to		t	o		
Ikpeng	aran	a	r	a	n	
Ikpeng	ero	e	r	0		
Bakairi	$[i]t\partial$	i	t	ə		
Proto-Tiriyoan	$^*$ itə $[mi]$	i	t	ə	m	i
Tiriyó	$t \partial [n]$		t	ə	n	
Akuriyó	$[\partial]t\partial[mi]$	Э	t	ə	m	i
Carijona	təmə		t	ə	m	ə
Wayana	$[i]t\partial[m]$	i	t	ə	m	
Apalaí	ito	i	t	0		
Kari'ña	to		t	0		
Kari'ña	[i]?	i	?			
Ye'kwana	ita[ma]	i	t	ə	m	ə
Ingarikó	ətə	ə	t	Э		
Pemón	$[e]t \partial$	e	t	Э		
Macushi	[a]ti	a	t	i		
Panare	$t \partial [n]$		t	ə	n	
Yawarana	tə		t	ə		
Mapoyo	tə		t	Э		
Upper Xingu Carib	[e]te	e	t	e		
Yukpa	to		t	o		

Table 17: Reflexes of \*(*ət-*)*jəpi* 'to come' (Abbott 1991: 32; Álvarez 2000: 102; Caesar-Fox 2003: 125; Cruz 2005: 299, 415; Cáceres 2011: 438; Robayo Moreno 2000: 178; Meira 1998: 168; M. C. Mattéi-Müller 1975: 74; Meira 1999: 294; Alves 2017: 113, 150; E. Koehn & S. Koehn 1986: 37; Pachêco 2001: 265; Stegeman & Hunter 2014: 160; Meira 2003a: 4; T. E. Payne & D. L. Payne 2013: 65; Méndez-Arocha 1959: 68; Courtz 2008: 429; Meira & Franchetto 2005: 182; p.c., Spike Gildea)

Language	Form							
Werikyana	o[o]hɨ					00	h	i
Werikyana	johŧ				j	o	h	i
Werikyana	ehŧ					e	h	i
Proto-Pekodian	*epɨ					e	p	i
Proto-Pekodian	*ədepɨ	Э	d	-		e	p	i
Arara	ер					e	p	
Arara	odeb <del>i</del>	0	d	-		e	b	i
Arara	ebi					e	b	į
Ikpeng	arep	a	r	-		e	p	
Bakairi	əew <del>i</del>	ə		-		e	w	i
Proto-Tiriyoan	*ә?ер <del>і</del>	ə	?	-		e	p	i
Proto-Tiriyoan	$^*epi$					e	p	i
Tiriyó	epi					e	p	i
Tiriyó	$\partial e[pi]$	ə		-		e	p	i
Akuriyó	eep <del>i</del>					ee	p	i
Carijona	eh[i]					e	h	i
Apalaí	oep <del>i</del>	0		-		e	p	i
Kari'ña	ор <del>і</del>					o	p	i
Ye'kwana	eha					e	h	Э
Akawaio	jep <del>i</del>				j	e	p	i
Akawaio	əsip <del>i</del>	Э	s	-		i	p	i
Ingarikó	jepə				j	e	p	ə
Ingarikó	jə				j	ə		
Patamona	jəp <del>i</del>				j	ə	p	i
Patamona	jep <del>i</del>				j	e	p	i
Pemón	jep <del>i</del>				j	e	p	i
Panare	әр <del>і</del>					ə	p	i
Yawarana	әр <del>і</del>					ə	p	i
Mapoyo	ep <del>i</del>					e	p	i
Upper Xingu Carib	ee					ee		

Table 18: Werikyana *johi* 'to come' compared with other verbs (Spike Gildea, p.c.)

	'to come'	'to dream'	'to go'
1	Ø-w-oohi-	Ø-w-osone-	Ø-wi-to-
2	o-w-ohɨ-	o-w-osone-	o-w-to-
1+2	ku-w-ohɨ-	ku-w-osone-	kɨ-w-to-
3	Ø-joh <del>i</del> -	$\varnothing$ -osone-	i-to-

Table 19: Reflexes of \**ipita* 'to go down' (Meira 2003b; Derbyshire 1979: 196; R. E. Hawkins 1998: 55; Guerrero Beltrán 2019: 118; Camargo & Tapinkili 2010: 44; Camargo 2002: 99; Courtz 2008: 263; Cáceres 2011: 450; Stegeman & Hunter 2014: 139; Álvarez 2008: 139; Abbott 1991: 34; M.-C. Mattéi-Müller 1994: 88; Méndez-Arocha 1959: 68; Bruno 1996: 58; Gildea 1994: 84; Alves 2017: 153; von den Steinen 1892: 137; Meira 1998: 116; p.c., Angela Fabíola Alves Chagas, Spike Gildea)

Language	Form	Class													
Proto-Parukotoan	*ɨφɨto	S <sub>P</sub>					i	ф	i	t	0				
Werikyana	<del>i</del> hito	$S_{P}$					i	h	i	t	0				
Proto-Waiwaian	*hto	?						h		t	o				
Hixkaryána	hto	?						h		t	0				
Waiwai	hto	-						h		t	0				
Proto-Pekodian	*ɨptə	$S_A$					i	p		t	Э				
Arara	iptoŋ	$S_A$					i	p		t	0	-	ŋ		
Ikpeng	iptoŋ	?					i	p		t	0	-	ŋ		
Bakairi	<del>i</del> təg <del>i</del>	$S_A$					i			t	Э	-		g	i
Proto-Taranoan	*ɨpɨtə	?					i	p	i	t	ə				
Proto-Tiriyoan	*ɨhtə	$S_A$					i	h		t	Э				
Tiriyó	<del>i</del> htə	$S_A$					i	h		t	Э				
Akuriyó	i[h]tə	$S_A$					i	h		t	Э				
Carijona	ehɨtə	_					e	h	i	t	Э				
Wayana	<del>i</del> ptə	$S_A / S_P$					i	p		t	Э				
Apalaí	ihto	$S_{P}$					i	h		t	0				
Kari'ña	on <del>i</del> ?to	$(S_A)$	O	-	n	-	i	?		t	0				
Ye'kwana	ə?tə	$S_{P}$					Э	?		t	Э				
Kapón	(uʔtə)	_													
Pemón	(uʔtə)	_													
Macushi	(auti)	_													
Panare	əhtə	$S_A$					Э	h		t	Э				
Yawarana	əhtə	_					Э	h		t	Э				
Yukpa	(ew[uh]tu)	_													
Waimiri-Atroari	ŧtŧ	_							i	t	i				

Table 20: Comparison of intransitive and transitive 'to bathe' (Derbyshire 1979: 198; R. E. Hawkins 1998: 192, 203; Alves 2017: 150, 162; Pachêco 1997: 103; Campetela 1997: 123; Meira 2003a: 4, 2005: 285, 1999: 697; Gildea 1994: 87; Camargo & Tapinkili 2010: 24, 52; Meira 2000: 218; Courtz 2008: 304; Cáceres 2011: 439, 454; Stegeman & Hunter 2014: 37; de Armellada 1944: 34, 129; M.-C. Mattéi-Müller 1994: 8, 294; p.c., Spike Gildea)

(a) Reflexes of \*e-pi 'to bathe (INTR)'

Language	Form						
Werikyana	eehi	ee			-	h	i
Hixkaryána	eweh <del>i</del>	e	w	e	-	h	i
Waiwai	ејефи	e	j	e	-	ф	u
Arara	ibɨ	i			-	b	i
Ikpeng	iр	i			-	p	
Bakairi	i	i					
Tiriyó	epi	e			-	p	i
Akuriyó	epi	e			-	p	i
Wayana	epi	e			-	p	į
Apalaí	epi	e			-	p	į

(b) Reflexes of \*e-kupi 'to bathe (INTR)'

Language	Form							
Kari'ña	екирі	e	-	k	u		p	i
Ye'kwana	e?hi	e	-	?			h	i
Kapón	еки?рі	e	-	k	u	?	p	i
Pemón	ekupɨ	e	-	k	u		p	i

(c) Reflexes of \*ə-kupi 'to bathe (INTR)'

Language	Form						
Panare	akupɨ	a	-	k	u	p	i

(d) Reflexes of \*[i]pi 'to bathe (TR)'

Language	Form			
Werikyana	ŧhŧ	i	h	i
Hixkaryána	ŧhŧ	i	h	i
Waiwai	pi		p	i
Arara	ŧр	i	p	
Ikpeng	ŧр	i	p	
Bakairi	ŧ	i		
Tiriyó	pi		p	i
Akuriyó	pi		p	i
Wayana	ир <del>і</del>	u	p	i
Apalaí	pi		p	i
Ye'kwana	ŧhŧ	i	h	i
Pemón	pi		p	i
Panare	ŧрŧ	i	p	i

(e) Reflexes of \*kupi 'to bathe (TR)'

Language	Form					
Kari'ña	kupi	k	u		р	i
Kapón	ки?рі	k	u	?	p	i
Panare	kupɨ	k	u		p	i

Table 21: Overview of extensions and (un-)affected verbs

	* <i>ka</i> [ <i>ti</i> ] 'say'	*ɨtə[mə] 'go'	*a[p] 'be-1'	* <i>eti</i> 'be-2'	*( <i>ət-</i> )jəpɨ 'come'	* <i>ŧpŧtə</i> 'go down'	* <i>e-pɨ</i> 'bathe'
Proto-Waiwaian *k-	×	×	×	×	_	N/A	$\checkmark$
Hixkaryána	×	×	×	×	_	N/A	$\checkmark$
Waiwai	×	$(\checkmark)$	×	×	_	N/A	$\checkmark$
Proto-Pekodian * <i>k</i> -	×	×	×	×	×	×	×
Arara	×	×	×	×	×	×	×
Ikpeng	×	$\checkmark$	_	×	$\checkmark$	?	×
Bakairi	×	×	×	×	$\checkmark$	$\checkmark$	×
Proto-Tiriyoan *t-	×	×	×	×	×	N/A	$\checkmark$
Tiriyó	×	×	×	×	×	N/A	$\checkmark$
Akuriyó	×	×	×	?	×	N/A	$\checkmark$
Akuriyó <i>k</i> -	×	×	×	?	×	×	×
Carijona <i>j</i> -	×	×	×	$\checkmark$	$\checkmark$	N/A	?
Yukpa <i>j</i> -	?	×	$\checkmark$	$\checkmark$	_	N/A	_

<sup>✓</sup> affected; × not affected; ? unknown first person prefix; – does not occur; ( $\checkmark$ ) old and new marker combined; N/A not meaningfully answerable

Table 22: Frequency counts of  $S_A$  verbs in three Apalaı́ texts from E. Koehn & S. Koehn (1994) (163  $S_A$  verbs, 1070 words)

Verb	Count	% S <sub>A</sub> verb tokens
<i>a</i> 'be-1'	49	30.06%
<i>est</i> 'be-2'	30	18.40%
ka 'say'	26	15.95%
ito 'go'	23	14.11%
oepɨ 'come'	13	7.98%
e-pore?ka 'arrive'	3	1.84%
ot-urupo 'ask'	2	1.23%
ot-u? 'eat'	2	1.23%
os-enakũnu? 'choke'	2	1.23%
e-unopɨ 'laugh'	1	0.61%
at-akĩma 'pack bags'	1	0.61%
at-ankiema 'be happy'	1	0.61%
os-ereh 'be amazed'	1	0.61%
<i>e-metɨka</i> 'lose loincloth'	1	0.61%
e-tuarima 'suffer'	1	0.61%
e-puka 'fall'	1	0.61%
os-epori 'meet'	1	0.61%
<i>ot-<del>i</del>ri</i> ?ka 'land'	1	0.61%
ot-ɨʔka 'finish'	1	0.61%
ot-uru 'talk'	1	0.61%
<i>at-apiaka</i> 'divide up'	1	0.61%
e-sɨrɨʔma 'move'	1	0.61%

Table 23: Predictions for Proto-Tiriyoan

	* <i>ka</i> 'say'	*ɨtə[mɨ]	*a 'be-1'	*e?i 'be-2'	*əʔepɨ 'come'	* <i>epi</i> 'bathe'
DETRZ	×	×	✓	×	×	$\checkmark$
DETRZ+freq	×	×	×	×	×	$\checkmark$
phono ( / _*ə, e)	×	$\checkmark$	$\checkmark$	×	×	$\checkmark$
phono+freq	×	×	×	×	×	$\checkmark$
infl (*w-)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
infl+freq	×	×	×	×	×	$\checkmark$

Table 24: Evaluating predictions for Proto-Tiriyoan

	*ka 'say'	*ɨtə[mɨ]	*a 'be-1'	*e?i 'be-2'	*əʔepɨ 'come'	* <i>epi</i> 'bathe'	Score
DETRZ+freq	$\checkmark$	✓	<b>√</b>	$\checkmark$	<b>√</b>	$\checkmark$	100.0%
phono+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
infl+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
DETRZ	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	83.3%
phono	$\checkmark$	×	×	$\checkmark$	$\checkmark$	$\checkmark$	66.7%
infl	×	×	×	×	×	$\checkmark$	16.7%

Table 25: Overview of prediction accuracy

	DETRZ	DETRZ+freq	phono	phono+freq	infl	infl+freq
Proto-Waiwaian *k-	100.0%	100.0%	60.0%	100.0%	20.0%	100.0%
Proto-Pekodian * <i>k</i> -	100.0%	100.0%	71.4%	100.0%	0.0%	71.4%
Proto-Tiriyoan *t-	83.3%	100.0%	66.7%	100.0%	16.7%	100.0%
Akuriyó <i>k</i> -	83.3%	83.3%	100.0%	100.0%	100.0%	100.0%
Carijona <i>j</i> -	60.0%	60.0%	100.0%	60.0%	40.0%	60.0%
Yukpa <i>j</i> -	33.3%	33.3%	100.0%	33.3%	66.7%	33.3%

Table 26: Predictions for Proto-Waiwaian

	* <i>ka</i> [ <i>s</i> ] 'say'	*[ <i>i</i> ] <i>to</i> [ <i>m</i> ] 'go'	*ah 'be-1'	* <i>efi</i> 'be-2'	*eeφɨ 'bathe'
DETRZ	×	×	×	×	✓
DETRZ+freq	×	×	×	×	$\checkmark$
phono ( / _*o, e, a)	×	$\checkmark$	$\checkmark$	×	$\checkmark$
phono+freq	×	×	×	×	$\checkmark$
infl (*w-)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
infl+freq	×	×	×	×	$\checkmark$

Table 27: Evaluating predictions for Proto-Waiwaian

	*ka[s] 'say'	*[i]to[m] 'go'	*ah 'be-1'	* <i>efi</i> 'be-2'	*eeφɨ 'bathe'	Score
DETRZ	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	100.0%
DETRZ+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
phono+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
infl+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
phono	$\checkmark$	×	×	$\checkmark$	$\checkmark$	60.0%
infl	×	×	×	×	$\checkmark$	20.0%

Table 28: Predictions for Proto-Pekodian

	*ke 'say'	*itə[n] 'go'	*ap 'be-1'	* <i>efʃî</i> 'be-2'	* <i>epi</i> 'come'	* <i>iptə</i> 'go down'	* <i>ipŧ</i> 'bathe'
DETRZ	×	×	×	×	×	×	×
DETRZ+freq	×	×	×	×	×	×	×
phono ( / _*ə, e)	×	$\checkmark$	$\checkmark$	×	×	×	×
phono+freq	×	×	×	×	×	×	×
infl (*w-)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
infl+freq	×	×	×	×	$\checkmark$	×	$\checkmark$

Table 29: Evaluating predictions for Proto-Pekodian

	*ke 'say'	*itə[n] 'go'	*ap 'be-1'	* <i>effi</i> 'be-2'	*epɨ 'come'	* <i>iptə</i> 'go down'	* <i>ipi</i> 'bathe'	Score
DETRZ	$\checkmark$	✓	<b>√</b>	$\checkmark$	$\checkmark$	<b>√</b>	✓	100.0%
DETRZ+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
phono+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
phono	$\checkmark$	×	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	71.4%
infl+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	71.4%
infl	×	×	×	×	×	×	×	0.0%

Table 30: Predictions for Akuriyó

	ka 'say'	[ə]tə[mɨ] 'go'	<i>a</i> 'be-1'	eepɨ 'come'	ŧ[h]tə 'go down'	<i>epi</i> 'bathe'
DETRZ	×	$\checkmark$	×	×	×	×
DETRZ+freq	×	$\checkmark$	×	×	×	×
phono ( / _ <i>ə</i> )	×	×	×	×	×	×
phono+freq	×	×	×	×	×	×
infl ( <i>k</i> -)	×	×	×	×	×	×
infl+freq	×	×	×	×	×	×

Table 31: Evaluating predictions for Akuriy $\acute{o}$ 

	ka 'say'	[ə]tə[mɨ] 'go'	<i>a</i> 'be-1'	eepɨ 'come'	ŧ[h]tə 'go down'	<i>epi</i> 'bathe'	Score
phono	$\checkmark$	$\checkmark$	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
phono+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
infl	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
infl+freq	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
DETRZ	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	83.3%
DETRZ+freq	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	83.3%

Table 32: Predictions for Carijona

	ka 'say'	təmə 'go'	<i>a</i> 'be-1'	<i>etfi</i> 'be-2'	eh[i] 'come'
DETRZ	×	×	×	×	×
DETRZ+freq	×	×	×	×	×
phono ( / _ə, e)	$\checkmark$	×	$\checkmark$	×	×
phono+freq	×	×	×	×	×
infl (*w-)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
infl+freq	×	×	×	×	×

Table 33: Evaluating predictions for Carijona

	ka 'say'	təmə 'go'	<i>a</i> 'be-1'	effi 'be-2'	eh[i] 'come'	Score
phono	<b>√</b>	✓	$\checkmark$	$\checkmark$	✓	100.0%
DETRZ	×	$\checkmark$	×	$\checkmark$	$\checkmark$	60.0%
DETRZ+freq	×	$\checkmark$	×	$\checkmark$	$\checkmark$	60.0%
phono+freq	×	$\checkmark$	×	$\checkmark$	$\checkmark$	60.0%
infl+freq	×	$\checkmark$	×	$\checkmark$	$\checkmark$	60.0%
infl	$\checkmark$	×	$\checkmark$	×	×	40.0%

Table 34: Predictions for Yukpa

	to 'go'	<i>a</i> 'be-1'	<i>e</i> 'be-2'
DETRZ	×	×	×
DETRZ+freq	×	×	×
phono ( / _V)	×	$\checkmark$	$\checkmark$
phono+freq	×	×	×
infl (*w-)	$\checkmark$	$\checkmark$	$\checkmark$
infl+freq	×	×	×

Table 35: Evaluating predictions for Yukpa

	to 'go'	<i>a</i> 'be-1'	<i>e</i> 'be-2'	Score
phono	$\checkmark$	$\checkmark$	$\checkmark$	100.0%
infl	×	$\checkmark$	$\checkmark$	66.7%
DETRZ	$\checkmark$	×	×	33.3%
DETRZ+freq	$\checkmark$	×	×	33.3%
phono+freq	$\checkmark$	×	×	33.3%
infl+freq	$\checkmark$	×	×	33.3%