THE UNIVERSITY OF CHICAGO

THE MORPHOSYNTAX OF TUPARÍ,
A TUPÍAN LANGUAGE OF THE BRAZILIAN AMAZON

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BY
ADAM ROTH SINGERMAN

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This dissertation is dedicated to the memory
of my maternal grandmother, Anne Roth (1921–2012).
Table of Contents

List of Figures ................................................................. xi

List of Tables ................................................................. xiii

Acknowledgments ............................................................. xvi

Abstract .............................................................................. xxiii

1 Introduction ..................................................................... 1
   1.1 The linguistic situation in Rondônia ................................ 2
   1.2 Prior scholarship on the Tupari language ......................... 6
   1.3 Fieldwork methodology and data .................................... 9
   1.4 Theoretical assumptions and the issue of abstractness .......... 12
   1.5 Organization of the rest of the dissertation ....................... 15
   1.6 Orthography and glossing ............................................ 17

2 The nominal domain ......................................................... 23
   2.1 The strong pronouns and the weak nominative enclitics ....... 25
      2.1.1 The strong pronouns ............................................. 25
      2.1.2 The set of weak nominative enclitics ....................... 29
      2.1.3 Unique properties of the third person weak nominative enclitic ............................................. 33
      2.1.4 Comparison with previous descriptions .................... 37
   2.2 Proclitic pronouns ....................................................... 42
      2.2.1 Proclitic pronouns ................................................ 42
      2.2.2 Evidence for a null third person proclitic ................ 44
      2.2.3 Coreferent/disjoint distinction in third person proclitics .......................................................... 46
   2.3 Possession ................................................................. 50
      2.3.1 Normal possession .............................................. 50
2.3.2 Relational possession / intrusive h ........................................... 52
2.3.3 Second person plural wat- and intrusive h ................................ 56
2.3.4 Tupari does not have three noun classes ............................... 60
2.4 Case marking and postpositions .............................................. 62
   2.4.1 The nuclear case -et/-t .................................................. 64
   2.4.2 Locative -pe ............................................................... 71
   2.4.3 Instrumental-lative -m/-o .............................................. 73
   2.4.4 Oblique -ere/-re .......................................................... 77
   2.4.5 Case stacking ............................................................. 81
   2.4.6 Postpositions .............................................................. 84
2.5 NP-internal modification and the question of ‘adjectives’ .................. 87
2.6 Number in the nominal domain .............................................. 92
   2.6.1 Number marking on pronominals .................................... 92
   2.6.2 The optional plural morpheme -‘eat ‘MANY’ ......................... 94
   2.6.3 Interpretive flexibility of numerically bare NPs ...................... 97
2.7 Conclusion ........................................................................... 98

3 Verbal morphology .................................................................... 101
   3.1 The verbal templates ......................................................... 103
       3.2 Verbalizers (position S1) ................................................. 107
           3.2.1 -nê .................................................................. 108
           3.2.2 -ka ................................................................. 111
           3.2.3 -kat ................................................................. 114
           3.2.4 -ki ................................................................. 115
           3.2.5 -‘ot ................................................................. 118
           3.2.6 Summary of verbalizing morphology ......................... 119
   3.3 Valency-manipulating prefixes (positions P3, P2, and P1) ............... 121
       3.3.1 Causative m-/ó-......................................................... 121
3.3.2 Comitative-causative \( \text{ete} \)-\( \text{ite} \) ........................................... 125

3.3.3 Intransitivizing \( e \)- .................................................. 130

3.3.4 Reciprocal \( \text{eue} \)- ................................................. 132

3.3.5 Summary of valency-manipulating prefixes .............................................. 136

3.4 Reduplication of verbal roots (positions P2, P1, and 0) ......................... 136

3.5 Adverbial prefixes and noun incorporation (positions P5, P4, and P3) .... 141

3.5.1 Dismissive \( \text{tat} \)- ‘just, aimlessly, without purpose’ ......................... 142

3.5.2 Quantificational \( \text{erote} \)- ‘all, entirely’ and \( \text{urut} \)- ‘two, both’ ................. 144

3.5.3 Evidential-like \( \text{tom} \)\text{'en} - ‘without someone being aware’ ........ 146

3.5.4 Procrastinative \( \text{p\text{'ean} \text{-} ‘first’ and negative \( \text{t\text{'areman} \text{-} ‘not again’} \) ............... 148

3.5.5 Noun incorporation as demonstrated by \( \text{p\text{'ean} \text{-} \text{ and \( \text{t\text{'areman} \text{-} \text{-}} \) ......................... 151

3.5.6 Summary of adverbial prefixes ................................................. 153

3.6 Suffixal morphology (positions S2, S3, S4, S5, S6, and S7) ............... 156

3.6.1 Resultative \( \text{-pśe/-pnē/-pśira} \) (S2) and evidential \( \text{-pnē/-pśira} \) (S5) .... 157

3.6.2 Conditional \( \text{-kot'oy} \) (S5) .................................................. 158

3.6.3 Near past \( -t \) and durative tense \( \text{-pbi' a} \) (S7) ..................... 161

3.6.4 Adverbial focus \( \text{-ap} \) (S7) .................................................. 163

3.7 Deverbalizing morphology .......................................................... 166

3.7.1 Passive-like \( \text{-pšit} \) .................................................. 167

3.7.2 Nominalizer \( \text{-ap} \) .................................................. 168

3.7.3 Actor nominalizer \( \text{-at} \) .................................................. 172

3.7.4 Summary of deverbalizing morphology .............................................. 174

3.8 Conclusion .............................................................................. 176

4 The auxiliary system ........................................................................ 178

4.1 Person marking on lexical verbs and auxiliaries ...................................... 181

4.2 The auxiliaries related to ‘go’ .......................................................... 187

4.2.1 The \( \text{AUX}_\text{go} \) series in the present and in existentials .................. 187
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2.2</td>
<td>The \textit{AUX}_go series introduces intermediate past tense gradations</td>
<td>191</td>
</tr>
<tr>
<td>4.2.3</td>
<td>The relationship between the \textit{AUX}_go series and the lexical verb \textquote{go}</td>
<td>193</td>
</tr>
<tr>
<td>4.3</td>
<td>The multipurpose auxiliaries \textquote{e} and \textquote{a}</td>
<td>196</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Basics of \textquote{e} and \textquote{a}</td>
<td>196</td>
</tr>
<tr>
<td>4.3.2</td>
<td>The same-day past</td>
<td>197</td>
</tr>
<tr>
<td>4.3.3</td>
<td>The present progressive and present existentials</td>
<td>199</td>
</tr>
<tr>
<td>4.3.4</td>
<td>Concerning the positional contrast between \textquote{yê} and \textquote{e}</td>
<td>202</td>
</tr>
<tr>
<td>4.4</td>
<td>The future auxiliaries and their relationship to \textquote{e} and \textquote{a}</td>
<td>203</td>
</tr>
<tr>
<td>4.4.1</td>
<td>The near future</td>
<td>204</td>
</tr>
<tr>
<td>4.4.2</td>
<td>The distant future</td>
<td>210</td>
</tr>
<tr>
<td>4.4.3</td>
<td>Morphological decomposition of the distant future</td>
<td>215</td>
</tr>
<tr>
<td>4.5</td>
<td>Habitual auxiliaries</td>
<td>218</td>
</tr>
<tr>
<td>4.5.1</td>
<td>Present habitual auxiliaries</td>
<td>218</td>
</tr>
<tr>
<td>4.5.2</td>
<td>Temporally unspecified habitual auxiliaries: \textquote{eka} and \textquote{aka}</td>
<td>220</td>
</tr>
<tr>
<td>4.6</td>
<td>Auxiliaries of movement and of doubt</td>
<td>224</td>
</tr>
<tr>
<td>4.7</td>
<td>Discussion of the Tuparí auxiliary system</td>
<td>228</td>
</tr>
<tr>
<td>5</td>
<td>Headedness, tense, and pronouns in the Tuparí clause</td>
<td>233</td>
</tr>
<tr>
<td>5.1</td>
<td>Head-finality at the lower levels of the Tuparí clause</td>
<td>235</td>
</tr>
<tr>
<td>5.2</td>
<td>Head-initiality in the CP layer</td>
<td>240</td>
</tr>
<tr>
<td>5.2.1</td>
<td>The clause-typing particles</td>
<td>240</td>
</tr>
<tr>
<td>5.2.2</td>
<td>Second position effects in Tuparí are a syntactic phenomenon</td>
<td>243</td>
</tr>
<tr>
<td>5.3</td>
<td>Mixed headedness in the TP</td>
<td>250</td>
</tr>
<tr>
<td>5.3.1</td>
<td>An overview of tense marking</td>
<td>250</td>
</tr>
<tr>
<td>5.3.2</td>
<td>How do the suffixes \textquote{-t} and \textquote{-pbi'a} end up at the right edge of the predicate?</td>
<td>255</td>
</tr>
<tr>
<td>5.3.3</td>
<td>How do the particles \textquote{ko/ke}, \textquote{ôpot} and \textquote{kut} end up in second position?</td>
<td>260</td>
</tr>
<tr>
<td>5.3.4</td>
<td>Evidence for a phonologically null C layer</td>
<td>265</td>
</tr>
<tr>
<td>5.3.5</td>
<td>Summary</td>
<td>268</td>
</tr>
</tbody>
</table>
6.6.5 Summary: how evidentiality interacts with clause type .................................. 333

6.7 Evidential -pné/-psira requires a presupposition of commitment to $p$: evidence
from finite embedded clauses ................................................................. 337

6.8 Resultative morphology as the diachronic source of Tuparí evidentiality .......... 344
  6.8.1 Basic properties of resultative -psé/-pné/-psira .................................. 345
  6.8.2 Telling the evidential and the resultative apart: four diagnostics ............. 347
  6.8.3 Discussion ....................................................................................... 352

6.9 Conclusion ......................................................................................... 358

Appendix 6.A Concerning the differences between the adverbial prefix tom’en- ‘without someone being aware’ and evidential -pné/-psira .................................................. 363

Appendix A Phonological description ......................................................... 366
  A.1 Phonemic inventory and phonotactics ...................................................... 367
    A.1.1 Vowels ......................................................................................... 367
    A.1.2 Vowel length .................................................................................. 369
    A.1.3 Consonants ................................................................................... 370
    A.1.4 Phonotactics .................................................................................. 373
    A.1.5 Marginal/restricted phonemes ......................................................... 374
  A.2 Stress .................................................................................................. 377
  A.3 Phonological processes affecting consonants .......................................... 378
    A.3.1 Consonant lenition processes prior to vowel-initial suffixes ............... 378
    A.3.2 Consonant cluster simplification process ...................................... 381
    A.3.3 Labial gemination triggered by the third person weak nominative enclitic e 383
  A.4 Phonological effects of the theme vowel -a and related affixes ................. 384
  A.5 Loanword phonology .......................................................................... 389
  A.6 Revisiting four claims made in previous literature .................................... 390
    A.6.1 Does Tuparí have a glottalized labial stop? ..................................... 390
    A.6.2 Are there tautosyllabic CC sequences in the native Tuparí lexicon? .... 392
List of Figures

1.1 The Brazilian state of Rondônia (from Google Maps) ................. 3
1.2 Map of the Terra Indígena Rio Branco (from Google Maps) .......... 5
1.3 Examples of glossing practices (from §2.1.1) ....................... 21
3.1 Morphological template for the left edge of the Tuparí predicate complex ......................... 105
3.2 Clausal categories marked morphologically at the right edge of the predicate complex ........ 106
3.3 Recursive category-changing: from éma’eré puop to éma’eré puopnaeré ................. 120
3.4 Recursive category-changing: from precisa to precisanero’omkakot’oy ....................... 120
4.1 The functional structure of the Tuparí clause: auxiliary ordering restrictions .............. 231
5.1 Distribution of headedness in the Tuparí clause ....................... 234
5.2 The lower region of the Tuparí clause, building upon Figure 4.1 ................. 239
5.3 The highest level of the Tuparí clause contains a head-initial CP ............... 242
5.4 A potential analysis of the Tuparí clause, with head-final TP beneath head-initial CP .... 255
5.5 A potential analysis: Tense and Evidential lower onto Aux; TP is underlyingly head-final 258
5.6 A potential analysis: Tense and Evidential lower onto the lexical verb; TP is underlyingly head-final .......... 258
5.7 A potential analysis: Tense and Evidential lower onto Aux; TP is underlyingly head-initial .... 259
5.8 A potential analysis: Tense and Evidential lower onto lexical verb; TP is underlyingly head-initial ...... 259
5.9 A potential analysis: Tense undergoes Head Movement to C from head-initial TP .............. 262
5.10 A potential analysis: Tense undergoes Head Movement to C from head-final TP ............ 262
5.11 The best analytic choice for the 2P particles and the predicate-final suffixes: the CP and the TP are both head-initial, but the TP does not have a specifier .......... 265
5.12 The Tuparí Tense Phrase exhibits mixed headedness ....................... 269
5.13 The tree for example 306 ........................................ 271
List of Tables

1.1 Orthography ................................................................. 18
1.2 Abbreviations used in glosses ........................................... 22

2.1 Paradigm of strong pronouns ............................................ 26
2.2 The set of weak nominative enclitics ................................. 30
2.3 Tuparí pronouns according to Alves (2004:§4.3.1.6) .............. 38
2.4 The set of proclitic pronouns ........................................... 42
2.5 Possessive paradigm of ek ‘house’ ..................................... 43
2.6 Nouns which require intrusive h take the third person proclitic i-, not s- .......... 56
2.7 Third person s- occurs before short oral vowels .................... 61
2.8 Third person i- occurs in all other contexts ......................... 61
2.9 Third person s- occurs before short oral vowels on verbs/auxiliaries .... 61
2.10 Third person i- occurs in all other contexts on verbs/auxiliaries .... 62
2.11 Case suffixes and their major functions ............................. 63
2.12 Interpretation and behavior of numerically unmarked NPs ........... 98

3.1 Intransitive-transitive pairs related via causativization ............ 122
3.2 Two possible parses with consonant-initial transitive verbs .......... 156

4.1 The auxiliary forms discussed in Chapter 4 .......................... 179
4.2 The set of proclitic pronouns ........................................... 182
4.3 The AUXgo paradigm .................................................... 187
4.4 Paradigm of ’e and a ..................................................... 196
4.5 Present progressive paradigm ......................................... 199
4.6 The near future for the eldest generation ............................ 204
4.7 The near future for middle-aged speakers ............................ 205
4.8 The near future for the youngest generation ......................... 207

xiii
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.9 Distant future paradigm</td>
<td>210</td>
</tr>
<tr>
<td>4.10 Future paradigm plus -roná 'again'</td>
<td>218</td>
</tr>
<tr>
<td>4.11 Present habitual paradigm</td>
<td>218</td>
</tr>
<tr>
<td>4.12 Paradigm of the habitual auxiliaries 'eka and aka'</td>
<td>221</td>
</tr>
<tr>
<td>4.13 Paradigm of kop and 'i'</td>
<td>224</td>
</tr>
<tr>
<td>5.1 The set of weak nominative enclitics</td>
<td>273</td>
</tr>
<tr>
<td>6.1 Allomorphy of the evidential</td>
<td>310</td>
</tr>
<tr>
<td>6.2 Interaction between 2P clause typers and the witnessed/non-witnessed contrast</td>
<td>334</td>
</tr>
<tr>
<td>6.3 Allomorphy of the resultative</td>
<td>344</td>
</tr>
<tr>
<td>A.1 Oral vowels</td>
<td>367</td>
</tr>
<tr>
<td>A.2 Inventory of Tuparí consonants</td>
<td>370</td>
</tr>
<tr>
<td>A.3 No /u/ in the weak nominative enclitics (paradigm repeated from §2.1)</td>
<td>375</td>
</tr>
<tr>
<td>A.4 No /u/ in the proclitic pronouns (paradigm repeated from §2.2)</td>
<td>375</td>
</tr>
<tr>
<td>A.5 Labial consonants delete prior to vowel-initial suffixes: nouns</td>
<td>379</td>
</tr>
<tr>
<td>A.6 Labial consonants delete prior to vowel-initial suffixes: verbs</td>
<td>380</td>
</tr>
<tr>
<td>A.7 Alveolars turn to flaps prior to vowel-initial suffixes: nouns</td>
<td>380</td>
</tr>
<tr>
<td>A.8 Alveolars turn to flaps prior to vowel-initial suffixes: verbs</td>
<td>380</td>
</tr>
<tr>
<td>A.9 Velars voice prior to vowel-initial suffixes: affects nouns only</td>
<td>380</td>
</tr>
<tr>
<td>A.10 Consonant cluster simplification with the singular evidential suffix</td>
<td>381</td>
</tr>
<tr>
<td>A.11 Consonant cluster simplification with the plural evidential suffix</td>
<td>382</td>
</tr>
<tr>
<td>A.12 Object focus prefix takes a glottal stop prior to vowel-initial roots</td>
<td>382</td>
</tr>
<tr>
<td>A.13 Theme vowel triggers labial deletion</td>
<td>385</td>
</tr>
<tr>
<td>A.14 Theme vowel triggers alveolar flapping</td>
<td>385</td>
</tr>
<tr>
<td>A.15 Theme vowel resyllabifies final velars: oral examples</td>
<td>385</td>
</tr>
<tr>
<td>A.16 Theme vowel resyllabifies final velars: nasal examples</td>
<td>386</td>
</tr>
<tr>
<td>A.17 Theme vowel always deletes stem-final /e/: verbal roots</td>
<td>387</td>
</tr>
<tr>
<td>A.18</td>
<td>Theme vowel always deletes stem-final /e/: functional items</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A.19</td>
<td>Theme vowel sometimes deletes stem-final /o/ and /i/, subject to lexical variation</td>
</tr>
<tr>
<td>A.20</td>
<td>Theme vowel never deletes stem-final /u/</td>
</tr>
<tr>
<td>A.21</td>
<td>Theme vowel has no audible effect following stem-final /a/</td>
</tr>
<tr>
<td>A.22</td>
<td>Allomorphy of the possessive suffix -psiro/-msiro/-siro</td>
</tr>
<tr>
<td>A.23</td>
<td>Allomorphy of the singular horizontal resultative</td>
</tr>
</tbody>
</table>
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Abstract

This dissertation provides the most extensive description and analysis yet available for Tuparí, an endangered Tupían language spoken by approximately 350 people in the Brazilian state of Rondônia. Previous work on Tuparí (Caspar and Rodrigues 1957; Seki 2001; Alves 2004) discussed basic phonology and morphology only; this dissertation, in contrast, addresses a wide range of grammatical questions with a special focus on the syntactic organization of the Tuparí clause. All the data presented and analyzed here were collected by the author over the course of over eight months of on-site field research in Rondônia. Following the best practices of documentary linguistics (Lehmann 2001; Good 2011; Epps et al. 2017), I prioritize naturally-occurring data over elicited examples throughout the dissertation. Much use is made of the texts included in the literacy workbook Wan Tupari Ema’en Nika! (Tupari et al. 2016) as well as a separate text collection now in development.

Chapters Two, Three and Four describe the morphology of nouns, lexical verbs and auxiliaries, respectively. Apart from negation/privation (Singerman 2018), the nominal domain shows little evidence of elaborate functional structure: adjectival modification is sparse, number marking is optional, and there are no determiners. Lexical verbs, on the other hand, exhibit much more morphological complexity than was stated in previous scholarship; for example, a diverse set of adverbial prefixes demarcates a special morphological slot within the verb for incorporated objects. I further show that Tuparí uses auxiliaries to convey positional, aspectual, and temporal meanings. A striking property of these auxiliaries – as well as lexical verbs that express movement – is number agreement manifested through root-internal suppletion. This suppletion demonstrates that Tuparí grammar actively distinguishes between singular, paucal, and plural arguments, even though NPs and pronouns do not overtly realize this three-way contrast.

Chapter Five examines the syntactic organization of the language. The Tuparí clause consists of three distinct layers of headedness: head-final structure is found from the Verb Phrase up through the Evidential Phrase; head-initial structure obtains in the C domain, instantiated by SECOND POSITION (2P) clause-typing particles; and the Tense Phrase, sandwiched in between the CP...
and EvidP, exhibits a mixture of head-final and head-initial properties. The category of tense in Tuparí is elaborate and heterogeneous: mutually exclusively post-verbal auxiliaries, 2P particles, and predicate-final suffixes collectively express a nuanced system of gradations in the past as well as various present- and future-marking strategies. Once this tense system is described, it becomes possible to make sense of those morphemes called ‘subject pronouns’ in prior descriptions (Alves 2004) and ‘free pronouns’ in comparative research on the Tuparían branch of Tupían (Galucio and Nogueira 2011). These morphemes occur only with a subset of Tense heads and are positionally attracted to those heads in the linear string. I argue that these ‘pronouns’ are not in fact arguments of the predicate but rather the realization of a functional head located in the inflectional layer of the clause. With this finding in place it becomes possible to demonstrate the existence of (at least) two different kinds of null tense marking operative in the language.

Chapter Six addresses the expression of evidentiality in Tuparí. Tuparí marks an obligatory witnessed/non-witnessed contrast through a bound verbal suffix that agrees in number with the subject. This suffix, -pn̂e/-psira, sits immediately underneath Tense within the clausal spine and participates in a nuanced set of interactions with the 2P clause-typing particles. I argue that -pn̂e/-psira can be used only in contexts where the speaker’s commitment to the veracity or accuracy of p is presupposed. This presuppositional analysis correctly predicts the interaction between evidential marking and the 2P clause typers; the behavior of the witnessed/non-witnessed contrast within finite embedded clauses, a structural innovation unique to Tuparí among the Tuparían languages (Singerman 2018 [to appear]); and the incompatibility between -pn̂e/-psira and the counterfactual conditional suffix -kot’oy. The chapter concludes by addressing the origin of -pn̂e/-psira. I present evidence that this morpheme – which bears no resemblance to the freestanding particles that mark evidentiality in other Tupían languages (Gabas Jr. 1999, Galucio 2001, Ferreira 2017) – grammaticalized out of the still-productive resultative -pŝe/-pn̂e/-psira, a suffix which agrees with the subject not only in number but in physical position as well.

The appendix provides a description of language’s major phonetic and phonological properties, building upon the study of nasal harmony presented in Singerman (2016).
Chapter 1

Introduction

The *Encyclopedia of the world’s endangered languages* (Moseley 2007) contains the following entry for Tuparí, a Tupían language spoken in the Brazilian state of Rondônia:

> Although the traditional culture of this group is one of the best documented of the Amazon River Basin through the work of Caspar (1975), a published description of the language is still lacking. With about 150 speakers out of an ethnic group of 200, the language is to be considered seriously endangered. (Crevels 2007:175–76)

These population estimates are out of date; the current speaker base of Tuparí is 350, with over 600 people belonging to the ethnic group (Hein van der Voort, p.c.). Yet the overall assessment that Crevels provides is sadly accurate. The language remains underdescribed, especially in comparison to other members of the Tupían family in Rondônia. Furthermore, shift is underway: many residents of majority-Tuparí villages on the Terra Indígena Rio Branco (TIRB) now use Portuguese as their main language, and shift to Portuguese is reportedly complete among the ethnic Tuparí who reside on the Terra Indígena do Rio Guaporé. While Tuparí remains vital in a core set of villages on the Terra Indígena Rio Branco, there is significant pressure from society at large – and from residents of the Reserve who have already shifted – to switch entirely to Portuguese.

This dissertation seeks to address the scholarly lacuna lamented by Crevels (2007): it provides the most extensive description and analysis of Tuparí grammar yet produced. The data analyzed here were gathered by the author over the course of several fieldwork trips to Rondônia, beginning in 2013 and totaling over eight months in villages on the TIRB. Several weeks of research were also conducted with speakers who reside in the town of Alta Floresta D’Oeste. The dissertation draws primarily on naturally occurring data; excerpts from native texts and everyday conversation are prioritized over elicited examples throughout.

In this introduction I describe the present-day linguistic situation in Rondônia (§1.1), discuss the kind of scholarship carried out on the Tuparí language before (§1.2), explain my fieldwork
methodology and choice of data (§1.3), and justify the theoretical framework that I utilize (§1.4). I then review the overall organization of this dissertation (§1.5), and in §1.6 I explain the orthography and the system of glossing I have chosen to employ.

1.1 The linguistic situation in Rondônia

The Tuparí-speaking community resides in the southern strip of the Brazilian state of Rondônia, near to the Bolivian border. According to the Brazilian Institute of Geography and Statistics (IBGE; https://cidades.ibge.gov.br/brasil/ro) Rondônia has an estimated 1.8 million residents in a total area of 237,765.293 square kilometers. It is Brazil’s 13th largest state in terms of territory but only its 23rd most populous state. Culturally and linguistically Rondônia is quite diverse; it is home to at least 25 extant native languages, including members of the Tupían, Macro-Jê, Arawak, Chapacuran and Nambikwaran families as well as multiple isolates (van der Voort 2005, 2016). New archaeological discoveries have revealed that rice – and probably manioc and the peanut, too – were independently domesticated in Rondônia, testifying to the importance of this region in South American prehistory (Hilbert et al. 2017). This region has also played a formative role in the historical development of Tupían, the language family to which Tuparí belongs: Proto-Tupían was spoken several millennia ago in or around Rondônia (Rodrigues 1999b; Vander Velden 2010; Rodrigues and Cabral 2012; Eriksen and Galucio 2014; Galucio et al. 2015).

Large-scale colonization of Rondônia by non-indigenous Brazilians began only in the second half of the twentieth century, during a period of what Hemming (2003: chapter 12) calls ‘frontier frenzy.’ This colonization has had disastrous environmental consequences, with at least thirty to forty percent of the state’s forest cover now lost (Tucker et al. 1984; Fearnside 1986; Malingreau and Tucker 1988; Moran 1993; Mahar 2000; Pedlowski et al. 2005; Biggs et al. 2008; Rosa et al. 2012; Meirelles Filho 2014; Le Tourneau 2016; among others). The consequences for the native peoples of the region have been no less catastrophic: many ethnic groups have lost their languages or traditional cultural practices, and other groups are on the verge of disappearing altogether. The Akuntsú, for instance, were down to five elderly monolinguals as of 2014 – the only remaining
survivors of genocidal violence perpetrated by non-indigenous settlers in the late twentieth century (Aragon 2014). Of the 27 languages listed by van der Voort (2016) only nine or ten can be considered ‘safe’ in terms of the rate of intergenerational transmission. Van der Voort in fact lists only two languages – Surui-Paitér, of the Mondé branch of Tupán, and Warí (Pakaanova), of the Chapakuran family – as having at least 1000 speakers. If a sizable speaker base is taken as a necessity for long-term language safety (see Krauss 1992; Grenoble and Whaley 2006; Thomason 2015 among others), then few to no languages of Rondônia may qualify as non-endangered.

The arrival of non-indigenous settlers in Rondônia brought along a host of illnesses to which the native populations lacked immunity. The Tuparí were nearly eradicated by measles in the early
1950s. The survivors of those epidemics – numbering only 67, according to Caspar (1956) – were then forced to work for slave wages under non-indigenous overseers. Numerically, the Tuparí have since recovered: they now number over 600, and large family sizes ensure continued growth. Culturally, however, contact with Brazilian society has led to considerable changes, including increasing use of Portuguese. According to a recent linguistic survey conducted by Hein van der Voort, of the Museu Paraense Emílio Goeldi, the Tuparí language has approximately 350 speakers spread over two reserves: the Terra Indígena Rio Branco and the Terra Indígena do Rio Guaporé. On the Rio Branco the Tuparí constitute an overall numerical majority, and there are several villages where all children fluently speak Tuparí: Colorado, Trindade, Figueira, Nazaré. In other villages (Serrinha, Bom Jesus) most but not all children of Tuparí ancestry speak the language; and in the most downriver villages (Cajuí, Palhal), intergenerational transmission is minimal. In general, the vitality of Tuparí correlates inversely with the rate of interethnic marriage: the language remains strongest in those villages where all or nearly all of the residents are themselves ethnic Tuparí. In São Luís, the largest village, only a few residents have Tuparí ancestry, and the only fluent speaker of the language was born and raised downriver. (The rest of the São Luís population consists of ethnic Makurap, Kanoê, Djeoromítxí, and Aruá.)

Intergenerational transmission of Tuparí has reportedly ceased altogether on the Terra Indígena do Rio Guaporé, where the only remaining fluent speakers are elderly. For these reasons I have conducted my fieldwork up to this point on the Rio Branco (see §1.3 below).

Figure 1.2 provides a map of the Rio Branco Reserve, the shape of which is a rectangle rotated by 45 degrees. Toward the upper right corner of the image lies the urban center of Alta Floresta D’Oeste, which residents of the Rio Branco frequently visit for medical care and supplies. (There are several speakers of Tuparí who reside full-time in Alta Floresta D’Oeste for school or work.) As this map shows, most of the land to the immediate east, north, and west of the Reserve has been deforested. I can attest from personal experience just how shocking this environmental destruction is: as soon as one steps off of the Reserve, dense forest gives way to tree-depleted cattle ranches.

Although the Terra Indígena Rio Branco is a multiethnic reserve, Tuparí is the only native
Figure 1.2: Map of the Terra Indígena Rio Branco (from Google Maps)
language which remains vital among its population. There are at least 100 residents on the Rio Branco who qualify as ethnically Makurap – with ethnicity determined patrilineally – but I do not know of any competent younger speakers; to my knowledge all fluent speakers of Makurap are at least middle-aged, and most are elderly. The Aruá language, of the Mondé branch of Tupían, has only one elderly speaker on the Rio Branco; the same holds for Arikapu, a critically endangered Macro-Jê language discussed in Arikapú et al. (2010) and Ribeiro and van der Voort (2010) (see Rodrigues 1999a and Ribeiro 2006 on the Macro-Jê family). Overall, the linguistic picture on the Rio Branco is one of increasing shift to Portuguese. Although there are some residents who speak more than one indigenous language, almost all of them are elderly. The extensive multilingualism in indigenous languages that Caspar (1956, 1975) reported no longer exists.

1.2 Prior scholarship on the Tuparí language

Prior research into the lexicon and grammar of Tuparí has focused in large part on using description to advance diachronic and comparative understanding of the Tupían family. As a result many aspects of Tuparí phonology and morphology – and essentially all of its syntax – have remained undescribed until now.

Tuparí was among the first languages of Rondônia to be studied in any detail thanks to the copious fieldnotes taken by the Swiss ethnographer and explorer Franz Caspar. Caspar lived with the Tuparí for several months in the late 1940s and returned to them again in the 1950s. Major societal changes were already underway by the forties; the Tuparí told Caspar that they had recently experienced such massive losses to disease that their overall population had dropped from six malocas (traditional communal homes) to two. Nonetheless the lifestyle which Caspar experienced during his fieldwork, and which he documented in his publications (Caspar 1956, 1957, 1975), appears to have been relatively unaffected by the encroachment of the tarupa ‘white man’ into the region. Caspar is still treated with great reverence by much of the local population and is referred to in Tuparí as Toto Amsi Tàn ‘the long-nosed grandfather’.

At some point in the mid-1950s Caspar handed over his notes on the Tuparí language to Aryon
Dall’Igna Rodrigues, a Brazilian linguist who would go on to complete his dissertation at Hamburg on the phonology of Tupinambá (Rodrigues 1958). In 1957 Rodrigues used the data in Caspar’s notes to author an 80-page description, in German, of Tupaří phonology and morphology. This work (Caspar and Rodrigues 1957) was never published, though a scanned copy is available through the Biblioteca Digital Curt Nimuendajú (http://www.etnolinguistica.org/caspar:grammar) and a Portuguese translation has recently been produced by researchers from the University of Brasília (Caspar and Rodrigues 2017). More recent work on Tupaří includes Alves (2004), a bilingual dictionary with approximately 1400 entries; it includes a chapter on phonology and another on morphology. The late Lucy Seki (best known for her extensive work on the Tupi-Guaraní language Kamaiurá) worked with speakers of Tupaří in the late 1990s, producing a short conference paper on nominal morphology (Seki 2001) as well as a literacy workbook (Seki 2003). The anthropologist Betty Mindlin has included many Tupaří stories in her collections of indigenous myths from Rondônia (Mindlin 1993, 1997, 1999; see also Mindlin 2007 for myths from the Suruí). The Tupaří myths included in Mindlin’s collections are given in Portuguese.

The description provided in Caspar and Rodrigues (1957) has played a large role in much subsequent scholarship on Tupían historical linguistics, including but not limited to the reconstructions and comparative work put forth in Rodrigues (1999b), Rodrigues et al. (2006), and Rodrigues and Cabral (2012). However, Rodrigues did not personally conduct any fieldwork with the Tupaří in Rondônia, which according to his student Poliana Alves is why he did not seek to have his grammatical sketch published

There exists an unpublished grammar, written by Aryon D. Rodrigues, based upon the data recorded by Franz Caspar in the 1940s and 1950s. According to a personal communication from Rodrigues, the grammar was not published because it utilized data collected by an anthropologist who – although clearly an extraordinary observer

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1The original Portuguese reads as follows: ‘Há uma gramática inédita escrita por Aryon D. Rodrigues com base nos dados registrados por Franz Caspar nas décadas de 40 e 50. Conforme comunicação pessoal de Rodrigues, a gramática não foi publicada, por terem sido utilizados dados coletados por um antropólogo que, embora extraordinário observador, não pôde obter gravações magnetofônicas. Rodrigues acredita que o registro fonético dos dados tivesse algumas deficiências, para cuja superação seria necessária verificação junto aos índios tupaři.’
– could not obtain magnetophonic recordings. Rodrigues believes that the phonetic record of the data may include certain defects, overcoming which would have required fieldwork with the Tuparí Indians. (Alves 2004:5; my translation)

In addition, the description provided by Alves (2004) does not include any significant departures from the analysis that Rodrigues produced a half-century earlier. Her fourth chapter begins with a footnote acknowledging that ‘the grammatical sketch presented here is based, in great part, on the analysis by Rodrigues in Caspar & Rodrigues 1957’ (‘O esboço de gramática aqui exposto está baseado, em grande parte, na análise de Rodrigues apresentada em Caspar & Rodrigues 1957’) (Alves 2004:55). Comparing Alves’s fourth chapter against Rodrigues’s earlier work reveals that the two parallel one another very closely. The dictionary constitutes the major contribution of Alves’s dissertation, with the grammatical description included mainly to facilitate the lexicographic material: ‘The dictionary is preceded by a grammatical sketch of the Tuparí language, in order to complement the grammatical information provided in the dictionary entries’ structure’ (‘Este dicionário vem precedido por um esboço da gramática da língua tupari, a fim de complementar as informações gramaticais fornecidas na microestrutura dos verbetes’) (Alves 2004:2).

Since Rodrigues did not personally conduct fieldwork among the Tuparí – and since Alves incorporated his description into her own dissertation – many features of the language’s morphology and syntax have gone unnoticed until now. One such feature is agreement. Caspar and Rodrigues (1957 §3.3.4.4.4) provide several examples of the helping verbs or auxiliaries tet’e∼tero’e. In all of their examples with tet’e∼tero’e the subject is first person singular or second person singular. This is not a coincidence: the roots tet’e and tero’e are explicitly [+SINGULAR] and as such they paradigmatically oppose paucal oro’e and plural ’anē∼’eanē. Many other pieces of verbal morphology – the non-witnessed evidential suffix -pnē/-psira, the resultative suffix -psē/-pnē/-psira, various movement verbs, and all of the auxiliaries – also exhibit agreement in number. In addition, certain verbal morphemes agree in physical position as well. The resultative, for instance, makes an obligatory positional contrast with singular subjects: horizontal -psē opposes vertical -pnē. This agreement in number and position is rampant in everyday discourse and texts, yet none of it has
appeared in previous descriptions. To the limited extent that descriptive materials on Tuparí have been made available to the academic community in the past, those materials have not represented the language accurately.

Tuparí has therefore come to occupy a somewhat contradictory position within the broader world of Tupían studies. Although its basic phonology and morphology were described in the 1950s – and although that description has gone on to influence much subsequent work on the Tupían family – it counts today as seriously underdocumented (Crevels 2007:175–76). Much more description and analysis based on original fieldwork is available for other members of the Tupían family, including but not limited to Apyäwa/Tapirapé (Praca 2007, 2013, 2014), Gavião (Moore 1984, 1985, 1989, 2014), Kamaiurá (Seki 1990, 2000a,b), Karitiana (Storto 1999, 2003, 2011, 2014; Everett 2006, 2011), Karo (Gabas Jr. 1998, 1999), Mundurukú (Picânco 2005, 2008, 2010; Gomes 2006, 2008, 2014, 2016) and Sakurabíat (Galucio 2001, 2011a, 2014a,b), as well as for non-Tupían languages of southern Rondônia such as the isolate Kwaza (van der Voort 2004, 2005, 2006, 2009). A major objective of this dissertation is to bring scholarly understanding of Tuparí grammar up to the standard attained for these other languages.

1.3 Fieldwork methodology and data

The phenomenon of language endangerment has reached a crisis point in linguistics over the past two and a half decades. Experts on endangerment (Hale et al. 1992; Nettle and Romaine 2000; Grenoble and Whaley 2006; Brenzinger 2007; Harrison 2007; Grenoble and Furbee 2010; Thomson 2015) have converged on the assessment that of the approximately 7000 languages spoken in the world today, 50% to 90% will cease to be spoken by the end of the 21st century. In that the field’s long-term success depends on the availability of data from as diverse a sample of languages as possible, widespread language death threatens to undermine the empirical foundation of linguistics. What is more, the languages that have the greatest potential to reshape our scientific conception of human language (Whalen 2004) are those most likely to disappear. The Americas

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face a higher proportion of endangered language families than any other continent (Whalen and Simons 2012; and see Swadesh 1948 for prescient discussion).

In response to the growing attention paid to the phenomenon of language endangerment, considerable literature concerning the methodology and purpose of fieldwork has appeared over the last quarter century. Though scholars continue to debate the proper role of theory in description and documentation (see §1.4), there is much agreement about the importance of long-term, intensive fieldwork for the purpose of arriving at accurate and insightful linguistic records (Dixon 1997; Crowley 2007; Chelliah and De Reuse 2011; Aikhenvald 2015, among others). Everett (2001) states that ‘language learning . . . is a vital part of all fieldwork’, with monolingual field research the preferred method whenever possible. There are obviously circumstances where that method will not work: in cases of high endangerment, for instance, there may not be fluent speakers remaining with whom the researcher could converse. Yet there is a broad consensus within the literature about the key role of immersion in field research.

In this dissertation I aim to take seriously the best practices espoused by the above-mentioned scholars with the goal of producing the most comprehensive description and analysis yet available for the Tuparí language. The data in this dissertation have been gathered over the course of over eight months of on-site field research on the Terra Indígena Rio Branco, as well as several weeks of work with Tuparí speakers residing in the nearby town of Alta Floresta D’Oeste. In keeping with the broader practices of the burgeoning field of DOCUMENTARY LINGUISTICS (Lehmann 2001; Grenoble and Furbee 2010; Woodbury 2011; Jones and Ogilvie 2013; Epps et al. 2017) I prioritize naturally-occurring data drawn from native language texts and everyday conversation. Elicited examples are kept to a minimum and are used chiefly to illustrate grammaticality contrasts. Much use is made of the texts that were included in the literacy workbook Wan Tupari Ema’en Nika! (Tupari et al. 2016), edited by myself in collaboration with the indigenous educators Isaias Tarimã Tupari, Raul Pat’awre Tupari, and Geovane Kamarom Tupari. I have also made use of narratives recorded after January 2016 (when Wan Tupari Ema’en Nika! was completed), as well as excerpts from daily conversations that I observed or participated in while living with the Tuparí. Over fifty
speakers of Tuparí have done recordings with me since my first trip to the Terra Indígena Rio Branco, in August 2013, and many others have taught me their language through casual conversation in their villages. As my proficiency as a non-native learner of Tuparí has increased, my interviews with speakers have shifted away from elicitation in favor of reviewing texts and utterances from everyday conversation.

In addition to deferring to non-elicited data as much as possible, I often give the discourse context in which utterances were produced. These contexts are especially important for deictic elements such as the non-witnessed evidential suffix -pnẽ/-psira, the verbal prefix tom’en- ‘without some discourse-salient entity being aware’, the plural pronouns sensitive to clusivity, and so on. I have also endeavored to use culturally appropriate or sensitive examples whenever possible, in part by giving priority to excerpts from traditional myths and other narratives. In this way I have aimed to follow the recommendations of Jane H. Hill:

[L]inguists documenting indigenous languages, especially in a context when languages and cultures are threatened, should make every effort to include in that documentation a rich exemplification of actual usage about contexts that speakers do talk about, including the recitation of heritage texts that may constitute a very important cultural resource. These examples can do double duty. Example constructions in a grammar can simultaneously document the “habitual ways of speaking” of those speakers the community considers to exemplify appropriate usage, record textual resources such as histories, songs, and specialized vocabularies, and illustrate phonological and grammatical points as well. Typographic solutions like bolding… can help in making examples serve multiple functions. 

(Hill 2006:613–14)

Since the major purpose of this dissertation is to describe and analyze the major morphosyntactic phenomena of Tuparí, I do not have the space here to delve into traditional songs or to examine specialized lexical resources. Nonetheless I do hope that by prioritizing the usage of non-elicited data – and by providing explicit discourse contexts for a many examples – I can help realize at least some of Hill’s recommendations for creating culturally insightful documentary records of
endangered languages.

As documentary linguistics emphasizes the importance of comprehensive corpora for under-studied and endangered languages, the data I cite here are included in the Tuperí corpus that I am now developing. This corpus will be deposited at the University of Washington’s Division of Archives and Manuscripts, per the terms of my two grants from the Jacobs Research Funds at the Whatcom Museum, and at the Archive of the Indigenous Languages of Latin America (AILLA), per the terms of my Doctoral Dissertation Research Improvement Grant from the National Science Foundation’s Documenting Endangered Languages Program (award #1563228).

My fieldwork on the Terra Indígena Rio Branco has enjoyed the support of the Tuperí community’s leadership since my first introduction to the population, in 2013. The original invitation to work on Tuperí was extended by Isaias Tarimã Tuperi and Raul Pat’awre Tuperi, two highly respected schoolteachers on the Rio Branco, and it reached me through the Linguistics Division at the Museu Paraense Emílio Goeldi. The schoolteachers’ conditions were straightforward: I could conduct linguistic research on Tuperí if I agreed to work with the schoolteachers on questions of orthography and to produce educational materials that could be useful in the schools on the Rio Branco. It was this partnership that led to the production of *Wan Tuperí Ema’en Nika!*, over 540 copies of which were delivered to Isaias Tarimã Tuperi, Raul Pat’awre Tuperi and their colleagues in February 2016. (The printing costs for that workbook were covered by a Language Legacies grant from the Endangered Language Fund.) Support from the Tuperí community – and especially from the Tuperí leadership – has led to official authorization for my research from both FUNAI (the Fundação Nacional do Índio) and CNPq/MCTI (the National Research Council of the Brazilian Ministry of Science, Technology and Innovation).

1.4 Theoretical assumptions and the issue of abstractness

Fieldworkers disagree about the proper role of formal theory in description. LaPolla and Poa (2006) advocate a surface-oriented approach to describing word order, one which eschews any assumptions about universal categories or syntactic structure. Haspelmath (2015) goes even farther
when he advocates ‘framework-free grammatical theory’ – an approach claimed to be superior to a wide variety of alternative theories, including not only Generative models but also the Role and Reference Grammar of Van Valin Jr. (1993, 2005) and the Basic Linguistic Theory of Dixon (2009a,b, 2012) (see also Dryer 2006 and Nikolaeva 2015 for arguments for utilizing BLT in grammatical descriptions). To evaluate these competing proposals and frameworks would take me too far afield from the descriptive and analytic goals of this dissertation. I will say, however, that the closest view to my own in this debate is that of Rice (2006). Building on her extensive work on Athapaskan languages (Rice 1989, 2000), Rice observes that formal theories make testable predictions that can enhance the accuracy and specificity of descriptions of understudied languages. In this sense formal theory becomes an extremely useful tool for fieldworkers. What is more, it is possible to use those theories without committing oneself to their more contentious philosophical or psychological claims and without employing excessively esoteric terminology.

In this dissertation I aim to follow Rice’s (2006) advice: I seek to use formal theory to make my description and analysis of Tupari grammar as accurate and as detailed as possible. Chapter 5 (‘Headedness, tense, and pronouns in the Tupari clause’) and Chapter 6 (‘Evidentiality, clause typing, and physical position’), which are focused on questions of clausal organization, adopt a non-lexicalist version of contemporary Minimalist syntax. (See Bruening 2018b,a; Müller 2018 for recent discussion of Lexicalism in syntactic theory.) The choice of this particular framework has several motivations, including (a) the heterogenous realization of the category of Tense as bound predicate-final suffixes, second position particles, or postverbal auxiliaries; (b) the exquisite sensitivity of the language’s second position effects to syntactic constituency; and (c) the close relationship between the second position clause typers and the [±wh] status of the clause-initial constituent which they immediately follow. These phenomena are ones which current syntactic theory can help to describe and explain; indeed, they demand an analytic framework that assumes more structural nuance than LaPolla and Poa’s (2006) or Haspelmath’s (2015) do. While I of course will not claim that the framework chosen here is the only one capable of handling the Tupari facts, I am convinced that an approach that denies the possibility of crosslinguistic universals in syntactic
structure will not be able to make satisfactory sense of this language’s grammar.

Fewer theoretical tools are employed in Chapter 2 (‘The nominal domain’), Chapter 3 (‘Verbal morphology’) and Chapter 4 (‘The auxiliary system’) in comparison to Chapters 5 and 6, which focus on clausal organization. Questions of clausal organization are also addressed in other work I have published, in particular Singerman (2018), which interrogates the behavior and position of negation, and Singerman (2018 [to appear]), on the properties of the language’s innovative finite embedded clauses. Work now in progress uses the descriptive and analytic claims made in this dissertation to investigate grammatical issues including the interaction between information structure and morphosyntax (Singerman In preparation a) and the realization of bound resumptive pronouns on verbs and auxiliaries (Singerman In preparation b). Although this dissertation utilizes analytic tools drawn from contemporary syntactic theory to make sense of the highly configurational nature of the Tuparí clause, it is my hope that the material contained here will lay the groundwork for an eventual reference grammar of Tuparí – one accessible to linguists of a wide range of theoretical persuasions (Mithun 2007; Noonan 2007; Rice 2007; Aikhenvald 2015; Nikolaeva 2015).

Before concluding this section I wish to comment on the degree of abstractness assumed in this dissertation. Much debate between different analytic frameworks turns on on different authors’ assumptions of phonological/morphological/syntactic abstractness. How far should any analysis go beyond the surface facts? At what point do increasing levels of abstraction interfere with rather than enhance our understanding of the data at hand? (A particularly clear discussion of these issues is found in Mithun 1979 who builds upon the experiences of indigenous Iroquoian teachers to point out that not all phonemic analyses reflect knowledge accessible to speakers themselves.) My preference in this dissertation has been to stay as close to the surface facts as possible, in particular regarding morphophonemic alternations. As it so happens, the morphophonology of Tuparí is such that highly abstract underlying segments or morphs do not need to be posited: in all cases of allomorphic alternation, one of the attested surface forms can serve as the base from which all the other allomorphs derive. Allow me to illustrate with one of the many suffixes that begin in certain contexts with a $C_1C_2$ sequence. One such suffix means ‘after doing X’; it derives adverbials from
VPs. Following an oral vowel this suffix is realized as -ppe: isi [i.si] ‘spear it’ → isippe [i.si.p.pe] ‘after spearing it’. After a nasal vowel it is realized as -mpe: mo’ā morē [mō.?ā.mō.īē] ‘play ball’ → mo’ā morempe [mō.?ā.mō.īē.mpe] ‘after playing ball’. And after a consonant the suffix loses its initial labial altogether: itop [i.top] ‘see it’ → itoppe [i.top.p.pe] ‘after seeing it’.

Between -ppe, -mpe, and -pe, which of these allomorphs (if any) should serve as the base form from which the other two derive? A wide range of facts show that (a) the nasalization of oral codas after nasal vowels and (b) the simplification of C₁C₂C₃ sequences to just C₁C₃ are highly general processes in Tuparí phonology (Appendix A; see also Singerman 2016). The generality of these two processes means that the allomorph which occurs after oral vowels, -ppe, can serve as the underlying form; the other two allomorphs are derived by the application of independently attested, phonotactically motivated processes. For these reasons I treat the suffixal allomorphs that occur after oral vowels as citation forms throughout the dissertation: -ppe ‘after doing X’, -pbi’a ‘DURATIVE’, -t ‘NEAR PAST’, -pnē/-psira ‘EVIDENTIAL’, -psē/-pnē/-psira ‘RESULTATIVE’, and so on.

1.5 Organization of the rest of the dissertation

Chapters 2, 3, and 4 describe the morphology of nouns, lexical verbs, and auxiliaries, respectively. Apart from negation/privation (Singerman 2018) the Tuparí nominal domain shows little evidence of elaborate functional structure: adjectival modification is sparse, number marking is optional, and there are no determiners. Lexical verbs, on the other hand, exhibit much more morphological complexity than was noted in previous scholarship; for example, a diverse set of adverbial prefixes demarcates a special morphological slot within the verb for incorporated direct objects. I further show that Tuparí uses special auxiliaries to convey positional, aspectual, and temporal meanings. A striking property of these auxiliaries – as well as of lexical verbs that express movement and of the evidential and resultative suffixes – is number agreement manifested through root-internal suppletion. This system of suppletive agreement demonstrates that Tuparí grammar actively distinguishes between singular, paucal, and plural arguments, even though NPs and pronouns do not
overtly realize this three-way contrast.

Chapter 5 (‘Headedness, tense, and pronouns in the Tuparí clause’) examines the syntactic organization of the language. The Tuparí clause consists of three distinct layers of headedness: head-final structure is found from the VP up through the Evidential Phrase; head-initial structure obtains in the C domain, instantiated by second position (2P) clause-typing particles; and the Tense Phrase, sandwiched in between the CP and EvidP, exhibits a mixture of head-final and head-initial properties. I show further that the category of tense in Tuparí is elaborate and heterogenous: mutually exclusively post-verbal auxiliaries, 2P particles, and predicate-final suffixes collectively express a nuanced system of gradations in the past as well as various present- and future-marking strategies. Once the tense system is described, it becomes possible to make sense of those morphemes called ‘free pronouns’ in comparative research on the Tuparían branch of Tupían (Galucio and Nogueira 2011) and ‘subject pronouns’ in previous descriptions of Tuparí (Alves 2004). These morphemes occur only with a subset of Tense heads and are positionally attracted to those heads in the linear string. Although these morphemes are cognate to pronouns in other Tupían languages, they cannot be synchronically analyzed as arguments of the predicate in Tuparí; rather they realize a functional head located in the inflectional layer of the clause. With this finding it place it becomes possible to identify two different phonologically null tense morphemes in Tuparí, one restricted to superficially tenseless verbal predicates and the other restricted to nominal predicates. The appendices to Chapter 5 discuss additional enclitic placement facts and provide textual evidence that the 2P tense particles and predicate-final tense suffixes do in fact constitute a single grammatical category.

Chapter 6 (‘Evidentiality, clause typing, and physical position’) addresses the expression of evidentiality in Tuparí. The language marks an obligatory witnessed/non-witnessed contrast through a bound verbal suffix, -pnəl-psira, that agrees in number with the subject. This suffix sits immediately underneath T within the clausal spine and expresses a nuanced set of interactions with the set of 2P clause-typing particles. I argue that those interactions make sense only if -pnəl-psira is restricted to contexts where the speaker’s commitment to p is presupposed. This presuppositional
analysis correctly predicts the behavior of the witnessed/non-witnessed contrast within finite embedded clauses, a structural innovation unique to Tuparí among the Tuparían languages (Singerman 2018 [to appear]), as well the impossibility of combining -pnē/-psira with the counterfactual conditional suffix -kot’oy. The chapter concludes by addressing the origin of -pnē/-psira. I present evidence that -pnē/-psira – which bears no resemblance to the freestanding particles that mark evidentiality in other Tupán languages (Gabas Jr. 1999; Galucio 2001; Ferreira 2017) – grammaticalized out of the still-productive resultative suffix -psē/-pnē/-psira, a morpheme which agrees with the subject not only in number but in physical position as well. The use of the term RESULTATIVE in Chapter 6 follows the typological definition of Nedjalkov (1988 2001).

Appendix A describes the major phonological properties of Tuparí, building upon (and in a few cases correcting) the analysis put forth in Singerman (2016). The appendix also addresses certain claims made about Tuparí phonetics and phonology in prior literature, including (a) that the language has at least one kind of tautosyllabic consonant cluster in the native lexicon and (b) that its phonemic inventory includes a glottalized labial stop. I provide new data to show that what previous researchers transcribed as the cluster [jt] is just a single segment, a glide realized as an unreleased palatal stop ([c’]) in coda position, and that the glottalized labial stop mentioned in certain comparative work is in fact a heterosyllabic cluster of /p/ and /ʔ/. The processes described in Appendix A are stated as rules, although one could presumably analyze Tuparí phonology in an Optimality Theoretic framework (as Picancão 2005 2010 does for Mundurukú).

1.6 Orthography and glossing
This dissertation utilizes the standard orthography that the schoolteachers Isaias Tarimã Tupari, Raul Pat’awre Tupari, Geovane Kamarom Tupari and their colleagues agreed upon during the preparation of Wan Tupari Ema’en Nïka! (Tupari et al. 2016). In this orthography almost all the letters match their IPA counterparts, as shown by Table 1.1. Long vowels are marked with a grave accent. For some words or morphemes (including the weak nominative enclitics ‘on’ ‘1SG’, ’en ‘2SG’, and so on) I write the initial glottal stop, though the schoolteachers do not always do so.
Table 1.1: Orthography

<table>
<thead>
<tr>
<th>Letter</th>
<th>IPA</th>
<th>Example word</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>a</td>
<td>apap’a [a.pap’?]a</td>
<td>‘head’</td>
</tr>
<tr>
<td>e</td>
<td>e, ε</td>
<td>ēkget [eːk’get’]</td>
<td>‘your house’</td>
</tr>
<tr>
<td>i</td>
<td>i</td>
<td>epip [e.pip’]</td>
<td>‘banana’</td>
</tr>
<tr>
<td>o</td>
<td>o</td>
<td>ho’op [ho’?op’]</td>
<td>‘this’</td>
</tr>
<tr>
<td>u</td>
<td>u</td>
<td>kup [kup’]</td>
<td>‘leg, tree, flea’</td>
</tr>
<tr>
<td>à, ò</td>
<td>a:, o:</td>
<td>kò [ko:]</td>
<td>‘cold, flu’</td>
</tr>
<tr>
<td>a, é</td>
<td>à, ê</td>
<td>yâ [pä]</td>
<td>‘mother’</td>
</tr>
<tr>
<td>p</td>
<td>p</td>
<td>pop’e [ϕop’?e]</td>
<td>‘fear’</td>
</tr>
<tr>
<td>t</td>
<td>t</td>
<td>tak [tak’]</td>
<td>‘tough, hard’</td>
</tr>
<tr>
<td>k</td>
<td>k</td>
<td>kiakop [ki.a.kop’]</td>
<td>‘sun’</td>
</tr>
<tr>
<td>?</td>
<td></td>
<td>we’u’u [we.?u.?u]</td>
<td>‘night monkey’</td>
</tr>
<tr>
<td>b</td>
<td>b</td>
<td>akaba [a.ka.ba]</td>
<td>‘copiaiba’</td>
</tr>
<tr>
<td>g</td>
<td>g</td>
<td>Kapsogo [kap’so.go]</td>
<td>(proper name)</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
<td>merem’â [mē.ɾem’.â]</td>
<td>‘fly’</td>
</tr>
<tr>
<td>n</td>
<td>n</td>
<td>nîk [nîk’]</td>
<td>‘write’</td>
</tr>
<tr>
<td>s</td>
<td>s</td>
<td>sarop [sa.rop’]</td>
<td>‘her thing’</td>
</tr>
<tr>
<td>x</td>
<td>ŋ</td>
<td>xây [ŋâ]</td>
<td>‘cat’</td>
</tr>
<tr>
<td>h</td>
<td>h</td>
<td>hîto [hî.to]</td>
<td>‘necklace’</td>
</tr>
<tr>
<td>tx</td>
<td>tʃ</td>
<td>txau [tʃa.u]</td>
<td>‘manioc flour’</td>
</tr>
<tr>
<td>j</td>
<td>dʒ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>r</td>
<td>kurup’i [ku.rup’?i]</td>
<td>‘parakeet’</td>
</tr>
<tr>
<td>w</td>
<td>w, β</td>
<td>wi [βi:]</td>
<td>‘axe’</td>
</tr>
<tr>
<td>y</td>
<td>j</td>
<td>yōkan [ɲō.kān’]</td>
<td>‘toucan’</td>
</tr>
</tbody>
</table>

- Represents /u/ in Portuguese loans
- Known to affricativize before /u/, especially in the speech of younger Tuparí and in fast speech.
- Banned from coda position.
- Banned from coda position; rare.
- Attested only intervocally; very rare.
- Known to surface when a palatal glide and glottal stop immediately follow another consonant (i.e., Tera nākop je [te.ra.nā.kop’dʒe] ‘Perhaps he has gone’).
- Nasalizes to [ɾ] when adjacent to a nasal vowel; restricted to intervocalic position and barred word-initially.
- Nasalizes to [ɲ] when adjacent to a nasal vowel; realized as [c’] in coda position.
The standard Tuparí orthography does not have a consistent way to mark stress. This is not much of a problem in practice, given the low functional load that stress has in distinguishing lexical items from one another. There do however exist some minimal or near-minimal pairs, such as iambic \textit{ma’ê} [mâ.'?ê] ‘speak’ versus trochaic \textit{ma’ê} ['mâ.?ê] ‘carry’ and iambic \textit{korakora} [ko.'ra.co.'ra] ‘chicken’ versus trochaic \textit{hurahura} ['hu.ra.'hu.ra] ‘tucunaré’. Since lexical stress is only rarely contrastive in the fashion of these two pairs – and since functional morphology, such as auxiliaries, are generally deaccented – I have not altered the standard Tuparí orthography to indicate stress in this dissertation.

As detailed in Singerman (2016), nasal harmony is a pervasive aspect of Tuparí morphophonology. The orthographic intuition of Isaias Tarimã Tupari, Raul Pat’awre Tupari, and their colleagues has been to not mark nasality overtly when it can be predicted from the broader context. For instance, the word meaning ‘speech’ or ‘language’ is pronounced as [ē.mâ.?ê] but is written as \textit{ema’ê}. Here the initial /ē/ is automatically nasalized by virtue of preceding the nasal consonant /m/; similarly, the /â/ is nasalized because it follows /m/. Only the final vowel of the word – which demarcates the right boundary of the nasal domain – is written with a tilde. If a suffix that is susceptible to nasalization attaches to this word and in so doing extends the nasal domain, the final /ē/ of the root is no longer written with a tilde: \textit{ema’en} [ē.mâ.?ēn'] ‘language + NUCLEAR case’, \textit{ema’erê} [ē.mâ.?ē.ê] ‘language + OBLIQUE case’, \textit{ema’em} [ē.mâ.?êm'] ‘language + INSTRUMENTAL-LATIVE case’. The nasality in all of these cases is fully predictable; nonetheless, the reader should keep in mind that Tuparí words are often more nasal than the orthography overtly indicates.

When we sit down to review everyday utterances or texts, speakers often choose to replace Portuguese loanwords with Tuparí equivalents or near equivalents. Out of deference for local conceptions of linguistic purity I have tried to prioritize examples in this dissertation that contain few to no loanwords. I have not, however, excised loanwords from any examples without speakers’ approval. I generally leave loans in the original Portuguese orthography, in part because they can retain phonemes and phonological contrasts not found in the Tuparí native lexicon (§A.5).
In the interest of maximum transparency the data in this dissertation are accompanied by relevant metadata. Utterances from casual conversation are followed by the date on which they were spoken; data drawn from elicitation are followed by the date on which the interview took place. Excerpts from texts are accompanied by the name of the author/narrator. Very simple utterances which occur regularly in conversation or are uncontroversial in well-formedness are not dated.

Numbered and glossed examples mostly follow the Leipzig Glossing Rules (Comrie et al. 2015), a set of guidelines that builds upon the proposals of Lehmann (1982, 2004). My system of interlinear glossing differs from the Leipzig conventions in the following ways. First, since various morphophonological processes can interfere with otherwise tidy affixal concatenation in Tuparí, all examples show both the surface form (written in the indigenous educators’ standard orthography) as well as a morpheme-by-morpheme gloss. Second, the morpheme-by-morpheme glosses show the underlying verb-final vowels deleted by the theme vowel -a and related affixes (actor nominalizer -at, adverbial focus -ap, etc.). For example, the verbal root meaning ‘be afraid of, fear’ is systematically presented in the morpheme-by-morpheme breakdown as pop’e, even though the final /e/ is deleted on the surface prior to the theme vowel and related affixes (§A.4). Third, in previous work (Singerman 2016, 2018) I gave all nasal-harmonizing affixes in the morpheme-by-morpheme glosses using their oral allomorphs, since these are arguably the underlying forms (see §1.4). That convention does not always assist the reader, however. I have therefore chosen in this dissertation to represent harmonizing affixes in the glosses as either oral or nasal depending on their surrounding context. That is, while the citation form of the near past suffix is -t, that same morpheme is glossed as -t following oral segments but as -n following nasal ones.

Figure 1.3 illustrates several aspects of how data are presented in this dissertation. Building upon the recommendations of Weber (2007), I have bolded morphemes which are essential to the descriptive generalization at hand. Discourse contexts are also included for many examples. While not all examples are accompanied by such a context, I have opted to include the context whenever highly deictic elements are present. In the pair of utterances given in Figure 1.3 the deictic element demanding contextual clarification is the bolded third person anaphor hè∼he ‘that one, that thing’.
Although relatively little morphophonology is at work in this pair of examples, the final labial of kot’oap ‘preferred, favorite’ (derived from the transitive verb kot’oy ‘want’) is deleted prior to the vowel-initial nuclear suffix in (a). This labial is retained in the morpheme-by-morpheme gloss.

The set of abbreviations used in the glosses are provided in Table 1.2, which also gives representative morphemes for each of the grammatical categories listed. Since the language makes use of multiple verbalizing and nominalizing morphemes, these are annotated with subscripts: the verbalizer -kat as VBZ\_kat, the nominalizer -ap is glossed as NMZ\_ap, and so on. Beyond the abbreviations listed in this table, reduplicated roots are glossed with square brackets and a superscript 2. Hence the verb tettetka ‘go about, walk about’, composed of the lexical verb tet ‘go.SG’ and the verbalizing suffix -ka, is glossed as [go.SG]^{2}\_VBZ\_ka. The purpose of these square brackets is to precisely delimit which morphemes fall within the domain of reduplication.

Because the assertive particles pa’a and ta’a index the gender of the speaker, I gloss the former as ASSERTIVE.\sigma and the latter as ASSERTIVE.\varphi.

Abbreviations used in contexts other than interlinear glosses include CIC (CLAUSE-INITIAL CONSTITUENT), 2P (SECOND POSITION), and V2 (VERB SECOND), as well as NP (Noun Phrase), VP (Verb Phrase), and CP (Complementizer Phrase).

21
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Category</th>
<th>Representative morphemes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>first person</td>
<td>'on, 'ote, 'okit, 'okitwat</td>
</tr>
<tr>
<td>2</td>
<td>second person</td>
<td>'en, wat</td>
</tr>
<tr>
<td>3</td>
<td>third person</td>
<td>e</td>
</tr>
<tr>
<td>3C / 3COREF</td>
<td>coreferential third person</td>
<td>te-</td>
</tr>
<tr>
<td>ADV.FOC</td>
<td>adverbial focus</td>
<td>-ap</td>
</tr>
<tr>
<td>AUX</td>
<td>auxiliary</td>
<td>'e, a</td>
</tr>
<tr>
<td>AUX&lt;go&gt;</td>
<td>auxiliaries related to ‘go’</td>
<td>tet’e∼ter’e, oro’e, ‘anê∼’eanê</td>
</tr>
<tr>
<td>AUX&lt;habit&gt;</td>
<td>temporarily-unspecified habitual auxiliary</td>
<td>'eka, aka</td>
</tr>
<tr>
<td>AUX&lt;hzntl&gt;</td>
<td>horizontal auxiliary; singular subjects only</td>
<td>yê</td>
</tr>
<tr>
<td>AUX&lt;moving&gt;</td>
<td>auxiliary of movement/doubt</td>
<td>kop, ‘i</td>
</tr>
<tr>
<td>CAUS</td>
<td>synthetic causative</td>
<td>m-/ô-</td>
</tr>
<tr>
<td>COND</td>
<td>counterfactual conditional</td>
<td>-ko’t’oy</td>
</tr>
<tr>
<td>COM</td>
<td>comitative-causative</td>
<td>ete-/ite-</td>
</tr>
<tr>
<td>DIMIN</td>
<td>diminutive</td>
<td>-kut’a</td>
</tr>
<tr>
<td>DUR</td>
<td>durative</td>
<td>-pbi’a</td>
</tr>
<tr>
<td>EPNTH</td>
<td>epenthetic vowel</td>
<td>e-</td>
</tr>
<tr>
<td>EV</td>
<td>evidential</td>
<td>-pnê/-psira</td>
</tr>
<tr>
<td>EXCL</td>
<td>exclusive</td>
<td>ote-</td>
</tr>
<tr>
<td>FUT</td>
<td>future</td>
<td>pe...ap</td>
</tr>
<tr>
<td>HABIT</td>
<td>present habitual auxiliary</td>
<td>(')apteka</td>
</tr>
<tr>
<td>HÊ</td>
<td>nominalizer of finite embedded clauses</td>
<td>hê∼he</td>
</tr>
<tr>
<td>HZNTL</td>
<td>horizontal</td>
<td>-psê, yê</td>
</tr>
<tr>
<td>INCL</td>
<td>inclusive</td>
<td>ki-</td>
</tr>
<tr>
<td>INS</td>
<td>instrumental-lative</td>
<td>-m/-o</td>
</tr>
<tr>
<td>INTRNS</td>
<td>intransitivizer</td>
<td>e-</td>
</tr>
<tr>
<td>LOC</td>
<td>locative</td>
<td>-pe</td>
</tr>
<tr>
<td>NEG</td>
<td>negation/privation</td>
<td>‘’om</td>
</tr>
<tr>
<td>NMZ</td>
<td>nominalizer</td>
<td>-ap, -ro∼to</td>
</tr>
<tr>
<td>NUC</td>
<td>nuclear case</td>
<td>-et/-t</td>
</tr>
<tr>
<td>OBJ.FOC</td>
<td>object focus prefix</td>
<td>y-</td>
</tr>
<tr>
<td>OBJ.NMZ</td>
<td>object nominalizer</td>
<td>y∼∼iy-</td>
</tr>
<tr>
<td>OBL</td>
<td>oblique case</td>
<td>-ere/-re</td>
</tr>
<tr>
<td>PASS</td>
<td>passive-like nominalizer</td>
<td>-psit</td>
</tr>
<tr>
<td>PAUC</td>
<td>paucal</td>
<td></td>
</tr>
<tr>
<td>PL</td>
<td>plural</td>
<td></td>
</tr>
<tr>
<td>POSS</td>
<td>possessive suffix</td>
<td>-psiro</td>
</tr>
<tr>
<td>PROG</td>
<td>progressive particle</td>
<td>nê, nerô</td>
</tr>
<tr>
<td>PURP</td>
<td>purposive subordinator</td>
<td>-tenâ</td>
</tr>
<tr>
<td>RCP</td>
<td>reciprocal prefix</td>
<td>eue-</td>
</tr>
<tr>
<td>RSLT</td>
<td>resultative</td>
<td>-psê/-pnê/-psira</td>
</tr>
<tr>
<td>SG</td>
<td>singular</td>
<td></td>
</tr>
<tr>
<td>TH</td>
<td>theme vowel</td>
<td>-a</td>
</tr>
<tr>
<td>VBZ</td>
<td>verbalizer</td>
<td>-nê, -ka, -kat, -ki</td>
</tr>
<tr>
<td>VRTCL</td>
<td>vertical</td>
<td>-pnê</td>
</tr>
<tr>
<td>Y/N</td>
<td>yes/no interrogative particle</td>
<td>nê</td>
</tr>
</tbody>
</table>
Chapter 2

The nominal domain

The Tuparí nominal domain is morphosyntactically sparse, with many grammatical categories – especially number – more consistently marked on verbs than on nouns. Adjectival modification is relatively limited; nouns do not take any articles or markers of definiteness; there is little to no quantification within noun phrases; and so on. Most of the morphemes presented here appear in prior descriptive work on the language, but my analysis differs in key respects from what has been said about the Tuparí nominal domain in previous literature. For this reason I explicitly engage with prior descriptive claims at several points in this chapter.

The major claims I put forward here include the following:

1. The Tuparí morphemes cognate to free or subject pronouns in related languages fall into two different classes. A set of strong pronouns mark change of topic when marked with the nuclear case suffix -et/-t; they can also bear other case suffixes. The partially homophonous weak nominative enclitics, in contrast, never bear case. These enclitics have a highly restricted distribution: they are limited to a subset of TAM contexts and are positionally parasitic on tense morphology in the linear string. Here and in Chapter 5 I analyze the weak nominative enclitics as a species of agreement morphology generated in a high position in the clause.

2. While Alves (2004) transcribed an initial gottal stop for the third person subject pronoun only, consonant lenition processes show that the third person form is in fact vowel-initial. The first person weak nominative enclitics, however, do in fact begin with /ʔ/, as does the second person singular.

3. There are null allomorphs of the third person weak nominative enclitic and of the third person pronominal proclitic. These allomorphs are limited to particular contexts. The null third person pronominal proclitic occurs prior to consonant-initial transitive verbs only; vowel-initial verbs require overt i-∼y-∼s-. The null third person weak nominative enclitic, meanwhile, is
obligatory after a subset of the 2P clause-typing particles and often occurs after clause-initial adverbs, as well.

4. Both nominal and verbal roots in Tuparí can exhibit a root-initial alternation between h and ∅. In previous literature this alternation has been argued to consist of separable RELATIONAL PREFIXES of the sort known from other Tupían languages (Rodrigues 1999b; Rodrigues and Cabral 2012). But there exist cases in Tuparí where the alternation between h- and ∅ can be triggered on phonological grounds alone. What is more, wat- ‘2PL’ triggers not only the h-∼∅ alternation but also several other sandhi phenomena. These facts undermine the claim that wat- is a free rather than bound morph.

5. While previous research into Tuparí has claimed that the language’s nouns divide into three classes (Alves 2004:§4.3.1), the data shown here demonstrate that class membership follows straightforwardly from phonological conditioning.

6. The nuclear case -et/-t (referred to as a caso determinativo by Caspar and Rodrigues 1957; Alves 2004; Cabral et al. 2017) exhibits the characteristics of a grammaticized topic marker. Obligatory on NP subjects and also present on a subset of direct objects, this morpheme never appears on focused NPs. The clear contrast between NP subjects (always marked with the nuclear case; never focal) and foci (never marked with the nuclear case) points toward GIVENNESS or TOPICALITY as the condition that determines this morpheme’s non-categorical appearance on direct objects.

7. All apparent adjectives in Tuparí betray ambiguities of the ‘tall/height’, ‘large/size’ and ‘beautiful/beauty’ variety. They are also capable of being possessed like regular nouns. Together with the striking absence of any morphology restricted to adjectival bases, these facts lead to the conclusion that Tuparí does not have an independent lexical class of adjectives. Those lexemes which can provide adjective-like interpretations are simply nouns.

8. Number marking on nominals in Tuparí is underspecified. While the first person inclusive
weak nominative enclitics draw a dual/plural distinction, the language’s pronouns do not overtly distinguish between singulars, paucals, and plurals – even though this three-way number contrast is pervasive in the verbal domain. The plural-like suffix -’eat ‘MANY’ is optional on NPs; it does not need to be present for a nominal to receive a plural interpretation. Overall, number is frequently covert in the nominal domain even as it is overt in the verbal morphology.

This chapter is organized as follows. §2.1 presents the weak nominative enclitics (formerly known as free pronouns or subject pronouns) and §2.2 discusses the pronominal proclitics which mark absolutive arguments on verbs as well as possessors on nouns. §2.3 explores the expression of possession and interrogates the morphophonological alternation between $h$ and $\emptyset$ that occurs in a small set of nominal and verbal roots, with §2.3.4 showing that the language does not have three noun classes. §2.4 addresses the system of case marking and of postpositions. §2.5 examines the behavior of apparent adjectives – here argued to not constitute a separate lexical class – and §2.6 shows that number is very much underspecified in the nominal domain.

### 2.1 The strong pronouns and the weak nominative enclitics

This section discusses the strong pronouns as well as the weak nominative enclitics. These two classes of morphemes are treated together here because they are homophonous for several persons. That being said, they exhibit markedly different morphosyntactic behaviors. The weak nominative enclitics are unstressed morphemes that are positionally parasitic on a subset of tense morphology; their presence is never optional. The strong pronominal roots, in contrast, are used to indicate change in topic. They may also bear the instrumental, oblique, and locative cases.

#### 2.1.1 The strong pronouns

The paradigm of the strong pronouns given in Table 2.1. There is a single first person inclusive form, the root kit. Consultants confirm that one can add -’eat ‘MANY’ to this root to give a non-paucal plural reading, as in the oblique-marked kit’earere [kit’.e.a.re.re]. It is also possible to
Table 2.1: Paradigm of strong pronouns

<table>
<thead>
<tr>
<th></th>
<th>Root</th>
<th>Root plus nuclear case</th>
<th>Root plus oblique case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>on</td>
<td>ören</td>
<td>örerê</td>
</tr>
<tr>
<td>2SG</td>
<td>en</td>
<td>ëren</td>
<td>ërerê</td>
</tr>
<tr>
<td>1INCL</td>
<td>kit</td>
<td>kiret</td>
<td>kirere</td>
</tr>
<tr>
<td>1EXCL</td>
<td>ote</td>
<td>otet</td>
<td>otêre</td>
</tr>
<tr>
<td>2PL</td>
<td>wat</td>
<td>waret</td>
<td>warere</td>
</tr>
</tbody>
</table>

add -‘eat to the second person plural root wat: wat’earere [wat’?e.’a.re.re]. (It is not yet known whether -‘eat can be added to the first person exclusive base ote as well.) That the roots of the strong pronouns can host -‘eat makes sense given that the strong pronouns are true nominals, and -‘eat is restricted to nominal bases (§2.6 below). As the next subsection will show, the first person inclusive weak nominative enclitics distinguish between dual ’okit and non-dual plural ’okitwat. This dual/non-dual distinction is not made within the strong pronouns, however.

Change in topic is signaled by strong pronouns bearing the nuclear case -et/-t. The multi-clause response in (1) was how one speaker answered my question Etero’om eman nê ’en Ricardo Frankom? ‘Have you still not gone to the Ricardo Franco?’ (Ricardo Franco is the name of a village on the Terra Indígena do Rio Guaporé, where a large part of the Tuparí population resides.) In the third line the topic switches from the speaker’s own experiences to those of her husband, Tigui. When in the final line the topic switches back to the speaker, the strong pronoun ören appears.

(1) Speaker uses strong pronoun ören ‘1SG’ to mark change in topic

a. Otero’om  ‘on.
o-tet-ro-’om  ’on
1SG-go.SG-NMZ_ro-NEG 1SG
‘I have not gone there.’

b. Ricardo Frankot  topto’om  ‘on.
Ricardo Franko-t  top-to-’om  ’on
Ricardo Franco-NUC see/know-NMZ_ro-NEG 1SG
‘I do not know/have not seen the Ricardo Franco.’

c. Tigie  itoat.
Tigi  e i-top-a-t
Tigui 3 3-know-TH-NUC
‘Tigui is the one who knows it.’

26
Observe that the weak nominative enclitic ‘on’ ‘1SG’ is required in line (d), just as in (a) and (b). In other words, the presence of the strong pronoun in (d) does not lift the requirement that the weak nominative enclitic be present as well.

The strong pronouns can take case markers other than nuclear -et/-t in accordance with a given predicate’s argument structural requirements. (2) illustrates with the verb *apsikat*-apsikat ‘think, think about’, which optionally takes an instrumental-marked argument. As these examples show, a strong pronoun can serve as an instrumental-marked argument just as well as a non-pronominal NP can.

(2) Strong pronouns can bear other case suffixes, as well

a. *Kat’aro nāpe nā wapsikatsā* nā
   *kat’at-o nāpe nā w-apsikat-sē-a* nā
   what-INS REALLY?! FOCUS 1SG-think-RSLT.SG.HZNTL-TH PROG
   *oyā ōka?*
o-yē-a  o-ka
   1SG-AUXhzntl-TH 1SG-AUX.SGhabit
   ‘Just what am I thinking about, sitting here?’
casual discourse: 2016-11-30

b. *Osie nā teapsitkarat ōrō.*
o-si e nā  te-apsitkat-a-t on-o
   1SG-mother 3 FOCUS 3C-think-TH-NUC 1SG-INS
   ‘It was my mother who thought of me.’
casual discourse: 2016-11-30

c. *Wapsitkara ’on ērō, ma’a ’en herōwap hem.*
w-apsikat-a ’on en-o, ∅-ma’ē-a ’en herōwap *hem*
   1SG-think-TH 1SG 2SG-INS [ 3-speak-TH 2SG yesterday ] HĒ.INS
   ‘I thought about you, about the thing that you said yesterday.’
casual discourse: 2017-08-14

In (a) the instrumental-marked argument of *apsikat* ‘think’ is the clause-initial *wh-word kat’aro*,

In (2a) the instrumental-marked argument of *apsikat* ‘think’ is the clause-initial *what-word kat’ar*,
while in (b) the instrumental-marked argument is a strong pronoun: dürō ‘to me, about me’. Example (c) is especially instructive about the similarities between the strong pronouns and non-pronominal NPs, as the instrumental-lative case surfaces twice here: once on the second person singular pronoun ěrō and once on the nominalizer hem, which subordinates the entire finite embedded clause ma’ā ‘en herōwap hem ‘about the thing that you said yesterday’. (See Singerman 2018 [to appear] as well as §6.7 for more examples of finite embedded clauses.) In sum, the strong pronouns bear the same case marking that non-pronominal NP arguments do in identical syntactic positions.

We will see in the next subsection that the weak nominative enclitics are restricted to a subset of tense/aspectual contexts. But while the strong pronouns are homophonous with the weak nominative enclitics for several persons, they are not restricted by tense, aspect, or the like. That is, the strong pronouns are capable of appearing in all contexts. Second person forms are shown in (3):

\[ (3) \quad \text{Strong pronouns allowed in all contexts, even ones that ban weak nominative enclitics} \]

a. Katke nā eyē ěren?
katke nā e-yē en-en
how PROG 2SG-AUXhznlh 2SG-NUC
‘As for you, how are you doing?’
casual discourse: 2016-07-08

b. Here ěren ke ewakto pe’ap...
here en-en ke e-wak-to pe’ap
and 2SG-NUC like.this 2SG-cry-NMZŋ FUT.2SG
‘And as for you, you will cry like this…’
text: Miraci Aguissi Tupari, narrator

c. Kat’aro mākērō nā wat’oro’e ware
kat’aro mākērō nā wat-orō’e wat-et
how.many DUNNO PROG 2PL-AUXgo.PAUC 2PL-NUC
‘As for you PL, I don’t know how many you-PL are.’
casual discourse: 2016-12-14

d. Waret poareman nē wat?
wat-et poareman nē wat
2PL-NUC well Y/N 2PL
‘As for you-PL, are you-PL well?’
casual discourse: 2018-01-29
Of the four utterances shown here, only (d) contains a weak nominative enclitic in addition to the nuclear-marked strong pronoun. Indeed, the tense contexts shown in (a) through (c) are incapable of combining with weak nominative enclitics. This incompatibility is discussed in greater detail in Chapter 5.

The strong pronouns do not contain a dedicated third person form; rather, third person reference is accomplished via anaphors like $hē\sim hē$ ‘that one [just mentioned], that thing [just mentioned]’. This anaphor is the diachronic source for the nominalizing head that occurs at the right edge of the language’s finite embedded clauses (Singerman 2018 [to appear]).

(4) Examples of the third person anaphor $hē\sim hē$

a. CONTEXT: I ask some friends whether they like the Ouroeste brand of coffee.

$Hē$ nā otekafε ko’oaet.

$hē$ e nā ote-kafe ko’oap-et

that. one 3 FOCUS 1PL.EXCL-coffee preferred/favorite-NUC

‘That one [=Ouroeste] is our favorite kind of coffee.’

casual discourse: 2016-12-15

b. CONTEXT: I ask my friend whether he is his mother’s eldest child.

$Neɾō’om, Danieoe$ nā hèt.

nerō’om, Danieo e nā $hē-t$

no Daniel 3 FOCUS that. thing-NUC

‘No, it is Daniel who is that thing [=my mother’s eldest child].’

casual discourse: 2017-08-12

Observe that $hē\sim hē$ can serve a variety of information structural roles: in (a) it is the focused constituent at the clause’s left edge, whereas in (b) it is backgrounded/non-focused.

2.1.2 The set of weak nominative enclitics

The weak nominative enclitics resemble the roots of the strong pronouns given in Table 2.1 but they are not identical. These enclitics are used only in the nominative function (A/S) and have a restricted distribution within the clause: they are compatible only with a subset of TAM morphology, on which they are positionally parasitic. Table 2.2 provides the full set.

Like the strong pronouns and the proclitics (to be discussed in §2.2 below), the weak nomi-
Table 2.2: The set of weak nominative enclitics

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>DUAL</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 INCL</td>
<td>'on</td>
<td>'okit</td>
<td>'okitwat</td>
</tr>
<tr>
<td>1 EXCL</td>
<td></td>
<td></td>
<td>'ote</td>
</tr>
<tr>
<td>2</td>
<td>'en</td>
<td></td>
<td>wat</td>
</tr>
<tr>
<td>3</td>
<td>e~∅</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

native enclitics draw a clusivity distinction in the first person. The first person inclusive enclitics distinguish between dual and plural, but that contrast is not maintained in the first person exclusive or in the second person. The inclusive first person plural, 'okitwat, transparently combines the inclusive paucal ('okit) with the second person plural (wat). The third person enclitic, which is null under specific circumstances (§2.1.3), does not overtly manifest any number distinctions.

(5) provides examples of the weak nominative enclitics in full sentential context.

(5) Examples of the weak nominative enclitics

a. Watoa ko 'on irik'enerope.
   w-ato-a ko 'on irik’e-nē-ro-pe
   1SG-bathe-TH POLITE.FUT 1SG work-~NMZ,RO-LOC
   ‘Let me bathe before working.’ / ‘I am going to bathe before working.’
   casual discourse: 2016-01-10

b. Oma’ā ke 'en esi yam.
   o-ma'ē-a ke 'en e-si yam
   1SG-speak.of-TH POLITE.FUT 2SG 2SG-mother to
   ‘Please speak of me [i.e., give my regards] to your mother.’
   casual discourse: 2016-01-04

c. Puop huru 'okit.
   puop huru 'okit
   know/knowledgeable pair 1DUAL.INCL
   ‘We-DUAL are knowledgeable.’ / ‘We-DUAL are a knowledgeable pair.’
   casual discourse: 2016-01-22
   (see also casual discourse on 2017-08-12)

d. Kiepe arophit yen’amsiro 'okitwat.
   kiepe arophit yen'ā-msiro 'okitwat
   now animal meat-POSS 1PL.INCL
   ‘Now we-INCL have animal meat.’
   casual discourse: 2016-02-14
The highlighted enclitics are obligatory in all these sentences, regardless of whether the predicate is formally a noun (teop nēkat ‘resembling her father’ in (5g), an intransitive verb (oteatoa ‘we-bathe’ in (5e), or a transitive verb (haret toat ‘saw the snake’ in (5f)). In this regard Tuparí diverges from the closely-related Sakurabiát, which requires subject pronouns with transitive verbal predicates but permits their omission with intransitives (Galucio 2001:39–41). More is said about this contrast in the conclusion of Chapter 5.

An important generalization about the weak nominative enclitics is that their placement within the clause depends on the realization of tense. When tense is realized as a 2P particle, the weak nominative enclitic will also occur in 2P; but when tense is realized as a predicate-final suffix, then the weak nominative enclitic will follow the predicate. (6) and (7) show these two possibilities.

(6) Examples of weak nominative enclitics following 2P tense particles

a. Here ēpot, ’on ētattoap.
   here ēpot, ’on e-etat-top-ap
   then DISTANT.PAST 1SG 2SG-just-see-ADV.FOC
   ‘Then/at that time I just saw you.’
   casual discourse: 2017-08-14
b. *Otepēan’atoa ko ’ote otewarəm.*

ote-pēan-ato-a (1PL.EXCL) *first-bathe-TH PL POLITE*  
1PL.EXCL-go.nearby-ADV.FOC  
‘We-EXCL are first going to go a short distance to bathe.’ / ‘Let us-EXCL first go a short distance to bathe.’

casual discourse: 2017-08-09

c. *’Ūt tokoppe ke ’en eos ire yōrōkap.*

‘After you have chewed the *genipapo*, you should place it underneath yourself.’

text: Marilza Kabatoá Tupari, narrator

(7) **Examples of weak nominative enclitics following predicate-final tense suffixes**

a. *Ham nē mōket ēsap kōt'ōa pbi'a ’en?*

ham nē mōket e-s-ap kōt’oy-a-pbi’a 2SG  
‘Did you want to come here already long ago?’

casual discourse: 2016-02-10

b. *Pam mākerō tera tero’are.*

pam mākerō tet-a tero’e-a-t 3  
‘I don’t know where it went.’

text: Nilson Tupari, narrator

The placement of the weak nominative enclitics with superficially tenseless verbal predicates follows the pattern in (6), i.e. such clauses behave as if they contained a tense particle in 2P. In clauses headed by nominal predicates, in contrast, the weak nominative enclitics follow the scheme in (7): they attach to the predicate itself. See §5.5 for more discussion of the placement of these enclitics in clauses that lack phonologically contentful tense morphology.

The cognates of the Tuparí weak nominative enclitics in closely-related languages are not subject to equally strict positional restrictions. For Wayoró, Nogueira (2011:72–74) states that subject pronouns may occur before or after the verb phrase; the language thus allows for both SOV and OVS. And for Sakurabiát, Galucio (2001:41–43) observes that the first and second person singular and the first person plural exclusive may occur either clause-initially (the canonical position for subjects) or after the verb phrase, suggesting that they are undergoing a process of cliticization. It
is probable that Sakurabiát and Wayoró, which are less strict concerning the placement of subject pronouns, present a more conservative pattern than what is found in Tuparí.

In Chapter 5 I analyze the weak nominative enclitics not as true arguments of the predicate but rather as a species of tense-specific agreement morphology – the instantiation of a functional projection located in a high position in the inflectional layer of the clause.

2.1.3 Unique properties of the third person weak nominative enclitic

The third person is unique in several ways among the class of weak nominative enclitics. First, it is phonologically smaller than any of the other enclitics, which are all at least CVC in shape. Second, third person $e$ shows no number distinctions. This means that $e$ surfaces alongside all verbal roots – including ones that are explicitly singular, paucal, or plural. (8) illustrates with existential sentences. These are marked by the ‘AUXgo’ series of auxiliaries, whose label reflects their close relationship to the lexical verb ‘go’ (§4.2). Observe that while the auxiliaries make a singular-paucal-plural contrast, the third person weak nominative enclitic is invariant in shape.

(8) Number invariance of third person weak nominative enclitic $e$

a. *Tero’aemmē.*
   \[tero’-a-em \quad e \quad AUXgo-SG-TH-still 3\]
   ‘It still exists.’ / ‘It is still here.’
   common in everyday speech

b. *Teoro’aemmē.*
   \[te-oro’-a-em \quad e \quad 3C-AUXgo.PAUC-TH-still 3\]
   ‘They-PAUC still exist.’ / ‘They-PAUC are still here.’
   common in everyday speech

c. *Te’anaemmē.*
   \[te’-anē’-a-em \quad e \quad 3C-AUXgo.PL-TH-still 3\]
   ‘They-PL still exist.’ / ‘They-PL are still here.’
   common in everyday speech

---

1The lack of *te-* ‘3COREF’ on the singular auxiliary root *tero’e* in (8a) is due to haplology: *tetero’e* never occurs. Comparable haplology occurs with the root *tet* ‘go.SG’, which can take the first and second person proclitics but not *te-. See §4.2.
When the subject changes from third person to first or second, the weak nominative enclitic overtly manifests at least some number distinctions. In (9) that distinction is two-way: singular versus non-singular. So whereas the verbal roots in this paradigm make a singular-paucal-plural contrast, the weak nominative enclitics collapse paucal and plural together:

(9) Non-third person weak nominative enclitics do draw number distinctions

a. Otero’aem 'on.
   o-tero’e-a-em 'on
   1SG-AUXgo.SG-TH-still 1SG
   ‘I am still here.’
   common in everyday speech

b. Oteoro’aem 'ote.
   ote-oro’e-a-em 'ote
   1PL.EXCL-AUXgo.PAUC-TH-still 1PL.EXCL
   ‘We-EXCL.PAUC are still here.’
   common in everyday speech

c. Ote’anaem 'ote.
   ote-‘anê-a-em 'ote
   1PL.EXCL-AUXgo.PL-TH-still 1PL.EXCL
   ‘We-EXCL.PL are still here.’
   common in everyday speech

A third difference between the third person weak nominative enclitic and the rest of the enclitic paradigm is that the third person has a null allomorph. This null allomorph is frequent after clause-initial adverbs, as the essentially free alternation in (10a) demonstrates. This optionality is thanks to the presence of the 2P tense particle ˜opot ‘DISTANT PAST’, which can combine with e without issue. But the null third person allomorph is the only option when a clause-initial adverb is not followed by a 2P tense particle. This is why there is no overt weak nominative enclitic in (10b).

(10) Third person weak nominative enclitic is null following clause-initial adverbials

a. Ham ˜opot/˜opore omâykuret têpatwatnam.
   ham ˜opot (e) o-mâykt-et te-epatwat-nê-am
   hither DISTANT.PAST (3) 1SG-cousin-NUC 3C-get.lost-EV.SG-ADV.FOC
   ‘Here my cousin got lost, long ago (NON-WITNESSED).’
   casual discourse: 2014-07-19
   (see also elicitation on 2017-08-06)
b. Wararo kiakoet tekara teronam.
   wararo $\emptyset$ kiakop-et te-kat-a tet-ronā-am
   quickly 3 sun-NUC 3C-fall-TH go.SG-again-ADV.FOC
   ‘The sun fell again very quickly.’
   casual discourse: 2016-12-15

The null allomorph of the third person weak nominative enclitic is also obligatory following the 2P clause typers nākop ‘MAYBE’ and mākērō ‘DUNNO/RIGHT?’.

(11) Third person weak nominative enclitic must be null following nākop ‘MAYBE’

a. Okioe.
   okio e
   male 3
   ‘He’s a male.’
   common in everyday speech

b. Okio nākop pare aramirā nākop.
   okio nākop $\emptyset$ pare aramirā nākop $\emptyset$
   male MAYBE 3 DISJUNCTION female MAYBE 3
   ‘It [a pet parrot] may be a male, or it may be a female.’
   casual discourse: 2016-01-10

(12) Third person weak nominative enclitic must be null following mākērō ‘DUNNO/RIGHT?’

a. Kat’are ieret?
   kat’at e i-et-et
   what 3 3-name-NUC
   ‘What is his/her name?’
   common in everyday speech

b. Kat’at mākērō ieret.
   kat’at mākērō $\emptyset$ i-et-et
   what DUNNO 3 3-name-NUC
   ‘I don’t know what his/her name is.’
   casual discourse: 2016-02-16

The other weak nominative enclitics, meanwhile, remain overt after the full set of 2P clause-typing particles. [13] illustrates for the second person and nākop.
(13) Non-third person weak nominative enclitics are overt after nākop and mākērō

a. CONTEXT: A Tuparí woman learns that I am from the United States, not Germany.

\[ Hê nākop 'en kàpbi'a 'on wan'om. \]
\[ hè nākop 'en ke-a-pbi'a 'on wan'om \]
that.thing MAYBE 2SG think-TH-DUR 1SG WAN’OM

‘But I had been thinking that you might be that thing [=a native of Germany].’
casual discourse: 2016-12-11

b. \textit{Txau kat’om nākop wat.} \textbf{(14) Third person weak nominative enclitic is inaudible after /el/-final noun}

\textit{txau ko-at’om nākop wat} \textbf{(15) Third person weak nominative enclitic is inaudible after \textit{nē ‘Y/N’}}

\[ manioc.flour eat-\text{ACTOR-NEG} MAYBE 2PL \]

‘Maybe you-PL aren’t eaters of toasted manioc flour.’
casual discourse: 2016-02-04

An additional phonological property unique to the third person weak nominative enclitic is that it will coalesce with a prior /e/: the enclitic becomes segmentally undetectable following an /el/-final syllable. This includes two more clause tyers, \textit{nē ‘Y/N’} and \textit{nāpe ‘REALLY?!’}; the polite future \textit{ke}; and many common nouns. The following pairs illustrate.

(14) Third person weak nominative enclitic is inaudible after /el/-final noun

a. \textit{Amēkoe.} \textbf{(15) Third person weak nominative enclitic is inaudible after \textit{nē ‘Y/N’}}

\[ amēkō e \]
dog 3

‘It’s a dog.’
common in everyday speech

b. \textit{Arimē.} \textbf{(14) Third person weak nominative enclitic is inaudible after /el/-final noun}

\[ arimē e/∅ \]
monkey 3

‘It’s a monkey.’
common in everyday speech

(15) Third person weak nominative enclitic is inaudible after \textit{nē ‘Y/N’}

a. \textit{Poare.} \textbf{(15) Third person weak nominative enclitic is inaudible after \textit{nē ‘Y/N’}}

\[ poat e \]
good/ready 3

‘It’s good.’ / ‘It’s ready.’
common in everyday speech
b. Poat nê?
poat nê e/∅
good/ready Y/N 3
‘Is it good?’ / ‘Is it ready?’
common in everyday speech

(16) Third person weak nominative enclitic is inaudible after ke ‘POLITE FUTURE’

a. Teanemsâē.
te-anē-msē-a e
3C-lie.down-RSLT.SG.HZNTL-TH 3
‘She is lying down.
common in everyday speech

b. CONTEXT: When a young boy goes to pick up a baby girl who is lying on the floor,
his grandmother orders him to let her be.

Teanemsâ ke!
te-anē-msē-a ke e/∅
3C-lie.down-RSLT.SG.HZNTL-TH POLITE.FUT 3
‘Let her remain lying down!’
casual discourse: 2016-01-23

In sum, there exist several important differences between third person e and the other weak
nominative enclitics. It is phonologically more reduced than the other enclitics; it expresses no
number distinctions; it has a special null allomorph that is obligatory following a subset of 2P
clause-typing particles; and it will coalesce phonologically with a prior /e/ or /∅/.

2.1.4 Comparison with previous descriptions

My description and analysis differs from that of Alves (2004:§4.3.1.6) in certain important re-
spects. Table 2.3 reproduces her pronominal inventory.

To begin, Alves does not draw a distinction between the strong pronouns and the weak nom-
inative enclitics. As discussed above, however, the two sets of morphemes exhibit different mor-
phosyntactic behaviors. They can also cooccur in a single utterance, as shown by example (1d):

Ero’are ōren topto’om ’on ‘But as for me, I do not know it’. In this sentence the nuclear-marked
strong pronoun ōren signals a change in topic from Tigui (the speaker’s husband) back to the
Table 2.3: Tuparí pronouns according to Alves (2004:§4.3.1.6)

<table>
<thead>
<tr>
<th>Pronoun</th>
<th>Reference</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>on</td>
<td>1SG</td>
<td></td>
</tr>
<tr>
<td>en</td>
<td>2SG</td>
<td></td>
</tr>
<tr>
<td>ote</td>
<td>1PL.EXCL</td>
<td></td>
</tr>
<tr>
<td>kit</td>
<td>IDUAL.INCL, with future reference</td>
<td></td>
</tr>
<tr>
<td>okit</td>
<td>IDUAL.INCL, with present or past reference</td>
<td></td>
</tr>
<tr>
<td>kitwat</td>
<td>1PL.INCL, with future reference</td>
<td></td>
</tr>
<tr>
<td>okitwat</td>
<td>1PL.INCL, with present or past reference</td>
<td></td>
</tr>
<tr>
<td>wat</td>
<td>2PL</td>
<td></td>
</tr>
<tr>
<td>ïe</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

speaker herself. The weak 'on, meanwhile, is a functional morpheme that is obligatory in this utterance because the predicate is a nominal.

Second, my analysis includes a null third person allomorph. This allomorph is obligatory to the immediate right of the 2P clause-typing particles mākērō ‘DUNNO/RIGHT?’ or nākop ‘MAYBE’, and it is frequent in utterances that begin with adverbials like wararo ‘quickly’ (examples 10 through 12).

Third, the two analyses diverge with regards to the distribution of initial glottal stops. According to Alves, only the third person has an initial glottal stop; none of the other forms do. Yet phonological evidence shows that the actual distribution of the glottal stop among the weak nominative enclitics is the inverse of what has been described before. The stops /t/ and /n/ always turn into flaps prior to vowel-initial suffixes and enclitics, that is, there is a productive alveolar-to-flap process operative in the language’s phonology (Appendix A). Such flapping always occurs prior to the third person weak nominative enclitic, but never takes place prior to the first or second person ones. (17) illustrates with the nominal predicate is poat ‘good, well, ready’:

(17) Flapping of word-final /t/ occurs before third person weak nominative enclitic only

a. Poat ’on.
   [fswat’.ʔôn’]  
   ‘I am good.’

b. Poat ’en.
   [fswat’.ʔèn’]  
   ‘You are good.’
c. *Poat ’okit.*
   \[f\text{wat’}o.kit\]
   ‘We-DUAL.INCL are good.’

d. *Poat ’okitwat.*
   \[f\text{wat’}o.kit’wat\]
   ‘We-PL.INCL are good.’

e. *Poat ’ote.*
   \[f\text{wat’}o.te\]
   ‘We-EXCL are good.’

f. *Poat wat.*
   \[f\text{wat’}wat\]
   ‘You-PL are good.’

g. *Poare.*
   \[f\text{wa.re}\]
   ‘He/she/it is good.’ / ‘They are good.’

Only in (17g), where the weak nominative enclitic is third person e, does the final /t/ of the nominal predicate *poat* change to [r] – as it must before any vowel-initial suffix or enclitic. With the first and second person enclitics, in contrast, that same segment is realized as [t] – the regular allomorph of phonemic /t/ prior to a subsequent consonant. In just the same way, a final /n/ changes to [ɾ] only before the third person weak nominative enclitic; this is shown for several persons in (18).

(18) Flapping of word-final /n/ occurs before third person weak nominative enclitic only

a. *Poareman ’on.*
   \[f\text{wa.re.mân’}?ôn’\]
   ‘I am just fine.’

b. *Poareman ’en.*
   \[f\text{wa.re.mân’}?ên’\]
   ‘You are good.’

c. *Poaremarê.*
   \[f\text{wa.re.mâ rê}\]
   ‘He/she is good.’ / ‘They are good.’

These facts show that third person e is the only vowel-initial weak nominative enclitic; the others are all consonant-initial. Probably for this reason the Tuparí schoolteachers’ intuition has been to
write third person e as part of the previous word, whereas the other weak nominative enclitics are always written as separate words.

It is not clear at present whether comparable glottal stops exist at the start of the strong pronouns transcribed as vowel-initial in Table 2.1. This is because these strong pronouns can be stressed (unlike the weak nominative enclitics); there are no known contexts that could reveal whether they, too, will trigger the consonant lenition processes detailed in Appendix A. For this reason I transcribe the strong pronominal roots other than wat ‘2PL’ as vowel-initial.

The fourth point of divergence between my analysis and Alves’s concerns the ‘future’ forms kit and kitwat. According to her description, kit and kitwat have only future reference while okit and okitwat refer either to the present or to the past. It turns out that kit and kitwat are portmanteaux that contain the 2P tense particle ko/ke ‘POLITE FUTURE’. The polite future particle surfaces as a distinct morpheme prior to the first person singular, first person exclusive, and second person weak nominative enclitics:

(19) Polite future is distinct before ’on ‘1SG’, ’ote ‘1PL.EXCL’, ‘en ‘2SG’, and wat ‘2PL’

a. Wi’ik ara ko ’on.
   wi’ik at-a ko ’on
   leaf-cutter.ant catch-TH POLITE.FUT 1SG
   ‘I am going to catch leaf-cutter ants.’ / ‘Let me catch leaf-cutter ants.’

   text: Isaias Tarimã Tupari, author

b. Otepêan’atoa ko ’ote otewâram.
   ote-pê-an-ato-a ko ’ote ote-wan-am
   1PL.EXCL-first-bathe-TH POLITE.FUT 1PL.EXCL 1PL.EXCL-go.nearby-ADV.FOC
   ‘We-EXCL are first going to go a short distance to bathe.’ / ‘Let us-EXCL first go a short distance to bathe.’

   casual discourse: 2017-08-09

c. Oma’ä ke ’en esi yam.
   o-ma’ä ke ’en e-si yam
   1SG-speak.of-TH POLITE.FUT 2SG 2SG-mother to
   ‘Please speak of me [i.e., give my regards] to your mother.’

   casual discourse: 2016-01-04

\footnote{In Singerman (2018) ko/ke was glossed as OPTATIVE, following a suggestion from Victor Friedman.}
d. \textit{Ipēuā ke wat!} \\
i-pēum-a \textbf{ke wat} \\
3-spy.on-TH \textbf{POLITE.FUT 2PL} \\
‘You-PL are going to spy on them!’ / ‘You-PL ought to spy on them!’ \\
text: Rita Sisi Tupari, narrator

But with the first person inclusive – both dual and plural – special portmanteaux forms appear:

(20) Portmanteaux combining polite future with first person inclusive, dual and plural

a. \textit{Katke nāpe kit?} \\
katke nāpe \textbf{kit?} \\
what \textbf{REALLY?! POLITE.FUT+1DUAL.INCL} \\
‘Just what should we-DUAL do?’ / ‘What on earth should we-DUAL do?’ \\
text: Miraci Aguissi Tupari, narrator

b. \textit{Ipēuā kitwat!} \\
i-pēum-a \textbf{kitwat} \\
3-spy.on-TH \textbf{POLITE.FUT+1PL.INCL} \\
‘We-PL are going to spy on them!’ / ‘We-PL ought to spy on them!’ \\
text: Rita Sisi Tupari, narrator

While one could list \textit{kit} and \textit{kitwat} as special future-referring pronouns, doing so entails that the weak nominative enclitics display sensitivity to temporal reference. Such a claim misrepresents what we are seeing here, which is simply haplology: the sequence /ko.?ok/ is simplified to /k/ when the polite future \textit{ko} precedes ‘okit and ‘okitwat. Listing \textit{kit} and \textit{kitwat} as independent members of the set of pronouns misses the fact that these forms occur only when we would otherwise expect a segmentable \textit{ko/ke}.

It is also important to note that classifying \textit{ko} and \textit{ke} as future forms does not fully capture their meaning. These particles are glossed here as \textbf{POLITE FUTURE} since they frequently behave like permissive or hortative modals. In first person contexts, they are used for future actions which the speaker is requesting authorization to carry out; with second and third persons, they encourage or suggest a particular course of action. Hence (20b), above, is not just a statement of future action (‘we are going to spy on them’) but also a request or collective command: ‘we ought to spy on them’, ‘we must spy on them’, ‘let us spy on them.’ These modal interpretations differ from strict
future reference, which Tuparí expresses through separate morphology: the distant future auxiliary
pe...ap in (21a), the near future suffix -p’a in conjunction with auxiliary ’e in (21b).

(21) Future reference is expressed by auxiliaries

\[
\begin{align*}
\textbf{a. } & \text{ Omoram } ma’erô peo’ap tete Ivã yam. } \\
& \text{o-morê-am ma’ã-ro peo’ap tete Ivã yam } \\
& \text{1SG-drop.off-NMZ} ap \text{ order-NMZ} ro \text{ FUT.1SG maternal.uncle Ivan } \\
& \text{‘I will order/ask Uncle Ivan to drop me off.’ } \\
& \text{casual discourse: 2016-01-24 }
\end{align*}
\]

\[
\begin{align*}
\textbf{b. } & \text{ Watoap’a } o’e nempe o’erap’a } \\
& \text{w-ato-a-p’a } o-e nê-mpe o’et-a-p’a } \\
& \text{1SG-bathe-TH-NEAR.FUT 1SG-AUX.SG do.so-after 1SG-sleep-TH-NEAR.FUT } \\
& \text{‘I’m going to take a bath, and after doing so I am going to sleep.’ } \\
& \text{casual discourse: 2015-12-23 }
\end{align*}
\]

These future auxiliaries, unmentioned in previous research, are described in Chapter 4.

2.2 Proclitic pronouns

2.2.1 Proclitic pronouns

Table 2.4: The set of proclitic pronouns

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>/o/-w-</td>
<td>ki-ote-</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>/e/-</td>
<td>wat-</td>
</tr>
<tr>
<td>3</td>
<td>/i/-y/-s/-∅-</td>
<td></td>
</tr>
<tr>
<td>3COREF</td>
<td></td>
<td>te-</td>
</tr>
</tbody>
</table>

The language’s set of pronominal proclitics serve a wider range of functions than do the weak
nominative enclitics: they mark nominal possessors, complements of postpositions, and arguments
of verbs and auxiliaries. Note that the non-reflexive third person allomorph comes out as a glide
prior to nasal vowels (yõpã [jõ.pã:] ‘hit him/her/it/them’) and as an unreleased palatal stop ([e’])
Table 2.5: Possessive paradigm of ek ‘house’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>wek</td>
<td>kiek</td>
</tr>
<tr>
<td>1EXCL</td>
<td>ëk</td>
<td>otèk</td>
</tr>
<tr>
<td>2</td>
<td>ëk</td>
<td>wat hek</td>
</tr>
<tr>
<td>3</td>
<td>iek</td>
<td>tèk</td>
</tr>
</tbody>
</table>

In coda position after oral vowels: Te’era y’apteka [te.ʔe.rac’.ʔap’.te.ka] ‘He/she regularly sleeps’. In both contexts the third person is written as y.

Table 2.5 illustrates the use of these proclitics as nominal possessors on ek ‘house’. Note the predictable vowel coalescence with e- ‘2SG’, te- ‘3COREF’ and ote- ‘1PL.EXCL’, which gives rise to derived long vowels. The second person plural proclitic, wat-, triggers an initial /h/ on ‘house’ as well as several other roots. In §2.3.3 I show that this is but one of several sandhi phenomena in which wat- participates. The unique behavior of wat- when compared to the other proclitics is probably best explained through phonotactics: it is the only proclitic to end in a consonant rather than a vowel.

On verbs, these proclitics mark absolutive arguments. On intransitives, this is the subject:

(22) Proclitics mark the absolutive argument: intransitive subjects

a. O’ëka ’on.
   o-’ëk-a ’on
   1SG-dance-TH 1SG
   ‘I danced.’
   common in everyday speech

b. E’ëka ’en.
   e-’ëk-a ’en
   2SG-dance-TH 2SG
   ‘You danced.’
   common in everyday speech

c. Ki’ëka okit.
   ki-’ëk-a okit
   1PL.INCL-dance-TH 1DUAL.INCL
   ‘We-PAUC danced.’
   common in everyday speech
On transitives, the proclitics mark the direct object:

(23) Proclitics mark the absolutive argument: transitive objects

a. Ẽop`a 'on.
   e-ōpo-a 'on
   2SG-hit-TH 1SG
   ‘I hit you-SG.’
   common in everyday speech

b. Ỹop`a 'en.
   y-ōpo-a 'en
   3-hit-TH 2SG
   ‘You-SG hit him/her/it/them.’
   common in everyday speech

In the case of third person direct objects, the proclitics i-~y-~s- are in complementary distribution with full noun phrases:

(24) Complementary distribution between i-~y-~s- and full NP direct objects

a. Sara 'on.
   s-at-a 'on
   3-catch-TH 1SG
   ‘I caught it.’
   common in everyday speech

b. 'Ipot ara 'on.
   'ipot at-a 'on
   fish catch-TH 1SG
   ‘I caught fish.’
   common in everyday speech

c. *'Ipot sara 'on.

The ungrammatical (24c) is categorically unattested and subject to correction by native speakers.

2.2.2 Evidence for a null third person proclitic

The complementary distribution between pronominal proclitics and noun phrases in the role of direct object, shown above in (24), appears to break down in certain cases. (25) illustrates with the imperative (though the same pattern obtains in all other TAM configurations, as well).
Imperatives with what appear to be omitted/elided direct objects

a. ُ每每
mā
place.in.container
‘Place [it] in!’
common in everyday speech

b. ُ每每
māk
send/deliver
‘Hand [it] over!’
common in everyday speech

c. ُ每每
ko
eat
‘Eat [it]!’
common in everyday speech

The transitive verbs in these examples have no (overt) proclitic and no NP direct object. At first blush, this appears to be a kind of object drop – a potential counterexample to the complementary distribution shown in (24), above. However, these ‘dropped’ direct objects are licit only when both of the following two conditions hold: first, the direct object must be third person; second, the verbal stem must be consonant-initial. That is, no ‘object drop’ can apply when the object is first or second person or when the verbal stem begins with a vowel:

No ‘object drop’ is possible with vowel-initial verbs

a. ُ每每
mā
place.in.container
‘Place [it] in!’
common in everyday speech

b. ُ每每
y-ōrōk
3-place.on.surface
‘Put it down!’
common in everyday speech

c. *ōrōk!
Although \textit{mā} ‘place in a container’ and \textit{ōrōk} ‘place on a surface’ have comparable semantics, the omission of an overt pronominal proclitic or NP direct object is possible only with the former verb: is is impossible to say *\textit{Ōrōk}!. This fact indicates that the pattern in \textcolor{red}{(25)} does not consist of object drop but instead instantiates phonologically-conditioned allomorphy: \textit{i-\textasciitilde y-\textasciitilde s-} is the default third person pronoun, with \textit{∅}- possible only before consonant-initial stems.

This null allomorph is licit only as a direct object; my corpus contains no examples of a covert third person possessor. Furthermore, proclitics that refer to speech act participants are to my knowledge never omitted in either the direct object or the possessor function. So there are no null allomorphs of the second or first person proclitic pronouns.

### 2.2.3 Coreferent/disjoint distinction in third person proclitics

The third person proclitics draw a distinction between coreferent and disjoint readings. The proclitics \textit{i-\textasciitilde y-\textasciitilde s-∅-} mark nominal possessors/verbal arguments that are not co-referent with the subject of the clause; these are glossed here as ‘3’. The proclitic \textit{te-}, meanwhile, marks nominal possessors/verbal arguments that are coreferent with the third person subject. This proclitic is glossed as \textit{3C} (short for \textit{3COREF}).

The following minimal pairs highlight the contrast between \textit{i-\textasciitilde y-\textasciitilde s-∅-}, on the one hand, and coreferential \textit{te-}, on the other.

\textbf{(27) Contrast between \textit{i-\textasciitilde y-\textasciitilde s-∅-} and \textit{te-} on direct objects}

\begin{enumerate}
\item \textit{Daltinan} \textit{imemsiret} \textit{toa}.
  
  Daltina-n \textit{i-memsit-et} \textit{top-a}  
  Daltina-NUC \textit{3-child.of.woman-NUC see-TH}  
  ‘\textit{Daltina} \textit{i} saw her \textit{s} \textit{j} child.’  
\item \textit{Daltinan} \textit{tememsiret} \textit{toa}.
  
  Daltina-n \textit{te-memsit-et} \textit{top-a}  
  Daltina-NUC \textit{3C-child.of.woman-NUC see-TH}  
  ‘\textit{Daltina} \textit{i} saw her \textit{t} \textit{s} \textit{j} child.’  
\end{enumerate}
(28) Contrast between \(i-\sim y-\sim s-\sim \emptyset\) and \(te-\) on adverbials

a. \textit{Daltinan otoa te’a tèkgere.}\n\textit{Daltina-n o-top-a te’-e-a te-ek-ere}  
\textit{Daltina-NUC 1SG-see-TH 3C-AUX.SG-TH 3C-house-OBL}  
‘Daltina saw me in her \(i_{i/j}\) home.’  

b. \textit{Daltinan otoa te’a iekgere.}\n\textit{Daltina-n o-top-a te’-e-a i-ek-ere}  
\textit{Daltina-NUC 1SG-see-TH 3C-AUX.SG-TH 3-house-OBL}  
‘Daltina saw me in her \(i_{i/j}\) home.’  

In (27b), the \(te-\) on the direct object forces a coreferent reading between the subject and the possessor of the object: here Daltina saw her own child. Similarly in (28b): the \(te-\) on the oblique means that Daltina ate in her own house. Using \(i-\sim y-\sim s-\), as in the (a) examples, forces a disjoint reading.

Crucially, \(te-\) must be bound by the subject. Other third person antecedents, even ones within the same clause, do not license \(te-\).

(29) Only third person subjects license \(te-\)

a. \textit{Daltinan toa ‘on iekgere.}\n\textit{Daltina-n top-a ‘on i-ek-ere}  
\textit{Daltina-NUC see-TH 1SG 3-house-OBL}  
‘I saw Daltina in her \(i_{i/j}\) house.’  

b. * \textit{Daltinan toa ‘on tèkgere.}\n\textit{Daltina-n top-a ‘on te-ek-ere}  
\textit{Daltina-NUC see-TH 1SG 3C-house-OBL}  
intended: ‘I saw Daltina in her \(i_{i}\) house.’  

It is impossible to use \(te-\) in (29b) since the subject is not third person. When the subject is first or second person, third person possessors may be marked only with \(i-\sim y-\sim s-\), such that the disjoint/coreferent distinction is neutralized. This neutralization is why the \(i-\) on \textit{iekgere ‘in here house’}, in (29a), may be interpreted as coreferent with the direct object \textit{Daltinan} or not, depending on discourse considerations.
Coreferential *te*- must be bound by the head of the subject NP, not with a possessor inside of the subject NP. (30) illustrates:

(30)  CONTEXT: A speaker describes the dexterity of his family’s pet parrot.

> Isitot  ipo.
> i-sito-t  i-po
> 3-foot-NUC 3-hand

‘Its foot is its hand.’

Though the two possessors here are the same – the parrot uses its foot like a hand – this is not enough to license *te*-, which must be coreferent with the head of the subject NP.

The coreferential versus disjoint distinction drawn by the third person proclitics does not exist for speech act participants. The limitation of this distinction to the third person is attested elsewhere in Tupían – see, for example, Moore (1984:90–92) on Gavião and Aragon (2014:219–221) for Akuntsú – and it has ramifications for how reflexive interpretations are obtained with transitive verbs in Tuparí. The Tuparí verbal complex has no dedicated reflexivizing prefix, unlike its close relatives Sakurabiát and Wayoró (Galucio and Nogueira 2014). To achieve a reflexive reading on a transitive lexical verb, one must combine the same person and number specification on the weak nominative enclitic and on the absolutive proclitic. This is shown in (31). The combination of *o*- ‘1SG’ with the weak nominative enclitic *on* ‘1SG’ in (31a), and of *e*- ‘2SG’ with *en* ‘2SG’ in (31b), forces a reflexive interpretation.

(31)  Reflexive interpretations with transitive verbs and SAP subjects

a.  *Otoa*  *on* toaere.
   *o-top-a*  *on* toap-ere
   1SG-see-TH 1SG mirror-OBL
   ‘I saw myself in the mirror.’

b.  *Etoa*  *en* toaere.
   *e-top-a*  *en* toap-ere
   2SG-see-TH 2SG mirror-OBL
   ‘You-SG saw yourself in the mirror.’
When the subject is third person, a transitive verb that bears *te-* is interpreted as reflexive:

(32) Coreferent proclitic *te-* provides reflexive interpretation with transitive verbs

a. *Silvana memsiret* _tesit_ _toa._
   Silvana memsit-et _te-si-t_ top-a
   *Silvana’s child.of.woman-*NUC 3C-mother-NUC 3-see-TH
   ‘Silvana’s child$_i$ saw his$_{i*j}$ mother.’

b. *Silvana memsiret* _itoa._
   Silvana memsit-et _i-top-a
   *Silvana’s child.of.woman-*NUC 3-see-TH
   ‘Silvana’s child$_i$ saw him$_{i/j}$.’

c. *Silvana memsiret* _tetoa._
   Silvana memsit-et _te-top-a
   *Silvana’s child.of.woman-*NUC 3C-see-TH
   ‘Silvana’s child$_i$ saw himself$_i$.’

The direct object of *top* ‘see’ can be a full NP (example [32a]), the locally free _i-~y-~s-_ (example [32b]), or the locally bound *te-* (example [32c]). That it is *te-* which provides a reflexive reading follows from the fact that this morpheme is always coreferent with the clausal subject (here, *Silvana memsiret* ‘Silvana’s child’).

This restriction of the distinction between coreferential and non-coreferential pronominal morphology to the third person recalls the facts from Romance (Karlos Arregi and Jason Merchant, p.c.). In Spanish, for example, the third person pronominal clitics distinguish between direct objects (*lo/la/los/las*), indirect objects (*le/les*), and the reflexive (*se*). With the exception of the second person formal, which is syncretic with the third person, no overt distinction is made between direct objects, indirect objects, and reflexives for the first and second persons: the forms *me* ‘1SG’, *te* ‘2SG’, *nos* ‘1PL’, and *os/as* ‘2PL’ are invariant across the various grammatical functions. By deploying additional resources to encode distinctions in the third person, the Romance and Tupían patterns can be seen as instantiating a broader set of strategies that serve to disambiguate among referents in discourse. Two other strategies that perform a comparable function include obvia-
tion of the Algonquian variety [Dahlstrom 1991; Aissen 1997] and the switch reference systems prominent in much of South America [Nonato 2014; Overall 2016; Stenzel 2016; van Gijn 2016; Zariquiey 2016].

2.3 Possession

2.3.1 Normal possession

A nominal possessor must immediately precede the possessum in Tuparí; it takes no morphological marking. Possessors may be full nouns or noun phrases or pronominal proclitics:

(33) NP possessors

a. aramirā men
   aramirā men
   woman husband
   ‘the woman’s husband’

b. tarupa ema’ē
   tarupa ema’ē
   non.indigene language
   ‘the language of the white man [=Portuguese]’

(34) Pronominal possessors

a. osi
   o-si
   1SG-mother
   ‘my mother’

b. kiema’ē
   ki-ema’ē
   1PL.INCL-language
   ‘our-INCL language [=Tuparí]’

It is not uncommon for possessors to stack, giving rise to a consistently head-final structure:

(35) Possessors stack in head-final fashion

a. Rosivaldo hop het
   Rosivaldo hop het
   Rosivaldo [ father [ name ] ]
   ‘Rosivaldo’s father’s name’

   casual discourse: 2016-01-04
b. *Kat’are Toto Amsi Tàn* ha’up a’usi heret?
Kat’at e Toto Amsi Tàn ha’up a’usi het-et
‘What’s the name of the wife of the son of the long-nosed grandfather (=Franz Caspar)?’
elicitation: 2016-01-19

The possessive NPs shown in (33) through (35) contrast with an alternative possessive strategy realized by the suffix *-psiro*. This suffix derives new nominals meaning ‘having X’ or ‘possessing X’. These derived nominals can serve as a nominal predicate, as in (36); they can also undergo verbalization so as to inflect morphologically as verbs, as in (37). (This kind of denominal verbalization is rampant in Tuparí. See Singerman 2018 as well as Chapter 3 for many more examples of this type.)

(36) Nominal derived with *-psiro* serving as the predicate

a. *Ea’usipsiro nē ’en?*
e-a’usi-*psiro* nē ’en
2SG-wife-POSS Y/N 2SG
‘Do you have a wife?’
casual discourse: 2016-11-14

b. *Memsit kemsok’apsiro nē?*
memsit kemsok’a-*psiro* nē e child.of.woman beautiful-POSS Y/N 3
‘Does she have beautiful daughters?’
casual discourse: 2017-08-02

(37) Nominals derived with *-psiro* undergo verbalization to combine with tense

a. *Korakorapsironambi’a nē mōket?*
korakora-*psiro-nē*-a-mbi’a nē e mōket
chicken-POSS-VBZ*ₙē*-TH-DUR Y/N 3 long.ago
‘Did they have/own chickens in the old days?’
casual discourse: 2016-01-13

b. *Tambakipsiron aer’ē ‘on ipek-kot’oy herōwap nō.*
tambaki-*psiro-nē*-am-ere ‘on i-pek-kot’oy herōwap nō
tambaqui-POSS-VBZ*ₙē*-NMZ*ₜ*-OBL 1SG 3-buy-COND yesterday other
‘If there had been tambaqui I would have bought it the day before yesterday.’
casual discourse: 2017-08-17
It is also possible for nouns derived with \textit{-psi\textordmasculine{o}} to serve as arguments:

\begin{enumerate}
\item\textbf{Kamizapsiroe g\text{"a}y\text{"a}nan,} kamiza\text{"o}en perden\text{"a}. \hfill (38)
\textit{kamiza-\textit{psi\textordmasculine{o}}} e g\text{"a}y\text{"a}-ne-a-n, kamiza\text{"o}m-en perde-n\text{"e}-a
shirt-\textit{POSS} 3 win-\textit{VBZ}n\text{"e}-TH-\textit{NUC}, shirt-\textit{NEG}-\textit{NUC} lose-\textit{VBZ}n\text{"e}-TH
\end{enumerate}

\begin{quote}
‘The shirts were the ones who won; the skins lost.’
\end{quote}

casual discourse: 2014-06-30

In all of these contexts possessive \textit{-psi\textordmasculine{o}} contrasts paradigmatically with the negator/privative \textit{-om} \cite{Singerman}. The questions in (39) were asked of me after I woke up from a nap and found bug bites on my torso. In each question the lexical verb \textit{et} ‘sleep’ is modified by a derived VP that contains possessive/privative morphology.

\begin{enumerate}
\item \textbf{Korok’ap\text{"e}’omka n\text{"e} e’era ‘eka?} \hfill (39)
korok’ap\text{"e}-'om-ka-a n\text{"e} e’-et-a ‘eka
shirt-\textit{NEG}-\textit{VBZ}_{k\text{a}}-\textit{TH} Y/N 2SG-sleep-\textit{TH} AUX.SG\textit{habit}
\begin{quote}
‘Do you sleep without a shirt on?’
\end{quote}
casual discourse: 2016-12-13

\item \textbf{Puop’om n\text{"e} ‘en korok’apepsi\textordmasculine{o}ka e’eraere?} \hfill (39)
puop-‘om n\text{"e} ‘en korok’ap\text{"e}-\textit{psi\textordmasculine{o}}-ka-a e’-et-ap-ere
knowledgable-\textit{NEG} Y/N 2SG shirt-\textit{POSS}-\textit{VBZ}_{k\text{a}}-\textit{TH} 2SG-sleep-\textit{NMZ}_{ap}-OBL
\begin{quote}
‘Do you not know how to sleep with a shirt on?’
\end{quote}
casual discourse: 2016-12-13
\end{enumerate}

\subsection{Relational possession / intrusive \textit{h}}

Possessors in Tuparí do not bear agreement morphology; that is, possession in Tuparí is not a head-marking construction in Nichols’s \cite{Nichols} sense. However, a small set of vowel-initial nouns take an initial \textit{/h/} when possessed. Previous work on Tuparí has treated this \textit{h}- as a separate prefix; the

\begin{footnotesize}
\begin{enumerate}
\item Example (38) contains multiple loanwords: the noun \textit{kamiza} ‘shirt’ (Portuguese \textit{camisa}), the verb g\text{"a}y\text{"a}n\text{"e} ‘win’ (Portuguese \textit{ganhar}), and the verb perden\text{"e} ‘lost’ (Portuguese \textit{perder}). Although such loanwords are common in everyday speech, the speaker of this example may have used more loans than usual in order to accommodate my then-rudimentary knowledge of his language. During subsequent interviews it was confirmed that one could replace \textit{kamiza} in this example with the Tuparí equivalent, \textit{korok’ap\text{"e}} (literally, ‘clothing for the ribs’). This word is present in example (39).
\end{enumerate}
\end{footnotesize}
Tupíanist literature refers to this phenomenon as RELATIONAL PREFIXES (Rodrigues and Cabral 2012, Meira and Drude 2013 among others). In this dissertation I will instead speak of INTRUSIVE h, since there are circumstances in Tuparí where an alternation between /h/ and zero occurs but where evidence for a separate prefix is lacking.

(40) offers several examples of relational possession / intrusive h in possessive constructions.

(40) Intrusive h in possessive constructions

a. wapap’a hap
   w-apap’a hap
   1SG-head hair
   ‘the hair of my head’

b. osi hekgo
   o-si hek-o
   1SG-mother home-INS
   ‘to my mother’s home/house’

c. tarupa hak
   tarupa hak
   non.indigene daughter
   ‘the white man’s daughter’

d. Rosivaldo hop het
   Rosivaldo hop het
   Rosivaldo father name
   ‘Rosivaldo’s father’s name’

As example (d) shows, h- can iterate with embedded possessors.

The nouns which take intrusive h form a small, closed class that includes certain body parts, kinship terms, and more-or-less inalienable possessions. (41) provides a representative sample.

(41) Nouns which require intrusive h when possessed

a. apap’a hap
   apap’a hap
   head hair
   ‘hair on a head’

b. kut hop
   kut hop
   child father
   ‘the child’s father’
c. *aramirā hek*
   aramirā  hek
   woman  house
   ‘the woman’s house’

d. *mây hit*
   mây  hit
   manioc mixture
   ‘the manioc’s mixture’ [i.e., that which is cooked together with manioc]

There is also at least one abstract noun – *i’a ‘like, love, affection’ – which requires intrusive *h*.

(42)  

\[
\begin{array}{ll}
\text{osi} & \text{hi’a} \\
o-si & hi’a \\
\end{array}
\]

1SG-mother love

‘love of/for my mother’

The words which take intrusive *h* all belong to a small set of semantic categories (body parts, kinship terms, inalienable possessions). However, most of the words in these categories do not take *h*; semantic criteria are insufficient to determine whether a noun requires intrusive *h* or not. The following triple illustrates how the class of nouns which exhibit intrusive *h* when possessed must be lexically specified.

(43)  

The noun *a’usi ‘wife’ does not take intrusive *h*, unlike *ak ‘daughter’ and *a’up ‘son’

a.  
   \[
   \begin{array}{ll}
   \text{okio} & \text{a’usi} \\
   \end{array}
   \]
   \[
   \begin{array}{ll}
   \text{okio} & \text{a’usi} \\
   \text{man} & \text{wife} \\
   \end{array}
   \]
   ‘the man’s wife’

b.  
   \[
   \begin{array}{ll}
   \text{okio} & \text{hak} \\
   \end{array}
   \]
   \[
   \begin{array}{ll}
   \text{okio} & \text{hak} \\
   \text{man} & \text{daughter} \\
   \end{array}
   \]
   ‘the man’s daughter’

\[^4\text{There is some stem suppletion following first and second person possessors with this root:}\]

(i)  
   a.  
   \[
   \begin{array}{ll}
   \text{weya} & \text{‘love of/for me’} \\
   \end{array}
   \]
   b.  
   \[
   \begin{array}{ll}
   \text{ëya} & \text{‘love of/for me’} \\
   \end{array}
   \]
   c.  
   \[
   \begin{array}{ll}
   \text{i’a} & \text{‘love of/for it’} \\
   \end{array}
   \]
c. *okio ha’up*
   okio ha’up
   man son
   ‘the man’s son’

The fact that intrusive *h* is restricted to only a subset of kinship terms indicates that its principal function is not to mark inalienable possession.

Note that those nouns which do require intrusive *h* lift this requirement when the possessor is a pronominal proclitic other than second person plural *wat-*.  

(44) **Intrusive *h* does not appear following pronominal proclitics**

a. *weret*
   w-et-et
   1SG-name-NUC
   ‘my name’
   (unattested: *oheret*)

b. *ea’uet*
   e-a’up-et
   2SG-son-NUC
   ‘your son’
   (unattested: *eha’uet*)

c. *kiekgo*
   ki-ek-o
   1PL.INCL-house-INS
   ‘toward our house’
   (unattested: *kihekgo*)

(45) **Intrusive *h* does appear following *wat*- ‘2PL’**

a. *wathhek*
   wat-hek
   2PL-house
   ‘your-PL house’

b. *wathop*
   wat-hop
   2PL-father
   ‘your-PL father’

Some researchers have interpreted the contrast between (44) and (45) as evidence that *wat*- ‘2PL’
is not a bound prefix but instead a free pronoun. This line of argumentation runs into language-
internal problems, however. I provide an alternative explanation for this set of facts, one grounded
in phonotactic considerations, in §2.3.3.

The nouns which require intrusive \( h \) only ever accept the third person pronominal proclitic \( i- \);
they never take the alternant allomorph of the disjoint third person, \( s- \). This is shown in Table
2.6. For ease of presentation the third column gives the translation with ‘his’, but it is important
to remember that there is no specification of gender in the Tuparí pronominal system. Hence \( iek \)
can mean not only ‘his house’ but also ‘her house’, ‘their house’, or ‘its house’, depending on
discourse context. Of the roots in Table 2.6, two – \((h)a’up \ ‘son of a man’ and \((h)ak \ ‘daughter of a
man’ – require that their possessor be male.

Table 2.6: Nouns which require intrusive \( h \) take the third person proclitic \( i- \), not \( s- \)

<table>
<thead>
<tr>
<th>Root</th>
<th>With NP possessor Tigi</th>
<th>With third person proclitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>((h)a’up)  ‘son of man’</td>
<td>Tigi ha’up ‘Tigui’s son’</td>
<td>ia’up ‘his son’ (*sa’up)</td>
</tr>
<tr>
<td>((h)ak)  ‘daughter of man’</td>
<td>Tigi hak ‘Tigui’s daughter’</td>
<td>iak ‘his daughter’ (*sak)</td>
</tr>
<tr>
<td>((h)ek)  ‘home, house’</td>
<td>Tigi hek ‘Tigui’s house’</td>
<td>iek ‘his house’ (*sek)</td>
</tr>
<tr>
<td>((h)op)  ‘father’</td>
<td>Tigi hop ‘Tigui’s father’</td>
<td>iop ‘his father’ (*sop)</td>
</tr>
<tr>
<td>((h)et)  ‘name’</td>
<td>Tigi het ‘Tigui’s name’</td>
<td>iet ‘his name’ (*set)</td>
</tr>
</tbody>
</table>

2.3.3 Second person plural \( wat- \) and intrusive \( h \)

Observing that \( wat- \ ‘2PL’ – unlike the other pronominal proclitics – triggers intrusive \( h \) in posses-
sive contexts, Alves (2004:§4.1.2) states that \( wat- \) is a free pronoun rather than a bound morpheme.
The problem with this analysis is that there are no other reasons to consider \( wat- \) distinct from the
rest of the morphemes in Table 2.4. Consider the pair of non-elicited utterances given in (46). In
(a) the first person singular \( o- \) appears on the noun \( estudu \ ‘studies’ \) (borrowed from Portuguese),
on the embedded lexical verb \( poatkat \ ‘finish’, on the adverbial subordinator \( a \ ‘when.SG’, on
the matrix lexical verb \( tet \ ‘go.SG’, and within the future auxiliary \( pe...ap \). In (b) second per-
son plural \( wat- \) shows up in all the same positions: on the nominal \( (y)kot’oy \ ‘desires/wants’, on
the embedded verb \( epatwat \ ‘die’, on the adverbial subordinator \( a \ ‘when.PL’, on the matrix verb
tæreman’epapokto’omka ‘never return again, never come back again’, and inside the future auxil-
ary pe...ap.

(46) Proclitics o- ‘1SG’ and wat- ‘2PL’ exhibit identical morphosyntactic behavior

a. O’estudure opoatkara o’a, otero peo’ap.
   o’-estudu-re o-poatkat-a o’-a o-tet-ro peo’ap
   [ 1SG-studies-OBL 1SG-finish-TH 1SG-when.SG ] 1SG-go.SG-NMZ_ro FUT.1SG
   ‘I will go when I finish with my studies.’

   casual discourse: 2016-10-04

b. Watkot’oire, wat’epatwara wara kiepe
   wat-(y)-kot’oy-re wat-epatwat-a wat-a kiepe
   2PL-(OBJ.NMZ)-want-OBL [ 2PL-die-TH 2PL-when.PL ] now
   wattâremen’epapokto’omkaro pewarap.
   wat-täremen-epapok-to’-om-ka-ro pewarap
   2PL-not.again-return-NMZ_ro-NEG-VBZ_ka-NMZ_ro FUT.2PL
   ‘Because of your-PL wants [=because you-PL disobeyed], when you-PL die, you-PL
   will not return again.’

   text: Miraci Agussi Tupari, narrator

Except for the possessed nominal watkot’oire, it would be impossible to replace the occurrences of wat- in (b) with a non-pronominal NP or some kind of free pronoun. That is, wat- is morphosyntactically indistinguishable from o- ‘1SG’ and the other proclitics; it does not behave like a non-pronominal NP. Examples like (46) show that calling wat- a free pronoun rather than a bound morpheme misrepresents the morphosyntactic properties shared by all members of the class of pronominal proclitics.

There exists an alternative explanation, one grounded in phonotactics, to explain why wat- triggers intrusive h. Recall the paradigm of pronominal proclitics given in Table 2.4. First person singular o-, second person singular e-, first person inclusive ki-, first person exclusive ote-, third person non-bound i- and third person bound te- all end in a vowel. The alternative overt allomorph for the non-bound third person, s-, is used only before short oral vowels, as will be discussed in §2.3.4. So second person plural wat- is phonotactically aberrant: it ends in a consonant. This fact may be why wat-, unlike the other proclitics, always triggers intrusive h.

There are other facts that support a phonotactic explanation for the unique behavior of wat-.

Several transitive verb roots exhibit an alternation between h- and nothing; the h- surfaces follow-
ing an NP direct object (Alves 2004 §4.4.2). My corpus contains several transitive verbs that exhibit this alternation, including (h)awa ‘grate, scrape’, (h)agatka ‘cross a river/road’, and (h)opka ‘suck’.

(47) Alternation between h- and zero in the verb (h)agatka ‘cross’

a. iut  hagatka
   iu-t  hagatka-a
   river-NUC cross-TH
   ‘crossing the river’
   text: Tereza Miraká Tupari, narrator

b. iagatka
   i-agatka-a
   3-cross-TH
   ‘crossing it’
   text: Tereza Miraká Tupari, narrator

What has not been described before is the fact that there are also intransitive verbal roots that show a similar pattern. The conditioning factor is purely phonological: intrusive h shows up on these verbs following a consonant-final morpheme. This consonant-final morpheme can be wat- ‘2PL’, but it need not be; any prefix that ends in a consonant is sufficient to trigger h-.

(48) An initial /h/ appears on (h)a’i ‘end, conclude’ following a consonant-final prefix

a. Tepēanha’ia  ke.
   te-pēan-ha’i-a  ke  e
   3C-first-end-TH POLITE.FUT 3
   ‘It [the television program] ought to end first.’
   casual discourse: 2017-09-01

b. Tētāremanha’iro’omkap’a  y’e.
   te-tāreman-ha’i-ro’om-ka-a-p’a  y’e
   3C-not.again-end-NMZ-ro-NEG-VBZka-TH-NEAR.FUT 3-AUX.SG
   ‘It is not going to end again.’
   elicitation: 2017-09-02

Yet intrusive h disappears when the same verbal root, (h)a’i ‘end’, follows a vowel-final morpheme such as te- ‘3COREF’.
What (48) and (49) show is that there are cases in Tuparí where an alternation between h- and ∅ is triggered on purely phonological grounds, without any reference to broader morphological or syntactic context. These examples suggest that the peculiar behavior of wat- is because it ends in a consonant, as the Tuparí alternation between h- and ∅ is independently known to be sensitive to whether the preceding segment is a consonant or a vowel.

It is important to point out that wat- ‘2PL’ participates in certain other sandhi processes at morpheme boundaries. When wat- occurs immediately to the left of a vowel-initial morpheme an intrusive glottal stop may appear; however, this process is lexically conditioned. To illustrate with some examples from the language’s rich set of auxiliaries (see Chapter 4), wat- is obligatorily followed by a glottal stop prior to the auxiliary root oro’e ‘AUXgo.PAUC’, but not prior to a ‘AUX.PL’ or aka ‘AUX.PL_habit’. (50) contrasts the second person plural forms against the third person plural forms of these auxiliaries. Note that the third person forms never contain an initial glottal stop:

(50) Whether wat- ‘2PL’ is followed by a glottal stop is morpheme-specific

a. wat- ‘2PL’ + oro’e ‘AUXgo.PAUC’ → wat’oro’e [wat’.ʔ.o.ro.ʔe]  
   compare to third person plural sorø’e (no initial glottal stop)

b. wat- ‘2PL’ + a ‘AUX.PL’ → wara [wa.ra]  
   compare to third person plural sa (also no glottal)

c. wat- ‘2PL’ + aka ‘AUX.PL_habit’ → waraka [wa.ra.ka]  
   compare to third person plural saka (also no glottal)

In at least one circumstance wat- can trigger a change in the auxiliary root itself. The plural member of the AUXgo series (§4.2) switches from ’anê [ʔ.ə.ⁿ.ə] to ’eanê [ʔ.ə.ⁿ.ə] following wat-: compare first person plural inclusive ki’anê [ki.ʔ.ə.nə] and first person plural exclusive ote’anê [o.te.ʔ.ə.nə] against second person plural wat’eanê [wat’.ʔ.ə.ⁿ.ə].

In short, wat- exhibits unique behavior at morpheme junctures in multiple contexts, and this
behavior cannot be accounted for by reclassifying \textit{wat-} as a free rather than bound morpheme. As \textit{wat-} occurs in the same morphosyntactic positions as the other pronominal proclitics do, there is no distributional evidence to support reclassifying it as a free morpheme, either. Analytically the best option is to attribute the unique morphophonological behavior exhibited by \textit{wat-}, including the fact that it triggers intrusive \textit{h}, to its phonotactic peculiarity: it is the only pronominal proclitic of the shape CVC.

\subsection*{2.3.4 Tuparí does not have three noun classes}

Previous literature on Tuparí has stated that the language’s nouns divide into three distinct noun classes. Building upon the facts presented in §2.3.2 above, this subsection argues that straightforward phonological conditioning is what explains the behaviors of the language’s nouns.

According to the tripartite division in \textit{Alves} (2004:§4.3.1) and \textit{Rodrigues and Cabral} (2012:511–17), nouns belonging to Class I take \textit{s-} when possessed by a third person referent and are never marked with the relational possessive prefix \textit{h-}. (Examples include \textit{epa} ‘eye’, \textit{arop} ‘thing, food, possession’, and \textit{a’usi} ‘wife’.) Nouns belonging to Class II take \textit{i-} rather than \textit{s-}; like Class I nouns, these never take intrusive \textit{h}. (Examples include \textit{amêko} ‘dog, jaguar’ and \textit{wirik} ‘field’.) Finally, nouns belonging to Class III take \textit{h-} when possessed by a full NP and \textit{i-} rather than \textit{s-} with a third person pronominal possessor. Class III contains all and only those nominal roots discussed in §2.3.2: \textit{a’up} ‘son of a man’, \textit{ak} ‘daughter of a man’, \textit{ek} ‘house’, etc.

A closer examination of the data reveals that the distinction between Class I and Class II is not arbitrary. Rather, it falls out from a phonological criterion: third person \textit{s-} is used only prior to short oral vowels, while third person \textit{i-} is used in all other cases. Tables 2.7 and 2.8 illustrate.\footnote{The initial /e/ of a small set of roots including \textit{eri’at} ‘owner’ will change to /i/ following the third person proclitic \textit{s-}. The same change applies in the verbal domain: comitative-causative \textit{ete-} and quantificational \textit{erote-} become \textit{ite-} and \textit{irote-}, respectively, after \textit{s-}.}

Especially telling is the minimal pair formed by \textit{ope} ‘thigh’ and \textit{˜ope} ‘tongue’: \textit{ope} takes \textit{s-} because it starts with a short oral vowel, while \textit{˜ope} takes \textit{y-} because its first segment is nasal.

Additional evidence for treating Classes I and II as phonologically determined comes from
verbs and auxiliaries. As noted in §2.2 – and as discussed at greater length in §4.1 – the same set of pronominal proclitics that mark possessors on nouns also mark absolutive arguments on verbs and auxiliaries. If Tuparí really did divide its nominals into three arbitrary classes, we would not expect the same division between i- and s- found in the nominal domain to apply within the verbal domain as well. But the phonological conditioning shown on nouns in Tables 2.7 and 2.8 accounts for which verbs/auxiliaries will take i- and which will take s-. Again, s- occurs only before short oral vowels; i- is the elsewhere form. This is shown in Tables 2.9 and 2.10.

Table 2.9: Third person s- occurs before short oral vowels on verbs/auxiliaries

<table>
<thead>
<tr>
<th>Verb/auxiliary root</th>
<th>Root + third person proclitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>oro’e</td>
<td>sorö’e</td>
</tr>
<tr>
<td>apteka</td>
<td>sapteka</td>
</tr>
<tr>
<td>aka</td>
<td>saka</td>
</tr>
<tr>
<td>esu</td>
<td>sesu</td>
</tr>
<tr>
<td>at</td>
<td>sat</td>
</tr>
<tr>
<td>o’e</td>
<td>so’e</td>
</tr>
<tr>
<td>orowa</td>
<td>sorowa</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root + third person proclitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>a’usi</td>
<td>sa’usi</td>
</tr>
<tr>
<td>arop</td>
<td>sarop</td>
</tr>
<tr>
<td>eri’at</td>
<td>siri’at</td>
</tr>
<tr>
<td>apap’a</td>
<td>sapap’a</td>
</tr>
<tr>
<td>apsikum’ê</td>
<td>sapsikum’ê</td>
</tr>
<tr>
<td>ope</td>
<td>sope</td>
</tr>
</tbody>
</table>

Table 2.8: Third person i- occurs in all other contexts

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root + third person proclitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘àpe</td>
<td>i’àpe</td>
</tr>
<tr>
<td>patak</td>
<td>ipatak</td>
</tr>
<tr>
<td>si</td>
<td>isi</td>
</tr>
<tr>
<td>‘am</td>
<td>i’am</td>
</tr>
<tr>
<td>ema’ê</td>
<td>yema’ê</td>
</tr>
<tr>
<td>ópe</td>
<td>yópe</td>
</tr>
</tbody>
</table>

Table 2.7: Third person s- occurs before short oral vowels

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root + third person proclitic</th>
</tr>
</thead>
<tbody>
<tr>
<td>a’usi</td>
<td>sa’usi</td>
</tr>
<tr>
<td>arop</td>
<td>sarop</td>
</tr>
<tr>
<td>eri’at</td>
<td>siri’at</td>
</tr>
<tr>
<td>apap’a</td>
<td>sapap’a</td>
</tr>
<tr>
<td>apsikum’ê</td>
<td>sapsikum’ê</td>
</tr>
<tr>
<td>ope</td>
<td>sope</td>
</tr>
<tr>
<td>Verb/auxiliary root</td>
<td>Root + third person proclitic</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>‘anē</td>
<td>‘AUXgo.PL’</td>
</tr>
<tr>
<td>i’anē</td>
<td>[i.ʔa.nē]</td>
</tr>
<tr>
<td>‘apteka</td>
<td>‘HABIT.SG’</td>
</tr>
<tr>
<td>i’apteka</td>
<td>[i.ʔa.p.’e.ka]</td>
</tr>
<tr>
<td>‘eka</td>
<td>‘AUX.SGhabit’</td>
</tr>
<tr>
<td>i’eka</td>
<td>[i.ʔe.ka]</td>
</tr>
<tr>
<td>ōpo</td>
<td>‘kill, hit, strike’</td>
</tr>
<tr>
<td>yōpo</td>
<td>[ŋō.ʔo]</td>
</tr>
<tr>
<td>ma’ē</td>
<td>‘speak, command’</td>
</tr>
<tr>
<td>ima’ē</td>
<td>[i.mā.ʔē]</td>
</tr>
<tr>
<td>tektekka</td>
<td>‘grip’</td>
</tr>
<tr>
<td>i.tek’.te.ka</td>
<td>[i.tek’.te.ka]</td>
</tr>
<tr>
<td>ako</td>
<td>‘have sex with’</td>
</tr>
<tr>
<td>sako</td>
<td>[sa.ʔo]</td>
</tr>
</tbody>
</table>

One verbal root shirks this pattern: apepsi ‘wait for something/someone’ may take either i- or s- when the direct object is third person. Both iapepsi and saepsi are attested in my corpus. I know of no other verbs which behave in this fashion, however; aside from apepsi the distribution of i- and s- can be predicted from the phonology alone.

In sum, to posit three noun classes in Tuparí misses the key generalization that the distribution of i- and s- is always predictable on phonological grounds. Positing three noun classes also fails to explain why the same phonologically-conditioned distribution between i- and s- found on nouns applies with verbs and auxiliaries as well. I therefore conclude that the claimed distinction between Class I (no intrusive h; takes third person s-) and Class II (no intrusive h; takes third person i-) is just phonological; there is no need to posit distinct noun classes. The only nouns in Tuparí which must be lexically specified for class membership are those which exhibit intrusive h following an NP possessor or wat- ‘2PL’.

### 2.4 Case marking and postpositions

Tuparí has four case suffixes: nuclear -et/-t, locative -pe, instrumental-lative -m/-o, and oblique -ere/-re. It is possible to combine or stack these cases in a circumscribed set of contexts; for instance, the nuclear and locative cases surface together on right-dislocated direct objects. Table 2.11 summarizes the language’s set of case suffixes and lists their major functions.

The various case suffixes do not overlap in function or distribution with the exception of words that refer to time. Locative -pe is used on most or all Portuguese loanwords: segundape ‘on
<table>
<thead>
<tr>
<th>Citation form of case suffix</th>
<th>Case suffix in nasal contexts</th>
<th>Gloss</th>
<th>Section</th>
<th>Major functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>-et/-t</td>
<td>-en/-n</td>
<td>NUC(LEAR)</td>
<td>2.4.1</td>
<td>Appears on all NP subjects, on strong pronouns (used for topic shift), and on a subset of non-pronominal direct objects; prohibited from occurring on incorporated objects or clause-initial foci.</td>
</tr>
<tr>
<td>-pe</td>
<td>-pe</td>
<td>LOC(ATIVE)</td>
<td>2.4.2</td>
<td>Indicates position inside of a place or object; used also on Portuguese loanwords referring to temporal relations.</td>
</tr>
<tr>
<td>-m/-o</td>
<td>-m/-ô</td>
<td>INS(TRUMENTAL-LATIVE)</td>
<td>2.4.3</td>
<td>Indicates the instrument with which an action is performed, the place toward which movement happens, or the direction of attention; also occurs on a set of native words indicating time of day.</td>
</tr>
<tr>
<td>-ere/-re</td>
<td>-êrê/-rê</td>
<td>OBL(IQUE)</td>
<td>2.4.4</td>
<td>Marks general location at or from a place; can mark the recipient of an action; occurs on a small set of native words indicating time; also occurs on the protasis of counterfactual conditionals and on optional complements of certain predicates.</td>
</tr>
<tr>
<td>-etpe/-tpe</td>
<td>-enpe/-npe</td>
<td>NUC(LEAR) + LOC(ATIVE)</td>
<td>2.4.5</td>
<td>Appears on right-dislocated direct objects that are doubled in the canonical preverbal position by a pronominal proclitic or an NP; restricted to the speech of the middle-aged and elderly.</td>
</tr>
</tbody>
</table>
Monday’, *novembrôpe* ‘in November’. Instrumental-lative *-m/-o* occurs on most native temporal expressions, such as *pu’um* ‘in the afternoon’, *erero* ‘early in the morning’, and *sim’em* ‘in the evening’. Oblique *-ere/-re*, meanwhile, occurs on a different set of native words ( *okurere* ‘in my childhood’, *kiakoere* ‘at noon/midday’) as well as on finite embedded clauses that mark time: *èynă ’en here* ‘when you came here (NON-WITNESSED)’ (see §6.7 for discussion of this last example).

There are only three contexts where a non-pronominal NP can surface without an overt case suffix in Tuparî. First, direct objects that are discourse-new or non-topical are often bare. Second, genitive possessors are never marked with a case ending (§2.3.1). Finally, nominal predicates do not take case marking under any circumstances.

### 2.4.1 The nuclear case *-et/-t*

The nuclear case *-et/-t* – referred to as a determinative case by Alves (2004) and Cabral et al. (2017), following Caspar and Rodrigues (1957§3.2.4.2.1) – has a very specific distribution: it is obligatory on subjects (including strong pronouns serving as contrastive topics) but is optional on non-pronominal direct objects and cannot appear on clause-initial foci. Its presence/absence on objects is sensitive to the discourse distinction between given and new.

The nuclear case must occur on all non-pronominal subjects. This is true for animate, specific, and/or definite subjects and for inanimate, non-specific, indefinite ones alike.

(51) Nuclear case occurs on NP subjects

a. *Eowet* ke *tewakto* *pete’a.*

   *e-op-et* ke te-wak-to *pete’a*

   2SG-*father*-NUC like.this 3C-cry-NMZ

   ‘Your father will cry like this.’

   text: Miraci Aguissi Tupari, narrator

b. *Kisaup’ap* *kot’oaet* *teksit’om.*

   *ki-saup’e-ap* *kot’oy-ap-et* *teksit’om*

   1PL-INCL-*burp*-NMZ want-NMZ-NUM hold/contain-PASS-NEG

   ‘One’s wanting to burp is not to be held in.’

   casual discourse: 2017-08-28

As discussed at greater length in §5.4.3 a set of STRONG PRONOUNS mark change in topic in
Tuparí discourse. When serving as subjects, they bear the nuclear case as well.

(52) Strong pronouns also bear the nuclear case

a. Katke nā eyē ēren?
   katke nā e-yē en-en
   how PROG 2SG-AUXhn2l 2SG-NUC
   ‘As for you, how are you doing (sitting)?’
   casual discourse: 2016-07-08

b. Waret poareman nē wat?
   wat-et poareman nē wat
   2PL-NUC well Y/N 2PL
   ‘As for you-PL, are you-PL well?’
   casual discourse: 2018-01-29

c. . . . Ero’are ēren topto’om ‘on.
   ero’are on-en ∅-top-to’om ‘on
   but 1SG-NUC 3-know-NMZ₁⁻tg-NEG 1SG
   ‘But as for me, I do not know it.’
   casual discourse: 2015-12-27

Note that the weak nominative enclitics discussed in §2.1, above, do not bear any case morphology.

The nuclear case also shows up on non-pronominal direct objects, though in this function its presence is not always obligatory. It is often omitted on direct objects in negated sentences. The textual excerpt in (53) illustrates.

(53) Direct objects without the nuclear case in negative contexts

a. Okurere ḍopore ḍwet isot’aynam
   o-kut-ere ḍopot e o-op-et i-sot’as-nē-am
   1SG-childhood-OBL DISTANT.PAST 3 1SG-father-NUC 3-die-EV.SG-ADV.FOC
   ḥeporet,
   also
   ‘My father died (NON-WITNESSED) in my childhood, too,’

b. ḍp topto’om ‘on.
   o-op top-to’om ‘on
   1SG-father see/know-NMZ₁⁻tg-NEG 1SG
   ‘I didn’t see/know my father.’
   text: Iracema Taydyup Tupari, narrator
Observe that òwet ‘my father’ bears the nuclear case in (a), where it serves as the subject, but does not do so in (b), where it is the object. Non-specific, inanimate direct objects may be best interpreted or translated as negative indefinites when they lie underneath -‘om ‘NEG’. (See [Haspelmath 1997] for typological discussion.)

(54) Unmarked direct objects as negative indefinites

a. CONTEXT: A Tupari man describes the difficulty of find a ripe custard-apple among the many green ones.
   
   Tep peyto’om ’on.
   tep pes-to-’om ’on
   mature find-NMZ_{ro}-NEG 1SG
   ‘I didn’t find any mature [ones].’
   casual discourse: 2016-02-15

b. CONTEXT: A common response to the questions Katke nà eyè? ‘What are you up to (sitting)?’, Katke nà ‘e? ‘What are you up to (standing/not sitting)?’, Katke nà etet’e? ‘What are you up to?’
   
   Neman nerô’om ’on.
   neman nê-ro-’om ’on
   thing do-NMZ_{ro}-NEG 1SG
   ‘I’m not doing anything.’
   common in everyday speech

A line of analysis that remains to be explored is the possibility that Tupari in fact manifests the GENITIVE OF NEGATION, famous from Russian and other languages (see [Harves 2013] and references therein). As discussed in §2.3 above, possessors are always unmarked in Tupari; the language has no overt genitive case. So it could be that the superficially bare direct objects in (53b) and (54) do not suffer from a total absence of case marking; they may in fact exhibit a change from nuclear (overtly marked) to genitive (phonologically null). The broader viability of this analysis requires future research.

In §3.5.5 I show that Tupari manifests incipient incorporation of direct objects. This incorporation is visible in the surface strong only when pèan- ‘first’ or tàremen- ‘not again’ are present, since these two adverbial prefixes sit outside of the morphological slot occupied by incorporated objects. (55) offers examples where pè ‘clothing’ and arop ‘food, stuff, thing’ have incorporated.
Incorporated direct objects do not bear the nuclear case

a.  
\[
\text{Opēanpē’ae} \quad \text{ko} \quad ‘on \quad \text{ōwan.}
\]
\[
o-\text{pēan-pē’ae} \quad \text{a} \quad \text{ko} \quad ‘on \quad \text{o-wan}
\]
\[
\text{1SG-} \text{first-clothing} \text{-change-TH POLITE.FUT 1SG 1SG-go.nearby}
\]
‘Let me go a short distance to change my clothing first [before I join all of you].’

casual discourse: 2016-02-11

b.  
\[
\text{Opēan’aropmē} \quad \text{ko} \quad ‘on.
\]
\[
o-\text{pēan-arop} \quad \text{mē-a} \quad \text{ko} \quad ‘on
\]
\[
\text{1SG-} \text{first-food} \text{-put-TH POLITE.FUT 1SG}
\]
‘Let me put my food [on my plate] first.’

casual discourse: 2016-02-06

c.  
\[
\text{Tētāremā’aropkorō’omk}a \quad \text{y’e.}
\]
\[
te-\text{tētāremā-arop} \quad \text{ko-ro’om-ka-a} \quad \text{p’a}
\]
\[
\text{3C-} \text{not.again-food} \text{-eat-NMZ}_{\text{ro}} \text{-NEG-VBZ}_{\text{ka}} \text{-TH-NEAR.FUT 3-AUX.SG}
\]
‘He will not eat his food again.’

elicitation: 2016-11-10

Incorporated objects like pē ‘clothing’ in (a) or arop ‘food, stuff, thing’ in (b) and (c) never bear the nuclear case. But it is not that case that non-incorporated objects are always case-marked; that is, objects that have not undergone incorporation into the verbal word may also surface without the nuclear case. (56) provides examples of direct objects which occur outside of pēan- ‘first’ – one of the two prefixes that demarcate the far left edge of the Tuparí verbal word – but which still lack any overt case marking. That the objects here have not incorporated is clear from their position outside of pēan-.

(56) Non-incorporated direct objects may still lack the nuclear case

a.  
\[
\text{Tea’usi pēanpara} \quad \text{ke.}
\]
\[
tea-\text{a’usi pēan} \quad \text{-pat-a} \quad \text{ke} \quad \text{e}
\]
\[
\text{3C-} \text{wife} \text{first-marry-TH POLITE.FUT 3}
\]
‘He ought to take a wife first.’

elicitation: 2016-11-17

b.  
\[
\text{Uoka pēankō} \quad \text{ko} \quad ‘on.}
\]
\[
uoka pēan \quad \text{-ko-a} \quad \text{ko} \quad ‘on}
\]
\[
\text{water} \text{first-drink-TH POLITE.FUT 1SG}
\]
‘Let me drink water first.’

casual discourse: 2016-11-09
While all incorporated objects are caseless, a non-incorporated direct object may or may not bear the nuclear case. So there is not a one-to-one correlation between the presence of the nuclear case and the incorporation of the object.

The nuclear case cannot be simply dismissed as a kind of determiner or article, as it forms part of the same paradigm as the other cases discussed below: locative -pe, instrumental-lative -m/-o, and oblique -ere/-re. Except for the stacking of locative -pe on top of the nuclear case – which is limited to right-dislocated direct objects (§2.4.5) – the nuclear case is mutually incompatible with all of the other case markers. Note also that the nuclear case cannot surface on possessors, which may be argued to bear a phonologically null genitive suffix. Given the paradigmatic relationship that holds between all of these cases, it would be difficult, if not impossible, to analyze nuclear -et/-t as a morpheme fundamentally different from the locative, instrumental-lative, or oblique. It belongs to the same grammatical class that those cases do.

Overall, the most important factor determining whether or not the nuclear case appears on a direct object may be GIVENNESS or TOPICALITY (Chafe 1976 and much subsequent work; see Lambrecht 1994, Krifka 2008, Krifka and Musan 2012b as well as the chapters in Krifka and Musan 2012a and Féry and Ishihara 2016). Consider (57), the opening lines of a narrative told by Rita Sisi Tupari. In the first line, takara ‘tapir’ – the object of etewak ‘cry for, mourn for, miss’ – is morphologically bare. In the next line, however, takarat surfaces with the nuclear case. We can analyze this alternation in terms of givenness: the nuclear case is missing on takara when it is first introduced into the discourse, but it surfaces on that same referent in subsequent mentions.

(57) Alternation of nuclear case on takara ‘tapir’

a. Kiapsio’iaet ma’a ko ’on, aramiran kut takara
   ki-ap-sioiap-et ma’a-a ko ’on aramirā-n kut takara
   I.PL.INCL-story-NUC tell-TH POLITE.FUT 1SG [woman-NUC ANCIENT.PAST tapir
   etewaka teirigoapsira hètpe.
   ete-wak-a te-irigoa-psira-a hè-t-pe
   COM-cry-TH 3C-go.away.PL-EV.PL-TH ] HÈ-NUC-LOC
   ‘Let me tell our story, the one of the women who went off, crying for the tapir (NON-WITNESSED).’

68
b. Aramirä’earet  kut  takarat  meop
aramirä’-eat-et  kut  takara-t  meop
woman-MANY-NUC ANCENT.PAST tapir-NUC fool.around.with
‘eanemsira.
’eanë-msira-a
AUXgo.PL-EV.PL-TH
‘The women were fooling around with the tapir (NON-WITNESSED).’

If givenness/topicality is in fact what determines the distribution of the nuclear case, we arrive
at an explanation for the absence of this suffix on focused NPs. All subject/object foci – even ones
that refer to definite, specific individuals – are morphologically bare; they can never bear nuclear
-et/-t. Compare (58a), an information structurally neutral utterance, against (58b):

(58) No nuclear case on focused NPs

a. Òwet  Tupari.
o-op-et  Tupari(*-t)
1SG-father-NUC Tupari(*-NUC)
‘My father is Tupari.’
common in everyday speech

b. Òpbe  Tuparit.
o-op(*-et)  e Tupari-t
1SG-father(*-NUC) 3 Tupari-NUC
‘It is my father who is Tupari.’ / ‘My father is the one who is Tupari.’
casual discourse: 2016-11-21

The distribution of the nuclear case suffix is absolutely rigid in such minimal pairs. Now, utterances
with focused speech act participants always look like (58b): the nuclear case may not appear on
the focused pronoun itself but must instead surface on the presupposed or backgrounded verbal
core. This is shown in (59) for the first and second person singular.

[Aissen (2017, Forthcoming) emphasizes that TOPICS and FOCI belong to orthogonal information structural di-
mensions: it is not the case that topics are necessarily non-focal, nor that foci are necessarily non-topical. As far as the
distribution of the Tupari nuclear case is concerned, however, there does obtain an important contrast between topics
and foci. Focused nominals may not bear the nuclear case, but subject NPs – which do not serve as clause-initial foci
– must bear the nuclear case.]
These examples demonstrate that the distribution of the nuclear case is sensitive to information structural considerations. A focused NP or pronoun may never bear the nuclear case. In much the same fashion, a subject NP marked with the nuclear case can never receive a focal reading; to my knowledge it is impossible for utterances like (58a), above, to be interpreted with focus on the subject itself. The same is true for the nuclear-marked strong pronouns illustrated in (52): the subject is topical in such utterances but never focused. Modulo the possible loss of the nuclear case in the scope of negation (examples 53 and 54, above), it is givenness versus newness which best predicts the distribution of this case ending. The obligatory absence of the nuclear case on clause-initial focused nominals follows from the fact that these foci constitute new information.

Before moving on to the other case suffixes, I wish to mention a similar (but not identical) analysis of the nuclear case put forth by Cabral et al. (2017). According to that paper, the nuclear case (in their terminology, the caso determinativo) serves to identify a referent as specific and definite. However, there are at least three ways that an account stated in terms of specificity or definiteness is unlikely to capture the full range of facts. First, nuclear -et/-t is categorically required on subjects; this requirement (rather than topicality and related notions) accounts for the
suffix’s occurrence on several of the examples that they give. Second, direct objects that have incorporated – as shown above in (55) – never bear the nuclear case. Several of the examples given by Cabral and her coauthors rely on arop ‘food’ as the unmarked direct object of ko ‘eat, drink’ or óko ‘feed, give food to’, but it is independently known that arop frequently incorporates (§3.5.5). Although incorporation may itself be sensitive to indefiniteness or genericity (Mithun 1984 and much subsequent literature), the absence of the nuclear case on arop ‘food’ in the examples that Cabral et al. provide is probably because incorporated objects like arop must be caseless. Finally, clause-initial focused arguments cannot bear the nuclear case. Such foci can be definite and specific, as in òp ‘my father’ (58b), on ‘1SG’ (59a), or en ‘2SG’ (59b); but they cannot host any case morphology. I conclude, then, that the distribution of the nuclear case is subject to rigid grammatical constraints: it is required on all NP subjects but is barred from occurring on clause-initial foci or on incorporated direct objects.

2.4.2 Locative -pe

Tuparí has several non-core cases, mostly used for oblique and locative functions. The locative -pe is used to designate location, in particular inside of a structure or object.

(60) Examples of locative -pe

a. Het’aere nē ëkpe kiret haytoe?
   het’aere nē e-ek-pe kire-t hayto e
   where.you.are Y/N 2SG-house-LOC person-NUC a.lot 3
   ‘Are there a lot of people where you are, in your house?’
   casual discourse: 2017-10-08

b. Kat’atpe ke ’en nā eterap?
   kat’at-pe ke ’en nā e-tet-ap
   what-LOC POLITE.FUT 2SG FOCUS 2SG-go.SG-ADV.FOC
   ‘In what [=in what kind of vehicle] do you wish to go?’
   casual discourse: 2016-12-12

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8One such example is their 4d, where the NP korakora kuret ‘the young chicken’ is said to take the nuclear case because it is ‘the element around which the discourse will temporarily develop’ (‘se trata do elemento em torno do qual o discourse vai temporariamente se desenvolver’) (Cabral et al. 2017:24). But the presence of the nuclear case on korakora kuret ‘the young chicken’ is due to grammatical function, not discourse topicality: this NP serves as the subject of its clause, an existential whose main verb is tet’e ‘AUX.go.SG’ (marked with evidential -pnê and the adverbial focus -ap). See §4.2.1 for further examples of the AUX.go series in existentials.
c. *Onibuspe nē ke 'en nā etet?*  

`Onibus-pe nē ke 'en nā e-tet`  

bus-LOC Y/N POLITE.FUT 2SG FOCUS 2SG-go.SG  

‘Do you plan on going on the bus?’  

casual discourse: 2016-11-22

Locative `-pe` often attaches to Portuguese loanwords for days of the week, months, and years. As discussed further in Appendix [A] these loanwords can retain Portuguese phonemic categories and phonological contrasts.

(61) **Locative `-pe` attaches to loanwords referring to time**

a. *Here sopsi’a-t teusi’omka teuapekabi’ae novembrope*  

`here s-opsi’a-t te-si’om-ka-a te-uapek(a)-a-pbi’a e novembro-pe`  

then 3-eggs-NUC 3C-mother-NEG-VBZka-TH 3C-hatch-TH-DUR 3 November-LOC  

casual discourse: 2014-07-27

b. *Dois mil e oitope ōpot Franz Kapa ha’uet iap.*  

`Dois mil e oito-pe ōpot Franz Kapa ha’up-et ip-ap`  

2008-LOC DISTANT.PAST Franz Caspar son-NUC come.SG-ADV.FOC  

casual discourse: 2014-07-27

c. *Sábadope nākop Nilson teʦap’a y’e, pasto yope.*  

`sábado-pe nākop Nilson te-s-a-p’a y’e pasto`  

Saturday-LOC MAYBE Nilson.NUC 3C-come.SG-TH-NEAR.FUT 3-AUX.SG pastor  

`On Saturday Nilson may come, in the pastor’s vehicle.’  

casual discourse: 2016-02-18

There is a sometimes homophonous morpheme, `-ppe/-mpe/-pe`, in the verbal domain. This suffix attaches to whole VPs, transforming them into adverbials meaning ‘after doing X’ or ‘upon doing X’. Per the language’s regular processes of coda nasalization and consonant cluster simplification (see Appendix [A]), this suffix is realized as `-ppe` after oral vowels, as `-mpe` after nasal vowels,
and as *-pe after consonants. So *-ppe/-mpe/-pe ‘after doing X’ and the locative case ending *-pe are homophonous only after consonants. (62) offers textual examples of all three allomorphs.

(62) Examples of *-ppe/-mpe/-pe ‘after doing X’

a. Wan’om, hurunó’om wepu’uppe, wepap’etekap’a
wan’om hurunó’om w-epu’u-*ppe wepap’eteka-a-p’a
WAN’OM three 1SG-pass.day-*after 1SG-revive-TH-NEAR.FUT
o’eronā.
o’-e-ronā
1SG-AUX.SG-again
‘But after spending three days, I am going to be revived / to live again.’
text: Miraci Aguissi Tupari, narrator

b. Patōampe kit ikap.
patō-mpē kit i-ko-ap
roast-*after POLITE.FUT+1DUAL.INCL 3-eat-ADV.FOC
‘Let us-INCL-DUAL eat it after roasting it.’ / ‘We-INCL-DUAL ought to eat it after roasting it.’
text: Paulina Tomīka Tupari, narrator

c. Here ōpot ’ote otepoatkatpe
here ōpot ’ote ote-poatkat-pei
then DISTANT.PAST 1PL.EXCL 1PL.EXCL-finish-*after
oteā’am.
ote-ā’e-am
1PL.EXCL-come.PAUC-ADV.FOC
‘So then, after we finished, we came back.’
text: Rita Sisi Tupari, narrator

2.4.3 Instrumental-lative -m/-o

The instrumental-lative case -m/-o expresses two different meanings. First, it may be used to indicate the instrument with which an action is performed – or, more broadly, an object or person physically implicated in the action.

(63) Instrumental uses of -m/-o

a. Kat’aro ’en ēurap?
kat’at-o ’en e-eut-ap
what-INS 2SG 2SG-get.full-ADV.FOC
‘What did you fill up on?’
casual discourse: 2016-02-16 & 2016-11-15
b. Weut’eutkia 'on arom, 'iporo.
w-eut’eut-ki-a 'on aro(p)-m 'ipot-o
1SG-[fill]2-VBZki-TH 1SG food-INS fish-INS
'I filled up on food, on fish.'
casual discourse: 2016-11-21

c. Here ópot 'on osim oteka opoap.
here ópot 'on o-si-m o-tek-a o-po-ap
then DISTANT.PAST 1SG ISG-mother-INS 1SG-grab-TH 1SG-hold.on-ADV.FOC
'So I held on tight to my mother.'
text: Rita Sisi Tupari, narrator
d. Here ópore hêt akaba’am wapirika tet’e,
here ópot e hêt akaba’ap-m w-apiri-ka-a tet’e,
then DISTANT.PAST 3 HÈ.NUC copaíba.oil-INS 1SG-medicine-VBZka-TH AUXgo.SG
akaba’aet mäh tet’e.
akaba’ap-et mā-a tet’e
copaíba.oil-NUC place-TH AUXgo.SG
'Then he treated my wound with copaíba oil, he applied the copaíba oil.'
text: Rita Sisi Tupari, narrator

Into this category also fall languages, as they serve as instruments of communication:

(64) Languages often bear instrumental case

a. Kiema’em, Tupari ema’em
ki-ema’ê-m Tupari ema’ê-m
1PL.INCL-language-INS Tuparí language-INS
iyma’èkto’omkat 'en.
i-yma’èk-to’-om-ka-a-t 'en
3-speak.with-NMZro-NEG-VBZka-TH-NEAR.PAST 2SG
'In our language, in the Tuparí language, you didn’t speak to him.'
casual discourse: 2016-01-22

b. Tarupa ema’em 'on nam, wema’em
tarupa ema’ê-m 'on nē-am, w-emá’ê-m
non.indigene language-INS 1SG do.so-ADV.FOC 1SG-language-INS
nerō’om 'on.
nē-ro’-om 'on
do.so-NMZro-NEG 1SG
'I did so [prayed] in the language of the white man; I didn’t do so in my language.'
casual discourse: 2017-08-15

The other major use of -m/-o is to express the place toward which movement happens:
This movement may be rather abstract, dictating the direction of attention:

(66) Instrumental-lative can also indicate the direction of attention

a. Oteapsitkara oteapteka ērō ote eporet.
o-te-ap-stik-a o-te-ap-teka en-o o-te eporet
1PL.EXCL-think-TH 1PL.EXCL-HABIT 2SG-INS 1PL.EXCL also
‘We-EXCL think about you, too.’
casual discourse: 2016-11-15

b. Wapsikara ’on ērō, ma’a ’en herōwap hem.
w-apsik-a ’on en-o, ∅-ma’ē-a ’en herōwap hem
1SG-think-TH 1SG 2SG-INS [ 3-speak-TH 2SG yesterday ] HÈ.INS
‘I thought about you, about the thing that you said yesterday.’
casual discourse: 2017-08-14

In example (66b) the instrumental-lative suffix shows up twice: first on the second person singular pronoun and then for a second time on the nominalizer of the internally-headed relative clause ma’a ’en herōwap hè ‘what/the thing that you said yesterday’ (see Singerman 2018 [to appear]).

Although locative -pe ‘LOC’ is typically used for expressing time on Portuguese loanwords (see example 61), instrumental-lative -m/-o appears in certain native temporal expressions. Examples attested in my corpus include: sim’em ‘in the evening’ (from sim’ē ‘night, darkness’), erero ‘early in the morning’ (from eret ‘tomorrow’), pu’um ‘in the afternoon’ (from pu’u ‘afternoon’), pu’ukut’am ‘in the late afternoon’ (with diminutive -kut’a on pu’u ‘afternoon’).

The instrumental-lative case exhibits more allomorphy than do the other case suffixes, as was
already pointed out by Seki (2001) and Alves (2004). The allomorph -m attaches to vowel-final words, whereas -o attaches to consonant-final ones:

(67) **Instrumental-lative allomorph -m attaches to vowel-final words**

a. osi ‘my mother’ + -m/-o → osim
b. sim’e ‘night’ + -m/-o → sim’em
c. hê~he ‘that one, that thing’ + -m/-o → hem

(68) **Instrumental-lative allomorph -o attaches to consonant-final words**

a. wirik ‘field’ + -m/-o → wirikgo
b. en ‘2SG’ + -m/-o → êrô

c. Guarani ypet ‘Guarani woman’ + -m/-o → Guarani ypero

The instrumental-lative triggers a unique change when it follows the glide y, realized in coda position as [c’]. When the instrumental-lative immediately follows the glide, gemination and voicing apply: kuy [kuc’] ‘land’ → kuydyo [kuc’jo] ‘to the land’. I know of no other context in the language where the voiced palatal [j] can surface, so it likely lacks independent phonemic status.

A final /p/ will nasalize when the instrumental-lative is suffixed:

(69) **Instrumental-lative nasalizes final /p/**

a. kup ‘wood/tree’ + -m/-o → kum
b. akaba’ap ‘copaiba oil’ + -m/-o → akaba’am

c. tewap ‘his/her/their hammock’ + -m/-o → tewam

If a stem already ends in /m/, there is no phonological effect of suffixing the instrumental-lative suffix. So yam ‘bench’ is realized as [ǯām] not only in its unmarked citation form but also when it bears the instrumental-lative case.

The textual example in (70) illustrates several of the instrumental-lative’s allomorphs.

(70) **Here kut kire’earet ipokapsiriksirap: wa’im, kum, then ANCIENT.PAST person-MANY-NUC 3-cover-EV.PL-ADV.FOC stone-INS wood-INS kuyom, kàp’earo. käyō-m kàp’eat-o sand-INS stuff-INS**

‘Then the people covered it: with stone, rock, sand, and other stuff (NON-WITNESSED).’

Text: Raul Pat’awre Tupari, author
2.4.4 Oblique -ere/-re

The oblique case -ere/-re marks location at a place or movement from a place; this usage contrasts with that of -pe, which indicates being inside of a location or object.

(71) Oblique case marks general location

a. *Here Koloradore oter°apbi°a 'on Pedro yare.*

    here Kolorado-re o-ter°a-pbi°a 'on Pedro yare

    then Colorado-OBL 1SG-AUXgo.SG.TH-NMZ ap-DUR 1SG Pedro alongside/with

    ‘Back then, I was living in Colorado, with Pedro.’

text: Rita Sisi Tupari, narrator

b. *Here ōpore 'apère, 'ape enkuere takarat*

    here ōpot e 'ape-re 'ape enkupere takara-t

    then DISTANT.PAST 3 path-OBL path edge-OBL tapir-NUC

tet°epnam.  
tet°e-pnē-am
AUXgo.SG-EV.SG-ADV.FOC

    ‘Then there on the path, on the side of the path, there was a tapir (NON-WITNESSED).’

text: Rita Sisi Tupari, narrator

c. *Estaleirom nē èmo‘āka 'e?*

    Estaleiro-re nē e-emotiona 'e

    Estaleiro-OBL Y/N 2SG-pass.through-TH AUX.SG

    ‘Did you pass through Estaleiro?’

casual discourse: 2015-11-03

More abstractly, it may mark the recipient of an action:

(72) Oblique case marks recipient of an action

a. *Têopnaē érerē.*

    te-eop-nē-a e en-ere

    3C-grow.accustomed.to-EV.SG-TH 3 2SG-OBL

    ‘It [a pet parakeet] has gotten used to you (NON-WITNESSED).’

b. *Kiakoet ōrerē erop’a te’ero’ekat.*

    kiakop-et on-ere erop’a te’ero’ekat

    sun-NUC 1SG-OBL bad 3C-always/regularly

    ‘The sun is bad for me.’

casual discourse: 2015-12-26

Oblique -ere/-re is also used for temporal relations, though it is not attested on Portuguese loans such as segunda ‘Monday’ or dezembro ‘December’ (these take locative -pe instead; see [6].)
(73) Oblique case marks temporal relations

a. *Kat’are ekoro* 'e kiakoere earopnã?
   kat’at e-e-y’-ko-ro 'e kiakok-ere earopnã
   what 3 2SG-FOC-eat-NMZ_{ro} AUX.SG sun/noon-OBL 2SG-for
   ‘What did you eat today at lunchtime?’
   casual discourse: 2015-11-09

b. *Ekurere nê eapsin’õam hi’anambi’a ‘en?* e-kut-ere nê e-apsin’om-am hi’a-nê-a-mbi’a ‘en
   2SG-childhood-OBL Y/N 2SG-play-NMZ_{ap} like-VBZ_{nê}-TH-DUR 2SG
   ‘In your childhood, did you like to play?’
   casual discourse: 2016-02-10

c. *Kemsok’anã õpore i’ekapnê tekemsok’are.*
   kemsok’a-nê-a õpot e i’eka-pnê te-kemsok’a-re
   beautiful-VBZ_{nê}-TH DISTANT.PAST 3 3-AUX.SG-EV.SG 3C-youth-OBL
   ‘She was beautiful in her youth (NON-WITNESSED).’
   elicitation: 2017-08-06
   (based on casual discourse: 2016-12-12)

As a marker of temporal relations, -ere/-re can attach to nouns marked with the privative/negative -’om. This yields a negative existential adverbial: ‘when there was no X’. (For more information on the relationship between negation and privation in Tuparí, see the appendix of Singerman [2018].)

(74) Oblique case attaches on top of negated/privative nouns

a. *Mõket kut kire’õerê, kiakoet koepa eanã* mõket kut kire’-om-ere kiakop-et koepa eanã
   long.ago ANCIENT.PAST person-NEG-OBL sun-NUC moon together.with
   kire-nê-a s-orö’e-psira
   person-do-TH 3-AUX.go.PAUC-EV.PL
   ‘Long ago, when there were no people, the sun and moon were people (NON-WITNESSED).’
   text: Isaias Tarimã Tupari, author

b. *Estrada’õerê õpot iu moem Guajaram tet’anã saka, herop estrada’-om-ere õpot iu moem Guajara-m tet’anê-a s-aka, herop road-NEG-OBL DISTANT.PAST river by Guajara-INS go.PL-TH 3-AUX.PL rubber
   vendeka, herop, arao’a ke.
   vende-ka-a herop arao’a ke sell-VBZ_{ka}-TH rubber Brazil.nut also
   ‘When there wasn’t a road, they went by river to Guajará, to sell rubber and nuts.’
   casual discourse: 2016-01-07
Many intransitive verbs can take an optional argument marked with -ere/-re. This class of verbs includes *pop’a* ‘be afraid of’, *puop’ot* ‘learn’, *apsitwat* ‘forget’, *poatkat* ‘finish’, and *apsi’e* ‘hear, listen’.

(75) **Intransitives that take an oblique-marked optional argument**

a. ‘*Onēporet opop’ero’omkaroi* peo’ap ērerē.  
   ‘onēpore i o-*pop’e-ro-*om-ka-ro peo’ap en-ere  
   1SG.too 1SG-*fear-NMZ,-NEG-VBZ ka-NMZ,ro FUT.1SG 2SG-OBL  
   ‘I too won’t be afraid of you.’
   text: Tereza Miraká Tupari, narrator

b. *Here ōpot ’on opuop’ora nā otet’e, herop*  
   here ōpot ’on o-*puop’ot-a nā o-tet’e herop  
   so DISTANT.PAST 1SG 1SG-*learn-TH ?PROG 1SG-AUX go,Sg rubber  
   poraere.  
   *pore-ap-ere*  
   cut-NMZap-OBL  
   ‘So I learned how to tap rubber.’
   text: Pedro Kup’eoyt Tupari, narrator

c. *Kiema’erē kitwat*  
   ki-ema’ē-re kitwat  
   1PL.INCL-language-OBL POLITE.FUT+1PL.INCL  
   *kiapsitwāromkap.*  
   ki-apsitwat-ro-’om-ka-ap  
   1PL.INCL*-forget-NMZ,ro-NEG-VBZ ka-ADV.FOC  
   ‘Let’s not forget our language.’ / ‘We ought not to forget our language.’
   text: Nilson Tupari, narrator

d. *Otepoatkara ’ote mo’ā moraerē.*  
   ote-*poatkat-a ’ote mo’ā morē-am-ere  
   1PL.EXCL*-finish-TH 1PL.EXCL ball throw-NMZap-OBL  
   ‘We-EXCL have finished playing ball.’
   casual discourse: 2016-02-09

e. *Eapsi’a nē nā eyē wema’erē poatkia?*  
   e-apsi’e-a nē nā e-yē w-ema’ē-re poatkia  
   2SG-*hear-TH Y/N PROG 2SG-AUX hvnl 1SG-voice-OBL well  
   ‘Are you hearing my voice well?’
   casual discourse: 2016-11-16

In addition to the intransitive verbs shown in (75), the nominal predicate *puop* ‘knowledge, smart, intelligence’ and the transitive verb *ōpuopma’e* ‘teach’ may also take an oblique argument:
Nominal predicates and transitive verbs which select an optional oblique argument

a. *Puop’om ʻote ote-wak-ap-ere.*
   puop-ʻom ʻote ote-wak-ap-ere
   know-NEG 1PL.EXCL 1PL.EXCL-cry-NMZ\textsubscript{ap}-OBL

   ‘We-EXCL do not know how to cry.’

   text: Miraci Aguissi Tupari, narrator

b. *Mõket, okurerem, õwet irik’enaerē.*
   mõket o-kut-ere-m o-op-et irik’e-nē-am-ere
   long.ago 1SG-childhood-INS 1SG-father-NUC work-VBZ\textsubscript{nē}-NMZ\textsubscript{ap}-OBL
   ōpuopma’ambi’ae ktnā otero’a o’a.
   o-ōpuopma’ē-ambi’a e kut-nē-a o-tero’e-a o-’a
   1SG-teach-TH-DUR 3 [ child-VBZ\textsubscript{nē}-TH 1SG-AUX-go.SG-TH 1SG-when.SG ]

   ‘Long ago, in my childhood, my father taught me how to work [=to cut rubber], while I was a child.’

   text: Pedro Kup’eoyt Tupari, narrator

The oblique case frequently attaches on top of the deverbal nominalizer -ap, as in (75b), (75d), (76a) and (76b). Per the language’s regular process of consonant lenition prior to vowel-initial suffixes (see Appendix A), the labial of the nominalizer -ap is deleted in all such examples.

A final function of the oblique is to mark the protases of counterfactual conditionals, also built from nominalized verb phrases. The apodosis in such utterances bears the conditional suffix -kot’oy (see §3.6.2).

Oblique case marks protasis of conditionals

a. *Tigit tero’aare,*
   Tigi-t tero’-c-\textsubscript{ap}-ere \varnothing herem si-kot’oy
   Tiguǐ-NUC AUX\textsubscript{go}.SG-NMZ\textsubscript{ap}-OBL 3 thither shoot-COND

   ‘If Tiguǐ had been there, he would have shot at it [a wild boar].’

   casual discourse: 2016-02-07

b. *Mākinamsironaerē irowakot’oat ’on*
   mākinā-msiro-nē-am-ere irowa-kot’oy-a-t ’on
   camera-POSS-do-NMZ\textsubscript{ap}-OBL take.picture-COND-TH-NEAR.PAST 1SG
   kiptoapnā.
   ki-potop-ap-nē-a
   1PL.INCL-view-NMZ\textsubscript{ap}-VBZ\textsubscript{nē}-TH

   ‘If I had had a camera, I would have taken a picture for us to view.’

   text: Isaias Tarimā Tupari, author
c. Nam’erop’anaerē ’en epuop’oro’omkakoi’oy.
   nam’erop’a-nē-am-ere ’en e-puop’ot-ro-’om-ka-kot’oy
difficult-VBZ_NMZap-OBL 2SG 2SG-learn-NMZap,ro-NEG-VBZka-COND
   ‘If it were difficult, you wouldn’t learn.’
   casual discourse: 2016-11-27

Oblique -ere/-re has different phonological effects than do locative -pe or instrumental-lative -m/-o. In addition to the loss of the first vowel of the oblique case following another vowel (such that aodeya ‘village’ becomes aodeyare), the oblique can lengthen the final vowel on loans from Portuguese: Kolorad`ore ‘in the village of Colorado’.

2.4.5 Case stacking

There are certain environments in which two cases may stack on top of one another on a single nominal base. One rather prominent kind of case stacking involves locative -pe attaching on top of the nuclear case -et/-t. The NPs that bear the nuclear and locative cases occur right-peripherally.

(78) Locative -pe on top of the nuclear case

a. Iyma’ēka ko ’on hētpe!
   i-yma’ēk-a ko ’on hē-t-pe
   3-speak.with-TH POLITE 1SG that.thing-NUC-LOC
   ‘I want to talk to him, to that one!’
   casual discourse: 2015-12-21

b. Yōpuopma’erō peo’ap wa’uetpe Tupari ema’erē.
   y-ōpuopma’ē-ro peo’ap w-a’up-et-pe Tupari ema’ē-re
   3-teach-NMZap,ro FUT.1SG 1SG-son-NUC-LOC Tupari language-OBL
   ‘I will teach him, my son, the Tupari language.’
   casual discourse: 2015-10-27

c. Sara ’on otet ouoka iaetpe.
   s-at-a ’on o-tet o-uoka iap-et-pe
   3-get-TH 1SG 1SG-go.SG 1SG-water container-NUC-LOC
   ‘I went to get it, my water container.’
   casual discourse: 2016-02-13
d. . . ’àpere ipēuā te’anamtenā, tea’usi’ear et pe.
   ’āpere i-pēum-ā te’-ānē-am-tenā te-a’usi’e-at et pe
   road-obl 3-spy.on-Th 3C-AUX go PL-NMZ, ap PURP 3C-wife MANY-NUC-LOC
   ‘. . . in order to spy on them by the road, on their wives.’
   text: Rita Sisi Tupari, narrator

Caspar and Rodrigues (1957)§3.2.4.2.5) and Alves (2004)§4.3.1.3.2) refer to this combination of nuclear -et/-t and locative -pe as an accusative case form, since it only ever shows up on direct objects. But right-dislocated objects that bear -et/-t plus -pe are doubled in the canonical position for direct objects – that is, immediately prior to the transitive verb – by a third person pronominal proclitic: i-∼y-∼s-. This is why we see i- before the transitive verb in (78a) and (78d), y- in (78b), and s- in (78c). Right-dislocated objects that bear -et and -pe can even be doubled by whole NPs in preverbal position:

(79) Kiaspio'iaet ma’a ko ‘on, aramiran kut takara
   ki-apsioiap-et ma’e-a ko ‘on aramirā-n kut takara
   1PL.INCL-story-NUC tell-Th POLITE.FUT 1SG [ woman-NUC ANCIENT.PAST tapir
eiwakata āreigoapsira hētpe.
   ete-wak-a āreigoa-psira ā hētpe
   COM-cry-Th 3C-go.away-EV.PL-Th ] HĒ-NUC-LOC
   ‘Let me tell our story, the one of the women who went off, crying for the tapir.’
   text: Rita Sisi Tupari, narrator

In this example the preverbal object is the NP kiaspio'iaet ‘our story’; the constituent that bears -et/-t ‘NUC’ and -pe ‘LOC’ is an entire finite embedded clause, nominalized with the subordinator hē. (See Singerman 2018 [to appear] for more discussion of finite embedded clauses in Tuparí.) Examples like (79) suggest that what Caspar and Rodrigues called ‘accusative’ case ought not to be viewed as a case proper – on par with the oblique, the nuclear, the instrumental-lative, and the locative – but rather as a discourse mechanism for asserting coreference between an NP in a non-canonical, right-peripheral position and the direct object situated immediately prior to the transitive verb.

The usage of -pe on demoted direct objects occurs only in the speech of speakers who are middle-aged or older. Younger Tuparí invariably omit -pe. This is why the right-peripheral object
The variant of this utterance corresponding to the speech of older speakers would contain -pe, as in (80b)\(^9\).

(80) Stacking of locative -pe on top of nuclear -et/-t is infrequent among younger Tuparí

a. Toat 'on irowaet màknàn 'en Silvana
∅-top-a-t 'on irowap-et màk-në-a-n 'en Silvana
3-see-TH-NEAR.PAST 1SG [ photo-NUC send-EV.SG-TH-NEAR.PAST 2SG Silvana
yam hèt.
yam hè-t
to ] HÈ-NUC

'I saw it, the photo that you sent to Silvana (NON-WITNESSED).'
casual discourse: 2017-08-03

b. Toat 'on irowaet màknàn 'en Silvana
∅-top-a-t 'on irowap-et màk-në-a-t 'en Silvana
3-see-TH-NEAR.PAST 1SG [ photo-NUC send-EV.SG-TH-NEAR.PAST 2SG Silvana
yam hètpe.
yam hè-t-pe
to ] HÈ-NUC-LOC

'I saw it, the photo that you sent to Silvana (NON-WITNESSED).'
elicitation: 2017-08-05
(based on casual discourse: 2017-08-03)

The stacking of -et and -pe on direct objects that are not found in the canonical preverbal position may be related to the broader tendency in Tuparí grammar to build new cases by concatenating already existing ones. For instance, -ere/-re ‘OBL’ and -m ‘INS’ combine to give -erem:

(81) Stacking of instrumental-lative -m/-o on top of oblique -ere/-re

a. CONTEXT: I remark that I do not know how to catch fish, prompting this joke from my interlocutor.

Ikaerem nē puop 'en?
i-ko-ap-erem nē puop 'en
3-eat-NMZap-only.with Y/N know 2SG

'Do you only know how to eat it?'
casual discourse: 2015-12-26

\(^9\)When a doubled preverbal object appears to be missing – as in (80) – then the verb must be consonant-initial. This is because the null third person proclitic is licensed only prior to C-initial verbal roots. The overt third person proclitics y- in (78b) and s- in (78c) could not be replaced by the null allomorph, since the verbs ðuropma'è ‘teach’ and at 'get' are vowel-initial. See §2.2.2, above.
2.4.6 Postpositions

In addition to nuclear -et/-t, locative -pe, instrumental-lative -m/-o and oblique -ere/-re, Tuparí makes use of several postpositions which express spatial relations and accompaniment. The dividing line between case endings and postpositions can be fuzzy, though certain criteria serve to delineate the two classes from one another. First, the case suffixes are relatively short and subject to allomorphy conditioned by the phonological shape of the host. The nuclear case is -et after consonants but -t after a vowel; the instrumental-lative is -m after vowels but -o after consonants (abstracting away from the case of a word-final labial); and the oblique -ere loses its initial /e/ following a vowel. By virtue of being phonologically small, the cases are subject to progressive nasal spreading and rhyme-internal coda nasalization – processes limited to the phonological word (see Appendix A). So -et/-t nasalizes to [ën] or [n] after nasal material, i.e., okiot ‘(the) man’ but aramiran ‘(the) woman’. This nasalization also takes places with the instrumental-lative and oblique: wekgo ‘to/toward my home’ but ērō ‘to/toward you’, wekgere ‘in/from my home’ but pēoirē ‘in/from the cold’. (Locative -pe does not undergo any nasalization but this is due to the fact that it starts with the oral stop /p/, and oral stops in onset position block progressive nasal spreading in all environments in Tuparí; see Singerman [2016].) The cases are used not only for spatial/temporal meanings, but also for grammatical functions – i.e., oblique -ere/-re marks optional arguments of certain predicates as well as the protases of counterfactual conditionals.

Postpositions, meanwhile, exhibit none of these characteristics. They are typically two or three
sylables in length; do not have reduced forms; do not undergo nasal harmony; and do not exhibit any special grammaticalized functions. (82) provides examples of postpositions from texts.

(82) Postpositions expressing spatial relations and accompaniment

a. *Amêkót tero’a kiyope.*
   amêko-t tero’e-a kiyope
   dog-NUC AUX-go.SG-TH 1PL.INCL-along.with
   ‘There’s a dog here with us / by our side.’
   text: Nilson Tupari, narrator

b. *Mõket, José Carlos eanã, e’awa oteora*
   mõket José Carlos eanã e’awa ote-ot-a
   long.ago José Carlos together.with hunt.TH 1PL.EXCL-go.PAUC-TH
   oteoro’at ‘ote.
   ote-oro’e-a-t ‘ote
   1PL.EXCL-AUX-go.PAUC-TH-NEAR.PAST 1PL.EXCL
   ‘Long ago, José Carlos and I went hunting.’
   text: Nilson Tupari, narrator

c. *Kup tere teopsi’at õambi’ae iupsipe.*
   kup tere te-opsi’a-t om-a-mbH’a e iu-psipe
   wood on 3C-egg-NUC give-TH-DUR 3 river-within
   ‘It [the tucunaré] lays its egg on wood in the river.’
   text: Raul Pat’awre Tupari, author

A very common postposition is *aropnã* ‘for, to’, transparently grammaticized from the noun *arop* ‘thing, stuff, food, possession’ and the verbalizing affix -nã. It has acquired benefactive-like uses; I have heard it used with loanwords in a manner comparable to the Portuguese preposition *para*.

(83) Examples of *aropnã* ‘for, to’

a. *Here herop pora nã terapbi’ae õwet, tarupa’eat*
   here herop pore-a nã tet-a-pbi’a e o-op-et, tarupa’eat
   so rubber cut-TH FOCUS go.SG-TH-DUR 3 1SG-father-NUC non.indigene-MANY
   *aropnã.*
   *aropnã* for
   ‘So my father would go off to tap rubber for the white people.’
   text: Pedro Kup’eoyt Tupari, narrator
b. \( \text{I'epsi} \, \text{o'am'a} \, \text{o' e,} \, \text{e'awa} \, \text{oterap'a} \)

\( i'\text{epsi} \, \text{om-a-m'a} \, \text{o' e,} \, \text{e'awa-a} \, \text{o-tet-a-p'a} \)

3-value give-TH-NEAR.FUT 1SG-AUX.SG hunt-TH 1SG-go.SG-TH-NEAR.FUT

\( o' e, \, \text{paroro} \, \text{opà,} \, \text{earopnà.} \)

\( o' e, \, \text{paroro} \, \text{opo-a} \, \text{e-aropnà} \)

1SG-AUX.SG armadillo kill-TH 2SG-for

'I will give you its value/price; I will go hunt, to kill armadillos for you.'

text: Isaias Tarimã Tupari, author

c. \( \text{Yoã} \, \text{öpot} \, \text{'ote} \, \text{saropnà.} \)

\( y-\text{om-a} \, \text{öpot} \, \text{'ote} \, \text{s-aropnà} \)

3-give-TH DISTANT.PAST 1PL.EXCL 3-for

'We gave it [a pet bird] to her.'

casual discourse: 2016-11-24

This postposition’s origin as the noun arop plus the verbalizer -nē remains synchronically transparent. An example of this transparency comes from (98b), below, where the collective suffix -e\text{at}

'MANY’ intervenes in between arop and nā: kiarop'\text{e}tnā ‘to all of us, for all of us’.

Postpositions in Tuparí can trigger changes in the expression of number on verbal heads. The postposition yope is compatible with a singular subject. Hence in (84a) ‘go’ appears in its singular form, tet, and the auxiliary is singular as well (’e). But when the postposition eanā is used, non-singular morphology is required. (84b) shows the change: ‘go’ enters into its paucal form, ot, and the auxiliary switches from singular ’e to plural a.

(84) Postpositions can trigger changes in the expression of number

a. \( \text{Tera} \, \text{y'e} \, \text{cidadzim} \, \text{tesi} \, \text{yope.} \)

\( \text{tet-a} \, \text{y' e} \, \text{cidadzi-m} \, \text{te-si} \, \text{yope} \)

go.SG-TH 3-AUX.SG city-INS 3C-mother along.with

‘She went to the city with her mother [i.e., hitching a ride with her mother].’

elicitation: 2015-10-15

b. \( \text{Teora} \, \text{sa} \, \text{cidadzim} \, \text{tesi} \, \text{eanā.} \)

\( \text{te-ot-a} \, \text{s-a} \, \text{cidadzi-m} \, \text{te-si} \, \text{eanā} \)

3C-go.PAUC-TH 3-AUX.PL city-INS 3C-mother together.with

‘She went [lit: they-PAUC went] to the city with her mother.’

elicitation: 2015-10-15

For further examples of the associative plural in this chapter, see (74a), where koepa eanā ‘together with the moon’ triggers the paucal auxiliary root oro’e and plural evidential -psira; (81b), where
tea’usirem ‘along with his wife’ requires paucal ot ‘go.PAUC’ as well as the plural evidential -psira; and (82b), where the inclusion of the postpositional phrase José Carlos eaná ‘together with José Carlos’ forces the lexical verb ‘go’ and the auxiliary into their paucal forms.

2.5 NP-internal modification and the question of ‘adjectives’

This section discusses the morphosyntactic and semantic properties of nominal modifiers in Tuparí. Although adjectives were treated as an independent word class in Caspar and Rodrigues (1957) §3.4 and Alves (2004), they are best analyzed as a subset of nouns.

All apparent ‘adjectives’ must follow the head noun regardless of the particular syntactic function of the modified noun. That is, an NP-internal modifier will follow the head noun inside of a nominal predicate (aramirá kemsk’a ‘beautiful women’ in 85a), inside of an NP serving as a core argument (akurap erop’át ‘the bad monkey’ in 85b, iu siren ‘a small body of water’ in 85c), and inside of an NP that possesses another NP (iu sin enkup ‘the bank of a small river’ in 85d).

(85) Adjectival modifiers follow the head noun in all contexts

a. Aramirã kemsk’a wat.
   aramirã kemsk’a wat
   woman beautiful 2PL
   ‘You-PL are beautiful women.’
   casual discourse: 2016-02-?

b. Akurap erop’át nê eweka te’a?
   akurap erop’a-t nê e-wek-a te’-e-a
   monkey bad-NUC Y/N 2SG-bite-TH 3C-AUX.SG-TH
   ‘Did a bad monkey bite you?’
   text: Iracema Taydyup Tupari, narrator

c. Here kut iut õrõka i’ekapnẽ, iu
   here kut iu-t õrôk-a i’-eka-pnẽ, iu
   then ANCIENT.PAST water-NUC place.flat-TH 3-AUX.SGhabit-EV.SG water
   ñiren õrõka i’ekapnẽ.
   sin-en õrôk-a i’-eka-pnẽ
   small-NUC place.flat-TH 3-AUX.SGhabit-EV.SG
   ‘So then he placed down a body of water, he placed down a small river (NON-WITNESSED).’
   text: Miraci Aguissi Tupari, narrator
Then he went to scrub his face with mud, by the bank of a small river, in the dark (NON-WITNESSED).’

text: Isaias Tarimã Tupari, author

There is some curious semantic ambiguity on the part of apparent adjectives. Many words that denote property concepts (to use the terminology of Dixon 1982) can occur not only as adjective-like modifiers but also as independent nouns. That is, these words can modify the head of an NP or head an NP on their own. (See Meira and Gildea 2009 for comparable facts from Carib.)

(86) Nominal kut can modify another noun but can also stand alone
   a. kut ‘child, boy, youth’
   b. amẽko kut ‘young dog’ (from amẽko ‘dog’)

(87) Nominal okio can modify another noun but can also stand alone
   a. okio ‘man’
   b. korakora okio ‘male chicken, rooster’ (from korakora ‘chicken’)

Furthermore, all property concept-denoting words can be possessed and take case endings just like regular nouns. Such examples exhibit a systematic ambiguity between attributive readings (tall, big, heavy) and the corresponding abstract qualities (height, size, weight).

(88) tàn: ‘tall’ and also ‘height’
   a. Tàn ’en.
      tàn ’en
tall 2SG
      ‘You are tall.’
      common in everyday speech
   b. Etârerẽ nẽ puop ’en?
      e-tân-ere nẽ puop ’en
2SG-height-OBL Y/N know 2SG
      ‘Do you know your height?’
      casual discourse: 2015-10-26
The ability of property concept words to refer both to adjective-like nominal modifiers and to abstract qualities obtains regardless of morphological complexity. So whereas tān ‘tall/height’ and erat ‘large/size’ are morphologically indivisible wholes, the property concept in (90) is multimorphemic: poatpoatkut’a ‘cute, beautiful, pleasant to the eye’ is formed from a reduplication of poat ‘good’ plus the diminuitive suffix -kut’a.

(90) poatpoatkut’a: ‘beautiful’ and also ‘beauty’

a. Poatpoatkut’ae.
    poatpoatkut’a e
    beautiful 3
    ‘It is beautiful.’
    common in everyday speech

b. CONTEXT: A speaker jokingly compares himself to a photo of a handsome housecat.
    Ipoatpoatkut’at onêkat.
    i-poatpoatkut’a-t o-nêkat
    3-beauty-NUC 1SG-resemblance
    casual discourse: 2016-08-16

The same kind of semantic flexibility obtains even with property concepts that contain negative or privative morphology. This is shown by kuray’om ‘ugly, not handsome’ in (91):

(91) kuray’om: ‘ugly’ and also ‘not handsome’

a. Erare.
    erat e
    fat/large 3
    ‘It’s fat/large.’
    common in everyday speech

b. Kat’at nêkare i’eraret?
    kat’at nêkat e i-’erat-et
    what kind 3 3-size-NUC
    ‘What sort are their size [=how big are they]?’
    casual discourse: 2015-10-26
(91) **kuray’om**: ‘ugly’ and also ‘ugliness’

a. *Kuray’ommē.*

kuray’-om  e  handsom-NEG 3  
‘He is ugly / not handsome.’

common in everyday speech

b. *Tepop’a nā tet’e ekuray’ērē.*

te-pop’e-a nā tet’e e-kuray’-om-ere  
3C-fear-TH PROG AUXgo.SG 2SG-handsomeness-NEG-OBL  
‘It is afraid of your ugliness / your non-handsomeness.’

Hence all property concept nominals – even ones that contain derivational or negative/privative morphology – exhibit the same ‘tall/height’ ambiguity.

The ambiguity seen in (88) through (91) becomes especially clear in comparative constructions, which are transitive predications formed with the verb *otetka*. Outside of comparative contexts this verb means ‘be taller than’:

(92) *Teowet otetkap’a y’e.*

te-op-et otetka-a-p’a y’-e  
3C-father-NUC be.taller-TH-NEAR.FUT 3-AUX.SG  
‘He is going to be taller than his father.’

In the comparative construction the direct object of *otetka* serves as the standard of comparison. The following (a) examples show an attributive/predicative use of a property concept word while the (b) examples show the same words, now possessed, serving as the direct object of *otetka*.

(93) **awe**: ‘tasty’ and also ‘tastiness’

a. *Awe pa’ae arao’āt.*

awe pa’a e arao’a-t  
tasty ASSERTIVE.Ø 3 Brazil.nut-NUC  
‘It really is tasty, the Brazil nut.’

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te-op-et otetka-a-p’a y’-e  
3C-father-NUC be.taller-TH-NEAR.FUT 3-AUX.SG  
‘He is going to be taller than his father.’

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3C-father-NUC be.taller-TH-NEAR.FUT 3-AUX.SG  
‘He is going to be taller than his father.’

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b. Kōatekget wi’īk awet otetka.
kōatek-et wi’īk awe-t otetka-a
palm.weevil.larva-NUC leaf-cutter.ant tastiness-NUC exceed-TH
‘The palm weevil larva is tastier than the leaf-cutter ant.’
lit.: ‘The palm weevil larva exceeds the tastiness of the leaf-cutter ant.’
casual discourse: 2016-01-11

(94) puop: ‘smart, clever, knowledgeable’ and also ‘knowledge, intelligence’

a. Puop en.
puop en
smart/clever 2SG
‘You are smart.’
common in everyday speech

b. Otepuowet otetka en.
ote-puop-et otetka-a en
1PL.EXCL-knowledge-NUC exceed-TH 2SG
‘You know more than we do.’
lit.: ‘You exceed our knowledge/intelligence.’
casual discourse: 2015-12-25

For more discussion of property concepts and comparative constructions, see Dixon (1982); Stassen (1985); Bochnak (2013); Koontz-Garboden and Francez (2015) and Francez and Koontz-Garboden (2017).

To summarize: property concept lexemes can both modify nouns and serve as independent nominals; can be possessed and take case endings; and betray ambiguities of the ‘tall/height’, ‘heavy/weight’, ‘smart/knowledge’, and ‘ugly/ugliness’ sort. These facts suggest that Tuparí lacks a class of true adjectives, with all property concept-denoting words instead belonging to the class of nouns. This hypothesis is further supported by the fact that the language’s morphology never seems to target ‘adjectives’ to the exclusion of nouns; that is, I know of no affixes which categorically discriminate between unambiguous nouns (aoro ‘parrot’, ek ‘house’, etc.) and the kind of property concept-denoting words discussed in this section. The lack of any affixes that are restricted to ‘adjectival’ bases is striking given that the language’s morphology rigorously enforces the noun-verb distinction; see Chapter 3 as well as Singerman (2018).
As for the status of the adjectival word class in other Tuparían languages, Nogueira (2014) presents morphosyntactic diagnostics that distinguish between nouns and adjectives in Wayoró. In particular, adjectival predicates in Wayoró must take a pronominal proclitic or prefix when used as predicates; that is, the Wayoró equivalent to Tuparí Tàn ‘en ‘You are tall’ (example 88a) would require the second person singular e- immediately prior to ‘tall’. This morphosyntactic distinction is not, however, at work in Tuparí, which treats all nominal predicates (including those lexemes previously identified as adjectives) identically. Note that the morphological marking found on adjectival predicates in Wayoró recalls the ‘stative verbs’ of the Mawetí-Guaraní branch of the Tupían family (see the chapters in Queixalós 2001 as well as the helpful synthesis in Meira 2006).

2.6 Number in the nominal domain

Tuparí grammar actively distinguishes between singular, paucal, and plural arguments; in addition, a dual/non-dual contrast obtains in the first person inclusive weak nominative enclitics. Pronouns and non-pronominal NPs often do not overtly expone number contrasts. This task is left to the verbal morphology, much of which agrees in number with the subject. This section first explains the realization of number on pronominals, including the weak nominative enclitics analyzed as agreement heads in Chapter 5 (§2.6.1); it then turns to the optional suffix -’eat ‘MANY’ (§2.6.2); and it concludes with a discussion of the interpretation of numerically unmarked NPs (§2.6.3).

2.6.1 Number marking on pronominals

Number is not marked in systematic fashion on third person pronominals in Tuparí (see §2.1.3 and §2.2.2 above). Only first and second person morphemes make obligatory number distinctions, though even among these there is underspecification of number: while multiple verbal roots show a contrast between singular, paucal, and plural, the weak nominative enclitics and proclitic pronouns generally contrast only singular and non-singular. Consider the existential paradigm in (95), repeated from (9). Inside of the auxiliary roots there obtains a contrast between singular tero’e, paucal oro’e, and plural anê. But the weak nominative enclitics and proclitics draw a contrast
only between singular (o-, 'on) and plural (ote-, 'ote).

(95) Underspecification of number in weak nominative enclitics and pronominal proclitics

a. Otero’aem 'on.
o-tero’e-a-em 'on
1SG-AUXgo.SG-TH-still 1SG
‘I am still here.’
common in everyday speech

b. Oteoro’aem 'ote.
ote-oro’e-a-em 'ote
1PL.EXCL-AUXgo.PAUC-TH-still 1PL.EXCL
‘We-EXCL.PAUC are still here.’
common in everyday speech

c. Ote’anaem 'ote.
ote-’ana’e-a-em 'ote
1PL.EXCL-AUXgo.PL-TH-still 1PL.EXCL
‘We-EXCL.PL are still here.’
common in everyday speech

The only nominal morphemes that make more than just a singular versus non-singular contrast are the first person inclusive weak nominative enclitics ‘okit and ‘okitwat. These, however, do not contrast paucal against plural but rather dual against plural: ‘okit is used only when the subject is of cardinality two. This is clear from the two examples in (96). The lexical verbs in these two utterances – ot ‘go’, ā’e ‘come’ – is paucal in reference: it is used when the subject is between two and five (sometimes six) people. (See §4.2.) But the weak nominative enclitic in these utterances is ‘okitwat, not ‘okit:

(96) The weak nominative enclitic ‘okitwat is non-dual rather than non-paucal

kafe nē-a ‘aet ‘okitwat kafe ete-ot-ap-tenā
coffee make-TH NEGATIVE.LAMENT 1PL.INCL coffee COM-go.PAUC-NMZap-PURP
‘We didn’t even make coffee so as to take coffee along with us.’ / ‘It’s a shame that we didn’t even make coffee so as to take coffee along with us.’
casual discourse: 2015-11-04
b. Cedoranä 'okitwat kiä'emsira. 

cedoranä 'okitwat ki-ä'-emsira

too.early 1PL.INCL 1PL.INCL-come.PAUC-EV.PL

‘We arrived here too early (NON-WITNESSED).’

casual discourse: 2017-08-03

(see also elicitation on 2017-08-03)

The numerical interpretation of these subjects is greater than two (since plural 'okitwat was used instead of dual 'okit') but still relatively small (since the verbal roots ot ‘go’ and ä’ë ‘come’ are paucal). To my knowledge there are no other nominal morphemes that make a dual/plural contrast, though the verbal prefixes erote- ‘all’ and urut- ‘both’ do so (§3.5.2).

2.6.2 The optional plural morpheme -’eat ‘MANY’

The suffix -’eat functions as a kind of collective or group marker on NPs. I gloss it here as MANY.

(97) Examples of -’eat ‘MANY’ on third person NPs

a. Here kut kiepe teueapsio’ipsirap okio’earet. 
here kut kiepe te-eue-apsio’i-psira-ap okio-’eat-et

then ANCIENT.PAST now 3C-RCP-confer.with-EV.PL-ADV.FOC man-MANY-NUC

‘And at this time, the many men / group of men conferred with one another.’

text: Raul Pat’awre Tupari, author

b. Úrorë kampinarë, arophit’earet toa oterat
úrorë kampina-re arophit-’eat-et top-a o-tet-a-t

far.off.there meadow-OBL animal-MANY-NUC see-TH 1SG-go.SG-TH-NEAR.PAST

‘Far off, in the meadow, I went to see many animals.’

text: Isaias Tarimä Tupari, author

Karlos Arregi (p.c.) asks how 'okit might be analyzed on a system that interprets dual pronouns as the instantiation of a MINIMAL first person inclusive. (See Thomas [1955] for an early treatment of Ilocano, as well as Cysouw [2003, 2011] and Bobaljik [2008]). Though I do not go into a full theoretical analysis here for reasons of space, it is important to note that analyses that make use of a minimal/augmented contrast rather than a singular/dual/plural one should predict erstwhile duals to behave like the uncontroversial singulars. This is because on a minimal/augmented system, the duals and the singulars all belong to the minimal category. In Tupari, however, 'okit does not behave exactly like the unambiguously singular 'on '1SG' or 'en '2SG' as it goes with non-singular verbal roots. For instance, 'okit to my knowledge cooccurs with the paucal allomorph of ‘go’, ot, rather than singular tet. In this respect 'okit differs from the uncontroversially singular members of the set of weak nominative enclitics.
c. *Here herop pora nā terapbi′ae òwet, tarupa′eat*

here herop pore-a nā tet-a-pbi′a e o-op-et, tarupa-′eat

so rubber cut-TH FOCUS go.SG-TH-DUR 3 1SG-father-NUC non.indigene-MANY aropnā.

aropnā for

‘So my father would go off to tap rubber for the white folks.’

text: Pedro Kup’eoyt Tupari, narrator

It also possible for *-eat* to occur on a nominal predicate like *poareman* ‘good, well’:

(98) *-′eat* ‘MANY’ on nominal predicates

a. *Poareman′eare.*

poareman-′eat e
good/well-MANY 3

‘They are all well.’

casual discourse: 2016-07-11

b. *Poareman′eat nē wat kinō′eat? Sim′ē poat kiarop′eatnā.*

poareman-′eat nē wat ki-nō-′eat? sim′ē poat ki-arop′eatnā
good-MANY Y/N 2PL 1PL.INCL-friend-MANY night good 1PL.INCL-for+MANY

‘How are you all doing, friends/cousins? A good evening to all of us.’

casual discourse: 2017-04-13

The speaker of (b) places *-′eat* ‘MANY’ on multiple noun phrases, probably to emphasize the size of the group he is addressing: *-eat* appears on the predicate *poareman* ‘good, well’; on the vocative *kinō′eat* ‘our friends/cousins’; and in between *arop* ‘stuff, thing’ and *nā* ‘VBZnē + TH’, the morphemes which make up the postposition *aropnā*.

The optionality of *-′eat* is shown by (99). In both of these utterances the auxiliary roots are plural, but the NP subjects do not bear *-′eat*.

(99) Plural subjects are not required to bear *-eat*

a. *Hare tambaki sa sapteka kuret.*

hare tambaki si-a s-aptēka kut-et

here tambaqui spear-TH 3-HABIT.PL child-NUC

‘Here the children spear tambaqui.’

casual discourse: 2015-11-08

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11It is possible for *nō* ‘other, another’ to occur in this same position: *waropnā* ‘to me, for me, to be my thing/possession’, *waropmōnā* ‘again for me, to be my second thing/possession’.
b. *Here waot ium teöröka teip’aně s-apteka*...

here wao-t iu-m te-eörök-a te-ip’aně-a s-apteka

and *crocodile*-NUC river-INS 3c-come.to.a.stop-TH 3c-come.PL-TH 3-HABIT.PL

‘The crocodiles always come and lay out by the river.’

text: Tereza Miraká Tupari, narrator

The singular form of the present habitual auxiliary takes an initial glottal stop, plausibly analyzed as a distinct singulative prefix (§4.5.1). This singulative prefix systematically distinguishes the plural form of the habitual auxiliary (*sapteka*) from the singular form (*i’apteka*~*y’apteka*). Plural *sapteka* is used in (99a) and (99b), so the NP subjects *kuret* and *waot* must be interpreted as plural – despite the fact that neither bears -’eat. Note further that the root of the movement verb in (99b) is plural: *ip’aně ‘come.PL’* contrasts paradigmatically with singular *Vs/ip* and paucal *ā’e*. So there can be no doubt that the subject of this utterance, *waot*, is to be interpreted as plural.

It is also worth noting that -’eat is not always consistently marked within running discourse. Consider (100), repeated from (57). The subject of (b), *aramirā’earet* ‘the women’, bears -’eat. But in the immediately prior line the NP subject lacks -’eat.

(100) **Alternation with and without plural/collective -’eat**

a. *Kiapsio’iaet ma’ā ko ’on, aramiran kut takara*

ki-apsio’iap-et ma’ē-a ko ’on aramirā-n kut takara

1PL.INCL-story-NUC tell-TH POLITE.FUT 1SG [woman-NUC ANCIENT.PAST tapir ete-waka teirigoapsira hètpe.

ete-wak-a te-irigoa-psira-a hè-t-pe

COM-cry-TH 3C-go.away.PL-EV.PL-TH ] HÊ-NUC-LOC

‘Let me tell our story, the one of the women who went off, crying for the tapir (NON-WITNESSED).’

b. *Aramirā’earet kut takarat meop*

aramirā’-’eat-et kut takara-t meop

woman-MANY-NUC ANCIENT.PAST tapir-NUC fool.around.with ‘eanemsira.

’eanē-msira-a

AUXgo.PL-EV.PL-TH

‘The women were fooling around with the tapir (NON-WITNESSED).’

text: Rita Sisi Tupari, narrator

Although the NP subject in the embedded clause in (a) does not bear -’eat, the verbal morphology
is unambiguously plural: the lexical verb *irigoa* ‘go away’ is restricted to plural subjects. And in both (a) and (b) we see the plural rather than singular allomorph of the evidential suffix.

### 2.6.3 Interpretive flexibility of numerically bare NPs

It is possible for proper names to receive a non-singular reading even in the absence of any plural morphology. In (101) the clause-initial NP subject is just the name Glessiane, but the verbal root *ot* ‘go.PAUC’ and the auxiliary root *i* ‘AUX.PLmoving’ show that this NP must be interpreted as plural. (See §4.6 for discussion of the plural auxiliary *i*, which paradigmatically opposes singular *kop*.)

(101)  
Glessianin  teatoa  teora  te’ia.  
Glessiane-n  te-ato-a  te-ot-a  te-’i-a  
Glessianen-NUC  3C-bathe-TH  3C-go.PAUC-TH  3C-AUX.PLmoving-TH  
‘Glessiane and her parents are going off to shower.’ / ‘Glessiane and her parents may be going off to shower.’

casual discourse: 2016-11-20

This utterance was spoken by someone who saw Glessiane walking to the shower with her parents, which is what ensures the proper interpretation of the NP subject: ‘Glessiane and her parents.’

It is important to differentiate between utterances like (99), (100a) and (101) – in which numerically unmarked NPs receive plural interpretations – and cases where in-laws are treated as paucals out of respect. This kind of respectful speech is ubiquitous in the speech of middle-aged and older Tuparí, though whether younger speakers maintain this practice I cannot say for certain. The speaker of (102a) uses non-singular auxiliary roots when discussing her daughter-in-law; but when the subject is her own daughter, as in (102b), the auxiliaries switch to singular.

(102)  
Minimal pair showing effect of in-law speech on verbal morphology  
Rozat-NUC  tobeko kot’oy-a  te-oroe-a  te-aka-a  
‘Roza [=the speaker’s daughter-in-law] has been wanting beans.’

casual discourse: 2015-12-21
These examples demonstrate that NPs that do not bear any overt number marking enjoy considerable interpretive flexibility. Table 2.12 summarizes. Of these three NPs Saletxit is the only one that both (a) triggers singular verbal agreement and (b) is interpreted as singular. Observe that the fourth possible combination – an NP which is interpreted as non-singular but which triggers singular agreement in the verbal morphology – is unattested.

Table 2.12: Interpretation and behavior of numerically unmarked NPs

<table>
<thead>
<tr>
<th>NP</th>
<th>Example</th>
<th>Interpretation</th>
<th>Agreement on verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glessianin</td>
<td>101</td>
<td>paucal</td>
<td>paucal</td>
</tr>
<tr>
<td>Rozat</td>
<td>102a</td>
<td>singular</td>
<td>paucal</td>
</tr>
<tr>
<td>Saletxit</td>
<td>102b</td>
<td>singular</td>
<td>singular</td>
</tr>
</tbody>
</table>

The utterances examined in this section have shown that whereas number marking on auxiliaries and certain lexical verbs – and in the evidential morphology – is obligatory, the same is not true of nominals. Put slightly differently, the feature NUMBER is overt in much of the verbal morphology but is frequently covert in the nominal domain.

2.7 Conclusion

This chapter has discussed the major morphosyntactic properties of the Tuparí nominal domain. Overall, the language’s NPs do not exhibit much in the way of elaborate functional structure. There are no determiners or articles; the only grammaticalized morpheme that could be interpreted as marking definiteness or specificity is the nuclear case -et/-t, but the data in §2.4.1 show that givenness/topicality are better predictors of that suffix’s distribution. In particular, the nuclear case cannot be present on focused nominals – including focused pronouns – but is obligatory on all NP subjects.
In keeping with the relatively sparse functional structure of the Tuparí NP, there is at most ambiguous evidence for the existence of a clear adjectival projection in the nominal domain. All of the property concept-denoting words can be possessed like any other noun. They also exhibit a systematic ambiguity such that tān means both ‘tall’ and ‘height’, kuray’om means both ‘ugly’ and ‘ugliness’, and so on. This ambiguity becomes clear in comparative constructions, in which the standard of comparison is a possessed property concept lexeme serving as the direct object of otetka ‘be taller than, exceed, surpass’.

One of the few functional categories that is unambiguously present in the Tuparí nominal domain is negation. Singerman (2018) shows that negation in this language is an exclusively nominal category: the negative/privative suffix -‘om is restricted to nominal bases, so all verbs must undergo an overt process of deverbal nominalization in order to be negated. (Examples in this chapter of deverbal nominalization prior to negation include 53b, 54 and 75c; many comparable utterances are provided in Chapter 3 as well.) The data presented in §2.3.1 show further that -‘om on the privative reading paradigmatically opposes the possessive suffix -psiro, giving rise to pairs such as a’usipsiro ‘having a wife’ and a’usi’om ‘lacking a wife, bachelor’ or apsikum’emsiro ‘having an inner ear, hearing’ and apsikum’ė’om ‘lacking an inner ear, deaf’. So even though the Tuparí nominal domain lacks various functional categories that are prototypically associated with NPs/DPs, it is home to the language’s Negative Phrase.

As far as the realization of number is concerned, the distinction between singulars, paucals and plurals is largely covert in the nominal domain. A recurring theme in this dissertation is the fact that multiple verbal morphemes – roots of movement verbs, roots of auxiliaries, the resultative suffix -psē/-pnē/-psira, and evidential suffix -pnē/-psira – agree in number with the subject, even though subjects often fails to overtly expone the two-way contrast between singular and non-singular (let alone the three-way contrast between singular, paucal, and non-paucal plural).

In §2.3.3 we saw that wat- ‘2PL’ takes part in several sandhi phenomena at morpheme boundaries: it requires intrusive h and can also trigger stem suppletion and the epenthesis of glottal stops. This set of facts may undermine the claim that Tuparí requires an analysis involving separate rela-
tional prefixes of the sort known from Tupi-Guaraní. The existence of relational prefixes is rampant in Tupían, particularly in the Mawetí-Guaraní branch, and Rodrigues and Cabral (2012:511–17) reconstruct a set of such prefixes for Proto-Tupían. Yet in other members of the family the relevant alternation is not one of an overt prefix versus zero but instead consists of a phonological process: in Gavião, initial voicing distinguishes certain nouns when possessed by full noun phrases or simply pronominal proclitics (Moore 1984:25–26). Building upon Moore and Galucio’s (1994) reconstruction of the Proto-Tuparían phonemic inventory, Meira and Drude (2013) advance the hypothesis that the relevant contrast throughout Tupían consists not of separable prefixes but rather Gavião-style stem-internal alternations. In previous work the Tuparí facts have been interpreted as providing support for a Rodrigues-style reconstruction, one involving relational prefixes that are separate from the nominal roots on which they surface. But the new facts detailed in this chapter lend at least some support to the theory of Meira and Drude (2013): there exist roots in Tuparí that exhibit an $h$-$\varnothing$ alternation triggered on phonological grounds alone, and second person plural $wat$- can trigger other sandhi alternations beyond intrusive $h$. As the purpose of this dissertation is to provide a comprehensive description and analysis of Tuparí morphosyntax – not to advance a particular historical reconstruction – the diachronic implications of the facts discussed here must await further research. However, the data in this chapter suggest that what have been previously called relational prefixes in Tuparí may in certain cases constitute stem alternations instead.
Chapter 3

Verbal morphology

The Tupían languages exhibit a great variety of verbal morphological types, a reflection of the family’s long history of internal diversification and of its extensive dispersion across lowland South America (Noelli 1996, Urban 1996, Rodrigues and Cabral 2012, Eriksen and Galucio 2014). On the more isolating end of the spectrum, Karo packs few morphemes onto its verbs, instead expressing inflectional categories such as tense, aspect, and evidentiality through free-standing particles (Gabas Jr. 1999). Other Tupían languages show more complex verbal marking; Karitiana, for example, has tense, mood and absolutive agreement affixes on verbs in matrix clauses (Storto 1999, 2014). Several members of the Tupi-Guaraní branch also exhibit complex verbal morphology, including noun incorporation processes (Rodrigues 2013[1953]). And so on. Despite the considerable diversity in the family’s verbal morphology, there are a handful of pan-Tupían derivational morphemes that signal the different languages’ historical relatedness. First and foremost among these is a productive causative prefix, reconstructed by Rodrigues and Cabral (2012) as *mo-. This morpheme’s reflexes can be found throughout the family, including in Tuparí (§3.3.1).

As regards verbal morphology in Tuparí proper, Caspar and Rodrigues (1957) describe the causative prefix m-/̄o-, the comitative causative ete-/̄ite-, a ‘lusive’ etat-/̄tat-, and several verbalizing suffixes: -nē, -ka, -ki, -kat. That work also identifies the use of reduplication to provide iterative readings of verbs, plus inflectional suffixes such as theme vowel -a and the resultative -sā∼-msā. Alves (2004) presents these verbal morphemes in her adaptation of Caspar and Rodrigues’s (1957) earlier work, adding a handful of others to the list; for instance, she identifies a non-witnessed evidential suffix (see §6.2).

As this chapter will show, Tuparí verbal morphology is more intricate than previously recognized. In terms of both the number of morphemes within the verb and the proliferation of number-sensitive grammatical agreement exhibited by those morphemes, Tuparí easily surpasses the other members of the Tuparían branch of the Tupían family: Akuntsú (Aragon 2014), Makurap (Braga 2005), Sakurabíat (Galucio 2001), and Wayoró (Nogueira 2011). The language’s verbal
morphology obeys a tightly-constrained set of ordering restrictions. These restrictions determine
the scope of reduplication and also demonstrate that the language makes productive use of noun
incorporation.

The objective of this chapter is to provide the most in-depth description of the morphology
of the Tuparí verb yet available, detailing each of the many affixes that contribute to the verbal
whole. I begin in §3.1 by laying out the two major templates of relevance to the present discussion:
Figure 3.1 shows the morphology of the left edge of the predicate complex, and Figure 3.2 that
of the right edge. §3.2 then discusses several verbalizing suffixes. The description turns in §3.3
to the valency-manipulating prefixes that lie immediately to the left of the verbal root itself. Since
the reduplication of verbal roots makes use of verbalizing affixes but only targets a subset of the
valency-manipulating prefixes, it is discussed in §3.4. The adverbial prefixes are presented in §3.5
which also discusses the incorporation of direct objects.

The discussion of the suffixes begins in §3.6 §3.6.1 briefly addresses both the resultative
-psê/-pnê/-psira and the evidential -pnê/-psira. The resultative belongs to the left edge of the
Tuparí predicate complex and encodes a positional contrast with singular subjects; the evidential,
in contrast, marks a clausal category positioned toward the right edge of the clause. More details on
these two suffixes are provided in Chapter 6 §3.6.2 presents the conditional suffix -kot’oy; §3.6.3
describes the near past -t and durative -pbi’a; and §3.6.4 discusses the still enigmatic adverbial
focus suffix -ap. Near past -t and durative -pbi’a belong to a larger set of tense morphemes which
also includes auxiliary verbs and 2P particles; for this reason discussion of their paradigmatic
behavior is deferred until Chapter 5. Finally, §3.7 presents several derivational suffixes which
serve to produce nouns from verbs.

This chapter does not analyze in detail the theme vowel -a, a morpheme which can surface
various times in a single clause. In separate work (Singerman In preparation b) I analyze this
suffix’s distribution in terms of subject-predicate agreement. §4.1 provides more information on
where the theme vowel (which is sensitive to the syntactic position of the NP subject) can and
cannot appear, and §A.4 describes its phonological effects.
3.1 The verbal templates

To make sense of the morphological composition of the Tuparí verb it is vital to pay attention to where morphemes attach in the overall PREDICATE COMPLEX (defined here as the lexical verb plus any and all auxiliaries). In Tuparí the lexical verb must always precede the auxiliaries; and auxiliaries in turn obey specific ordering restrictions (see Chapter 4). The practical effect of this fact is that morphemes that provide adverbial meanings or adjust argument structure will attach to the lexical verb – which is to say, near to or at the left edge of the predicate complex. Inflectional affixes that mark clausal categories such as tense or evidentiality, meanwhile, attach to the structurally highest auxiliary – which is to say, near to or at the right edge of the predicate complex.

Let me illustrate by way of some specific examples. Consider (103a). Since this utterance contains no auxiliary, both the valency-altering reciprocal prefix eue- and the plural evidential suffix -psira attach to the lexical verb apsio’i ‘advise, give counsel, confer with’. In (103b), in contrast, the lexical verb nónōka ‘befriend’ is followed by two different auxiliaries: teoro’a and sakapsira. Reciprocal eue- attaches to the lexical verb in this example – just as it did in (a) – but evidential -psira now surfaces on the rightmost of the two auxiliaries.

(103) Key differences between left edge morphology and right edge morphology

a. Here kut kiepe teueapsio’ipsirap okio’earet.
   here kut kiepe te-eue-apsio’i-psira-ap okio’-eat-et
   and ANCIENT.PAST now 3C-RCP-advise-EV.PL-ADV.FOC man-MANY-NUC
   ‘And at this time, the many men / group of men advised one another (NON-WITNESSED).’
   text: Raul Pat’awre Tupari, author

b. CONTEXT: A Tuparí woman explains how her elderly aunt came to learn the Arikapu language.

   Tekurere ṭopot teuenōnōka teoro’a
   te-kut-ere ṭopot te-eue-nōnōka-a te-or’o’e-a
   3C-childhood-OBL DISTANT.PAST 3C-RCP-befriend-TH 3C-AUX.go.PAUC-TH
   sakapsira Nazare Arikapu eanā.
   s-aka-psira Nazare Arikapu eanā
   3-AUX.PL-habit-EV.PL [pp Nazaré Arikapu together.with ]
   ‘In their childhood, she and Nazaré Arikapu became friends with one another.’
   casual discourse: 2017-08-15
The contrast illustrated here for reciprocal *eue*- and plural evidential *-psira* applies throughout the language: there are morphemes which occur at or near the left edge of the predicate complex and there are morphemes which occur at or near the right edge. In the absence of an auxiliary – as in (103a) – all the morphology will show up on the lexical verb itself. But when one or more auxiliaries are present – as in (103b) – then the division between the two sets of morphemes becomes clear.

Figure 3.1 shows the morphological template for the left edge of the Tuparí predicate complex. Since lexical verbs precede auxiliaries in Tuparí, the morphemes shown in Figure 3.1 will always occur on the lexical verb, regardless of whether an auxiliary is present in the clause. We must recognize five distinct prefixal positions. P1, immediately to the left of the verbal root, hosts the intransitivizing prefix *e-* , responsible for the contrast in pairs such as transitive *tāramka* ‘kill [plural objects]’ versus derived intransitive *etāramka* ‘die [plural subjects]’. P2 may be filled by either the causative *m-/˜o-* or the comitative-causative *ete-/ite-*. P2, P1 and the root serve as the domain for reduplication processes, which can be thought of as manipulating lexical aspect (§3.4). Moving further leftward, P3 includes several morphemes which perform the work of incorporated adverbials: these include the potentially pejorative *(e)tat-* ‘just’; the quantificational *erote-/irote-* ‘all’ and *urut-* ‘two, both’; and *(e)tom’en-* ‘without someone being aware’, whose deictic value is determined by the speech context. The reciprocal *eue-* also belongs to this prefixal position. It is likely that the prefixes in P3 will show their own cooccurrence possibilities and ordering restrictions, but this issue must be saved for future research.

P4 is where incorporated direct objects reside. Their position inside of the verb is clearly demonstrated by their occurring to the right of the prefixes *pēan-* ‘first’ and *(e)tāremen-* ‘not again’, which occur in P5. Finally, P6 is host to the object focus prefix *y’-,* an erstwhile nominalizer whose properties are detailed in greater length in Singerman (In preparation a).

Several verbalizing suffixes occur to the immediate right of the verbal root, in S1; these are -*ka*, -*kat*, -*ki* and -*nē*. (We saw -*ka* in 103b above, where it follows the reduplicated *nōnō* – from *nō* ‘friend, relative, other’ – to give *nōnōka* ‘befriend’.) Next, in S2, we find the resultative
Figure 3.1: Morphological template for the left edge of the Tuparí predicate complex

<table>
<thead>
<tr>
<th>P6</th>
<th>P5</th>
<th>P4</th>
<th>P3</th>
<th>P2</th>
<th>P1</th>
<th>0</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
</tr>
</thead>
<tbody>
<tr>
<td>y-</td>
<td>OBJ</td>
<td>pēan-</td>
<td>‘first’</td>
<td>P</td>
<td>e-</td>
<td>m-/ō-</td>
<td>CAUS</td>
<td>e-</td>
<td>INTRNS</td>
<td></td>
</tr>
<tr>
<td>INCORPORATED DIRECT OBJECTS</td>
<td>erote-/irote-</td>
<td>‘all’</td>
<td>tom’en-</td>
<td>TOM’EN</td>
<td>urut-</td>
<td>‘two, both’</td>
<td>e-</td>
<td>ete-/ite-</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>tārem-an-</td>
<td>‘not again’</td>
<td></td>
<td>eue-</td>
<td>RCP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lat-</td>
<td>‘just’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>VERBAL ROOT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-ka</td>
<td>-psē/-pnē/-psira</td>
<td>-a</td>
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<td></td>
<td>-p‘a</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NEAR</td>
<td>FUT</td>
<td></td>
</tr>
</tbody>
</table>
morpheme -psē/-pnē/-psira, which is sensitive both to the number of the subject and its physical position in space. The near future, restricted to a single auxiliary construction (§4.4.1), occurs to the immediate right of the theme vowel -a, in S4. With the exception of the theme vowel – which enjoys a wider distribution – all of the morphemes in Figure 3.1 always attach to the lexical verb, even in clauses that contain one or more auxiliaries. For this reason it is coherent to speak of them as belonging to the left edge of the Tuparí predicate complex.

Figure 3.2: Clausal categories marked morphologically at the right edge of the predicate complex

<table>
<thead>
<tr>
<th></th>
<th>S5</th>
<th>S6</th>
<th>S7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>VERB/AUXILIARY ROOT</td>
<td>EVIDENTIAL</td>
<td>TH</td>
</tr>
<tr>
<td></td>
<td>-pnē/-psira</td>
<td>-a</td>
<td>-t</td>
</tr>
<tr>
<td></td>
<td>-kot’oy</td>
<td>-pbi’a</td>
<td>DURATIVE</td>
</tr>
<tr>
<td></td>
<td>CONDITIONAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-ap</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ADVERB FOCUS</td>
</tr>
</tbody>
</table>

Figure 3.2 shows the template for the clause-level categories that are marked morphologically at the right edge of the predicate complex. There are no prefixes which are restricted to auxiliaries only; that is, the inflectional morphology realized at the right edge of the predicate complex is entirely suffixal. To the right of the highest verbal/auxiliary root, in S5, we find evidential -pnē/-psira and conditional -kot’oy; these morphemes never cooccur due to the fact that they require incompatible commitments to p on the part of the speaker (Chapter 6). In S6 resides only one morpheme, the theme vowel -a. The rightmost column, S7, is home to the near past tense -t, the durative tense -pbi’a, and the adverbial focus marker -ap (called the ‘second indicative’ by Alves 2004). Whereas the morphemes in Figure 3.1 generally manipulate the interpretation of the lexical verb itself, those in Figure 3.2 instantiate sentential categories: the use of the evidential, conditional and tense morphemes are determined on the level of clause – independently of the valency or lexical semantics of the verb – and the adverb focus suffix -ap is sensitive to the information
structural status and syntactic category of clause-initial adverbials.

Before proceeding to the description, I wish to clarify the use of the term ‘template’ here. There is considerable debate in linguistic theory as to whether morphological templates accurately capture speakers’ linguistic competence, or whether they are merely a kind of descriptive shorthand. Rice (2000), for example, argues that the apparently templatic organization of various Athapaskan languages derives from semantic considerations, and in particular from the scopal relations that obtain between the verbal affixes. (See also Good 2016, who offers a typology of templates as they are invoked in linguistic description and analysis.) It is probable that some of the Tuparí morphological facts given in Figure 3.1 and Figure 3.2 could be reduced to semantic and scopal facts, as Rice (2000) accomplishes for Athapaskan; yet it remains unclear whether such an approach could capture the ordering restrictions among the various adverbial prefixes and incorporated direct objects. The adverbial \textit{tom’en-} ‘without someone being aware’, for example, sits closer to the verbal root than do incorporated direct objects or the temporal adverbials \textit{pēan-} ‘first’ and \textit{tārem-an-} ‘not again’, even though it contributes what is probably a ‘high’ semantic interpretation: it is capable of picking out an individual from the context, even when that individual is not overtly mentioned within the utterance itself (§3.5.3). Given such complications, I have chosen to present the Tuparí morphological facts here as a (potentially stipulative) template. Finding a way to derive that template in whole or part from scopal properties is a task that must await further research.

3.2 Verbalizers (position S1)

Tuparí possesses several morphemes which build verbs out of nouns. Turning nouns into verbs is crucial in this language since only verbal predicates may combine with evidential, aspectual, or tense morphology. (See Singerman 2018 for exemplification with regards to the negator \textit{-om}, which is a strictly nominal affix.) These verbalizing suffixes are discussed also by Caspar and Rodrigues (1957:§3.3.3.2). Nogueira (2011) devotes considerable attention to verbalizing suffixes in Wayoró; given the genealogical proximity between Tuparí and Wayoró within the Tuparían branch of Tupían, close comparison of the two languages’ verbalizing systems should be a priority.
for future research.

3.2.1 -nē

Perhaps the most ubiquitous verbalizer in all of Tuparí is the suffix -nē. This morpheme, which changes to nā when inflected with the theme vowel, transforms nominals into verbs that can then bear the full range of verbal derivational and inflectional morphemes. (104) offers an example with puop, a noun meaning ‘knowledge, knowledgeable, smart’.

(104) Puopnambi’ae Tupari ema’erē.
puop-nē-a-mbi’a e Tupari ema’è-re
knowledge- VBZ nē-TH-DUR 3 Tuparí language-OBL
‘He knew/had knowledge of the Tuparí language.’

Here the suffix -nē is what transforms puop into a verb capable of bearing the theme vowel and the durative past tense suffix -pbi’a.

The complement of -nē may itself be internally complex, consisting of a noun plus derivational morphemes such as -psiro ‘POSS’ (example 105a) or the privative/negative -’om (example 105b):

(105) Morphologically complex complements of verbalizer -nē

a. Aoropsironambi’a ‘on.
aoro-psiro-nē-a-mbi’a ‘on
parrot-POSS- VBZ nē-TH-DUR 1SG
‘I used to have a parrot.’
casual discourse: 2016-01-15

b. Men’omnaerē nē ‘en ipatkot’oy?
men-’om-nē-ap-ere nē ‘en i-pat-kot’oy
husband-NEG- VBZ nē-NMZ ap-OBL Y/N 2SG 3-marry-COND
‘If she were husbandless, would you marry her?’
casual discourse: 2016-11-29

Reduplicated nominals, followed by poat ‘good’ or the diminuitive kut’a, may also serve as the complement for nē:
(106) Reduplicated nominals serving as complements for \(-në\)
a. \(Pëi̯kë̯p̪̄k̪̄poatn̪̄a\) nā 'e kiepe.
   pëi̯k̪̄k̪̄-poat-n̪̄-a nā 'e kiepe
   [smell]\(^2\)-good-VBZ\(_n̪̄\)-TH PROG AUX.SG now
   ‘You are smelling nice now.’
   casual discourse: 2016-11-28

b. \(Poatpoatkut'an̪̄a\) ōpot wat warakapsira.
   poatpoat-kut'a-n̪̄-a ōpot wat wat-aka-psira
   [good]\(^2\)-DIMIN-VBZ\(_n̪̄\)-TH DISTANT.PAST 2PL 2PL-AUX.PL\(_\text{habit}\)-EV.PL
   ‘You-PL were cute (NON-WITNESSED).’
   casual discourse: 2016-12-15

The nominal complement of \(-në\) can even consist of a possessed nominal, as in (107). Here \(eapsin'øam\ hí'a\) ‘love of/for playing’ serves as the complement of \(-në\). The nominal root \(i'a\) ‘love, affection’ exhibits intrusive \(h\) following an NP possessor (see also Footnote \[4\] in §2.3.2).

(107) \(Ekurere\ në eapsin'øam\ hí'anambi'a \ 'en?\)
   e-kut-ere në e-apsin'om-am hí'a-në-a-mbi'a \ 'en
   2SG-childhood-OBL Y/N 2SG-play-NMZ\(_ap\) love-VBZ\(_n̪̄\)-TH-DUR 2SG
   ‘In your childhood, did you love to play? / In your childhood, did you have love for playing?’
   casual discourse: 2016-02-10

A related use of \(-në\) is to transform borrowed Portuguese verbs into inflectable predicates. Portuguese verbs are borrowed into Tuparí as infinitives and then undergo verbalization with \(-në\). The derived verbs built with \(-në\) can inflect for the full range of verbal categories, including tense and evidentiality, and can take derivational endings such as the nominalizers \(-ap\) or \(-ro\). (See Appendix \[A\] for discussion of loanword phonology in Tuparí.)

(108) Portuguese infinitives are verbalized with \(-në\)
a. \(Aramiram\ në votan\ 'en?\)
   aramìr̪̄-m në votan-\(n̪̄\)-a-n \ 'en
   woman-INS Y/N vote-VBZ\(_n̪̄\)-TH-NEAR.PAST 2SG
   ‘Did you vote for the woman?’
   [from Portuguese votar ‘vote’]
   casual discourse: 2016-11-12
Sometimes a loaned infinitive plus -nê takes no additional core arguments. With votanã ‘vote for’ (108a), for example, there is no direct object; the non-core NP aramiram is marked with instrumental -m. A borrowed infinitive verbalized with -nê may combine with an additional direct object – either a pronoun or full NP – as in (108b) and (108c), or it may combine with a pronominal proclitic that doubles the intransitive subject, as in (108d).

It is important to distinguish between the verbalizer -nê, a bound morph that is unstressed, and the lexical verb nê ‘do, make’. The lexical verb nê may occur without any base, as in the standalone command Nê! ‘Do it!’ The same verb can also replace a discourse-salient verb phrase, much like English ‘do so’. In (109) nê ‘do so’ substitutes for jogo assistinê ‘watch the soccer match’.
Example of nê ‘do so, do it’

a. Jogo assistinam kot’oa nā oyē.
   jogo assisti-nē-am kot’oy-a nā o-yē
   soccer.match watch-VBZnē-NMZap want-TH PROG 1SG-AUX
   ‘I am wanting to watch the soccer match (SITTING).’

b. Pare mākērō nam’a o’e, televisāo’ommē.
   pare mākērō nē-a-m’a o’-e, televisāo’-om e
   where DUNNO do.so-TH-NEAR.FUT 1SG-AUX.SG television-NEG
   ‘I don’t know where I am going to do so, there’s no television here.’

And in (110), nē replaces the predicate of the first sentence – ‘come tomorrow’ – in the subsequent if/when clause.

Example of nê ‘do so, do it’

a. Eret nākop ke ip-ap.
   eret nākop ke e ip-ap
   tomorrow MAYBE POLITE.FUT 3 come.SG-ADV.FOC
   ‘He might come tomorrow [=Saturday].’

b. Nerō’omka te’a domingope nā tey pey’ap.
   nē-ro’-om-ka-a te’-a domingo-pe nā te-s pey’ap
   [ do.so-NMZro-NEG-VBZ-ka-TH 3C-if.3SG ] Sunday-LOC FOCUS 3C-come.SG FUT.3SG
   ‘If he doesn’t do so, then he’ll come on Sunday.’

3.2.2 -ka

Rivaling nē for overall productivity is -ka. This suffix, too, derives verbs from nominal bases. Basic examples include ‘apka ‘fry’ from ‘ap ‘oil, fat, grease’; patak’asika ‘have a stomachache’ from patak ‘stomach’ and asi ‘painful, pain’; memsitka ‘impregnate’ from memsit ‘child of woman’.

Alves (2004) states that -ka only ever derives transitive verbs. But with reduplication (§3.4) and negated predicates (discussed immediately below; see also Singerman 2018), -ka produces intransitive verbs as easily and productively as it does transitive ones.

As detailed in Singerman (2018), -ka is the verbalizer of choice for turning negated verbs – which are formally nominals – back into verbs. In such cases there is no sensitivity whatsoever
to valency: -ka attaches to transitives (ko ‘eat’ in [111a], wetom ‘let someone know’ in [111b]) and intransitives (apsitwat ‘forget’ in [111c], wak ‘cry’ in [111d], pop’e ‘be afraid of’ in [111e]) alike.

(111) Suffix -ka reverbalizes negated verbs

a. Mäy kor’omka e’a, Tupari’om ’en.
   mäy ko-ro-’om-ka-a e’-a Tupari-’om ’en
   [ manioc eat-NMZ_ro-NEG-VBZ_ka-TH 2SG-if.SG ] Tupari-NEG 2SG
   ‘If you don’t eat manioc, you’re not Tupari.’
   casual discourse: 2016-01-23

b. ’Ero’are kure te’usit wëtomto’omka
   ’er-o’are kut e te-au-si-t wëtom-to-’om-ka-a
   while ANCIENT.PAST 3 3C-wife-NUC let.know-NMZ_ro-NEG-VBZ_ka-TH
   i’ekapnê . . .
   i-’eka-pnê
   3-AUX.SG-EV.SG
   ‘But he did not let his wife know [about her brother] (NON-WITNESSED).’
   text: Isaias Tarimä Tupari, author

c. Kiema’erê kitwat
   ki-ema’ê-re kitwat
   1PL.INCL-language-OBL POLITE.FUT+1PL.INCL
   kiapsitwàromkap.
   ki-apsitwat-ro-’om-ka-ap
   1PL.INCL-forget-NMZ_ro-NEG-VBZ_ka-ADV.FOC
   ‘Let’s not forget our language.’ / ‘We ought not to forget our language.’
   text: Nilson Tupari, narrator

d. ’Ero’are haytokia watwakto’omkarro pewarap.
   ’er-o’are haytokia wat-wak-to-’om-ka-ro pewarap
   but a.lot 2PL-cry-NMZ_ro-NEG-VBZ_ka-NMZ_ro FUT.2PL
   ‘But you-PL will not cry a lot.’
   text: Miraci Aguissi Tupari, narrator

e. ’Onëporet oop’er’omkarro peo’ap ěrerê.
   ’onëporet o-oo’-pe’-ro-’om-ka-ro peo’ap en-ere
   1SG.too 1SG-fear-NMZ_ro-NEG-VBZ_ka-NMZ_ro FUT.1SG 2SG-OBL
   ‘I too won’t be afraid of you.’
   text: Tereza Miraká Tupari, narrator

The suffix -ka will reverbalize a negated predicate even if the original verb contained different verbalizing morphology. This is clear in example (112), below, with pòkat ‘grow up, grow old’.
This verb is built from pòt ‘old, grown up’ with the intransitivizer -kat, not -ka; but after the predicate is negated with -’om, it is reverbalized with -ka, not -kat.

(112) Ètàremanpòtkar’omkap’a ‘e, tân ’en.
e-ètàreman-pòtkat-ro-’om-ka-a-p’a ‘e, tân ’en
2SG-not.again-grow-NMZro-NEG-VBZka-NMZap NEAR.FUT AUX.SG tall
‘You’re not going to grow anymore; you’re tall.’
casual discourse: 2016-11-13

So -ka does not care whether the original verb was built with -ka, -kat, -nē, or some other morpheme; if a verb has been negated with -’om after nominalizing with -ro, then -ka will carry out the subsequent reverbalization process. However, there is sensitivity to the original categorical status of the predicate – that is, whether it was to a noun or to a verb that -’om attached in the first place. To verbalize a noun that has been negated with -’om, -nē rather than -ka is the morpheme of choice. (113) neatly contrasts the two post-negation verbalization options:

(113) Yòporo’omka kia, kiarop’onnam’a
y-òpo-ro-’om-ka-a ki-a ki-arop-’om-nē-a-m’a
y-’e
3-AUX.SG
‘If we don’t kill it, it won’t be/won’t become our food.’
casual discourse: 2016-02-14

Inside of the protasis, the bound suffix -ka reverbalizes the negated verb yòporo’om ‘not kill it’ (from the verb òpo ‘kill’). But in the apodosis it is -nē that verbalizes the negated nominal kiarop’om ‘not our food’ (from the noun arop ‘food, thing, possession’).

While -nē is usually employed to turn Portuguese infinitives into verbal predicates in Tuparí, on the loan vendeka ‘sell’ it is -ka which performs the verbalizing function: see (74b) in the previous chapter. This seems to be a case of lexical irregularity.

A final use of -ka is with reduplication, discussed in §3.4 below. In that context, too, it produces both intransitive and transitive verbs.
3.2.3 -kat

Unlike -ka, which can derive both intransitive and transitive verbs, the denominal suffix -kat always builds intransitives. The nouns to which -kat attaches often denote property concept in the sense of Dixon (1982).

(114) Verbalizer -kat derives intransitive verbs

a. Otepoatkara 'ote mo’ā moraere.  
ote-poatkat-a 'ote mo’ā mor-ām-ere  
1PL.EXCL-finish-TH 1PL.EXCL ball throw-NMZ_ap-OBL  
'We-EXCL have finished playing ball.'  
[from poat ‘good, ready’]  
casual discourse: 2016-02-09

b. Tèpa’omkara nā tet’e.  
te-epa’omkat-a nā tet’e  
3C-go.blind-TH PROG AUX_go-SG  
'He is going blind.'  
[from epa ‘eye’ and negative/privative -'om, yielding epa’om ‘blind’]  
casual discourse: 2015-12-30

c. Eōyē haet nē tepòtkara nā tearonā?  
e-ōyē hap-et nē te-pòtkat-a nā te-a-ronā  
2SG-mouth hair-NUC Y/N 3C-grow-TH PROG 3C-AUX.PL-again  
'Are your beard hairs growing longer again?'  
[from pòt ‘old, adult, grown’]  
casual discourse: 2015-12-30

d. Tepēanwakkara ke!  
te-pēan-wakkat-a ke e  
3C-first-make.noise-TH POLITE.FUT 3  
'Let it [the bus] make noise first!'  
[from wak ‘noise, cry’]  
casual discourse: 2016-02-15

e. Ŭwākiret tearipotkara nā te’anā.  
o-wākit-et te-aripotkat-a nā te-’anē-a  
1SG-pet-NUC 3C-go.hungry-TH PROG 3C-AUX go.PL-TH  
'My pets are going hungry.'  
[from aripot ‘hunger’]  
casual discourse: 2015-12-24
f. Oteapsitkara oteapteka ērô ote eporet.
o-te-apsitkat-a ote-apteka ’ēn-o ’ote eporet
1PL.EXCL-think-TH 1PL.EXCL-HABIT 2SG-INS 1PL.EXCL also
‘We-EXCL think about you, too.’
[from apsit, presumably related to apsirip’a ‘ear’, apsikum’ē ‘inner ear’, apsi’e ‘to hear/listen’]
casual discourse: 2016-11-15

Intransitive verbs derived with -kat can undergo subsequent causativization, as in (115):

(115) Causativization of intransitives derived with -kat

a. Here kut isit teapsitkômka te-tet’epné.
here kut i-si-t te-apsitkômkat-a te’t’e-pné
then ANCIENT.PAST 3-mother-NUC 3C-grow.sad-TH AUXgo.SG-EV.SG
‘His mother grew sad.’
text: Isaias Tarimã Tupari, author

b. Kuret mamsitkômka ’en.
kut-et m-apsitkômkat-a ’en
child-NUC CAUS-grow.sad-TH 2SG
‘You have made the child grow sad.’
casual discourse: 2016-01-23

See §3.3, below, for discussion of the causative prefix m-/ô- and other valency-changing morphology.

3.2.4 -ki

Like -ka and -kat, -ki builds verbs from nominal bases. Many of the verbs built with -ki are frequently used as adverbs rather than as main predicates. Intransitives derived with -ki systematically lack pronominal proclitics, forming an exception to the generalizations discussed in Singer-man (In preparation b). The precise semantic contribution of the suffix -ki is not well understood at this point, though it generally serves to indicate a change of state: āêki ‘to become stinky’, wak’awe’omki ‘to become not funny, to become unpleasant’, soka’omki ‘to become not cold’, pêôyki ‘to become cold/chilled’.

(116) offers examples in which verbs that bear -ki serve as the main predicate.
Examples of -ki

a. Ăêkîro pey'ap tearopka y’a.
   stinky-VBZki-NMZro FUT.3SG [ 3C-food-eat-TH 3-when.SG ]
   ‘It [the baby boy’s feces] will become stinky when he eats real food.’
   casual discourse: 2016-02-06

b. Ôwet toap poatkiro’om ’on.
   o-op-et top-ap poat-ki-ro’om ’on
   1SG-father-NUC see-NMZap good-VBZki-NMZro-NEG 1SG
   ‘I didn’t get to know my father well.’
   text: Iracema Taydyup Tupari, narrator

c. Peôykipnaē.
   cold-VBZki-EV.SG-TH 3
   ‘It [the pot of beans] got cold (NON-WITNESSED).’
   casual discourse: 2016-02-06

d. Kiepe nē het’aem soka’omkiap?
   now Y/N 3 where.you.are-INS cold-NEG-VBZki-ADV.FOC
   ‘Is it no longer cold where you are?’
   casual discourse: 2018-02-10

Note that the last example shows -ki verbalizing a negated nominal: soka’om, from soka ‘cold’.

(See also [118d] below, where -ki attaches to hayto’om ‘not many, few’.)

Main predicates derived with -ki may also contain reduplicated verbal roots, discussed at greater length in §3.4.

-kì attaching on top of reduplicated verbal roots

a. Oterap koroykot’oykia nã ote’e aodeyam.
   1SG-go.SG-NMZap [want]2-VBZki-TH PROG 1SG-AUXgo.SG village-INS
   ‘I am wanting to go to the village.’
   casual discourse: 2016-05-24

b. Weut’eutkipsa ’on.
   1SG-[get.full]2-VBZki-RSLT.SG,HZNTL-TH 1SG
   ‘I’m stuffed, sitting down.’
   casual discourse: 2016-02-11
c. *Kafe kokokiap erop’a ‘on o’er’aptekat.*
   kafe koko-ki-ap erop’a ‘on o’ero’aptet 1SG AUX.1SG
   coffee [drink]2-VBZki-NMZ ap bad 1SG AUX.1SG
   ‘I can’t drink too much coffee too much.’ / ‘It’s bad for me to drink too much coffee.’
   casual discourse: 2016-12-10

(118) offers examples in which verbs derived with -ki adverbially modify other predicates. In each of these examples, the VP derived with -ki is used as an adverbial that modifies the manner of the main predicate: *sut ‘cook’* (marked with the evidential -pnê) in (a), *epsik ‘sit’* (marked with the resultative -psê) in (b), *ko ‘eat’* in (c), and *puop’ot ‘learn’* in (d). These facts recall the multiple VPs first identified for Tupían languages by [Moore](1984, 2001).

(118) Predicates derived with -ki serving as adverbial modifiers

a. *Awekia ’en sutnê.*
   awe-ki-a ’en ∅-sut-nê tasty-VBZki-TH 2SG 3-cook-EV.SG
   ‘You cooked it deliciously (NON-WITNESSED).’
   [from the nominal *awe ‘tasty, delicious’*]
   casual discourse: 2015-11-10

b. *Here kômkmêkia teépsiksârê.*
   here kômkmôm-ki-a te-epsik-sê-a-n e then [silence]2-VBZki-TH 3C-sit-RSLT.SG.HZNTL-TH-NEAR.PAST 3
   ‘And it [the monkey] sat, in silence.’
   [from the nominal *kôm ‘silence’, here reduplicated to kômkmêm*]
   text: Isaias Tarimê Tupari, author

c. *Haytokia ’on ko, here ’on weurap.*
   hayto-ki-a ’on ko, here ’on w-eut-ap a.lot-1PL.INCL-TH 1SG eat so/then 1SG 1SG-get.full-ADV.FOC
   ‘I ate a lot, so I got full.’
   [from the nominal predicate *hayto ‘a lot’*]
   casual discourse: 2015-11-07

d. *Hurum ’on herôwap opuop’orap, hayto’omkia.*
   hurum ’on herôwap o-puop’ot-ap, hayto-’om-ki-a a.little 1SG yesterday 1SG-learn-ADV.FOC, a.lot-NEG-VBZki-TH
   ‘I learned just a little yesterday, not a lot.’
   [from *hayto ‘a lot’ plus negative ’om*]
   casual discourse: 2018-02-? 
Observe the polarity contrast in (c) and (d): -ki can attach both to positive hayto ‘a lot’ and to negated hayto’om ‘not a lot’.

The factors that distinguish -ki from -kat, -ka and -nē appear to be lexical in nature rather than morphosyntactic. From a morphological perspective, -ki behaves just like -kat, -ka and -nē: it performs a denominal, verbalizing function. That the differences between the various verbalizing suffixes are semantic, not morphosyntactic, is apparent from examples such as (116d) and (118d), where -ki verbalizes negated nominals. That is, -ki can perform the exact same post-negation verbalizing function that -kat, -ka and -nē do.

3.2.5 -’ot

The suffix -’ot derives intransitive verbs from nominals. It is attested on only a few predicates: puop’ot ‘learn’ (from puop ‘knowledgeable, intelligence’), yen’ot ‘defecate’ (from yen ‘feces’), yto’ok’ot ‘urinate’ (from yto’ok ‘urine’), kut’ora ‘ejaculate’ (from kut ‘child’). The suffix does not seem to be productive beyond these bases.

In the speech of older Tuparí, yen’ot, yto’ok’ot and kut’ot often have a long vowel on the /o/ of the suffix. It seems that ơt may be an older verb of limited productivity that means ‘expel’ or ‘excrete’. In (119), nē ‘do so’ replaces yto’ok’ot ‘urinate’:

(119) CONTEXT: When a man says he needs to urinate, his friend encourages him to do so.

\[
\begin{align*}
Nā & \text{ ewan} & \text{kiorope.} \\
\text{nê}-a & \text{e-wan} & \text{ki-ot-ro-pe} \\
\text{do.so-TH} & 2\text{SG-go.nearby} & 1\text{PL.INCL-go.PAUC-NMZ}_\text{ro}-\text{LOC} \\
\end{align*}
\]

‘Go a short distance and do so [=urinate] before we-PAUC go.’

Casual discourse: 2016-11-27

But the same speaker offered the following alternative to nē ‘do so’ here. Note that the third person pronominal proclitic s- here demonstrates that we are looking at a transitive root, ơt.

(120) Sòra & \text{ ewan} & \text{kiorope.} \\
\text{s-Ơt}-a & \text{e-wan} & \text{ki-ot-ro-pe} \\
3-?expel-TH & 2\text{SG-go.nearby} & 1\text{PL.INCL-go.PAUC-NMZ}_\text{ro}-\text{LOC} \\
\end{align*}
\]

‘Go a short distance and expel it, before we-PAUC go.’

Casual discourse: 2016-11-27
It seems probable that yen’ot ‘defecate’, yto’ok’ot ‘urinate’ and kut’ot ‘ejaculate’ are lexicalizations of this same root òt.

3.2.6 Summary of verbalizing morphology

This section has reviewed the various morphemes used to construct verbs in Tuparí. A theme recurring through all of the data discussed here is that Tuparí grammar goes to great lengths to keep nominal and verbal elements distinct. The following example, repeated from (108b), illustrates. All deverbal nominalizers and denominal verbalizers are bolded.

(121) Ëma’erê puopnaerê 'on
e-ema’ê-re puop-nê-am-ere 'on
2SG-language-OBL knowledgeable-VBZnê-NMZap-OBL 1SG
eprecisanerô’omkakot’oy.
e-precisa-nê-ro’om-ka-kot’oy
2SG-need-VBZnê-NMZro-NEG-VBZka-COND

‘If I were knowledgeable of your language, I wouldn’t need you [to teach me].’

In the protasis the nominal puop ‘knowledgeable, know’ must be verbalized with -nê. This is because such protases contain oblique -ere attaching on top of the deverbal nominalizer -ap; and as -ap may only attach to verbal bases, -nê must intervene in between puop and -ap. Within the apodosis the base precisa ‘need’ (borrowed from Portuguese) is itself verbalized with -nê, only to then undergo nominalization with -ro so as to bear negative -’om. But since the counterfactual conditional suffix -kot’oy – just like the nominalizer -ap – can only attach to a verbal base, another process of denominal verbalization must apply before -kot’oy can attach. The suffix -ka is the morpheme that accomplishes this final process of denominal verbalization. These morphological gymnastics are illustrated in Figures 3.3 and 3.4.

The first of the two figures shows the processes that change ëma’erê puop ‘knowledgeable of your language’, which is a nominal constituent, into the full protasis ëma’erê puopnaerê. The second of the two figures shows the processes that change precisa ‘need’, a Portuguese infinitive borrowed into Tuparí as a nominal root, into the counterfactual apodosis precisanerô’omkakot’oy ‘would not need’. (Since the presence of the second person singular proclitic e- is not important
Figure 3.3: Recursive category-changing: from èma’érē puop to èma’érē puopnaerē

èma’érē puop
NOMINAL
\[+ -nē 'VERBALIZER'\]
èma’érē puopnē
VERB

èma’érē puopnam
NOMINAL
\[+ -ap 'NOMINALIZER'\]
èma’érē puopnaerē
OBLIQUE-MARKED NOMINAL

\[+ -ere 'OBLIQUE'\]

Figure 3.4: Recursive category-changing: from precisa to precisanerō’omkakot’oy

precisa
BORROWED NOMINAL
\[+ -nē 'VERBALIZER'\]
precisanē
VERB

precisanerō
NOMINAL
\[+ -ro 'NOMINALIZER'\]
precisanerō’om
NEGATED NOMINAL

\[+ -om 'NEGATION'\]

precisanerō’omka
VERB
\[+ -ka 'VERBALIZER'\]
precisanerō’omkakot’oy
VERB MARKED AS CONDITIONAL

\[+ -kor’oy 'CONDITIONAL'\]
for present purposes, I omit it from Figure 3.4.)

The kind of recursive category-changing shown in example (121) and schematized in Figures 3.3 and 3.4 is an inescapable part of Tuparí grammar. It is rampant in everyday casual discourse, and it shows up without fail in texts.

3.3 Valency-manipulating prefixes (positions P3, P2, and P1)

Manipulating the argument structure of verbs is a frequent process in Tuparí. This section reviews the language’s four valency-altering prefixes: causative m-/˜o-, comitative-causative ete-, intransitivizing e-, and reciprocal eue-.

3.3.1 Causative m-/˜o-

Many Tupían languages have a productive causative prefix characterized by the nasal labial /m/ and usually by a subsequent back mid or high vowel. Examples include Gavião ma- (Moore 2014), Karitiana m- (Storto and Rocha 2014), Mundurukú mu-/muy- (Gomes 2006:78–81), Tapirapé ma- (Praça 2014), Tupinambá mbo-/mo- (Rodrigues 2013[1953]), Kamaiurá mo- (Seki 2000b:chapter 12), Sakurabíat and Wayoró m˜o-/˜o- (Galucio and Nogueira 2014), etc. Based on these cognates, Rodrigues and Cabral (2012) reconstruct the prefix *mo- for Proto-Tupían.

The Tuparí reflex of this prefix has split into two separate, phonologically-conditioned allomorphs, ˜o- and m-. The former occurs before consonants, the latter before vowels:

(122) Causative ˜o- occurs before consonant-initial roots

a. E’era  ’en.
   e-’et-a  ’en
   2SG-sleep-TH 2SG
   ‘You slept.’
   elicitation: 2013-08-23

b. Eō’era  ’on.
   e-ō-’et-a  ’on
   2SG-CAUS-sleep-TH 1SG
   ‘I made you sleep / put you to bed.’
   elicitation: 2013-08-23
The Tuparí causative prefix can only attach to verbs which are intransitive, a fact presumably related to the larger generalization that the language has no ditransitive verbs or double object constructions.

Table 3.1: Intransitive-transitive pairs related via causativization

<table>
<thead>
<tr>
<th>Intransitive base</th>
<th>Causativized form</th>
</tr>
</thead>
<tbody>
<tr>
<td>pòtkat</td>
<td>òpòtkat</td>
</tr>
<tr>
<td>'et</td>
<td>òdët</td>
</tr>
<tr>
<td>pop’ë</td>
<td>òpop’ë</td>
</tr>
<tr>
<td>apsitkòmkat</td>
<td>mamsitkòmkat</td>
</tr>
<tr>
<td>akora</td>
<td>màkora</td>
</tr>
<tr>
<td>apsikat</td>
<td>mamsikat</td>
</tr>
<tr>
<td>emo’âk</td>
<td>mémo’âk</td>
</tr>
<tr>
<td>àûm</td>
<td>màûm</td>
</tr>
<tr>
<td>ekòmkà</td>
<td>mëkòmkà</td>
</tr>
<tr>
<td>ket’e</td>
<td>òket’e</td>
</tr>
<tr>
<td>ekiarapka</td>
<td>mëkiarapka</td>
</tr>
<tr>
<td>pat’e</td>
<td>òpat’e</td>
</tr>
</tbody>
</table>

Table [3.1] provides a selection of the intransitive-derived causative pairs found thus far. Per the language’s regular processes of nasal harmony and coda nasalization (Singerman 2016), the nasality of the causative prefix can spread onto subsequent segments. Several intransitive verbs given in Table [3.1] contain root-internal derivational morphology in addition to causative m-/ò-.
about’ and *apsitk`omkat* ‘become sad’, while intransitivizing *e-* occurs together with verbalizing *-ka* in *ekômka* ‘fall silent’ and *ekiarapka* ‘become happy’. Some of the derived causatives have acquired idiosyncratic meanings, as we would expect in cases of derivational morphology.

An important generalization emerging from the pairs in Table [3.1] is that the intransitive roots capable of undergoing causativization with *m-/˜o-* fall into just a few semantic classes: verbs of motion (*emo`ák* ‘pass by’, *āum* ‘enter.SG’, *aot* ‘leave.SG’), non-volitional states or changes of state (*ket’e* ‘dry out’, *´et* ‘sleep, fall asleep’, *pat’e* ‘boil’), and some verbs of thought or emotion (*apsikat* ‘think of, think about’, *pop’e* ‘be afraid of’, *apsitkômkat* ‘become sad’). None of these roots involve highly volitional subjects; in certain cases (*pat’e* ‘boil’) they could not combine with animate subjects at all. These roots are largely unaccusatives in the sense of [*Perlmutter* (1978) and *Levin and Hovav* (1995). It is not just that transitive verbs cannot undergo synthetic causativization in Tuparí; intransitives with agentive subjects are also barred from doing so.

Since *m-/˜o-* can only attach to intransitive roots – and unaccusative ones, at that – alternative means are required to causativize other kinds of verbs. Such causativization is accomplished periphrastically with the verb *ma’ê* ‘order, say, command’, which takes a nominalized VP complement. With periphrastic causativization the causee may be left unspecified ([124a] and [124b]) or may be introduced into the utterance as the complement of a postposition ([124c]).

(124) Periphrastic causativization with *ma’ê* ‘order, say, command’

a. **CONTEXT:** When I come down with a cold, my friend recommends that I drink tea.

```
Echa nam ma’â ke ’en.
e-cha nê-am ma’ê-a ke ’en
2SG-tea make-NMZap order-TH POLITE.FUT 2SG

‘You should order/ask someone to make you tea.’
```

casual discourse: 2016-11-27

b. **CONTEXT:** A grandmother addresses a pet parrot that is seeking attention.

```
Aoro! Katke nā etet’e,  epepo’iap ma’â?
Aoro! katke nā e-tet’e,  e-pepo’i-ap ma’ê-a
Parrot! what PROG 2SG-AUXgo.SG 2SG-handle-NMZap order-TH

‘Parrot! What are you doing, ordering/asking someone to handle you?’
```

casual discourse: 2016-12-10
When no causee is overtly specified, as in (a) and (b), the identity of the person or persons who will carry out the ordered or requested action must be inferred from context. Only in (c) – with the postpositional phrase *tete Ivã yam* – is the causee made explicit.

Although *m/-õ* attaches productively only to intransitive roots, there are a few cases where transitive verbs appear to undergo causativization. For instance, *top* ‘see, watch, look after’ gives rise to ō*top* ‘show’, and *ko* ‘eat drink’ is causativized to give ō*ko* ‘feed’.

(125) Cases in which causative morphology attaches to transitive bases

a. *Siroteõtop!*
   s-irote-õ-top
   3-all-CAUS-see
   ‘Show all of them!’
   casual discourse: 2016-12-12

b. *Anomaen pêan’arop’õkã ko ’on.*
   Anomaẽ-n pêan-arop-õ-ko-a ko ’on.
   Anomaẽ-NUC first-food-CAUS-eat-TH POLITE.FUT 1SG
   ‘Let me first feed Anomaẽ.’
   casual discourse: 2016-11-18

An important peculiarity of the verb ō*top* is that it can be further intransitivized with the prefix *e*-.

As will be discussed in §3.3.3, *e*- usually lies closer to the verbal root than causative *m/-õ*- does; this is shown by pairs such as *ekiarapka* ‘become happy’, *mêkiarapka* ‘make someone happy’ and *ekômka* ‘fall silent’, *mêkômka* ‘make something go silent, turn something off’. In Figure 3.1 this generalization is captured templatically, with intransitivizing *e*- in P1 but causative *m/-õ*- in P2. But in the case of ō*top* ‘show’, intransitivization with *e*- applies outside of the causative prefix:
The inverted ordering between intransitivizing e- and causative ō- in this example suggests that the causativized ōtop has been lexicalized.

There are other instances of what appear to be fossilized or lexicalized causativization. Transitive ōpuopma’ē ‘to teach’ appears to have been built, idiosyncratically, from causative ō-, the nominal puop ‘know’, and the verbal root ma’ē ‘order, say, command’:

(127) Here kut yōpuopma’ā i’ekapnē.
here kut y-ōpuopma’ē-a i-’eka-pnē
‘So then she taught them (NON-WITNESSED).’

Finally, it is possible that ōpo ‘hit, kill, strike’ (with the irregular form ōpà when inflected with the theme vowel) is the causativized version of a now-lost intransitive root meaning to die, perhaps related to pap ‘die, get drunk’.

Highly comparable causativization facts obtain in Sakurabiát and Wayoro, both close relatives of Tuparí. See Galucio and Nogueira (2014) for description and analysis.

### 3.3.2 Comitative-causative ete-/ite-

While causative m-/ō- demotes an intransitive subject to transitive object, the comitative-causative ete-/ite- has the opposite effect: it promotes an intransitive subject to a transitive subject by adding a new direct object to the verbal argument structure. My use of the label COMITATIVE-CAUSATIVE for this prefix follows the convention of prior literature on the Tuparían languages (Caspar and Rodrigues 1957; Galucio and Nogueira 2014; Nogueira 2017). The defining feature of this kind of causative is that it requires the subject to undergo the action in question; hence in (128b), below, the subject and the object both partake in the act of coming to the site of speaking. As both the
causer and causee must take part in the action, scholars including Guillaume and Rose 2010 prefer the label **SOCIATIVE CAUSATIVE** for this category.

A very common example of the comitative-causative in Tuparí is *etès* ‘bring’, where *ete-* has attached to s ‘come.SG’. Note that the *ite-* allomorph appears after the third person proclitic s-; *ete-* is used in all other contexts.

(128) Comitative-causative *ete-* derives ‘bring, come with’ from ‘come’

a. *Ôsa* 'on.
   o-s-a 'on
   1SG-*come.SG*-TH 1SG
   ‘I have come.’
   common in everyday speech

b. *Sitès-a* 'on.
   s-*ite-s-a 'on
   3-COM-*come.SG*-TH 1SG
   ‘I brought it.’
   common in everyday speech

Similarly, *etetet* ‘take’ is composed of *ete-* and *tet* ‘go.SG’:

(129) Comitative-causative *ete-* derives ‘take, take along’ from ‘go’

a. *Otera* 'on.
   o-*tet-a 'on
   1SG-*go.SG*-TH 1SG
   ‘I went.’
   common in everyday speech

b. *Sitetera* 'on.
   s-*ite-tet-a 'on
   3-COM-*go.SG*-TH 1SG
   ‘I took it.’
   common in everyday speech

In interviews speakers approve putting the comitative-causative on a wide range of verbs of movement, including *wan* ‘go nearby’, *wi’ip* ‘go up, climb’, *aoros* ‘arrive.SG’, *earap’õa* ‘take off running’, and *kop* ‘descend, get down from’.

Comitative-causative *ete-* may also attach to certain auxiliaries to provide an interpretation of temporary possession.
This usage of \textit{ete-} contrasts with \textit{-psiro}, which generally indicates a permanent, or at least non-transitory, state of possession or ownership (see §2.3.1):

\begin{enumerate}
\item Nominal suffix \textit{-psiro} indicates permanent/non-transitory possession
\begin{enumerate}
\item \textit{Aoropsironambi’a} ‘on.
\begin{tabular}{l}
\textit{aoro-\textit{psiro}-nē-a-mbi’a} \quad ‘on
\end{tabular}
\begin{tabular}{l}
\textit{parrot-POSS-VBZ\textsubscript{nē}-TH-DUR 1SG}
\end{tabular}
\text{‘I used to have/own a parrot.’}
\text{casual discourse: 2016-01-15}
\item \textit{Korakorapsironambi’a} \textit{nē} mōket?
\begin{tabular}{l}
\textit{korakora-\textit{psiro}-nē-a-mbi’a} \textit{nē} \textit{e mōket}
\end{tabular}
\begin{tabular}{l}
\textit{chicken-POSS-VBZ\textsubscript{nē}-TH-DUR Y/N 3 long.ago}
\end{tabular}
\text{‘Did they have/own chickens in the old days?’}
\text{casual discourse: 2016-01-13}
\end{enumerate}
\end{enumerate}

While the prefix \textit{ete-} lives in the verbal domain, the suffix \textit{-psiro} may only attach to nouns. This is why reverbalization with \textit{-nē} is necessary in the two utterances in (131). If that process of reverbalization did not apply, then it would be impossible for the predicates \textit{aoropsiro} ‘having/owning a parrot’ and \textit{korakorapsiro} ‘having/owning chickens’ to host the durative tense suffix \textit{-pbi’a}.

While \textit{ete-/ite-} usually attaches to verbs of movement or members of the \textit{AUX\textsubscript{go}} series, it also builds \textit{etewak} ‘mourn, miss, cry for/after’ from \textit{wak} ‘cry’. (132) contrasts intransitive \textit{wak} ‘cry’ against transitivized \textit{etewak} ‘mourn, miss’.

\begin{enumerate}
\item \textit{Ote\textsubscript{waka}} \textit{ko} ‘ote, \textit{oteowat}
\begin{tabular}{l}
\textit{ote-wak-a} \quad \textit{ko} \quad \textit{‘ote, \textit{ote-owa-t}}
\end{tabular}
\begin{tabular}{l}
\textit{1PL.EXCL-cry-TH POLITE.FUT 1PL.EXCL 1PL.EXCL-brother.of.woman-NUC}
\end{tabular}
\begin{tabular}{l}
\textit{etewaka, puop’om ‘ote ote\textsubscript{wakaerate}.}
\end{tabular}
\begin{tabular}{l}
\textit{ete-wak-a, puop’om ‘ote ote-wak-ap-ere}
\end{tabular}
\begin{tabular}{l}
\textit{COM-cry-TH know-NEG 1PL.EXCL 1PL.EXCL-cry-NMZ\textsubscript{ap}-OBL}
\end{tabular}
\text{‘We-EXCL must cry, we must mourn/cry for our brother, we do not know how to cry.’}
\text{text: Miraci Aguissi Tupari, narrator}
\end{enumerate}
Comitative-causative *ete-* exhibits very interesting behavior when it attaches to verbal roots that undergo subject-sensitive number suppletion. Such suppletion continues to track the number of the subject even after this prefix has attached. \((133)\) and \((134)\) illustrate the paradigms for the lexical verbs ‘go’ and ‘come’. Both of these verbs have distinct singular, paucal, and plural forms (as do ‘arrive’, ‘leave’ and ‘enter’).\(^{1}\)

\((133)\)  **Singular-paucal-plural number suppletion on intransitive root ‘go’**

a. *Otera*  
   o-tet-a  ’on  
   1SG-*go.*SG-TH 1SG  
   ‘I went.’
   common in everyday speech

b. *Oteora*  
   ote-ot-a  ’ote  
   1PL.EXCL-*go.*PAUC-TH 1PL.EXCL  
   ‘We-EXCL went [2 to 5 people].’
   common in everyday speech

c. *Otetet’anā*  
   ote-tet’anē-a  ’ote  
   1PL.EXCL-*go.*PL-TH 1PL.EXCL  
   ‘We-EXCL went [6 people and up].’
   common in everyday speech

\(^{1}\)The verb ‘come’ has two competing allomorphs for the singular: ‘Vs, which obligatorily lengthens the preceding vowel, and ‘ip. The latter form is used if a consonant-final adverbial prefix, such as *pēan-* ‘first’ or *(e)tāreman-* ‘not again’, intervenes in between the root and the absolutive proclitic:

(ii)  **After consonant-final adverbial prefix, the allomorph of ‘come’ is ip**

a. *Ham*  opēan’iat  
   ham  o-pēan-ip-a-t  ’on  
   hither 1SG-*first-come.*SG-TH-NEAR.PAST 1SG  
   ‘I came here first [before going to my elder sister’s].’
   casual discourse: 2017-08-21

b. *Pare ētāremān’ipto’omka*  
   pare  ē-tāreman-ip-to’om-ka-a  
   2SG-*not.again-come.*SG-NMZORB-NEG-VBZ_{ka}-TH Y/N POLITE.FUT 2SG hither
   ‘Or will you not come back here again?’
   casual discourse: 2017-06-03

It is also possible for the *ip* allomorph to surface when there is no proclitic present at all, as in \((61b)\) (§2.4.2). For more discussion of ‘come’, see §4.2
Singular-paucal-plural number suppletion on intransitive root ‘come’

a. Òsa
   o-s-a
   1SG-COME.SG-TH 1SG
   ‘I came.’
   common in everyday speech

b. Oteä’ä
   ote-ä’ä-a
   1PL.EXCL-COME.PAUC-TH 1PL.EXCL
   ‘We-EXCL came [2 to 5 people].’
   common in everyday speech

c. Oteip’anä
   ote-ip’anä-a
   1PL.EXCL-COME.PL-TH 1PL.EXCL
   ‘We-PL came [6 people and up].’
   common in everyday speech

The same pattern obtains when ete- is present. The number suppletion continues to track the subject; the number of the direct object has no impact on the allomorph of the verbal root:

Number suppletion on comitative-causativized version of ‘go’ (i.e., ‘take’)

a. Sitetera
   s-ite-tet-a
   3-COM-GO.SG-TH 1SG
   ‘I took it/them. = I went with it/them.’
   elicitation: 2016-11-10

b. Siteora
   s-ite-ot-a
   3-COM-GO.PAUC-TH 1PL.EXCL
   ‘We-PAUC took it/them. = We-PAUC went with it/them.’
   elicitation: 2016-11-10

c. Sitetet’anä
   s-ite-tet’anä-a
   3-COM-GO.PL-TH 1PL.EXCL
   ‘We-PL took it/them. = We-PL went with it/them.’
   elicitation: 2016-11-10

The paucal allomorph, ā’ē, has a tendency to contract from ā’ä to just ā once inflected with theme vowel -a. 

2The paucal allomorph, ā’ē, has a tendency to contract from ā’ä to just ā once inflected with theme vowel -a.
shows the same point for ‘come’. The number suppletion within the root continues to track the subject even after the comitative-causative prefix attaches; the third person pronominal proclitic s- on the derived transitive verb is number-invariant.

(136) Number suppletion on comitative-causativized version of ‘come’ (i.e., ‘bring’)

a. Sitèsa 'on.
s-ite-s-a 'on
3-COM-come.SG-TH 1SG
‘I brought it/them. = I came with it/them.’
elicitation: 2016-11-10
b. Siteā 'ote.
s-ite-ā’ẽ-a 'ote
3-COM-come.PAUC-TH 1PL.EXCL
‘We-PAUC brought it/them = We-PAUC came with it/them.’
elicitation: 2016-11-10
c. Siteip’anā 'ote.
s-ite-ip’anē-a 'ote
3-COM-come.PL-TH 1PL.EXCL
‘We-PL brought it/them. = We-PL came with it/them.’
elicitation: 2016-11-10

3.3.3 Intransitivizing e-

The prefix e- is attested on a few intransitive verbs, deriving them from an unmarked transitive base.

A scommon pair is ma’ẽ ‘say, command, order’ (transitive) versus ema’ẽ ‘speak’ (intransitive). The derived intransitive ema’ẽ is homophonous with the noun ema’ẽ ‘language, speech, voice’.

(137) Intransitivization on ma’ẽ ‘say, command, order’

a. Oma’ā ke ’en esi yam.
o-ma’ẽ-a ke ’en e-si yam
1SG-speak-TH POLITE.FUT 2SG 2SG-mother to
‘Please speak of me [give my regards] to your mother.’
casual discourse: 2016-01-04

b. Tarupa ema’em moem têma’ā nā i’anē.
Tarupa ema’ẽ-m moem te-ema’ẽ-a nā i’-anē
Tarupa language-INS by 3C-INTRANS-speak-TH PROG 3-AUX.go.PL
‘They speak only in Portuguese.’
casual discourse: 2015-11-11
Further illustrates with tāramka ‘kill.PL’ versus derived etāramka ‘die.PL’. While the transitive form requires a semantically plural object, the derived intransitive requires a semantically plural subject:

(138) **Intransitivization on tāramka ‘kill.PL’**

a. Amēkōt kiparorot erotetāramka nā tero’a,
   Amēko-t ki-paroro-t erotētāramka-a nā tero’a,
   jaguar-NUC 1PL.INCL-armadillo-NUC all-kill.PL-TH PROG AUXgo.SG.TH
   saraerem e’awa tero’a te’a.
   saraerem e’awa-a tero’e-a te’-a
   everyday hunt-TH AUXgo.SG-TH 3C-when.SG
   ‘The Jaguar is killing all of our armadillos when it’s out hunting everyday.’
   text: Isaias Tarimah Tupari, author

b. Korakorat terote’etāramka.
   korakora-t te-erote-e-tāramka-a
   chicken-NUC 3C-all-INTRNS-kill.PL-TH
   ‘The chickens have all died.’
   casual discourse: 2016-12-11

Intransitives derived with e- may undergo further valency changes, including causativization:

(139) **Intransitivization can feed causativization**

a. Wekiarapka ’on.
   w-e-kiarap-ka-a ’on
   1SG-INTRNS-happiness-VBZka-TH 1SG
   ‘I became happy.’
   casual discourse: 2017-08-13

b. Emēkiarapkap’a y’e.
   e-m-e-kiarap-ka-a-p’a y’e
   2SG-CAUS-INTRNS-happiness-VBZka-TH-NEAR.FUT 3-AUX.SG
   ‘It’s going to make you happy.’
   casual discourse: 2016-12-14

In both of these examples the nominal kiarap ‘happiness’ – attested also in the reduplicated verb kiarapkiarap ke ‘be happy, be ecstatic’ – is verbalized with -ka and then intransitivized with e-. The resulting verb, ekiarapka ‘become happy’, stays intransitive in (139a), where no additional argument structure changes take place; but it undergoes a round of causativization in (139b), producing the transitive mēkiarapka ‘make someone happy’.

131
As discussed by Nogueira (2013) and Galucio and Nogueira (2014), Sakurabiát and Wayoró also contain an intransitivizing prefix *e-*. The facts in those languages closely parallel what we find here for Tuparí. In particular, in Wayoró there are cases where *e-* must occur together with the verbalizing suffix -ka. This is seen in Tuparí, as well, as in *ekiarapka* ‘become happy’, derived from the nominal *kiarap* ‘happiness, joy’ (example (139a)). Comparable morphology is attested in Akuntsú, too, where the combination of the reflexive or middle voice prefix *e-* with the transitivizing suffix -ka ‘conveys an indirect causation’ (Aragon 2014:218).

### 3.3.4 Reciprocal *eue-*

The reciprocal prefix *eue-* (sometimes realized as *ue-* or *we-*) identifies the subject of a transitive verb with the direct object, thereby engaging in a kind of detransitivization. (140) (repeated from 103b) illustrates.

(140) **CONTEXT:** A Tuparí woman explains how her elderly aunt came to learn the Arikapu language.

(140)

<table>
<thead>
<tr>
<th>Tekurere</th>
<th>̃opot</th>
<th>teuenōnōka</th>
<th>teoro’a</th>
</tr>
</thead>
<tbody>
<tr>
<td>te-kut-ere ̃opot te-eue-nōnōka-a te-oro’e-a</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3C-childhood-OBL DISTANT.PAST 3C-RCP-befriend-TH 3C-AUX go. PAUC-TH

sakapsira Nazare Arikapu eanã.
s-aka-psira Nazare Arikapu eanã
3-AUX.PL-habit-EV.PL Nazaré Arikapu together.with

‘In their childhood, she and Nazaré Arikapu became friends with one another.’
casual discourse: 2017-08-15

The reciprocal prefix can only ever attach to transitive roots, such as *’em* ‘fight, fight with’, *(i)yama’ēk* ‘speak with’, and *apsio’i* ‘advise, give advice to, teach’.

(141) **Reciprocal eue- attaches to transitive verbs:** *’em, *(i)yama’ēk, apsio’i*

| a. Wat’ewe’emto’om moem! |
| wat-eue-’em-to’om moem |
| 2PL-RCP-fight-NMZ to-NEG POSTPOSITION |

‘Don’t fight with one another!’
casual discourse: 2017-09-02
b. *Eret*  
kieue'iyama'êk  
pekiaronam. 

eret  
ki-eue-iyma'êk  
pekiaronam  
tomorrow 1PL.INCL-RCP-speak.with FUT.1PL.INCL+again

‘Tomorrow we will speak with one another again.’

common in everyday speech

c. *Here* kut  
kiepe teueapsio'ipsirap  
okio'eat-et. 

here  
kut  
kiepe te-eue-apsio'i-psira-ap  
okio-'eat-et  
and  
ANCIENT.PAST now 3C-RCP-advice-EV.PL-ADV.FOC man-MANY-NUC

‘And at this time, the many men advised one another (NON-WITNESSED).’

text: Raul Pat’awre Tupari, author

The transitivity of these roots is demonstrated in (142), in which there is no reciprocal morphology. Here ’em, (i)yma’êk and apsio’i all take direct objects that are distinct from the subject:

(142) Those same verbs (’em, (i)yma’êk, apsio’i) without reciprocal eue-

a. *Tarupat*  
nê  
ke  
wat’êâ! 

tarupa-t  
nê  
ke  
wat-’em-a  
non.indigene-NUC Y/N POLITE.FUT 2PL-fight.with-TH

‘Do you want the white man to fight with you-PL?’ / ‘Be careful, lest the white man should fight with you!’

casual discourse: 2016-11-16

b. *Nâ*  
ke  
’en iyma’êka. 
nâ  
ke  
’en i-yma’êk-a  
later POLITE.FUT 2SG 3-speak.with-TH

‘You should speak with him later on.’

casual discourse: 2016-07-11

c. *Ke*  
ke  
wat watkuret  
apsio’ia waraka  
ke. 
ke  
wat wat-kut-et  
apsio’i-a wat-aka  
ke  
in.this.way POLITE.FUT 2PL 2PL-child-NUC advise-TH 2PL-AUX.PL also

‘And in this way you-PL should give advice to / should teach your-PL children.’

text: Paulina Tom’Ika Tupari, narrator

The position of the reciprocal within the verbal template is shown by (143), where eue- occurs to the left of both causative m- and dismissive (e)tat- ‘just’.

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3Example (143b) shows that reciprocal eue- occurs to the left of tat- ‘just’, a fact which suggests that the P3 position given in Figure [3.1] will need to be subdivided further. A task for future research will be to test all the cooccurrence possibilities of the different prefixes assigned to that slot.
Reciprocal eue- occurs outside of causative and (e)tat- ‘just’

a. teuemātoa
te-eue-m-ato-a
3C-RCP-CAUS-bathe-TH
‘bathing one another’
elicitation: 2015-12-11

b. teuetat’em’emkia
te-eue-tat’-em’em-ki-a
3C-RCP-just-[fight]^{2-VBZ}_{ki}-TH
‘fighting one another without reason’
casual discourse: 2016-02-06

Although causative m-/ō- and comitative-causative ete- do not cooccur, the reciprocal can combine with these morphemes. This fact indicates that the reciprocal occupies a position farther to the left than P2, where the causative and comitative-causative reside (Figure 3.1). Further evidence for this analysis comes from the reduplication facts, discussed in §3.4 below. That section shows that whereas causative and comitative-causative prefixes always fall within the domain of verbal reduplication, the reciprocal does not. (144) illustrates:

(144) Teueōpo’ōpoka nā i’anē.
te-eue-ōpo’ōpo-ka-a nā i’anē
3C-RCP-[hit]^{2-VBZ}_{ka}-TH PROG 3-AUX_{go.PL}
‘They are hitting one another.’
casual discourse: 2016-11-20

Here reciprocal eue- is not reduplicated along with the verbal root ōpo ‘hit, kill, strike’. In this respect the behavior of the reciprocal is different from the causative and comitative-causative prefixes, which do fall within the domain of reduplication.

It must be emphasized that reciprocal eue- is not a reflexive, which would be compatible with a singular subject acting upon himself or herself. Rather eue- only ever occurs with plural subjects who are acting upon each other. The Tuparí verbal complex does not contain a dedicated reflexivizing morpheme compatible with singular subjects. Instead, reflexive readings on transitives with singular subjects are obtained by using the same person and number specification on the subject and on the absolutive proclitic. (The following data are repeated from §2.2.3.) It is the combination
of ‘1SG’ with the enclitic subject ‘on 1SG’ in (145a), and of ‘2SG’ with ‘en 2SG’ in (145b), which forces the reflexive interpretation with transitive top ‘see’.

(145) Reflexive interpretations with transitive verbs and non-third person subjects

a. Otoa ‘on toaere.
o-top-a on toap-ere
1SG-see-TH 1SG mirror-OBL
‘I saw myself in the mirror.’
b. Etoa ‘en toaere.
e-top-a en toap-ere
2SG-see-TH 2SG mirror-OBL
‘You-SG saw yourself in the mirror.’

In the case of third person subjects, it is te- which forces the reflexive interpretation:

(146) Coreferent proclitic te- provides reflexive interpretation with transitive verbs

a. Silvana memsiret tesit toa.
Silvana memsit-et te-si-t top-a
Silvana child.of.woman-NUC 3C-mother-NUC 3-see-TH
‘Silvana’s child$_i$ saw his$_{i/*j}$ mother.’
b. Silvana memsiret itoa.
Silvana memsit-et i-top-a
Silvana child.of.woman-NUC 3-see-TH
‘Silvana’s child$_i$ saw him$_{i/*j}$.’
c. Silvana memsiret tetoa.
Silvana memsit-et te-top-a
Silvana child.of.woman-NUC 3C-see-TH
‘Silvana’s child$_i$ saw himself$_i$.’

That te- provides a reflexive reading here follows from the fact that this morpheme is always coreferent with the clausal subject (which is the NP Silvana memsiret ‘Silvana’s child’ in all three of the sentences in (146)).
3.3.5 Summary of valency-manipulating prefixes

In this section we have examined several prefixes which manipulate the argument structure of existing verbs. Each of these prefixes has specific demands regarding the kind of base to which it will attach. Causative m-/˜o- and comitative-causative ete-/ite- will only attach to intransitives, while e- ‘INTRNS’ only attaches to transitives. Reciprocal eue- shares with e- a strict restriction to transitive bases; however, it sits farther away from the verbal root than e-, m-/˜o- and ete-/ite- do and it does not reduplicate together with the root.

3.4 Reduplication of verbal roots (positions P2, P1, and 0)

Reduplication is a productive means for indicating iterative or intensive actions in Tuparí. The entire verbal root is reduplicated and then suffixed with -ka. More rarely, the reduplicated root may be suffixed with -ki, subject to semantic factors; see (117), above.

(147) Reduplication of verbal roots with the verbalizer -ka

a. Yomki’omkikaap’ a  
y-omki’omki-ka-a-p’a  
3-[take.apart]²-VBZ⁷ka-TH-NEAR.FUT 3-AUX.SG

‘He’s going to take it [an unoccupied house] apart.’
[from omki ‘take apart, remove, dismantle’]

b. Poat nē kuydyoem tettetkaet?
poat nē e kuydyoem tettet-ka-ap-et
good Y/N 3 by.foot [go.SG]²-VBZ⁷ka-NMZ³ap-NUC

‘Is it good to walk around by foot?’
[from tet ‘go.SG’]

c. Nāpe nā ewekawekakapnam.
nāpe Ø nā e-wekaweka-ka-pnē-am
that’s.why 3 FOCUS 2SG-[bite]²-VBZ⁷ka-EV.SG-ADV.FOC

‘That’s why it bit you again and again (NON-WITNESSED).’
[from wek~weka ‘bite’]

text: Iracema Taydyup Tupari, narrator
d. Eatāum’atāumka  ’aet  nā  etet’e.
e-[atāum’atāum]²-[ka]-a  ’aet  nā  e-tet’e
2SG-[stay]²-vBZ₄_TH  NEGATIVE.LAMENT  PROG 2SG-AUX.go.SG
‘You don’t ever stay put.’ / ‘It’s a shame that you don’t ever stay put.’
[from atāum ‘stay, remain’]
casual discourse: 2016-12-17

e. Haytokia mòy yen’ā ka  o’a,  wèken’èkenkap  kot’oa
[ haytokia mòy yen’ā ko-a  o’-a ] w-èken’èken-ka-ap  kot’oy-a
[ a.lot  cow  meat  eat-TH 1SG-if.SG ] 1SG-[vomit]²-vBZ₄_NMZap  want-TH
o’aptek’a.
o’-aptek’a
1SG-HABIT.SG
‘Whenever I eat a lot of beef, I always want to throw up a lot.’
[from èken ‘vomit’]
casual discourse: 2016-12-15

f. Sakup’ek’akup’èkkapsit’om  nāpe,  tepop’a  saka.
s-akup’ek’akup’ek-ka-psit’-om nāpe,  te-pop’e-a  s-aka
3-[handle]²-vBZ₄-PASS-NEG  since 3C-fear-TH 3-AUX.PL
‘Since they [a pair of pet parakeets] are not handled much, they get scared.’
[from akup’ek ‘embrace, handle’]
casual discourse: 2016-11-12

g. Saraerem ko  ’on owi’ipwi’ipkap  ke nā  y’e.
saraerem ko  ’on o-wi’ipwi’ip-ka-ap  ke nā  y’e
[ always  POLITE.FUT 1SG 1SG-[go.up]²-vBZ₄-ADV.FOC ]  say  PROG 3-AUX.SG
‘He [=a little boy climbing a table] is saying, let me go up and go up and go up.’
[from wi’ip ‘go up, climb’]
casual discourse: 2016-12-08

h. Itektekkaro’om  moem!
i-tektek-ka-ro’om  moem
3-[hold]²-vBZ₄_NMZro-NEG by
‘Don’t grip him!’
[from tek ‘hold’]
casual discourse: 2016-02-15

In each of these examples the reduplication of the verbal root conveys the sense that the action in question was repeated multiple times and/or was carried out with intensity. The derived verb maintains the valency of the original root, that is, the reduplication process does not add or remove
any arguments. Further, no obligatory transitivization takes place with -ka, either (contra the claim by [Alves 2004] that -ka creates transitive verbs only). Note that (147b) is a negative imperative of the sort described in [Singerman (2018) §5]; see also example (141a).

More rarely, the verbalizer used following reduplicated verbal roots may be -ki rather than -ka.

(148) -ki attaching on top of reduplicated verbal roots

a. Oterap koroykot’oykia nā otet’e aodeyam.
o-tet-a-p kot’oykot’oy-ki-a nā o-tet’e aodeya-m
1SG-go.SG-NMZap [want]-VBZki-TH PROG 1SG-AUXgo.SG village-INS
‘I am wanting to go to the village.’
casual discourse: 2016-05-24

b. Weut’eutkipsā ‘on.
w-eut’eut-ki-psē-a ‘on
1SG-[get.full]-VBZki-RSLT.SG.HZNTL-TH 1SG
‘I’m stuffed, sitting down.’
casual discourse: 2016-02-11

c. Kafe kokokiap erop’a ‘on o’ero’aptekat.
kafe koko-ki-ap erop’a ‘on o’ero’aptekat
coffee [drink]-VBZki-NMZap bad 1SG AUX.1SG
‘I can’t drink coffee over and over again.’ / ‘It’s bad/hard for me to drink coffee over and over again.’
casual discourse: 2016-12-10

Reduplication targets a specific subsection of the verbal template: the verbal root, intransitivizing e- (if present) and a causative or comitative-causative prefix (again, if present). This domain corresponds to 0 through P2 in Figure 3.1 (149) illustrates with comitative-causative ete- on tet ‘go.SG’; the derived verb, etetet, is roughly equivalent to ‘take’. The initial vowel in the reduplicated form changes to /i/ following the pronominal s-.

(149) Comitative-causative undergoes reduplication together with the verbal root

a. Here teuapeka y’ā, isit sitetet’etetetkapbi’ae.
here te-uapek-a y’-ā i-si-t s-itetet’etetet-ka-a-pbi’a e
then [ 3C-hatch-TH 3-when.SG ] 3-mother-NUC 3-[COM+go.SG]-VBZka-TH-DUR 3
‘Then when they [the turtle eggs] hatch, the mother takes them along with her.’
text: Raul Pat’awre Tupari, author

138
b. Kanā sitetet’etkarō’om  ’en e’ero’aptekak kire
kanā s-itetet’etetet-ka-ro’om  ’en e’ero’aptekak kire
why  3-[COM+go.SG]2-VBZka-NMZro-NEG 2SG 2SG-AUX.SG.NUC [ person
irowa  ’ekaptenā?
irowa-a  ’eka-ap-tenā
photograph-TH AUX.SG_habit-NMZap-PURP ]
‘Why don’t you bring it [your camera] around with you, so as to regularly take photos
of people?’
casual discourse: 2017-11-27

My corpus of natural speech and of native language texts does not include any examples in which
reduplication targets verbs bearing causative morphology. In elicitation, however, speakers confirm
the well-formedness of such examples, as shown by (150). (150a) was judged as felicitous for a
context where a parent or older sibling complains about a child who keeps falling asleep, despite
being woken up multiple times. (150b), conversely, was judged as felicitous for a context where
a parent or older sibling complains about a child who refuses to settle down for the night despite
being put into bed multiple times.

(150) Comitative-causative and causative prefixes undergo reduplication together with the root

a. Méapkamēpaka  nā  oter’e.
∅-mēapkamēpaka-a  nā  o-tet’e
3-[CAUS+wake]2-VBZka-TH PROG 1SG-AUXgo.SG
‘I wake her up over and over again.’
[from m- ‘CAUS’ and intransitive epak ‘wake up’]
elicitation: 2016-11-10

b. Yō’et’ō’etka  nā  oter’e.
y-ō’et’ō’et-ka-a  nā  o-tet’e
3-[CAUS+sleep]2-VBZka-TH PROG 1SG-AUXgo.SG
‘I put her to bed over and over again.’
[from y- ‘CAUS’ and intransitive ’et ‘sleep, fall asleep’]
elicitation: 2016-11-10

Although reduplication must target the comitative-causative and causative, prefixes to left of
position P2 in Figure 3.1 are never included within the reduplicant. (151) illustrates with the
reciprocal eue-, which is not reduplicated along with the root ōpo:

139
Reciprocal eue- is much like causative m-/ô- and comitative-causative ete- in that it manipulates argument structure. Nonetheless, it – and all other prefixes farther from the root than the causative and comitative-causative – fall outside of the domain of verbal reduplication.

The reduplication of verbal roots is very similar to the verbalization of reduplicated nominals. Reduplicated nominals are often verbalized with -ka, producing intransitives and transitives alike:

(152) Reduplication of nominals with verbalizer -ka derives new verbs

a. *Esumsumkap’a* y’e.
   e-sumsum-ka-a-p’a y’e
   2SG-[wet]²-VBZ²-thnear.fut 3-aux.sg
   ‘She’s going to soak you.’
   [from *sum* ‘wet’]
   casual discourse: 2015-11-01

b. *O’um’umkap* kot’oyto’om ’on, watopsā
   o-’um’um-ka-ap kot’oy-to’om ’on, w-ato-psē-a
   1SG-[dirty]²-VBZ²-NMZ ap want-NMZ ro-NEG 1SG 1SG-bathe-RSLT.sg.HZNTL-th
   ’on.
   ’on
   1SG
   ‘I don’t want to get myself dirty, I have already bathed / am already bathed (sitting).’
   [from *um* ‘dirty’]
   casual discourse: 2016-01-07

c. *Teā’eāekapnaē.*
   te-āē-āē-ka-pnē-a e
   3C-[stinky]²-VBZ²-ev.sg-th 3
   ‘He got all stinky/Dirty (NON-WITNESSED).’
   [from āē ‘stinky, smelly’]
   casual discourse: 2016-11-21

It is also possible to derive a new verb from a reduplicated nominal using -nē:
During an English lesson, a friend explains that he can’t learn because he is feeling tired.

Puop’omp’omnā nā oyē.
puop’omp’om-nē-a nā o-yē
[knowledgeable+NEG]-VBZnē-TH PROG 1SG-AUXhzmtl

‘I’m being dumb (SITTING).’

[from puop’om ‘not know, without knowledge’, itself derived from puop ‘knowledge, knowledgable’]
casual discourse: 2016-11-30

The choice of verbalizing morpheme, in conjunction with reduplication, can produce semantically diverse results: compare āē ‘stinky, smelly’ in (152c) – where it is reduplicated and verbalized with -ka – to its use in (116a), where it does not undergo reduplication and combines with -ki.

3.5 Adverbial prefixes and noun incorporation (positions P5, P4, and P3)

Tuparí has several prefixes which semantically modify the manner or timing of the verb. That these morphemes are true verbal prefixes – rather than, say, independent particles – is shown by the fact that they come to the right of the absolutive proclitic or direct object that sits at the left edge of the verb. Verbs in this language always carry an argument (either a pronoun or a full NP) at their left edge. Since the morphemes under discussion in this section all show up in between the verbal root and the argument at the verb’s left edge, we must conclude that they are part of the verbal word itself. The existence of these adverbial prefixes testifies to the considerably more elaborate verbal morphology found in Tuparí when compared to the closely related Sakurabiát (Galucio 2001), Wayoró (Nogueira 2011) or Akuntsú (Aragon 2014).

Three of the adverbial prefixes discussed here – tat- ‘just’, tom’en- ‘without someone being aware’, and tāreman- ‘not again’ – exhibit an allomorphic alternation when they follow a pronominal proclitic: an extra /e/ occurs in between these prefixes and all pronominal proclitics other than wat- ‘2PL’. (154) illustrates this epenthesis with tom’en-. Observe that first person singular o~w- and second person singular e- behave differently from second person plural wat-. (That wat- does not trigger this epenthetic /e/ is probably because it is consonant-final; see §2.3.3 for discussion of
the unique behavior of the second person plural within the set of pronominal proclitics.)

(154)  The /t/-initial prefix *tom’en*- ‘without someone being aware’ takes an epenthetic /e/.

   a.  Wetom’en’eā  nākop  wat.
       w-e-*tom’en*-’em-a  nākop  wat
       1SG-EPNTH-TOM’EN-fight-TH MAYBE 2PL
       ‘Perhaps you-PL are fighting me without my being aware.’
   elicitation: 2017-08-03
   (based on casual discourse: 2016-12-11)

   b.  Ėtom’en’emto’om  ’ote.
       e-e-*tom’en*-’em-to-’om  ’ote
       2SG-EPNTH-TOM’EN-fight-NMZ NEG 1PL.EXCL
       ‘We-EXCL are not fighting you without your being aware.’
   elicitation: 2017-08-03

   c.  Wattom’en’emto’om  ’ote.
       wat-(*e)-tom’en’-em-to-’om  ’ote
       2SG-(*EPNTH)-TOM’EN-fight-NMZ NEG 1PL.EXCL
       ‘We-EXCL are not fighting you-PL without your-PL being aware.’
   elicitation: 2017-08-03

The three adverbial prefixes which exhibit this epenthetic alternation all begin with /t/: *tat*- ‘just’, *tom’en*- ‘without someone being aware’, *tāreman*- ‘not again’. No epenthesis occurs with *pēan*- ‘first’ even though this prefix sits in the same morphological slot (P5) as *tāreman*. For expository ease I do not gloss this epenthetic /e/ as a separate morpheme in the following discussion; rather, when it is present I treat it as part of the adverbial prefix itself.

3.5.1 Dismissive *tat*- ‘just, aimlessly, without purpose’

The prefix *tat*- is dismissive or minimizing; it is used to indicate that a particular action lacks purpose or seriousness. Depending on context, the effect of this prefix can be rather pejorative. As discussed above, the allomorph with initial /e/ occurs only after a pronominal proclitic other than *wat*-.

   The following utterances illustrate the uses of this prefix. [155] is a common reply to the questions *Katke nā etet’e? / Katke nā ’e?* ‘What are you up to?’:  

142
Here the verb is not *tet ‘go.SG’, which could indicate a clear direction or destination, but instead the reduplicated *tettetka ‘go about, walk around’, which lacks a definite destination or purpose.

In many cases, *tat- comes close to performing verbal focus. In each of the following examples the verb that bears *tat- is implicitly or explicitly evaluated against some salient, unrealized alternative. For the rain to just pass by contrasts with it actually falling; to sleep contrasts with being active and awake; to listen to the radio contrasts with watching the television; and to stay seated, doing nothing, contrasts with joining the manioc-peeling effort.

\[ (156) \ ] **tat- performs verbal focus**

a. **CONTEXT:** I remark to my interlocutor that it has not rained yet; this is how she replies.

\[
\begin{align*}
\text{Tötät’emō’ākæ & iut.} \\
\text{te-tat-emō’āk-a & e iu-t} \\
\text{3C-just-pass.by-TH 3 rain-NUC}
\end{align*}
\]

‘The rain just passed by.’

*casual discourse: 2016-11-29*

b. **CONTEXT:** My interlocutor sees me after I wake up from a nap.

\[
\begin{align*}
\text{Étät’era & nā & etet’e.} \\
\text{e-tat-’et-a & nā & e-tet’e} \\
\text{2SG-just-sleep-TH PROG 2SG-AUX go.SG}
\end{align*}
\]

‘You’ve just been sleeping.’

*casual discourse: 2016-12-03*

c. **CONTEXT:** I hear a broadcast playing in a friend’s home and ask if I can come in to watch the nightly news program with them. My friend tells me that she and her family are not in fact watching television but are instead listening to the radio.

\[
\begin{align*}
\text{Étät’apsi’ap’a & ’e.} \\
\text{e-tat-apsi’e-a-p’a & ’e} \\
\text{2SG-just-listen-TH-NEAR.FUT AUX go.SG}
\end{align*}
\]

‘You are just going to listen / only going to listen.’

*casual discourse: 2016-11-28*
d. CONTEXT: I offer to help some friends peel manioc, but as I do not know how to do so properly, they order me to stay put.

`Etatyē! `Etat’epsiksē!
e-etat-yē e-etat-epsik-sē
2SG-just-be.horizontal 2SG-just-sit-RSLT.SG.HZNTL

‘Just be there, sitting! Just stay seated!’

casual discourse: 2016-11-15

3.5.2 Quantificational **erote-** ‘all, entirely’ and **urut-** ‘two, both’

The prefixes **erote-** ‘all, entirely’ and **urut-** ‘two, both’ are quantificational and occupy the same position in the verbal structure. The initial /e/ of **erote-** changes to /i/ after the third person pronominal proclitic s-, just as with comitative-causative **ete-** ([§3.3.2](#)).

The following examples show the scopal potential of **erote-**. With transitives such as tāramka ‘kill.PL’, pek ‘buy, request’ and ōpuopma’ē ‘teach’, **erote-** always quantifies the direct object.

(157) Examples with **erote-** ‘all’ on transitives

a. Amēkōt kiparorot erotetāramka nā tero’a,
   Amēko-t ki-paroro-t erote-tāramka-a nā tero’e-a,
   jaguar-NUC 1PL.INCL-armadillo-NUC all-kill.PL-TH PROG AUXgo.SG-TH
   saraerem e’a wa tero’a te’a.
   saraerem e’a-wa-teroe-a te’a
   everyday hunt-TH AUXgo.SG-TH 3C-when.SG
   ‘The Jaguar is killing all of our armadillos when it goes out hunting everyday.’
   text: Isaias Tarimā Tupari, author

b. CONTEXT: A speaker describes the commercial success of his family’s majestic rooster.

Ia’uet eroteperekare kire’eeret.
i-a’up-et erote-peka-t e kire’-eat-et
3-s.3. son.of.man-NUC all-buy-TH-NEAR.PAST 3 person-MANY-NUC

‘The people bought all of his sons.’

casual discourse: 2016-12-14

c. CONTEXT: A Tuparí elder explains why all her children are fluent speakers of Tuparí.

Siroteōpuopma’ambi’a ‘on.
s-irote-ōpuopma’ē-a-mbi’a ‘on
3-all-teach-TH-DUR 1SG

‘I taught all of them.’

casual discourse: 2016-12-15

144
When erote- combines with an NP direct object, the object must bear the nuclear case -et/-t. This seems to be because the presence of the nuclear case on a direct object can sometimes indicate specificity and/or definiteness (§2.4.1), and erote- by virtue of its quantificational meaning (‘all’) is semantically compatible only with definite/specific objects. In elicitation sessions and interviews, speakers do not accept variants on sentences that combine erote- with caseless direct object NPs.

On intransitives, erote- may quantify the intransitive subject or an oblique, if one is present.

(158) Examples with erote- on intransitives

   korakora-t te-erote-e-tāramka-a
   chicken-NUC 3C-all-INTRANS-kill.PL-TH
   ‘The chickens have all died.’
   casual discourse: 2016-12-11

b. *Werotepuop’orap* kot’oa nā otero’e, wat’ema’erē.
   w-erote-puop’ot-ap kot’oy-a nā o-tero’e wat-ema’ē-re
   1SG-all-learn-NMZap want-TH PROG 1SG-AUXgo.SG 2PL-language-OBL
   ‘I am wanting to learn all of your-PL words/all of your-PL languages.’
   elicitation: 2017-08-03

In (158b) the first person singular subject is not compatible with an ‘all’ reading, which is why erote- instead quantifies wat’ema’erē ‘your languages-OBL’. So while these two examples show that it is possible for erote- to quantify either the intransitive subject or an oblique NP, it is not yet known how erote- behaves when the intransitive subject and the oblique are equally felicitous with an ‘all’ reading. More research is needed to determine the full possibilities of erote-.

In elicitation speakers have confirmed the existence of an additional prefix, urut- ‘both’, that functions morphosyntactically just like erote-. This prefix bears some relationship to the noun huru ‘pair’ (which is itself the base for oblique-marked numeral hurure ‘two’), but the origin of the final /t/ in the prefix is unknown. My corpus does not include any examples of urut- from everyday conversation or texts.
3.5.3 Evidential-like \textit{tom’en-} ‘without someone being aware’

The prefix \textit{tom’en-} is used when some participant in the event being described was ignorant or unaware of the event as it was happening. The exact identity of the participant is subject to contextual variability and is therefore determined pragmatically.

Let us look at a few concrete examples to see the interpretive flexibility of \textit{tom’en-}. In (159) a speaker in a different room suspects that her sister and I are passive-aggressively arguing with her. Here the deictic center of \textit{tom’en-} is the speaker herself.

\begin{itemize}
\item[(159)] \textit{Wetom’en’ēā nākop wat.}
\end{itemize}
\begin{itemize}
\item[SG-TOM’EN-fight.with-TH MAYBE 2PL]
\item[1SG-\textit{tom’en}’em-a nākop wat]
\item[Perhaps you-PL are fighting with me, without my being aware.]
\item[elicitation: 2017-08-03]
\item[(based on casual discourse: 2016-12-11)]
\end{itemize}

In this situation all the participants are animate and human: the speaker, her sister, and me. A comparable example is (160), which is what one speaker said to me after I left town for a few days without providing any advance notice to her or her family members.

\begin{itemize}
\item[(160)] \textit{Étom’enwaro’omka ke ’en!}
\end{itemize}
\begin{itemize}
\item[2SG-TOM’EN-flee-NMZ\textsubscript{ro}–NEG-VBZ\textsubscript{ka}–TH POLITE.FUT 2SG]
\item[e-\textit{tom’en}-wat-\textsubscript{ro}’om-\textsubscript{ka}–a ke ’en]
\item[ ‘Don’t go without our-EXCL being aware!’]
\item[casual discourse: 2016-12-17]
\end{itemize}

An important difference between (159), on the one hand, and (160), on the other, is that the verb in the former example is transitive – \textit{’em} ‘fight with’ – so all the relevant discourse participants are morphosyntactically represented: the object is first person singular (the speaker), the subject is second person plural (the addressees). The ignorant party to which \textit{tom’en-} refers in (159) is therefore present in the utterance itself. This is not true for (160), where the verb is intransitive \textit{wat} ‘flee, leave’: the only speech act participant overtly represented in the sentence is the second person singular subject, which is to say, the addressee. Nonetheless, the interpretation of \textit{tom’en-} concerns the speaker and her friends. What this shows, then, is that \textit{tom’en-} can pick out as its deictic
origo a person or persons who are situationally relevant even if they are not morphosyntactically represented in the utterance.

As both (159) and (160) have agentive human subjects, one might conclude that the core meaning of *tom’en-* is that the agent has failed to proactively inform others of his or her action. However, *tom’en-* does not require the sentential subject to be [+ANIMATE] or even capable of communicating at all. In (161a) (a focus construction) the subject is the bee that stung the addressee. Observe that the evidential *-pnē* is necessary here, too, since the speaker did not personally witness the stinging take place. And in (161b) the subject is a pen that has gone missing.

(161) *tom’en-* can occur with [−HUMAN] or [−ANIMATE] subjects

a. CONTEXT: I feel an itch on my arm and look down to see a small red bump. A local mother looks at my arm to figure out what has happened.

*Kapbe nā ētom’ensipnan.*

*kap e nā e-ētom’en-si-pnē-a-n*

bee 3 FOCUS 2SG-*TOM’EN*-sting-EV.SG-TH-NUC

‘It was a bee that stung you without your being aware (NON-WITNESSED).’

casual discourse: 2017-08-29

b. CONTEXT: As I unsuccessfully search for a pen inside of my backpack, a speaker suggests that it might be lying by my feet.

*Het’aere nākop tetom’enyam.*

*het’aere nākop Ỹ-te-ētom’en-yē-am*

where.you.are MAYBE 3 3C-*TOM’EN*-AUXhzmtl-ADV.FOC

‘Perhaps it’s lying where you are, without your being aware.’

casual discourse: 2017-09-02

Just as a bee does not verbally communicate its intention to sting, it is impossible for a missing pen to inform anyone about its whereabouts. What these examples show is that the semantic core of *tom’en-* is not about the actor’s failure to communicate but rather the patient or experiencer’s failure to perceive.

According to the available evidence the ignorant party that serves as the deictic origo for *tom’en-* must be first or second person, not third. Furthermore, the ignorant party to which *tom’en-* is oriented must be distinct from the sentential subject. This requirement may have to do with the
fact that coreference between the subject and the ignorant participant in constructions with *tom’en-* would imply unintentional behavior, and such behavior in Tuparí is – at least in the case of first person subjects – encoded with the evidential suffix *-pnẽ/-psira* (§6.5). The relationship between *tom’en-* and *-pnẽ/-psira* is explored in §6.A, which repeats the data given in this subsection.

### 3.5.4 Procrastinative *pẽan-* ‘first’ and negative *tareman-* ‘not again’

This subsection discusses the two leftmost adverbal prefixes in the Tuparí verbal complex, *pẽan-* ‘first’ and *tareman-* ‘not again’. Their position in the verb proves that the language makes use of at least some noun incorporation.

Procrastinative *pẽan-* ‘first’ must have grammaticized from the nominal *pẽan* ‘elder, first’. It can attach to both intransitive and transitive stems and causes no valency changes; it contributes the meaning that some other action is being delayed.

(162) Examples of *pẽan-* ‘first’

a. CONTEXT: I run into a friend in the village of Trindáde. I am surprised to see her, since I had thought she would still be visiting her elder sister in a different village.

   *Ham opẽan’iat* ‘on.
   ham o-pẽan-ip-a-t ‘on
   hither 1SG-TH-NEAR.PAST 1SG

   ‘I came here first [before going to my elder sister’s].’
   casual discourse: 2017-08-21

b. CONTEXT: I ask a friend why she hasn’t yet gone to visit her mother’s village.

   *Osıt ke tepẽan’aorosa Alta Florestàre.*
   o-si-t ke te-pẽan-aoros-a Alta Floresta-re
   1SG-mother-NUC POLITE.FUT 3C-TH-ARRIVE.CG-TH Alta Floresta-OBL

   ‘My mother ought to come back from Alta Floresta first [before I go to visit her].’
   casual discourse: 2016-02-08

c. CONTEXT: A speaker asks permission to go have coffee before we continue to chat on the phone.

   *Here ko ‘on opẽankafekà owâram.*
   here ko ‘on o-pẽan-kafe-ko-a o-wan-am
   so POLITE.FUT 1SG 1SG-TH-COFFEE-DRINK-TH 1SG-GO.NEARBY-ADV.FOC

   ‘So let me go a short distance to drink my coffee first [before we continue chatting].’
   casual discourse: 2017-05-20
Negative täreman- ‘not again’, meanwhile, indicates that some previous or potential activity will not be repeated again. täreman- must always cooccur with the negative suffix -’om, which scopes over it. This prefix thus qualifies as a NEGATIVE POLARITY ITEM in the sense of Giannaki-dou (1998, 2011) and Hoeksma (2000).

(163) Examples of täreman- ‘not again’, which must cooccur with negative -’om

a. CONTEXT: A Tuparí woman asks if I will continue to return to the community after completing my dissertation.

Papeo nǐkaere epoatkara e’a ně ke ’en
papeo nìk-ap-ere e-poatkat-a e’ a ně ke ’en
[paper write-NMZap-OBL 2SG-finish-TH 2SG-when.SG ] Y/N POLITE.FUT 2SG

ham e-etäreman-ip-to-’om-ka
ham e-etäreman-ip-to-’om-ka
hither 2SG-not.again-come.SG-NMZro-NEG-VBZka

‘When you finish writing on paper [=studying], will you not come back here again?’
casual discourse: 2017-08-?

b. CONTEXT: A Tuparí woman warns her grandson to behave if he wants an older playmate to pick him up again.

Étäremankoakiro’omkap’a y’e.
e-etäreman-koaki-ro-’om-ka-a-p’a y’e
2SG-not.again-lift-NMZro-NEG-VBZka-TH-NEAR.FUT 3-AUX.SG

‘He’s not going to lift you up again.’
casual discourse: 2016-12-06

c. Watkot’oire, wat’epatwara wara kiepe
wat-(y)-kot’oy-re wat-epatwat-a wara kiepe
2PL-(OBJ.NMZ)-want-OBL [ 2PL-die-TH 2PL-when.PL ] now
wattäreman’epapoko’omkar[wewarap.
wat-täreman-epapok-to-’om-ka-ro pewarap
2PL-not.again-return-NMZro-NEG-VBZka-NMZro FUT.2PL

‘Because you-PL disobeyed, when you die, you will not return again.’
text: Miraci Aguissi Tupari, narrator

Using täreman- without the negative/privative suffix results in total ungrammaticality. Speakers’ judgments are categorical in this respect: täreman- can be used only if -’om is also present.
(164) tăreman- cannot be used without -'om

a. Esit nē tetăreman'êkto'om?
   e-si-t nē te-tăreman-'êk-to-'om
2SG-mother-NUC Y/N 3C-not.again-dance-NMZ,ro-NEG
   ‘Does your mother not dance anymore?’
   casual discourse: 2016-11-16

b. * Esit nē tetăreman'êka?
   elicitation: 2016-11-16 & 2016-11-17

The two prefixes pēan- and tăreman- demarcate the far left edge of the Tuparí verb. They attach outside of all valency-manipulating morphology, such as causativizing m-/ô-, as well as to the left of the adverbial prefixes surveyed in the previous sections (erote- ‘all’, tom'en- ‘without someone being aware’).

(165) pēan- and tăreman- occur outside of all other verbal prefixes

a. Pēanmākorap’a o’e, pēöykipnaê.
   Ø-pēan-m-akot-a-p’a o’e, pēöy-ki-pnē-a e
3-first-CAUS-heat.up-NEAR.FUT 1SG-AUX.SG, cold-VBZik-EV.SG-TH 3
   ‘I’m going to heat them [the beans] up first, they got cold (NON-WITNESSED).’
   casual discourse: 2016-02-06

b. Opēan'erotepuop’ora ko ’on wat’ema’erē, hare.
   o-pēan-erote-puop’ot-a ko ’on wat-ema’ë-re hare
1SG-first-all-learn-TH POLITE.FUT 1SG 2PL-language-OBL here
   ‘First let me learn all of your-PL languages here [before I go to the Guaporé Reserve to learn the languages there]’.
   elicitation: 2017-08-03

c. Wetărematom’enwaro’omkap’a o’e.
   w-etăreman-tom’en-wat-ro’om-ka-a-p’a o’e
1SG-not.again-TOM’EN-leave-NMZ,ro-NEG-VBZka-TH-NEAR.FUT 1SG-AUX.SG
   ‘I will not leave again without your being aware.’
   elicitation: 2017-08-03

The relationship between pēan- and tăreman-, on the one hand, and incorporated direct objects, on the other, is interrogated in the next subsection.
3.5.5 Noun incorporation as demonstrated by pēan- and tāreman-

The previous subsection showed that pēan- ‘first’ and tāreman- ‘not again’ occupy the leftmost prefixal position in the Tuparí verb. In fact, these two prefixes can even precede certain direct objects. These objects do not carry the nuclear case and are unmodified. In (166a), the direct object is pê ’clothing’; in (166b) and (166c), it is arop ‘food, thing, possession’.

(166) pēan- and tāreman- can precede incorporated objects

a. Opēanpê’eapatka ko ’on ōwan.
o-pēan-pê’aepatka-a ko ’on o-wan
1SG-first-clothing-change-TH POLITE.FUT 1SG-1SG-go.nearby
‘Let me go a short distance to change my clothing first [before I join all of you].’
casual discourse: 2016-02-11

b. Opēan’aropmâ ko ’on.
o-pēan-arop-mâ-a ko ’on
1SG-first-food-put-TH POLITE.FUT 1SG
‘Let me put my food [on my plate] first [before I eat with you].’
casual discourse: 2016-02-06

c. Teteareman’aropkòro’omkap’a y’e.
te-tāreman-arop-ko-’om-ka-a-p’a i’e
3C-not.again-food-eat-NMZ-NEG-VBJ-ka-TH-NEAR.FUT 3-AUX.SG
‘He will not eat his food again.’
elicitation: 2016-11-10

The possessor of the incorporated object does not need to be identical to the sentential subject, i.e., verbs with incorporated objects are not obligatorily intransitivized. In (167a), a first person singular agent acts on a third person singular patient; in (167b), the subject is the first person singular while the object is first person plural inclusive.

(167) Transitive verbs can remain transitive even after incorporation applies

a. Anomaen pēan’arop’ôkà ko ’on.
Anomaë-n pēan-arop-ô-ko-a ko ’on
Anomaë-NUC first-food-CAUS-eat-TH POLITE.FUT 1SG
‘Let me first feed Anomaë.’
casual discourse: 2016-11-18

4In keeping with the literature on noun incorporation (Sadock 1980; Mithun 1984), better translations for (166a) through (166c) might be ‘Let me go clothing-change first’, ‘Let me food-put first’ and ‘He will not food-eat again’. 
We see from (167b) that at least some loanwords are capable of undergoing incorporation: here the incorporated object is suko ‘juice’, from Portuguese suco. Other incorporated loanwords in my corpus of non-elicited, natural discourse include mäkga ‘mango’ and kafe ‘coffee’:

(168) Loanwords can incorporate

a. Opēanmākga ko 'on.
o-pēan-mākga-ko-a ko 'on
1SG-first-mango-eat-TH POLITE.FUT 1SG
‘Let me eat my mango first.’
casual discourse: 2016-11-10

b. Here ko 'on opēankafēko owāram.
here ko 'on o-pēan-kafe-ko-a o-wan-am
so POLITE.FUT 1SG 1SG-first-coffee-drink-TH 1SG-go.nearby-ADV.FOC
‘So let me go a short distance to drink my coffee first.’
casual discourse: 2017-05-20

The linear string provides unambiguous evidence that a direct object has undergone incorporation only when pēan-’ or (e)tāreman- cooccurs with a possessed – but otherwise morphologically bare – direct object. This is the sole circumstance where the order of suffixes shows that incorporation must have applied; in other cases, the surface string is ambiguous. Note also that in interviews speakers often approve leaving the direct object unincorporated. So there are cases of apparent optionality:

(169) Optional incorporation with uoka ‘water’

a. Uoka pēanki ko 'on.
uoka pēan-ko-a ko 'on
water first-drink-TH POLITE.FUT 1SG
‘Let me drink water first.’
casual discourse: 2016-11-09
b. \textit{Opēan’uokakā ko ‘on.}
o-pēan-uoka-ko-a ko ‘on
1SG-first-water-drink-TH POLITE.FUT 1SG
‘Let me drink (my) water first.’
eticitation: 2016-11-10

Certain direct objects will resist incorporation. As a general rule, speakers reject incorporating objects that are [+ANIMATE] or [+HUMAN]. Hence \textit{a’usi} ‘wife’ must occur outside of \textit{pēan-} in the following example.

\begin{enumerate}
\item[(170)] [+ANIMATE] or [+HUMAN] objects resist incorporation
\begin{enumerate}
\item a. \textit{Tea’usi pēanpara ke.}
te-a’usi pēan-pat-a ke e
3C-wife first-marry-TH POLITE.FUT 3
‘He ought to take a wife first.’
eticitation: 2016-11-17
\item b. * \textit{Tepēan’a’usipara ke.}
te-pēan-a’usi-pat-a ke e
3C-first-wife-marry-TH POLITE.FUT 3
intended: ‘He ought to take a wife first.’
eticitation: 2016-11-17
\end{enumerate}
\end{enumerate}

While there are some configurations that make object incorporation possible, others prohibit it from taking place; and I know of no circumstances that render it obligatory.

Noun incorporation is well-known from other branches of Tupían, including Tupi-Guaraní (Rodrigues 2013[1953], Seki 2000b:143–46, Pracça 2007:132–26), Mundurukú (Gomes 2008) and Mondé (Moore 1985). The examples in this subsection may constitute the first clear cases of incorporation among the Tuperian languages.

\section*{3.5.6 Summary of adverbial prefixes}
In this section we have examined the morphological position and semantic contribution of several adverbial prefixes. While dismissive \textit{tat-} ‘just’ was described in previous works on Tupari (Caspar and Rodrigues 1957§3.3.3.1.3), the other prefixes have been described for the first time here.

Whether these newly-described prefixes were innovated more recently than when Caspar and Rodrígues
drigues’s (1957) work was written, or whether they were already productive in the language at that time, is unknown.

Certain properties of Tuparí morphophonology provide an easy pathway for independent adverbs to be reanalyzed as bound verbal prefixes. In §2.2.2 we saw that the omission of overt direct objects prior to transitive verbs is possible when (a) the verb is consonant-initial and (b) the direct object is third person. Hence the overt third person proclitic s-∼i-∼y- may be replaced by the null allomorph prior to the consonant-initial verb mā ‘place in a container’, but not prior to verb-initial ōrōk ‘place flat on a surface’:

(171) Vowel-initial transitive verbs do not accept the null third person proclitic

   a. Mā!
      ∅-mā
      3-place.in.container
      ‘Place [it] in!’
      common in everyday speech

   b. Imā!
      i-mā
      3-place.in.container
      ‘Place it in!’
      common in everyday speech

   c. Yōrōk!
      y-ōrōk
      3-place.on.surface
      ‘Put it down!’
      common in everyday speech

   d. *Ōrōk!

This is locally-conditioned allomorphy on the part of the third person pronominal proclitics: these proclitics care about whether the immediately subsequent segment is a vowel or a consonant, but pay no attention to whether that segment belongs to the verbal root itself or to a prefix. So if one adds the vowel-initial prefix erotē-īrote- ‘all’ to a verb like mā, the proclitic ceases to be optional. Compare (172a) (consonant-initial verb; third person proclitic need not be overt) against (172b) (vowel-initial verb; third person proclitic cannot be null).
(172) Adding *erote-* ‘all’ to a consonant-initial verbal root forces proclitic to be overt

a. *Mā!*
\(\emptyset\)-mā
3-place.in.container
‘Place [it] in!’
common in everyday speech

b. Sirotemā!
\(s\)-irote-mā
3-all-place.in.container
‘Put all of it [in your bowl]!’
casual discourse: 2016-02-09

The practical effect of this allomorphy is that consonant-initial transitive verbs frequently surface without any overt object. Now, if a consonant-initial adverb surfaces prior to such a verb, the string will be ambiguous: is the null third person proclitic occurring to the left or the right of the adverb? Consider (173), where *tat-* ‘just’ attaches to *kot’oy* ‘want’. The object here – understood from discourse to refer to *kōatek* ‘palm grubs’ – is null.

(173) CONTEXT: A speaker who lives in Alta Floresta D’Oeste discusses what she will do if her mother doesn’t send her fresh *kōatek* ‘palm grubs’ from the village.

Here *tat* kot’oy-o-yē-a-m’a o-yē-a-m’a
here \(\emptyset\)-tat-kot’oy-a o-yē-a-m’a o-yē-a-m’a
then 3-just-want-TH 1SG-AUX\_hzm-l-TH-NEAR.FUT 1SG-AUX.SG

‘Then I’ll just be wanting it/some, sitting down.’
casual discourse: 2018-01-22

There are two plausible parses for this utterance: *tat* could be analyzed as occurring to the left of the null object, in which case it is a syntactic element independent of the verb itself; or the null proclitic could be analyzed as attaching to the left of *tat*, such that the adverb has been reanalyzed as a verbal prefix. This ambiguity is schematized in Table 3.2.

There is independent evidence that the two different parses shown in Table 3.2 remain available synchronically for *tat*, at least in some contexts. In (156), above, we saw four examples of *tat*-attaching inside of overt proclitics at the left edge of the verb. In such cases the only possible
Table 3.2: Two possible parses with consonant-initial transitive verbs

<table>
<thead>
<tr>
<th>String</th>
<th>Parse</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>tat kot’oy</td>
<td>tat ⁰-kot’oy → tat-</td>
<td>tat- is an element independent of the verbal word</td>
</tr>
<tr>
<td></td>
<td>Ø-tat-kot’oy →</td>
<td>tat- is a prefix on the verb</td>
</tr>
</tbody>
</table>

analysis is one where the adverbial is a prefix within the verbal word. But what appears to be the same morpheme is attested attaching to the left of overt proclitics, as well:

(174) CONTEXT: My friend and I are listening to the radio in one of the villages. It is difficult to hear anything, and I suggest that perhaps no one is speaking anymore. My friend disagrees.

‘They are speaking but it is just hard for us to hear.’

casual discourse: 2017-08-17

Since absolutive proclitics demarcate the far left edge of the verbal word, the only possible parse in this utterance is that tat- does not belong to the verb. It instead has independent status.

The diachronic pathway illustrated here for tat ‘just’ may explain the means by which the Tuparí verbal complex has accumulated so many more adverbial prefixes than are reported for its sister languages.

3.6 Suffixal morphology (positions S2, S3, S4, S5, S6, and S7)

This section examines the verbal morphemes realized as suffixes rather than prefixes. The resultative -psë/-pnë/-psira sits in position S2, immediately after the root of the lexical verb, whereas the evidential -pnë/-psira immediately follows the highest verbal or auxiliary root (S5). In other words, much of the burden of distinguishing between these sometimes homophonous affixes is accomplished by their distinct positions within the predicate complex. This section also examines the conditional -kot’oy, which sits in the same position (S5) as evidential -pnë/-psira, and the two verbal tense suffixes -t ‘NEAR.PAST’ and -pbi’a ‘DUR’. The latter suffixes occupy the right-most suffixal position in the entire predicate complex. Their relationship to the language’s broader system of tense marking is discussed in Chapter 5.
3.6.1 **Resultative -psê/-pnê/-psira (S2) and evidential -pnê/-psira (S5)**

The resultative suffix -psê/-pnê/-psira and the evidential suffix -pnê/-psira exhibit some homophony and may even be confused with one another in a limited set of grammatical contexts. In general, however, their distributions are different; what is more, the semantic contributions made by each of the two suffixes are distinct. Readers interested in the meaning and morphosyntactic behavior of the resultative and the evidential are referred to Chapter 6. In the interest of space, I will simply provide a few representative examples of each of the two morphemes here.

Evidential -pnê/-psira is used in declaratives and a subset of non-declarative clause types to indicate that the deictic origo (typically the speaker) did not witness \( p \) take place.

(175) **Evidential -pnê/-psira** indicates that the event being related was not witnessed

a. *Pamêkgen őpot môket malokare ototonã*
   
   Pamêk-en őpot môket maloka-re o-toto-nê-a
   
   *Pamêk-NUC DISTANT.PAST long.ago maloca-OBL 1SG-grandfather-VBZ\_nê-TH*
   
   tero’a  
   tero’e-a
   
   *AUXgo-SG-TH 3C-AUX.SG\_habit-EV.SG-TH*
   
   ‘Pamêk was my grandfather in the maloca [communal long house] (NON-WITNESSED).’
   
   casual discourse: 2017-08-04

b. *Môket kut kire’êrerê, kiakoet koepa eanã*
   
   môket kut kire’-om-re kiakop-et koepa eanã
   
   *long.ago ANCENT.PAST person-NEG-OBL sun-NUC moon together.with*
   
   kirenã  
   kire-nê-a
   
   *soro’epsira*
   
   kire-nê-a
   
   *s-or’ep-sira*
   
   *person-VBZnê-TH 3-AUXgo-PAUC-EV.PL*
   
   ‘Long ago, when there were no other people, the sun and the moon were people (NON-WITNESSED).’
   
   text: Isaias Tarimã Tupari, author

While the evidential and the resultative both show a singular/plural contrast, the resultative also distinguishes physical position in the singular: horizontal -psê versus vertical -pnê. This contrast is illustrated by the following paradigm, discussed also in §6.8.
I use the label RESULTATIVE for -psē/-pnē/-psira because this suffix meets the core typological criteria of Nedjalkov and Jaxontov (1988) and Nedjalkov (2001). See Chapter 6.

3.6.2 Conditional -kot’oy (S5)

The counterfactual conditional suffix -kot’oy is often paired with a protasis consisting of a VP that has been nominalized by -ap plus the oblique case ending -ere. Templatically, -kot’oy attaches

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5In her discussion of the cognate construction in Sakurabiát, Galucio 2011b observes that VPs that have been nominalized with -ap and then take the oblique case ending can be used in both realis and irrealis contexts. Tuparí, however, has a special non-counterfactual counterpart to -ap plus -ere: the subordinator (‘)a ‘if, when’. The glottal stop in this subordinator occurs only with singular subjects. For examples of (‘)a ‘if, when’ in this chapter, see 110, 113, 116a, 147(e), and 163c.
in the exact same suffixal position as evidential -\textit{pnē/-psira}. The mutual exclusivity between the conditional and the evidential need not be stipulated in the morphology, since the two suffixes are in fact semantically incompatible: -\textit{kot’oy} is used to mark unrealized events that would take place if some counterfactual condition were satisfied, whereas -\textit{pnē/-psira} can be used only when the speaker’s commitment to \( p \) is presupposed (see Chapter 6). Hence -\textit{kot’oy} and -\textit{pnē/-psira} require incompatible epistemic commitments on the part of the speaker.

(177) shows basic examples of -\textit{kot’oy} with the oblique-marked protases also highlighted. Note from (177c) that -\textit{kot’oy} attaches outside of negative -’om and will therefore require that reverbalization with -\textit{ka} take place after -’om has attached ($\S$3.2.6).

(177) -\textit{kot’oy} occurs in the apodosis of counterfactual conditionals

\begin{enumerate}
  \item \text{\textit{Tambakipsironaerē} ’on ipek\textit{kot’oy} herōwap nō.}
  \text{tambaki-\textit{psiro-nē-am-ere} ’on i-pek\textit{-kot’oy} herōwap nō}
  \text{tambaqui-\textit{POSS-VBZ}\textit{nē-NMZ}\textit{ap-OBL} 1SG 3-buy-\textit{COND} yesterday other}
  \text{‘If there had been tambaqui [in the city] I would have bought it the day before yesterday.’}
  \text{casual discourse: 2017-08-17}

  \item \text{\textit{Presidentenē} eo’aere, katke ’en irik’e-\textit{nē-kot’oy}?}
  \text{presidente-nē-a e-o’e-\textit{-ap-ere} katke ’en irik’e-nē-\textit{kot’oy}?}
  \text{president-\textit{VBZ}\textit{nē-TH} 2SG-place.upright-\textit{NMZ}\textit{ap-OBL} how 2SG work-\textit{VBZ}\textit{nē-COND} }
  \text{‘If they placed you [=chose you] as president, how would you do the job?’}
  \text{casual discourse: 2017-08-17}

  \item \text{\textit{Êma’erē puopnaerē} ’on}
  \text{e-ema’ē-\textit{ere} puop-nē-\textit{am-ere} ’on}
  \text{2SG-language-OBL knowledgeable-\textit{VBZ}\textit{nē-NMZ}\textit{ap-OBL} 1SG e\textit{precisa-\textit{ero-o}mkakot’oy}.}
  \text{e-\textit{precisa-nē-\textit{ro-om-ka-kot’oy}}}
  \text{2SG-need-\textit{VBZ}\textit{nē-NMZ}\textit{ro-NEG-VBZ}\textit{ka-COND} }
  \text{‘If I were knowledgeable of your language, I wouldn’t need you [to teach me].’}
  \text{casual discourse: 2016-02-03}
\end{enumerate}

Conditional -\textit{kot’oy} can also combine with tense morphology, such as near past -\textit{t} or distant past \textit{ōpot}, to produce a past counterfactual:
(178) -kot’oy can occur with overt tense morphology

a. Mākinamsironaerê irowakot’oat ’on
   mākinā-msiro-nē-am-ere irowa-kot’oy-a-t ’on
   camera-POSS-do-NMZap-OBL take.picture-COND-TH-NEAR.PAST 1SG
   kiptoapnā.
   ki-potop-ap-nē-a
   1PL..INCL-view-NMZap-do-TH
   ‘If I had had a camera, I would have taken a picture for us to view.’

text: Isaias Tarimā Tupari, author

b. CONTEXT: The speaker is describing a hunt from years before.

   Pensironaerê ēopot ’on isikot’oy.
   pen-siro-nē-am-ere ēopot ’on i-si-kot’oy
   gun-POSS-VBZnē-NMZap-OBL DISTANT.PAST 1SG 3-shoot-COND
   ‘If I had had a gun, I would have shot it.’

casual discourse: 2016-12-15

That -kot’oy may combine with -t ‘NEAR PAST’ and ēopot ‘DISTANT PAST’ indicates that the conditional suffix does not belong to the tense system proper. As discussed in greater length in Chapter 5, no tense morphemes in Tupari may cooccur in the same clause; they are all mutually exclusive.

Note, further, that whereas true tense morphology always attracts the weak nominative enclitics (see Chapter 5), this does not occur with -kot’oy in (177a), (177b), (177c), or (178b): in these examples, the enclitic does not follow the conditional morpheme. For these reasons it is necessary to analyze -kot’oy as an inflectional affix independent of tense.

Conditional -kot’oy appears to be a recent grammaticization from the transitive lexical verb kot’oy~kot’oa ‘want’, with which it is homophonous. With both the lexical verb ‘want’ and the conditional suffixes, the final [c’] (orthographic y) disappears when followed by the theme vowel -a. But even though kot’oy ‘want’ and -kot’oy ‘CONDITIONAL’ share similar morphophonology, they differ in a crucial respect: the conditional attaches directly to the verb stem, whereas ‘want’ takes as its direct object a VP that has been nominalized with -ap (§3.7.2). (179) illustrates. Here the contrast between kot’oy ‘want’ and -kot’oy ‘CONDITIONAL’ is especially clear, as the lexical verb is the same in the protasis and the apodosis: puop’ot ‘learn’.

160
(179) Tepuop’orap kot’oaere, tepuop’otkot’oy.
te-puop’ot-ap kot’oy-ap-ere ∅ te-puop’ot-kot’oy
3C-learn-NMZ ap want-NMZ ap-OBL 3 3C-learn-COND
‘If they wanted to learn, they would learn.’
casual discourse: 2016-12-17

Whereas the lexical verb ‘want’ requires its VP complement to bear the nominalizer -ap, the conditional suffix attaches directly to puop’ot ‘learn’. This consistent difference in the morphological shape of the complement ensures that kot’oy ‘want’ (a normal transitive verb) and -kot’oy ‘CONDITIONAL’ (an inflectional affix) cannot be mistaken for one another. See §3.7.2 for more examples of kot’oy ‘want’ selecting a nominalized VP complement.

3.6.3 Near past -t and durative tense -pbi’a (S7)

These two suffixes belong to the system of tense markers in Tuparí. This system includes auxiliary morphemes and 2P tense particles, as well, as detailed in Chapter 5. Here I describe the major empirical generalizations surrounding -t and -pbi’a. First, they occupy the rightmost suffixal position in the Tuparí verbal complex, on top of the highest auxiliary (if one is present).

(180) Near past -t attaches at the right edge of the Tuparí verbal complex

a. Haytokia nê sitèsat ’en?
haytokia nê s-ute-s-a-t ’en
a.lot Y/N 3-COM-come.SG-TH-NEAR.PAST 2SG
‘Did you bring a lot?’
casual discourse: 2016-11-23

b. Porite hak eanâ nê wat’eueparat wat?
Porite hak eanâ nê wat-eue-pat-a-t wat
Porite daughter together.with Y/N 2PL-RCP-marry-TH-NEAR.PAST 2PL
‘Did you and Porite’s daughter get married to one another?’
elicitation: 2017-08-02
(based on casual discourse: 2016-12-14)

c. Here otewărâ oteoro’at ’ote.
here ote-wan-a ote-oro’e-a-t ’ote
then 1PL.EXCL-go.nearby-TH 1PL.EXCL-AUXgo.PAUC-TH-NEAR.PAST 1PL.EXCL
‘Then we-EXCL went a short distance.’
text: Nilson Tupari, narrator
(181) Durative tense -pbi’a attaches at the right edge of the Tuparí verbal complex

a. *Siroteöpuopma’ambi’a ‘on.*
   s-irote-öpuopma’-a-mbi’a ‘on
   3-all-teach-TH-DUR 1SG
   ‘I taught all of them [the Tuparí language].’
   casual discourse: 2016-12-15

b. *Here herop pora nā terapbi’ae òwet, tarupa’eat*
   here herop pore-a nā tet-a-pbi’a e o-op-et, tarupa-’eat
   so rubber cut-TH FOCUS go.SG-TH-DUR 3SG-father-NUC non.indigene-MANY
   aropnā
   for
   ‘So my father would go off to tap rubber for the white folks.’
   text: Pedro Kup’eoyt Tupari, narrator

c. *Màkorapi’earet òpuopma’ā te’anambi’a.*
   Màkorapi-’eat-et o-öpuopma’-a te-’an-ä-mbi’a
   Makurap-MANY-NUC 1SG-teach-TH 3C-AUX go.PL-TH-DUR
   ‘The Makuraps used to teach me [their language].’
   elicitation: 2018-04-08
   (based on casual discourse: 2016-02-04)

As they occupy the rightmost suffixal position, -t and -pbi’a sit farther away from the root than do derivational suffixes such as the post-negation verbalizer -ka:

(182) Near past -t and durative -pbi’a attach outside of derivational suffixes

a. *Ikiret etèyto’omkat nē ‘en?*
   i-kit-et ete-s-to’-om-ka-a-t nē ‘en
   3-seed-NUC COM-come.SG-NMZro-NEG-VBZka-TH-NEAR.PAST Y/N 2SG
   ‘Did you not bring the seeds?’
   casual discourse: 2015-12-24

b. *Āto koro’omkapbi’ae Tûparit.*
   òto ko-ro’-om-ka-a-pbi’a e Tûpari-t
   earthworm eat-NMZro-NEG-VBZka-TH-DUR 3 Tuparí-NUC
   ‘The Tupari do not/did not eat earthworms.’
   casual discourse: 2016-11-13

For semantic reasons discussed at greater length in §6.9, the durative -pbi’a does not combine with the evidential suffix -pnē/-psira. The near past -t, however, can and does combine with the
evidential:

(183) Near past -t attaches outside of evidential -pnē/-psira

a. Isipnārē mōket.
i-si-pnē-a-n e mōket
3-spear-EV.SG-TH-NEAR.PAST 3 long.ago
‘He speared it a while back (NON-WITNESSED).’
casual discourse: 2015-11-06

b. Yōpopsirae.
y-ōpo-psira-a-t e
3-kill-EV.PL-TH-NEAR.PAST 3
‘They killed it (NON-WITNESSED).’
casual discourse: 2016-02-16

For more details on -t and -pbi’a – and for evidence that they belong to a broader class of tense morphology, including the 2P particles ko/ke ‘POLITE FUTURE’, āpot ‘DISTANT PAST’, and kut ‘ANCIENT PAST’ – see Chapter 5.

3.6.4 Adverbial focus -ap (S7)

The final morphological slot of the Tuparí predicate complex can host not only near past -t and durative -pbi’a but also the adverbial focus suffix -ap, a suffix whose distribution is sensitive to information structure. This suffix does not occur on auxiliaries and cannot cooccur with the near past -t or durative -pbi’a. What is more, it is often absent when the clause-initial adverb is not a wh-word. The description I give here is necessarily brief; the question of this morpheme’s distribution is addressed more extensively in [Singerman (In preparation a)].

Adverbial focus -ap can appear on the lexical verb only when the following three conditions are satisfied: the clause-initial constituent is an adverbial; no auxiliaries are present; and the verb is not marked with near past -t or durative -pbi’a. Note that even though -ap does not cooccur with -t ‘NEAR PAST’ or -pbi’a ‘DURATIVE’, it is fully compatible with 2P tense particles. In the following

[Alves (2004)] calls this suffix the ‘second indicative’ (Portuguese indicativo II) following the terminological practice of Rodrigues (2013[1953]). Her description states that this suffix ‘occurs in utterances that start with a circumstantial complement of time, place, manner, etc.’ (‘ocorre em orações iniciadas por um complemento circumstancial de tempo, lugar, modo, etc.’) (Alves 2004 §4.3.2.2). For more recent work on the second indicative in Tupi-Guarani, see [Praça et al. 2017].
examples both the adverbial focus suffix itself and the clause-initial adverbials that trigger that suffix are bolded.

(184) Basic examples of adverbial focus -ap

a. Katkaere ke 'en eteronam ekuyo? katkaere ke 'en e-tet-roña-am e-kuy-o
datetime POLITE.FUT 2SG 2SG-go.SG-again-ADV.FOC 2SG-land-INS

‘When are you going back again to your land?’
casual discourse: 2016-01-07

b. Pare m̃ak̃er̃o őpot 'en ewaet ápeap.
pare m̃ak̃er̃o őpot 'en ewaet ápe-ap
datetime DUNNO DISTANT.PAST 2SG your.hammock hang-ADV.FOC

‘I don’t know where you hung up your hammock.’
casual discourse: 2017-08-09

c. Apo yope 'en ësap herōwap?
apo yope 'en e-s-ap herōwap
datetime who along.with 2SG 2SG-come.SG-ADV.FOC yesterday

‘Who did you hitch a ride with yesterday?’
casual discourse: 2016-12-03

d. Haytokia 'on ko, here 'on weurap.
haytokia 'on ko, here 'on w-eut-ap
a.lot 1SG eat so/then 1SG 1SG-get.full-ADV.FOC

‘I ate a lot, so I got full.’
casual discourse: 2015-11-07

e. 'Út tokoppe ke 'en eosire yōrōkap.
   'ū-t tokop-pe ke 'en e-osire y-ōrōk-ap
   [ genipapo-NUC chew-after ] POLITE.FUT 2SG 2SG-beneath 3-place.flat-ADV.FOC
   E’era eyēro’re ‘on waorosap.
   e-‘et-a e-yē-ro’are ‘on w-aoros-ap
   [ 2SG-sleep-TH 2SG-AUX hznuf-while ] 1SG 1SG-arrive.SG-ADV.FOC

‘After you have chewed the genipapo, you should place it flat underneath yourself.’
text: Marilza Kabatoá Tupari, narrator

f. E’era eyēro’re ‘on waorosap.
   e-‘et-a e-yē-ro’are ‘on w-aoros-ap
   [ 2SG-sleep-TH 2SG-AUX hznuf-while ] 1SG 1SG-arrive.SG-ADV.FOC

‘I arrived [just now] while you were sleeping, lying down.’
casual discourse: 2016-11-15

It is possible for an oblique-marked embedded finite clause of the sort described in Singerman (2018 [to appear]) (see also §6.7) to serve as the clause-initial adverbial:
Importantly, the adverbial focus suffix cannot appear when the verb is marked for the near past or durative:

(186) No adverbial focus when verb bears tense morphology

a. *Pare* *haret* *toat* *wat*?
   *pare* hat-et top-a-t wat
   where snake-NUC see-TH-NEAR.PAST 2PL
   ‘Where did you-PL see the snake?’
   casual discourse: 2016-01-01

b. *Ham* nē èsap kot’oapbi’a ’en mōket?
   *ham* nē e-s-ap kot’oy-a-pbi’a ’en mōket
   *hither* Y/N 2SG-come.SG-NMZap want-TH-DUR 2SG long.ago
   ‘Did you want to come here already a while back?’
   casual discourse: 2016-02-10

It also cannot appear when an auxiliary of any sort is present:

(187) No adverbial focus when an auxiliary is present

a. *Pam* *wat’ora* *wat’i*?
   *pam* wat-ot-a wat-’i
   *whither* 2PL-go.PAUC-TH 2PL-AUX.PLmoving
   ‘Where are you-PAUC going off to?’
   casual discourse: 2016-02-07

b. *Katkaere Serrinham* eterap’a ’eronā?
   *katkaere* Serrinha-m e-tet-a-p’a ’e-ronā
   *when* Serrinha-INS 2SG-go.SG-TH-NEAR.FUT AUX.SG-again
   ‘When are you going to go back to Serrinha?’
   casual discourse: 2016-02-07

Note that -ronā ‘again’ in this last example cannot be responsible for the absence of the adverbial focus suffix, since -ronā cooccurs with -ap ‘ADVERBIAL FOCUS’ without problem in (184a).
For reasons of space I do not offer a full analysis of the adverbial focus suffix here. I must however note that there is considerable interspeaker variation outside of the [+wh] cases shown in (184a) through (184c). One of my consultants (an excellent speaker in her early twenties) uses -ap ‘ADVERBIAL FOCUS’ with all clause-initial adverbials; this suffix was present, for instance, when she spoke (188a). But some slightly older consultants (late twenties/early thirties) prefer this utterance without the adverbial focus suffix, as in (188b).

(188) Alternation of adverbial focus suffix with non-wh adverbial
   a. Hoy’āēnā ’on nemnam.
      hoy’āēnā ’on ∅-nē-mnē-am
      too.sweet 1SG 3-make-EV.SG-ADV.FOC
      ‘I made it [=the coffee] too sweet (NON-WITNESSED).’
      casual discourse: 2017-08-05
   b. Hoy’āēnā ’on nemnē.
      hoy’āēnā ’on ∅-nē-mnē
      too.sweet 1SG 3-make-EV.SG
      ‘I made it [=the coffee] too sweet (NON-WITNESSED).’
      elicitation: 2017-08-06

At present the most I can say is that some speakers prefer to use the adverbial focus suffix with all clause-initial adverbials, whereas others use it only when the initial adverbial is [+wh]: katkaere ‘when’, pare ‘where, from where’, pam ‘where to’, apo eanā ‘with whom’, etc. This variation will be addressed in [Singerman] (In preparation a).

3.7 Deverbalizing morphology

In contrast to the previous sections of this chapter, which describe the morphological building blocks that make up the Tuparí verb, this section details several morphemes that turn verbs into other parts of speech – in particular, nouns. I focus here on the passive-like -psit, the multipurpose nominalizer -ap, and the actor nominalizer -at. The latter two suffixes trigger the same phonological changes that the theme vowel -a does, which could be interpreted as evidence that that they in fact contain the theme vowel within them. This set of phonological changes is discussed in Appendix A.
An additional nominalizer, the gerundive -ro~to, is discussed in separate work (Singerman 2018); see also §4.4 for the role of -ro~to within the distant future auxiliaries. Another nominalizer not addressed here is the object-focusing y-. As this suffix’s behavior makes sense only when situated within the broader context of the information structural properties of Tuparí clausal organization, I refer the reader to Singerman (In preparation a) for more discussion.

### 3.7.1 Passive-like -psit

The suffix -psit attaches directly to verbal stems that have not undergone any form of inflection. I label this suffix as PASS(IVE-LIKE) since its usage and meaning often correlate to the passive participles of more familiar languages: it suppresses the agent of a transitive predicate.

(189) Basic examples of -psit

a. CONTEXT: I ask a speaker whether she enjoys eating roasted fish; she says yes, but that it’s not her favorite.

\[
\begin{align*}
\textit{Sutsire} & \quad \textit{oyhi’a} \quad \textit{ta’atèt}. \\
\textit{sut-sit} & \quad \textit{e o-y’-hi’a} \quad \textit{ta’ate-t} \\
\text{cook-PASS} & \quad 3 \quad \text{SG-OBJ.FOC-love the.most-NUC}
\end{align*}
\]

‘The cooked [fish] is what I love the most.’

(b) CONTEXT: A speaker explains what went into the delicious bolinhos de arroz that she made with her daughter.

\[
\begin{align*}
\textit{Aroy sutsinemsire}. \\
\textit{aroy sut-sit-nē-msit} & \quad \text{e} \\
\text{rice \quad cook-PASS-VBZ_nē-PASS} & \quad 3 \\
\text{‘They’re made of cooked rice.’}
\end{align*}
\]

Note the recursion in (b), where the nominal aroy sutsit ‘cooked rice, rice that is cooked’ is verbalized with -nē ‘VBZ_nē’ and then hosts a second -psit.

That -psit performs deverbal nominalization is clear from the fact that the negative/privative suffix -’om may attach on top of it. As detailed in Singerman (2018) (see also §3.2.6, above), -’om can only ever attach to nominal bases. The fact that -’om may attach on top of -psit thus shows that -psit turns something verbal into something nominal.
(190) Nominalization with -psit can feed negation with -'om

a. CONTEXT: A grandmother explains why her two pet parakeets (in Tuparí: kurup’i) do not enjoy playing with people.

  Sakup’ek’akup’ekkapsit’om nãpe, tepop’a saka.
  s-akup’ek’akup’ek-ka-psit-’om nãpe, te-pop’e-a s-aka
  3-[handle]²-VBZka-PASS-NEG since 3C-fear-TH 3-AUX.PL

  ‘Since they are not handled much / are not much-handled things, they get scared.’
  casual discourse: 2016-11-12

b. CONTEXT: A mother tells her dinner guest not to be embarrassed after burping.

  Kisaup’ap kot’oaet teksit’om.
  ki-saup’e-ap kot’oy-ap-et tek-sit-’om
  1PL.INCL-burp-NMZap want-NMZap-NUC hold-PASS-NEG

  ‘One’s wanting to burp is not to be held in / is not a held-in thing.’
  casual discourse: 2017-08-28

c. CONTEXT: A man jokingly tells me not to mourn a pet kurupsip’a (a dusky-headed conure; Aratinga weddellii) that died the year before.

  Sitewaksit’omrmè.
  s-ite-wak-sit-’om e
  3-COM-cry-PASS-NEG 3

  ‘It is not something to miss / is not a missed thing.’
  casual discourse: 2017-08-13

As (191) shows, a derived nominal in -psit that has been negated with -’om can undergo subsequent reverbalization with the light verb nè:

(191) CONTEXT: A woman explain what her interlocutor will have to do if he does not want to be laughed at.

  Iwaywaykipsit’omnã nãpe ke ’en etet’e!
  i-waywayki-psit-’om-nè-a nãpe ke ’en e-tet’e
  3-laugh.at-PASS-NEG-VBZnè-TH REALLY?! POLITE.FUT 2SG 2SG-AUXgo.SG

  ‘Well, you shouldn’t be so laughable!’
  casual discourse: 2017-09-01

3.7.2 Nominalizer -ap

The nominalizer -ap is ubiquitous in Tuparí speech. That this suffix performs a nominalizing function is clear from several distributional facts. First, a verb marked with -ap may function as a
sentential subject; in this function it takes the nuclear case, just like non-derived NP subjects.

(192) Nominalizer -ap builds sentential subjects out of VPs

   poat e ki-ma-mse-am-en
good 3 1PL.INCL-place-RSLT.SG.HZNTL-NMZap-NUC
   ‘It’s good to be lying down, placed within [a hammock].’
casual discourse: 2016-11-27

b. *Poat nê* kuydyoem tettekaet?
   poat nê e kuydyoem tettet-ka-ap-et
good Y/N 3 by.foot go.SG2-VBZka-NMZap-NUC
   ‘Is it good to walk around by foot?’
casual discourse: 2016-02-04

c. *T`okge* èsaet, kurem nê èy!
   t`ok e e-s-ap-et, kurem nê e-s
distant 3 2SG-come.SG-NMZap-NUC now FOCUS 2SG-come.SG
   ‘Your coming/returning is far off, come now!’
casual discourse: 2016-06-11

Second, several transitive verbs can select a verb phrase marked with -ap as their complement. This is especially common among verbs which would for semantic reasons be classified as control predicates, such as *kot’oy* ‘want’, *ma’e* ‘say, order, command’, *eaopka* ‘attempt, try’, *ket’eka* ‘do somewhat’, *ta’ateka* ‘do truly, do for real’, and *atapsika* ‘begin to do’. (193) illustrates with *kot’oy~koroy* ‘want’.

(193) Transitive *kot’oy* ‘want’ can take a nominalized VP complement

a. *Emamsam* koroy’om nê ’en?
   e-ma-mse-am koroy’-om nê ’en
2SG-place-RSLT.SG.HZNTL-NMZap want-NEG Y/N 2SG
   ‘You don’t want to lie down (in the hammock)?’
casual discourse: 2016-11-27

b. *Ham nê èsap* kot’oapbi’a ’en möket?
   ham nê e-s-ap kot’oy-a-pbi’a ’en möket
hither Y/N 2SG-come.SG-NMZap want-TH-DUR 2SG long.ago
   ‘Did you want to come here already a while back?’
casual discourse: 2016-02-10
There are also some transitive verbs that prefer to take a direct object marked with the nuclear case -et/-t. It is possible for this case to attach on top of -ap. (194) exemplifies with morē ‘throw, discard, stop’.

(194) CONTEXT: A speaker explains that the residents of his village no longer consume alcohol.

Uape kaet morā ̆ opot ‘ote ote’anē.
uape ko-ap-et morē-a ̆ opot ‘ote ote’anē
chicha drink-NMZap-NUC stop-TH DISTANT.PAST 1PL.EXCL 1PL.EXCL-AUXgo.PL
‘We-EXCL stopped drinking chicha.’
casual discourse: 2016-11-29

A third reason to classify -ap as a nominalizer concerns the structural organization of clauses whose predicates are verbs marked with this suffix. Using a verb phrase marked with -ap as a predicate gives rise to a modal reading with an unspecified generic subject (‘one’).

(195) Predicates marked with the nominalizer -ap give generic modal readings

a. Yō’era ko ‘on, eret tōarōnammē.
y-ō-’et-a ko ‘on, eret tōa-ronā-am e
3-CAUS-sleep-TH POLITE.FUT 1SG tomorrow burn-again-NMZap 3
‘I am going to put it [the candle] out. One is to relight it tomorrow.’
casual discourse: 2016-01-19

b. Sokare kisot’ayo’omkapbe, Adāō.
soka-re ki-sot’ay-to-’om-ka-ap e Adāō
cold-OBL 1PL.INCL-die-NMZro-NEG-VBZka-NMZap 3 Adam
‘We/one mustn’t die from the cold, Adam.’
casual discourse: 2016-12-21

c. CONTEXT: A speaker reacts with disgust upon seeing a giant snake on the television.

Kiēken’ēkenkap kot’oapbe hē.
ki-ēken’ēken-ka-ap kot’oy-ap e hē e
[ 1PL.INCL-[vomit]2-VBZka-NMZap want-NMZap 3 ] HĒ 3
‘It is something that makes one/us want to barf.’
casual discourse: 2017-08-?13

As is detailed in Chapter 5 and in Singerman (2018), nominal predicates in Tuparí never bear the inflectional categories of tense, aspect, and evidentiality, which are ubiquitous in verbal clauses.
They are non-finite forms (at least on the surface; see Chapter 5 for evidence that nominal predicates combine with a null tense affix). Clauses like those in (195) – where the predicate is a VP suffixed with -ap – behave just like all other nominal predicates in lacking overt tense, aspectual, and evidential morphology. What is more, the placement of weak nominative enclitics in clauses where the predicate is a VP marked with -ap behaves exactly like what is found with all other nominal predicates (§5.5). This generalization, too, indicates that -ap is a nominalizer.

A further context in which -ap appears are purposive clauses headed by the suffix -tenā. This suffix always requires its complement to be nominalized with -ap. These complements are non-finite: they never include tense or evidential morphology. They can however contain positional or aspectual auxiliaries, as shown by the presence of 'eka ‘AUX.SGhabit’ in (196d).7

(196) Purposive subordinator -tenā selects complements nominalized with -ap

a. Eret ko 'on òytonā okoit
eret ko ‘on o-s-tonā-a o-koy-t
tomorrow POLITE.FUT 1SG 1SG-come.SG-again-TH [ 1SG-sister.of.man-NUC
toaptenā, kiekapnā.
top-ap-tenā kiekapnā
see-NMZap-PURP ] for.the.last.time
‘Tomorrow I am going to come back here in order to see my sister for the last time.’
text: Isaias Tarimā Tupari, author

b. O’eraptenā nā watoa owaram’a
o’-et-ap-tenā nā w-ato-a o-wan-a-m’a
[ 1SG-sleep-NMZap-PURP ] FOCUS 1SG-bathe-TH 1SG-go.nearby-TH-NEAR.FUT
o’e.
o’e
1SG-AUX.SG
‘I am going to go a short distance and bathe in order to then sleep.’
casual discourse: 2017-12-08

c. Iunā ke, okafe mā owāramtenā.
iu-nē-a ke e o-kafe mā-a o-wan-am-tenā
rain-VBZnē-TH POLITE.FUT 3 [ 1SG-coffee plant-TH 1SG-go.nearby-NMZap-PURP ]
‘It ought to rain, so that I may go a short distance and plant my coffee.’
casual discourse: 2016-12-09

7There is no overt pronominal proclitic on the habitual auxiliary 'eka in (196d) because e- ‘2SG’ is always elided prior to ‘eka, just as it is prior to ‘e. See §4.3 through §4.5.
d. Kanā sitetet’etetkarō’om  ’en e’ero’aptekat  kire
kanā  s-itetet’etetet-ka-ro’-om  ’en e-’ero’aptekat  kire
why  3-[COM+go.SG]-2-VBZka-NMZ-ro-NEG 2SG 2SG-always/never [ person
irowa  ’ekaptenā?
irowa-a  ’eka-ap-tenā
photograph-TH AUX.SGhabit-NMZap-PURP ]
‘Why don’t you ever bring it [your camera] around with you, so as to regularly take
photos of people?’
casual discourse: 2017-11-27

3.7.3 Actor nominalizer -at

The suffix -at ‘ACTOR’ has an effect not unlike English -er, turning VPs into persons who carry
out the action in question. Evidence that -at performs a nominalizing function comes from the fact
that the constituent headed by this suffix can serve as subject or direct object:

(197) Actor nominalization can serve as a subject or direct object

a. Eapepsaret  nākop  tero’a.
e-apepsi-at-et  nākop  tero’a
2SG-wait.for-ACTOR-NUC MAYBE AUXgo.SG.TH
‘Perhaps there’s somebody who is waiting for you.’
casual discourse: 2017-08-17

b. CONTEXT: A grandmother describes the behavior of a kitten that is trying to get several
dogs to play with it.

Teakup’ekat  orowa  tēsa  ikop,  amēko yam.
te-akup’ek-at  orowa-a  te-s-a  i-kop,  amēko yam
3C-embrace-ACTOR search.for-TH 3C-come.SG-TH 3-AUX.SGmoving dog to
‘It is looking among the dogs for someone/something that will embrace it.’
casual discourse: 2017-08-21
(see also elicitation on 2017-08-23)

A VP nominalized with this suffix can also serve as the complement of a postposition:

(198) amēko mīan  yope
amēko mī-an  yope
dog  stab-ACTOR along.with
‘in the vehicle of the dog stabber’ (i.e., in the vehicle of the health worker responsible for
vaccinating dogs)
casual discourse: 2017-08-21
What is more, an actor nominalization can be subsequently negated with -'om; and -'om, as argued in Singerman (2018), attaches to nominal bases only.

(199) Actor nominalizer -at feeds negation

a. \(Txau\)\quad kat’om\quad nākop\quad wat.  
\(txau\)\quad ko-at’om\quad nākop\quad wat  
manioc.flour\quad eat-\text{ACTOR-NEG}\quad MAYBE\quad 2PL  
‘Maybe you-\text{PL} aren’t eaters of toasted manioc flour.’  
casual discourse: 2016-02-04

b. \(Emâkma̱kkat’om\)\quad ’ero’are\quad eterap\quad kot’oa\quad nā  
e-mâkma̱k-ka-at’om\quad ’ero’are\quad e-tet-ap\quad kot’oy-a\quad nā  
[2SG-[send]\(\)-\text{VBZ}\text{\textsubscript{ka}}-\text{ACTOR-NEG}\text{ while.SG} ]2SG-go.SG-NMZ\text{ap}\quad \text{want-TH}\quad \text{PROG}\quad \text{etet’e}.  
etet’e  
2SG-AUX\text{go}.SG  
‘Although there’s no one sending you off, you are wanting to go.’  
casual discourse: 2016-12-16

c. CONTEXT: A Tuparí woman explains why she has decided to disconnect the radio for the afternoon.  
\(Tema’an’ommē.\)\quad \(te-e-ma’è-an’om\quad e\quad 3C-\text{INTRNS-speak-\text{ACTOR-NEG} 3}\)  
‘There’s no one talking.’  
casual discourse: 2017-08-16

An actor nominalization that has been negated with -’om can undergo subsequent verbalization with -nē. In (200) \(ekoakiat’om\) ‘not someone who picks you up, no one who picks you up’ undergoes verbalization so as to combine with the near future suffix -\text{pwa}(\S 4.4.1).

(200) CONTEXT: A grandmother lets her young granddaughter know that once her friend leaves the village, no one will pick her up anymore.

\(Ekoakiat’omnamwa\quad ‘e.\)\quad \(e-koaki-at’om-nē-a-mwa\quad ‘e\quad 2SG-pick.up-\text{ACTOR-NEG-\text{VBZ}\text{\textsubscript{nē}}-\text{TH-NEAR.FUT}}\quad \text{AUX.SG}\)  
‘You will be without anyone to pick you up.’  
casual discourse: 2017-08-30
It is important to clarify that -at ‘ACTOR’ does not have any restriction to agentive or volitional bases. That is, while it can attach to to volitional transitive verbs such as amēko mī ‘stab/vaccinate dogs’, emākmākka ‘send you off, expel you’, or txau ko ‘eat manioc flour’, it is also attested on (probably unaccusative) intransitives as well. The examples in (201) illustrate.

(201) Actor nominalizer -at can also attach to unaccusatives

a. CONTEXT: Over the radio, a speaker tells his interlocutor that no one has arrived in the village.

Tēsat’ommē.

tē-s-at-’om e
3C-SG-AGENT-NEG 3
‘Nobody has come.’
casual discourse: 2016-11-12

b. CONTEXT: I think I hear someone yelling and ask Apoe hāhāke nerō terō’at? ‘Who here is yelling?’

Hāhākat’ommē.

hāhāke-at-’om e
yell-AGENT-NEG 3
‘There aren’t yellers here.’
casual discourse: 2016-02-10

3.7.4 Summary of deverbalizing morphology

In this section we have seen three morphemes which perform a deverbalizing function: the passive-like -psit, the multipurpose nominalizer -ap, and the actor nominalizer -at. The language makes use of other deverbalizing nominalizers, as well, though I have not gone into these here for reasons of space. One morpheme not discussed here is the object nominalizer y-iy-, which builds inalienably possessed nouns from verbal roots:

(202) The object nominalizer y-iy- attaches to verbal roots

a. Oytop’ommē.

o-y-top-’om e
1SG-OBJ.NMZ-KNOW-NEG 3
‘I don’t know him.’ / ‘He isn’t my acquaintance.’
[from top ‘see, know’]
casual discourse: 2014-07-09
b. Oysi

\[ nē \; ‘iporet? \]

\[ o-y-si \; nē \; e \; ’ipot-et \]

1SG-OBJ.NMZ-spear Y/N 3 fish-NUC

‘Is this fish the thing that I speared / my speared thing?’

[from si ‘spear, catch, kill’]

casual discourse: 2015-10-15

In [Singerman (In preparation a)] I discuss how this nominalizer has been reinterpreted as a synchronically distinct object extraction prefix in focus constructions. (203) provides representative examples of this prefix (see also Rodrigues et al. 2006, Galucio 2011a, and Galucio and Nogueira 2018 for comparative discussion).

(203) Examples of the object focus prefix y-

a. Hemanē eykoro ‘apteka?

\[ heman \; nē \; e \; y-ko-ro \; ‘apteka \]

only.that Y/N 3 2SG-OBJ.FOC-eat-NMZro HABIT.SG

‘That’s the only thing that you eat?’

casual discourse: 2015-12-27

b. Tambakie tey’arapbi’at.

\[ tambaki \; e \; y-at-a-pbi-a-t \]

tambaqui 3 3C-OBJ.FOC-catch-TH-DUR-NUC

‘Tambaqui is what he used to catch.’

casual discourse: 2016-01-07

c. Upe oypekaret.

\[ upe \; e \; o-y-pek-a-t-et \]

papaya 3 1SG-OBJ.FOC-ask.for-TH-NEAR.PAST-NUC

‘What I asked for was papaya.’

casual discourse: 2016-01-16

d. Kat’are eykoro ‘e kia koere earopnā?

\[ kat’at \; e \; y-ko-ro \; ‘e \; kiakop-ere \; e-aropnā \]

what 3 2SG-OBJ.FOC-eat-NMZro AUX.SG sun/noon-OBL 2SG-for

‘What did you eat today at midday?’

casual discourse: 2015-11-09

e. Kat’are watkoro a?

\[ kat’at \; e \; w-ko-ro \; a \]

what 3 2PL-(OBJ.FOC)-eat-NMZro AUX.PL

‘What did you-PL eat?’

casual discourse: 2016-11-15
The object focus prefix in (e) has been fully elided in between the consonant-final proclitic wat- ‘2PL’ and the consonant-initial verbal root ko ‘eat, drink’. This elision also takes place with the homophonic object nominalizing prefix; see example (163c).[8]

3.8 Conclusion

The objective of this chapter has been to lay out in detail the major morphological components of the Tuparí verb. In addition to a productive system of deriving new roots through reduplication, the language possesses a rich set of valency-altering prefixes: causative m-/˜o-, comitative-causative ete-, reciprocal eue-, and the intransitivizer e-. The domain for reduplication is very limited: it includes the verbal root, the intransitivizing prefix e-, and the causative and comitative-causative prefixes only. Although reciprocal eue- manipulates information structure (much like the causative and comitative-causative) it is excluded from the domain of reduplication.

Furthermore, a previously undescribed set of adverbial prefixes (pēan- ‘first’, tāreman- ‘not again’, tom’en- ‘without someone being aware’, erote- ‘all’) shows that the Tuparí verb can become quite synthetic. There is also a special prefixal position to host incorporated direct objects. These objects are not marked morphologically for case, and there is a strong preference (perhaps even a categorical requirement) that they be [−ANIMATE].

In the suffixal domain, this chapter has further shown that the inflectional possibilities of the Tuparí verb were understated in previous descriptive works. The evidential and resultative suffixes show singular-plural agreement and – in the case of the resultative – an additional positional

Rodrigues et al. (2006) offer an example of the Tuparí object focus/object nominalization prefix that contains the same singular auxiliary seen in (203d). They leave it unglossed:

(iii) ka’are e-i-top to’é
what 2-OBJ.NMZ-see
‘What did you see?’ (Rodrigues et al. 2006:29; original orthography and glossing)

The unglossed to’é in their example consists of two separate morphemes: the nominalizer -to ‘NMZmo’, suffixed to the verb top ‘see’, and the singular auxiliary ‘e’. The presence of ‘e’ in this example forces a same-day past interpretation of the sort discussed in (4.3.2) that is, this question asks about an action that took place on the same day as UT but at least several hours prior as UT. As shown by (203c), above, when the agent is plural rather than singular then the plural auxiliary a must be used instead. The paradigmatic contrast between singular ‘e’ and plural a is a crucial component of the language’s auxiliary system; it is operative in present, future, and same-day past constructions. See Chapter 4.
distinction in the singular. These two morphemes exhibit some homophony but have sharply different morphosyntactic behaviors (discussed at length in §6.8). The conditional suffix -kot’oy, which must have grammaticized relatively recently from the lexical verb kot’oy ‘want’, occupies the same morphological position as the evidential. The final morphological slot of the Tuparí verbal complex includes two tense suffixes (-t ‘NEAR PAST’, -pbi’a ‘DURATIVE’) as well as the suffix -ap ‘ADVERBIAL FOCUS’, whose sensitivity to information structural distinctions requires further research.

In the next chapter I turn my attention to the set of auxiliary verbs utilized in Tuparí. These mark a variety of positional, aspectual and temporal categories, and they behave morphologically like intransitive lexical verbs.
Chapter 4

The auxiliary system

Quite a few Tupían languages are described as making use of grammaticalized auxiliaries; examples include Gavião (Moore 1984:chapter 6), Karo (Gabas Jr. 1999), and Sakurabiát (Galucio 2001, 2018). Unlike the Gavião auxiliaries – which conflate various grammatical categories and are sensitive to a wide range of clause types and illocutionary force distinctions – Tuparí auxiliaries are largely segmentable morphologically and do not express clause type or illocutionary force. Their general use is to mark aspect, tense, and (in the case of the present progressive with singular subjects) physical position.

Given the genetic proximity between the various Tuparían languages, it is no surprise that the auxiliaries described here for Tuparí are similar in certain respects to those which Galucio (2001, 2018) details for Sakurabiát. Closer comparison between the two languages, however, shows that the Tuparí auxiliaries express a wider range of meanings and are used for a broader set of grammatical functions than their Sakurabiát cousins. In particular, whereas Sakurabiát has a broad set of non-inflecting TAM particles (Galucio 2001:68–69), many of the same meanings – such as future tense and habitual aspect – are expressed in Tuparí by inflecting auxiliaries.

Prior research into Tuparí grammar identified certain auxiliary morphemes without contextualizing them paradigmatically. For example, Caspar and Rodrigues (1957:§3.3.4.4.3) presented the auxiliary e but did not recognize that this is a singular form only; it contrasts paradigmatically against plural a in a wide range of temporal and aspectual contexts. It also contrasts with the explicitly horizontal auxiliary yê in the present progressive. Because these sorts of contrasts have not been described before, a major goal of this chapter is to highlight the paradigmatic contexts of the language’s many auxiliary forms.

The auxiliaries discussed in this chapter are given in Table 4.1 together with their glosses and a list of associated constructions or contexts. As this table shows, the horizontal positional auxiliary yê may only occur with singular subjects; the language lacks a non-singular horizontal auxiliary of the sort attested in Sakurabiát (Galucio 2018). The AUXgo series makes a distinction between
Table 4.1: The auxiliary forms discussed in Chapter 4

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PAUCAL</th>
<th>PLURAL</th>
<th>Gloss</th>
<th>Section</th>
<th>Constructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>tet'e~tero'e</td>
<td>or'o'e</td>
<td>'anē~'eanē</td>
<td>AUXgo</td>
<td>4.2</td>
<td>Occurs in present progressives (with the particle nā<del>nerō); present existentials (without nā</del>nerō); in combination with past tense morphology to mark intermediate tense gradations.</td>
</tr>
<tr>
<td>'e</td>
<td>a</td>
<td>AUX</td>
<td>4.3</td>
<td>Occurs in present progressives (with nā<del>nerō); present existentials (without nā</del>nerō); in the near future (in combination with the suffix -pwa/-p’a or, in the speech of younger Tuparí, the particle ba).</td>
<td></td>
</tr>
<tr>
<td>yē</td>
<td>N/A</td>
<td>AUXhzntl</td>
<td>4.3.3</td>
<td>4.3.4</td>
<td>Occurs in present progressives and present existentials, where it paradigmatically contrasts with singular ‘e. As a result, ‘e acquires a [−HORIZONTAL] meaning in those constructions.</td>
</tr>
<tr>
<td>pe...‘ap</td>
<td>pe...ap</td>
<td>FUT</td>
<td>4.4.2</td>
<td>4.4.3</td>
<td>Marks future events that will not take place on the same day as UT.</td>
</tr>
<tr>
<td>'apteka</td>
<td>apteka</td>
<td>HABIT</td>
<td>4.5.1</td>
<td>Fuses present tense and habitual aspect into a single indivisible form.</td>
<td></td>
</tr>
<tr>
<td>'eka</td>
<td>aka</td>
<td>AUXhabit</td>
<td>4.5.2</td>
<td>Marks habitual aspect but without any temporal specification (i.e., it can occur in past, present and future contexts alike).</td>
<td></td>
</tr>
<tr>
<td>kop</td>
<td>'i</td>
<td>AUXmoving</td>
<td>4.6</td>
<td>Occurs in two highly circumscribed contexts: (a) movement in the present tense; (b) doubt or uncertainty on the part of the speaker.</td>
<td></td>
</tr>
</tbody>
</table>
singles, paucals, and non-paucal plurals, whereas all of the other auxiliaries draw only a singular versus plural contrast. The only verbal morphemes aside from $\text{AUX}_{\text{go}}$ which distinguish between paucals and non-paucal plurals are lexical verbs of motion: ‘go’, ‘come’, ‘arrive’, and so on.

The following empirical generalizations apply to the entire class of auxiliaries. First, while all auxiliaries may inflect for the theme vowel, their cooccurrence with other verbal morphology is limited. Evidentials are common with auxiliaries in past tense contexts, and tense morphology often combines with auxiliaries; however, the adverbial prefixes and other verbal morphology detailed in Chapter 3 in general attach to lexical verbs only. This means that auxiliaries – which are in most cases more functional than lexical – do not typically bear adverbial prefixes such as $\text{pēan}$- ‘first’, $\text{tāreman}$- ‘not again’, $\text{tom'en}$- ‘without someone being aware’, and so on.

Second, the default order is for the auxiliary to follow the verb phrase which it embeds. Since multiple auxiliaries may occur in a single sentence, this gives rise to a left-branching syntactic structure. See Chapter 5 for more explicit analysis.

Finally, all auxiliaries take a pronominal proclitic that reflects the person and number features of the subject – regardless of whether the lexical verb is intransitive or transitive. This gives rise to an apparent split in grammatical relations, since lexical verbs follow a (superficial) ergative-absolutive pattern while auxiliaries follow a (superficial) nominative-accusative one. Comparable facts obtain for Sakurabiat, as detailed by Galucio (2001, 2014a). This system is interrogated in greater detail in Singerman (In preparation b), which argues that the person-marking prefixes on intransitive verbs and auxiliaries function like resumptive pronouns. A theoretically-neutral description of the system is summarized for the reader’s convenience in §4.1.

This chapter adopts a form-to-function approach, with auxiliary paradigms organized according to shared roots rather than shared semantic content. This approach is a necessity given the many-to-many nature of the Tuparí auxiliary system. To give one example, the roots ‘$e$ (singular) and $a$ (plural) show up in a variety of temporal-aspectual contexts: they appear in same-day past, present progressive, and the near future. They are also present (though masked via surface morphophonology) inside of the distant future auxiliary $\text{pe...ap}$. Given the heterogeneous temporal
and aspectual values of the various contexts in which 'e and a appear, it does not seem possible to assign these two auxiliaries any semantic features besides [SINGULAR] and [PLURAL], respectively. What is more, 'e acquires a non-horizontal or vertical meaning by virtue of paradigmatically contrasting with horizontal yē in the present progressive. Since this positional contrast obtains only within the present progressive, it cannot be the case that 'e always means [+VERTICAL] or [−HORIZONTAL]. While some auxiliary forms possess very specific positional, aspectual, and/or temporal values – ('apteka, for instance, fuses present tense and habitual aspect – others (including but not limited to 'e and a) surface in a varied set of constructions.

The chapter is organized as follows. §4.1 sketches the way that pronominal proclitics mark arguments on auxiliaries and lexical verbs. §4.2 then presents those auxiliaries (glossed here as AUXgo) which share a diachronic relationship with the lexical verb ‘go’. Next, §4.3 discusses 'e and a and the various constructions in which they appear. §4.4 addresses the near future and distant future auxiliary constructions, both of which contain the root 'e and a (even though the presence of these roots can be masked by surface morphophonology). §4.5 shows how the auxiliary ('apteka fuses habitual aspect with present tense, whereas 'eka and aka mark habitual aspect without tense. Finally, §4.6 discusses the auxiliaries kop and 'i used (a) to indicate movement on the part of the subject as well as (b) doubt on the part of the speaker. In the conclusion to this chapter I offer a phrase structural interpretation of the various auxiliaries’ linear ordering restrictions.

4.1 Person marking on lexical verbs and auxiliaries

Person marking on verbs and auxiliaries is accomplished via the set of pronominal proclitics in Table 4.2 first presented and discussed in §2.2. On lexical verbs these proclitics are deployed in an ABSOLUTIVE pattern (see Silverstein 1976, Moravcsik 1978, Dixon 1979, 1994 for foundational scholarship): on intransitives the proclitic indexes the person and number features of the subject, whereas on transitives it indexes the person and number features of the object. The following paradigm – with intransitive 'ēk ‘dance’ contrasted against transitive top ‘see, watch, look’ – illustrates.
Table 4.2: The set of proclitic pronouns

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>o-/w-</td>
<td>ki-</td>
</tr>
<tr>
<td>1EXCL</td>
<td>e-</td>
<td>ote-</td>
</tr>
<tr>
<td>2</td>
<td>e-</td>
<td>wat-</td>
</tr>
<tr>
<td>3</td>
<td>i-<del>/y-</del>/s-~/∅-</td>
<td>te-</td>
</tr>
</tbody>
</table>

(204) Lexical verbs show absolutive pattern

e-’ēk-a ‘en
2SG-dance-TH 2SG
‘You danced.’
common in everyday speech

b. Otoa ‘en.
o-top-a ‘en
1SG-see-TH 2SG
‘You saw me.’
common in everyday speech

c. O’ēka ‘on.
o-’ēk-a ‘on
1SG-dance-TH 1SG
‘I danced.’
common in everyday speech

d. Etoa ‘on.
e-top-a ‘on
2SG-see-TH 1SG
‘I saw you.’
common in everyday speech

It is also possible for a transitive verb to take as its direct object a full NP, rather than a single proclitic. In (205) the direct object of ōpoōpoka ‘to hit/strike repeatedly’ is ēkget ‘your-SG house’.

(205) Pep’a eraret ēkget ōpoōpoka.
pep’a erat-et e-ek-et ōpoōpoka-ka-a
moth big-NUC 2SG-house-NUC [hit]²-VBZka-TH
‘The big moth hit/struck your house repeatedly.’
casual discourse: 2014-06-09
Consonant-initial transitive verbs sometimes fail to take an overt object; in such circumstances the ‘missing’ direct object is interpreted as a third person entity, typically something salient in the discourse. In the first sentence of (206) (spoken during a WhatsApp conversation), my friend asks me about a photo of my mother that I had promised to send to him. The null third person object in the second line refers back to that photo.

(206) Direct object may be omitted prior to consonant-initial transitive verbs

a. Esi irowaet, paketop?
e-si irowap-etu paketop
2SG-mother photograph-NUC where.is.it
‘Your mother’s photo, where is it?’

b. Måko’tom eman ‘en.
0-måk-to-’om eman ‘en
3-send-NMZ_ro-NEG FOCUS 2SG
‘You still haven’t sent [it].’
casual discourse: 2017-05-23

However, this kind of object drop is not possible prior to vowel-initial transitive verbs; these must always take an overt pronominal proclitic or NP direct object.

(207) No ‘object drop’ permitted with vowel-initial verbs

a. Må!
må
place.in.container
‘Place [it] in!’
common in everyday speech

b. Yörök!
y-örök
3-place.on.surface
‘Put it down!’
common in everyday speech

c. *Örök!

Although the verbs må ‘place in a container’ and órök ‘place on a surface’ have comparable semantics, it is only possible to elide the pronominal proclitic or NP direct object prior to the former: it is impossible to say *Örök!. That is, third person 0- is possible only before consonant-initial
stems. In this respect the language makes no distinction between derived and non-derived stems. If one were to prefix *erote-* ‘all’ to *mā* ‘place [in a container]’, the derived *erotemā* ‘place all of’ would now require an overt object – just like any other vowel-initial verb. (See §3.5.2 for more discussion of *erote-*.)

While the argument marking system on lexical verbs follows an absolutive pattern, on auxiliaries the system is superficially nominative: the pronominal proclitics on auxiliaries always index the person and number of the subject, regardless of the valency of the lexical verb. This contrast is shown by the paradigm in (208). In (a) through (d), the proclitics attached to the positional auxiliary *yē* ‘AUXhzntl’ and the habitual auxiliary *’apteka* index the person and number features of the subject. But while the intransitive lexical verb *’et* ‘sleep’ behaves like the auxiliaries in this regard (since the subject of an intransitive verb is both nominative and absolutive), the transitive verb *top* ‘see, watch’ takes a proclitic that indexes the object instead.

(208) Lexical verbs follow an absolutive pattern, while auxiliaries follow a nominative one

<table>
<thead>
<tr>
<th>a. O’era  oyā  ō’apteka.</th>
</tr>
</thead>
<tbody>
<tr>
<td>o-’et-a  o-yē-a  o-’apteka</td>
</tr>
<tr>
<td>1SG-sleep-TH  1SG-AUXhzntl-TH  1SG-HABIT.SG</td>
</tr>
<tr>
<td>‘I sleep lying down.’</td>
</tr>
<tr>
<td>elicitation: 2015-10-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. E’era  eyā  ē’apteka.</th>
</tr>
</thead>
<tbody>
<tr>
<td>e-’et-a  e-yē-a  e-’apteka</td>
</tr>
<tr>
<td>2SG-sleep-TH  2SG-AUXhzntl-TH  2SG-HABIT.SG</td>
</tr>
<tr>
<td>‘You sleep lying down.’</td>
</tr>
<tr>
<td>elicitation: 2015-10-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>c. Itoa  oyā  ō’apteka.</th>
</tr>
</thead>
<tbody>
<tr>
<td>i-top-a  o-yē-a  o-’apteka</td>
</tr>
<tr>
<td>3-watch-TH  1SG-AUXhzntl-TH  1SG-HABIT.SG</td>
</tr>
<tr>
<td>‘I watch it [=television] lying down.’</td>
</tr>
<tr>
<td>elicitation: 2015-10-15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>d. Itoa  eyā  ē’apteka.</th>
</tr>
</thead>
<tbody>
<tr>
<td>i-top-a  e-yē-a  e-’apteka</td>
</tr>
<tr>
<td>3-watch-TH  2SG-AUXhzntl-TH  2SG-HABIT.SG</td>
</tr>
<tr>
<td>‘You watch it [=television] lying down.’</td>
</tr>
<tr>
<td>elicitation: 2015-10-15</td>
</tr>
</tbody>
</table>
The pattern in the third person is more complex, thanks to the distinction between locally bound \textit{te-} (glossed as 3C) and locally free \textit{i-\sim y-\sim s-} (glossed simply as 3). When the subject is third person an intransitive lexical verb will take \textit{te-}:

(209) Marking of the third person on intransitive lexical verbs

a. \textit{Te’erae}.
\textit{te’er-e} e
3C-sleep-TH 3
‘He/she slept.’
common in everyday speech

b. \textit{Teaorosae}.
\textit{te-aor-o-e} e
3C-arrive.SG-TH 3
‘He/she arrived.’
common in everyday speech

c. \textit{Teatoae}.
\textit{te-ato-o-e} e
3C-bathe-TH 3
‘He/she bathed.’
common in everyday speech

The shape of the third person proclitic on the auxiliaries differs depending on the position of the NP subject (if one is present at all). If an NP subject occurs in the clause-initial position – immediately prior to the 2P particle cluster – then the auxiliaries will all take \textit{te-}. If the NP subject occurs somewhere else in the clause or is absent, then the highest auxiliary takes \textit{i-\sim y-\sim s-} instead:

(210) Person marking on auxiliaries depends on presence/position of NP subject

a. \textit{Òwet} \textit{itoa} \textit{teyā} \textit{te’a’pteka}.
\textit{op-e} \textit{i-top-a} \textit{te-yē-a} \textit{te’apteka-a}
1SG-father-NUC 3-watch-TH 3C-AUXHzml-TH 3C-HABIT.SG-TH
‘My father watches it [=television] lying down.’
elicitation: 2015-10-15

b. \textit{Itoa} \textit{teyā} \textit{y’a’pteka}.
\textit{i-top-a} \textit{te-yē-a} \textit{y’a’pteka}
3-watch-TH 3C-AUXHzml-TH 3-HABIT.SG
‘He watches it [=television] lying down.’
elicitation: 2015-10-15
In (a) – where \(\text{o\text{\textacutes}}\text{\texteds} \) ‘my father’ is the clause-initial constituent – the habitual auxiliary 'apteka' and the positional auxiliary \(\text{y}\text{\texteds} \) both bear \(\text{te}\text{-} \). In (b), on the other hand, \(\text{o\text{\textacutes}}\text{\texteds} \) ‘my father’ is nowhere to be found, and now the rightmost auxiliary – habitual 'apteka' – takes \(\text{y}\text{-} \), which syllabifies as [c’] in between the theme vowel -a and the glottal stop of the habitual auxiliary. The lexical verb top ‘see, watch’ takes \(\text{i}\text{-} \) as its object in both of these examples. As top ‘see’ is transitive, its proclitic tells us nothing about the person or number features of the subject.

There exist environments where the difference between third-person marking on lexical verbs and third-person marking on auxiliaries breaks down. If the subject is third person but there is no auxiliary and also no weak nominative enclitic \(\text{e} \), then it is possible for the lexical verb itself to bear \(\text{i}\text{-}\text{y}\text{-}\text{s} \) rather than \(\text{te}\text{-} \). This happens in particular with the temporal adverbial herowap ‘yesterday’, which – for still unclear reasons – does not combine with the weak nominative enclitic \(\text{e} \) ‘3’.

(211) Intransitives take the non-bound proclitics \(\text{i}\text{-}\text{y}\text{-}\text{s} \) following herowap ‘yesterday’

a. \text{Herowap sot.}
\text{herowap s-ot}
\text{yesterday 3-go.PAUC}
‘They-PAUC went yesterday.’
casual discourse: 2016-01-13
(see also casual discourse on 2016-08-02)

b. \text{Herowap y\text{\texteds}e.}
\text{herowap y-\text{\texteds}e}
\text{yesterday 3-come.PAUC}
‘They-PAUC came yesterday.’
elicitation: 2016-11-10

Examples such as these demonstrate that, as far as person marking is concerned, there is no clear line separating lexical verbs and auxiliaries in Tuparí: morphologically, auxiliaries are just a sub-class of verbs. Examples like (211) also undermine the claim that ‘the third person non-reflexive prefix \(\text{i}\text{-}\text{s} \) never attaches to intransitive roots’ (‘O prefixo da terceira pessoa comum não-reflexiva \(\text{i}\text{-}\text{s} \) jamais se conecta com temas intransitivos’) (Alves 2004 §4.3.2.2). As (211) shows, intransitives can and do take \(\text{i}\text{-}\text{y}\text{-}\text{s} \) under the right syntactic conditions.
The theoretical ramifications of the Tuparí system of person marking on verbs and auxiliaries are explored in Singerman (In preparation b), where I argue that all of these proclitics – even ones that look intuitively like markers of agreement – should be analyzed as resumptive pronouns (see McCloskey 2017a,b for overviews of resumption). For present purposes the exact status of these morphemes as agreement or resumptive pronouns is not important. The relevant generalization is rather that what we call auxiliaries in Tuparí follow a superficially nominative pattern. In this regard they contrast with lexical verbs, which instead follow an absolutive one.

4.2 The auxiliaries related to ‘go’

Tuparí makes use of a set of auxiliaries related in form to the lexical verb ‘go’. These auxiliaries, here glossed as AUXgo, show up in a heterogenous set of contexts. These include: (a) the generic present; (b) existentials; and (c) graded past tenses.

Table 4.3 provides the paradigm. Observe that the AUXgo series – unlike all of the other auxiliaries in the language – exhibits a three-way rather than two-way number contrast. The singular forms are tet’e and tero’e; the paucal form is oro’e; and the plural form is ‘eanē∼’anē.

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<tbody>
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<td>ki’anē</td>
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<td>1EXCL</td>
<td>etet’e / etero’e</td>
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<td>ote’anē</td>
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<tr>
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<td>wat’oro’e</td>
<td>wat’eanē</td>
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<tr>
<td>3</td>
<td>tet’e / tero’e</td>
<td>soro’e</td>
<td>i’anē</td>
</tr>
<tr>
<td>3COREF</td>
<td>tero’a</td>
<td>teoro’a</td>
<td>te’anā</td>
</tr>
</tbody>
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4.2.1 The AUXgo series in the present and in existentials

(212), (213) and (214) provide examples of the AUXgo series in the present. In this context the auxiliaries are accompanied by the particle nā ‘PROGRESSIVE’; this particle also appears with the auxiliaries ’e, ye and a in the present progressive (see §4.3.3 below). Whereas ’e, ye and a in the present progressive refer to actions that are happening at the moment of speaking, the AUXgo series in this construction enjoy a slightly wider range of temporal interpretations. Hence there obtains
a contrast between Katke nā eyē? ‘What are you up to (right now, sitting)?’ and Katke nā etet’e? ‘What are you up to (right now)?’ as well as What have you been up to?. Note that the AUXgo series does not encode any positional distinction.

(212) Examples of AUXgo in the present: singular subjects

a. Kiaraere nā o tet’e ‘onēporet ēsap’a
   kiarap-ere nā o-tet’e ‘onēporet e-s-a-p’a
   happy-OBL PROG 1SG-AUXgo.SG I too [ 2SG-come.SG-TH-NEAR.FUT
   ‘erōnā hēre.
   ‘e-erōnā hēre AUX.SG-again ] HĒ.OBL
   ‘I am also happy that you’ll be coming back here.’
casual discourse: 2016-10-05

b. CONTEXT: I ask a Tuparí mother how many children she has.

   Keim nā tet’e.
   kiem nā tet’e
   one PROG AUXgo-SG
   ‘There is just one / I have just one.’
casual discourse: 2016-01-07

c. Esit nākop etoap kot’oa nā tero’a,
   e-si-t nākop e-top-ap kot’oy-a nā tero’e-a,
   2SG-mother-NUC MAYBE 2SG-see-NMZap want-TH PROG AUXgo.SG-TH
   mókeroem nā etet’e hare.
   mókeroem nā e-tet’e hare
   for.a.long.time PROG 2SG-AUXgo-SG here
   ‘Maybe your mother has been wanting to see you, as you’ve been here for a long time.’
casual discourse: 2016-02-10

(213) Examples of AUXgo in the present: paucal subjects

a. Aroy eman kā nā soro’e.
   aroy eman ko-a nā s-orō’e
   rice FOCUS eat-TH PROG 3-AUXgo-PAUC
   ‘They-PAUC only eat rice.’
casual discourse: 2015-12-23

b. Kat’aro mākērō nā wat’oro’e waret.
   kat’aro mākērō nā wat’oro’e wat-et
   how.many DUNNO PROG 2PL-AUXgo-PAUC 2PL-NUC
   ‘I don’t know how many you-PAUC are.’
casual discourse: 2016-12-14
(214) Examples of \textit{AUX}_go in the present: non-paucal plural subjects

a. \textit{Otetäramkap} \textit{kot’oa} \textit{nā} \textit{ote’anē}
\hspace{2em} ote-e-täramka-ap kot’oy-a nā ote-’anē
\hspace{2em} 1PL.EXCL-INTRNS-kill.PL-NMZ\textunderscore ap almost.do-TH \textbf{PROG 1PL.EXCL-AUX}_go\textunderscore PL
\hspace{2em} akoere. akop-ere heat-OBL
\hspace{2em} ‘We\textunderscore EXCL are nearly dying from the heat.’
casual discourse: 2017-09-17

b. \textit{Katke nāpe} \textit{nā} \textit{wat’eanē}?
\hspace{2em} katke nāpe nā wat-’eanē
\hspace{2em} what \textbf{REALLY}?! \textbf{PROG 2PL-AUX}_go\textunderscore PL
\hspace{2em} ‘Just what are you-PL doing?’
casual discourse: 2016-11-06

c. \textit{Tarupa} \hspace{0.5em} \textit{ema’em} \hspace{0.5em} \textit{moem tēma’ā} \hspace{0.5em} \textit{nā} \hspace{0.5em} \textit{i’anē}.
\hspace{2em} Tarupa ema’ē-m moem te-e-ma’ē-a nā i-’anē
\hspace{2em} non.indigene language-INS by \hspace{0.5em} 3C-INTRNS-speak-TH \textbf{PROG 3-AUX}_go\textunderscore PL
\hspace{2em} ‘They [the inhabitants of a different village on the Rio Branco] speak only in Portuguese.’
casual discourse: 2015-11-11

These same auxiliaries also occur in existentials. In existentials they do not appear with the progressive particle \textit{nā} or with a subordinate lexical verb; furthermore, they must be accompanied by a weak nominative enclitic. As discussed at greater length in Chapter 5, the weak nominative enclitics never appear in present contexts like those given in (212) through (214) but are instead parasitic on certain kinds of tense morphology. (That generalization indicates that existential utterances must contain a null T head; see §5.5.) (215) and (216) present representive paradigms of the \textit{AUX}_go series in existentials, with the auxiliary roots and the weak nominative enclitics are both highlighted. These data are repeated from §2.1.3.

(215) Existential paradigm: third person

a. \textit{Tero’aemmē}.
\hspace{2em} \textit{tero’e-a-em} e
\hspace{2em} \textit{AUX}_go\textunderscore SG-TH-still 3
\hspace{2em} ‘It still exists.’ / ‘It is still here.’
\hspace{2em} common in everyday speech
b. *Teoro’aemmē.

\[
\text{te-or}\text{e}-a-em \quad e
\]

3C-AUX\text{go}·PAUC-TH-still 3

‘They-PAUC still exist.’ / ‘They-PAUC are still here.’

common in everyday speech

c. *Te’anaemmē.

\[
\text{te-’an}\text{e}-a-em \quad e
\]

3C-AUX\text{go}·PL-TH-still 3

‘They-PL still exist.’ / ‘They-PL are still here.’

common in everyday speech

(216) Existential paradigm: first person singular and first person plural, exclusive

a. *Otero’aem

\[
\text{o}-\text{ter}\text{o}-a-em \quad ‘on.}
\]

1SG-AUX\text{go}·SG-TH-still 1SG

‘I am still here.’

common in everyday speech

b. *Oteoro’aem

\[
\text{ote-or}\text{e}-a-em \quad ‘ote}
\]

1PL.EXCL-AUX\text{go}·PAUC-TH-still 1PL.EXCL

‘We-EXCL.PAUC are still here.’

common in everyday speech

c. *Ote’anaem

\[
\text{ote-’an}\text{e}-a-em \quad ‘ote}
\]

1PL.EXCL-AUX\text{go}·PL-TH-still 1PL.EXCL

‘We-EXCL.PL are still here.’

common in everyday speech

These two paradigms show that the singular-paucal-plural contrast expressed within the roots of the AUX\text{go} series is not reflected in the pronominal morphology. With third person subjects, as in (215), the pronominal proclitic *te-* and the weak nominative enclitic *e* are number invariant; in those examples the only morphemes which expone the number of the subject are the auxiliary roots. With non-third person subjects more number distinctions can be drawn; but we see from (216) that that contrast may be limited to singular versus plural, without a distinct paucal form.
4.2.2 The AUXgo series introduces intermediate past tense gradations

A further usage of the AUXgo series is to introduce intermediate past tense gradations. The Tuparí past tense system has several basic gradations, as I discuss at greater length in Chapter 5: the near past suffix -t is used for events that took place between two days and several months prior to UT; the distant past particle őpot is used for events that took place two or more years prior to UT; and the ancient past particle kut (largely restricted to the speech of the elderly) is used for events that took place at or prior to the speaker’s birth. More nuanced gradations are introduced by combining these tense morphemes with members of the AUXgo series. The textual excerpt in (217) illustrates for the near past suffix. Every clause in this narrative contains both an auxiliary from the AUXgo series and near past -t, which ensures the proper temporal interpretation: at least a few months prior to, but less than two years before, UT. Note the number agreement inside of the auxiliary root.

(217) Textual example of AUXgo combining with -t ‘NEAR PAST’

a. Here otewårå oteoro’at 'ote.
   here o-te-w-å-a o-te-ro’-e-a-t 'ote
   then 1PL.EXCL-go.nearby-TH 1PL.EXCL-AUXgo.PAUC-TH-NEAR.PAST 1PL.EXCL
   ‘Then we-EXCL went a short distance.’

b. Here okoa otero’at 'on,
   here o-kop-a o-te-ro’-e-a-t 'on
   then 1SG-descend-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I got down [from the tree],’

c. here owårå otero’at 'on iyam.
   here o-w-å-a o-te-ro’-e-a-t 'on iyam
   then 1SG-go.nearby-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG to.him
   ‘and I went a short distance to him.’

d. Here sesua otero’at 'on,
   here s-esu-a o-te-ro’-e-a-t 'on
   then 3-call-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I called out to him,’

e. here źåyaora tero’are.
   here o-źyaot-a tero’-e-a-t e
   and 1SG-answer-TH AUXgo.SG-TH-NEAR.PAST 3
   ‘and he answered me.’

text: Nilson Tupari, narrator
The \texttt{AUX}_go series can also combine with \textit{ōpot} `DISTANT PAST’. (218a) was spoken by an elderly woman whose mother died when she was only a few weeks old. She was nursed by her grandmother instead. Consultants confirm that this utterance would be unacceptable without the auxiliary \textit{tet’e}: since the speaker is over eighty years old, using \textit{ōpot} without \textit{tet’e} would give far too recent a temporal interpretation. The auxiliary-free variant in (218b) would be acceptable only if spoken by a child, since in this context the event being related did not take place decades prior to UT.

(218) \texttt{AUX}_go combining with \textit{ōpot} `DISTANT PAST’

\begin{itemize}
  \item a. \textit{Opapa} kērē \textit{ōpot} \textquote{on okemkā} \\
    o-papa kem-ere \textit{ōpot} \textquote{on o-kemko-a} \\
    1SG-grandmother breast-OBL \texttt{DISTANT.PAST} 1SG 1SG-nurse-TH \\
    \textit{otet’epnē}. \\
    o-\textit{tet’e}-pnē \\
    1SG-\texttt{AUX}_go.SG-EV.SG \\
    \textquote{I nursed at my grandmother’s breast (NON-WITNESSED) [many years before UT].’}

text: Marilza Kabatoá Tupari, narrator

  \item b. \textit{Opapa} kērē \textit{ōpot} \textquote{on okemkopnam.} \\
    o-papa kem-ere \textit{ōpot} \textquote{on o-kemko-pnē-am} \\
    1SG-grandmother breast-OBL \texttt{DISTANT.PAST} 1SG 1SG-nurse-EV.SG-ADV.FOC \\
    \textquote{I nursed at my grandmother’s breast (NON-WITNESSED) [a few years before UT].’}

elicitation: 2016-01-23 \\
(based on text: Marilza Kabatoá Tupari, narrator)
\end{itemize}

It is possible to combine durative -\textit{pbi’a} with these auxiliaries in the same fashion, though such examples are rare in my corpus.

(219) \texttt{Mākorapi’eare} \textit{ōpuopma’ā} te’anambi’ā. \\
\textit{Mākorapi-’eat-et} o-\textit{ōpuopma’ē-a te-’anē-a-\texttt{mbi’a}} \\
\texttt{Makurap-MANY-NUC} 1SG-teach-TH 3C-\texttt{AUX}_go.PL-TH-DUR \\
\textquote{The Makuraps used to teach me [their language].’}

elicitation: 2018-04-08 \\
(based on casual discourse: 2016-02-04)
4.2.3 The relationship between the $\text{AUX}_{\text{go}}$ series and the lexical verb ‘go’

The auxiliaries $\text{tet’e}\sim\text{tero’e}$, $\text{oro’e}$, and $\text{'anē}\sim\text{e’anē}$ are glossed as $\text{AUX}_{\text{go}}$ because of their striking resemblance to the roots of the lexical verb ‘go’. As shown by the paradigm in (220), ‘go’ shows a three-way number contrast: singular $\text{tet}$, paucal $\text{ot}$, and plural $\text{tet’anē}$. Observe that the movement auxiliaries which accompany ‘go’ in this paradigm make only a singular versus non-singular distinction.[1]

(220) Suppletion in the lexical verb ‘go’

a. $\text{Otera}$ $\text{okop}$.
   $\text{o-tet-a}$ $\text{o-kop}$
   $1\text{SG-}	ext{go.SG-TH}$ $1\text{SG-}	ext{AUX.SG}_{\text{moving}}$
   ‘I am going.’ / ‘I ought to be going.’
   common in everyday speech

b. $\text{Oteora}$ $\text{ote’i}$.
   $\text{ote-ot-a}$ $\text{ote-’i}$
   $1\text{PL.EXCL-}	ext{go.PAUC-TH}$ $1\text{PL.EXCL-}	ext{AUX.PL}_{\text{moving}}$
   ‘We-EXCL.PAUC are going.’ / ‘We-EXCL.PAUC ought to be going.’
   common in everyday speech

c. $\text{Otetet’anā}$ $\text{ote’i}$.
   $\text{ote-tet’anē-a}$ $\text{ote-’i}$
   $1\text{PL.EXCL-}	ext{go.PL.-TH}$ $1\text{PL.EXCL-}	ext{AUX.PL}_{\text{moving}}$
   ‘We-EXCL.PL are going.’ / ‘We-EXCL.PL ought to be going.’
   common in everyday speech

One can see from these examples that the roots of ‘go’ look much like the roots of the $\text{AUX}_{\text{go}}$ series. The singular member of the $\text{AUX}_{\text{go}}$ series, $\text{tet’e}\sim\text{tero’e}$, appears to consist of $\text{tet}$ ‘go.SG’ plus some additional functional material; the same is true for the paucal member of the series, $\text{oro’e}$, which resembles $\text{ot}$ ‘go.PAUC’. The plural member of the $\text{AUX}_{\text{go}}$ series, in contrast, is patently smaller than the plural form of ‘go’: $\text{'anē}$ versus $\text{tet’anē}$. It appears that $\text{tet’anē}$ ‘go.PL’ is a fossilized

[1]The utterances given in (220) are the typical way that one says goodbye before leaving. These utterances are used when one is going a not insignificant distance – say, to the other end of the village, or to a different village altogether. If the speaker or speakers are instead going just a short distance – between adjacent houses, for example – then the lexical verb changes to $\text{wan}$ ‘go nearby’. This verb does not exhibit any number suppletion: $\text{Owārā okop}$ ‘I am going nearby’, $\text{Otwārā ote’i}$ ‘We-EXCL are going nearby’.
compound of `tet `go.SG' with `anē. We see a very similar system at work in the lexical verb `come': for this verb, too, the plural form consists of the singular allomorph plus `anē.\(^2\)

(221) Singular-paucal-plural number suppletion on intransitive root `come'

a. Ôsa `on.
o-s-a `on
1SG-`come.SG-TH 1SG
`I came."
          common in everyday speech

b. Oteā`a `ote. ~ Oteā `ote.
    ote-ā`e-a `ote
1PL.EXCL-`come.PAUC-TH 1PL.EXCL
`We-EXCL came [2 to 5 people].'
          common in everyday speech

c. Oteip`anā `ote.
    ote-ip`anē-a `ote
1PL.EXCL-`come.PL-TH 1PL.EXCL
`We-EXCL came [6 people and up].'
          common in everyday speech

The presence of `anē within the plural forms of `go' and `come' suggests that the synchronic

\(^2\)The verb `come' has two singular allomorphs: Žs, which obligatorily lengthens the preceding vowel, and ip. The latter allomorph surfaces when a consonant-final adverbial prefix, such as pēan- `first' or tāreman- `not again', occurs to the left of the verbal root. The following data are repeated from \S\ 3.3.2.

(iv) After consonant-final adverbial prefix, the singular allomorph of `come' is ip rather than Žs

a. Ham opēan`iat `on.
    ham o-pēan-ip-a-t `on
hither 1SG-`first-`come.SG-TH-NEAR.PAST 1SG
`I came here first [before going to my elder sister's].'
          casual discourse: 2017-08-21

b. Here nē ke `en ham ētāreman`ipto`omkap?
    here nē ke `en ham e-tāreman-ip-to-`om-ka-ap
then Y/N POLITE.FUT 2SG hither 2SG-not-again-`come.SG-NMZ,NEG-VBZ-ADV.FOC
`Then you're not going to come back here again?'
          casual discourse: 2016-12-14

That ip exists as a morphophonologically-conditioned singular allomorph helps to make sense of the paradigm for `come': ip`anē `come.PL' consists of singular ip plus the morpheme `anē, just as tet`anē `go.PL' contains singular tet plus `anē.

The paucal allomorph, a`e, has a tendency to contract from a`a to just a once inflected with theme vowel -a. This contraction results from the regular process in Tuparí phonology for intervocalic /a/ to delete when flanked by identical vowels.
contrast between singulars, paucals, and plurals was built on an earlier contrast that distinguished only between singulars and non-singulars. Comparative Tuparían data support such a reconstruction. Describing verbal suppletion in Wayoró, Nogueira (2011:130–134) gives singular and plural forms for ‘go/arrive’: *tera versus *ora. Tuparí looks like Wayoró but with an additional layer of numerical contrast superimposed. Braga (2005:71–73) also lists four Makurap verbs – including ‘arrive’ and ‘go’ – that have distinct singular versus plural forms. Again, Tuparí looks like Makurap but with an extra numerical contrast added.

An additional similarity between ‘go’ and the AUX go series is that the third person bound proclitic, *te-, never surfaces immediately prior to *tet ‘go.SG’ or *tet’e/tero’e.

(222) No *te- ‘3COREF’ prior to tet ‘go.SG’ or tet’e/tero’e ‘AUX go-SG’

   *tet-a e
go.SG-TH 3
   ‘He/she went.’ (never: *Teterae.)

b. *tero’ae.
   *tero’e-a e
   AUX go-SG-TH 3
   ‘He/she/it exists.’ (never: *Tetero’ae.)

That this is a case of local haplology is shown by the fact that *te- can occur on these roots when additional adverbial material intervenes. (223) illustrates with pēan- ‘first’:

(223) Tepēanterap’a y’e.
   te-pēan-tet-a-p’a y’e
   3C-first go.SG-TH-NEAR.FUT 3-AUX.SG
   ‘He is going to go first.’
   casual discourse: 2016-02-13
   (see also elicitation on 2016-11-10)

In short, when the linear adjacency between *tet ‘go.SG’ and the proclitic is broken – in this case by pēan- – then third person coreferent proclitic *te- can attach without problem.

It is important to stress that the AUX go series does not have an intrinsic deictic orientation, in contrast to the set of motion verbs. The lexical verb ‘go’ always indicates motion away from the site.
of speaking, whereas ‘come’ always indicates motion toward that site. The fact that $\text{AUX}_{\text{go}}$ does not have any built-in deictic orientation is demonstrated by these auxiliaries’ ability to combine equally well with both ‘go’ and ‘come’. Example (a) illustrates with ɣs ‘come.SG’ in combination with tet’e ‘$\text{AUX}_{\text{go}}$.SG’; (b), with paucal ot ‘go.PAUC’ and oro’e ‘$\text{AUX}_{\text{go}}$.PAUC’.

(224) The $\text{AUX}_{\text{go}}$ series has no deictic orientation

a. Kurem nə ɛsa nā etet’e?
kurem nə e-s-a nā e-tet’e
now Y/N 2SG-\text{come}.SG-TH PROG 2SG-$\text{AUX}_{\text{go}}$.SG

‘You’re coming here just now?’
casual discourse: 2015-12-28

b. Mőket, José Carlos eanə, ɛ’awa oteora
mőket José Carlos eanə ɛ’awa ote-ot-a
long.ago José Carlos together.with hunt.TH 1PL.EXCL-$\text{go}$.PAUC-TH
oteora’at ’ote.
o-te-or’e-a-t ’ote
1PL.EXCL-$\text{AUX}_{\text{go}}$.PAUC-TH-NEAR.PAST 1PL.EXCL

‘Long ago, José Carlos and I went hunting.’
text: Nilson Tupari, narrator

4.3 The multipurpose auxiliaries ’e and a

4.3.1 Basics of ’e and a

The auxiliaries ’e, used with singular subjects, and a, used with plural subjects, show up in a variety of contexts. The basic paradigm is given in Table 4.4. The second person singular form has no proclitic: instead of the expected *e’e, the form is ’e. This appears to be a kind of haplology, akin to how te- ‘3COREF’ is elided immediately prior to the auxiliary root tet’e/tero’e (example 222.

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</tr>
</tbody>
</table>
When te- ‘3COREF’ appears on the auxiliary, then the theme vowel -a must as well (the inverse does not hold; see Singerman [In preparation b]). As the theme vowel always deletes prior /e/ (§A.4), the vowel contrast between ’e and a is lost when te- attaches: all that distinguishes singular te’a from plural tea is the glottal stop.

An initial /h/ will occur on the plural auxiliary a when it follows a consonant-final prefix; that is, in this one context a takes intrusive h (see §2.3.2). In (225) the C-initial prefix which triggers the appearance of intrusive h is tat- ‘just’:

(225) \[ Erop’ae \quad wattathaet. \]
\[
\text{erop’ae wat-tat-ha-ap-et} \quad 3 \text{ 2PL-just-AUX.PL-} \text{NMZap-NUC} \\
\text{‘It’s bad when you-PL are just (hanging) about.’} \\
\text{elicitation: 2017-08-30}
\]

Here a ‘AUX.PL’ behaves just like the intransitive lexical verb (h)a’i ‘end’ (example 48).

4.3.2 The same-day past

When unaccompanied by additional temporal or aspectual morphology, the auxiliaries ’e and a contribute a temporal interpretation of hodiernal or same-day past: they are used when the event being related occurred on the same day as, but at least some hours before, UT. They contrast with unmarked verbs, which contribute an immediately-before-UT meaning (see §5.5.1). Observe the following pairs, which are representative of everyday utterances:

(226) Immediate past versus same-day past: first person singular

a. \[ Wepaka \quad ’on. \]
\[
\text{w-epak-a} \quad ’on \quad 1\text{SG-wake.up-TH 1SG} \\
\text{‘I woke up [just now].’} \\
\text{common in everyday speech}
\]

b. \[ Wepaka \quad o’e. \]
\[
\text{w-epak-a} \quad o’ e \quad 1\text{SG-wake.up-TH 1SG-AUX.SG} \\
\text{‘I woke up [earlier today].’} \\
\text{common in everyday speech}
\]
(227) Immediate past versus same-day past: first person plural exclusive

a. *Otearopkà*  
   *ote-arop-ko-a*  
   1PL.EXCL-food-eat-TH 1PL.EXCL
   ‘We-EXCL ate [just now].’
   common in everyday speech

b. *Otearopkà*  
   *otea*  
   1PL.EXCL-food-eat-TH 1PL.EXCL-AUX.PL
   ‘We-EXCL ate [earlier today].’
   common in everyday speech

Note that *e* and *a* combine here with regularly-inflected lexical verbs, that is, ones marked with the theme vowel. This contrasts with the future auxiliary *pe...ap*, which requires its VP complement to bear explicit nominalizing morphology (§4.4.2).

Two further generalizations about the same-day past are important to mention here. First, the weak nominative enclitics never occur in the same-day past: this is why *'on '1SG‘* and *'ote '1PL.EXCL‘*, given in the (a) examples, are absent from the (b) examples. More information about the temporal and aspectual restrictions of the weak nominative enclitics can be found in Chapter 5. Second, the language’s otherwise robust distinction between witnessed and non-witnessed past tense events is neutralized in the same-day past; this construction does not accept the evidential suffix -p̥n̥e/-psira and must therefore be always interpreted as [+WITNESSED]. A different way of framing this generalization is as follows: the language makes a distinction between witnessed events that occurred immediately before UT (228a) and witnessed events that occurred several hours before – but during the same day – as UT (228b); yet non-witnessed events conflate these two temporal categories (228c).

(228) The same-day past neutralizes the witnessed/non-witnessed evidentiality distinction

a. *Terae.*  
   *tet-a*  
   go.SG-TH 3  
   ‘He/she went (WITNESSED).’ → immediately prior to UT  
   common in everyday speech

198
b.  *Tera y’e.*  
   *tet-a y’-e*  
   *go.SG-TH 3-AUX.SG*
   ‘He/she went (WITNESSED).’ → same day as, but several hours before, UT
   common in everyday speech

c.  *Temaē.*  
   *tet-nē-a e*  
   *go.SG-EV.SG-TH 3*
   ‘He/she went (NON-WITNESSED).’ → temporally flexible; can refer to an event that took place immediately prior to UT or to one that took place several hours before UT
   common in everyday speech

### 4.3.3 The present progressive and present existentials

When combined with the particle *nā* ‘PROGRESSIVE’ the auxiliaries *’e* and *a* provide a present progressive interpretation. In this construction singular *’e* transmits positional information: it paradigmatically contrasts here with *yē*, which indicates that the subject is horizontal (sitting, reclining, lying, etc.). The use of *’e* rather than *yē* signals that the subject is vertical or moving around. Table 4.5 gives the paradigm, with the progressive particle *nā* included. The third person proclitic *i-∼y-

<table>
<thead>
<tr>
<th></th>
<th>SG, horizontal</th>
<th>SG, vertical/not horizontal</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td><strong>INCL</strong></td>
<td>nā oyē</td>
<td>nā o’e</td>
</tr>
<tr>
<td><strong>1</strong></td>
<td><strong>EXCL</strong></td>
<td>nā eyē</td>
<td>nā ’e</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>nā yê</td>
<td>nā y’e</td>
<td>nā wara</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>nā teyā</td>
<td>nā te’a</td>
<td>nā tea</td>
</tr>
</tbody>
</table>

is lost before horizontal *yē*, so the third person form of the auxiliary is homophous with the root *yē* itself. (This elision is consistent with broader properties of Tuparí phonology, as *i-∼y-* is realized as *[n]* prior to nasal material.)

(229) and (230) illustrate the positional distinction operative with singular subjects in the present progressive.
(229) yē is used with singular subjects that are sitting or lying down

a. CONTEXT: A mother explains to her daughter that she is busy conducting an interview with me.

\[
\text{Adāon } \text{ ōpuompa’ā } \text{nā } \text{oyē } \text{Tupari ema’erē.}
\text{Adāo-n ōpuompa’ē-a } \text{nā } \text{o-yē } \text{Tupari ema’ē-re}
\text{Adam-NUC teach-TH PROG 1SG-AUXhzntl Tuparí language-OBL}
\]

‘I am teaching Adam the Tuparí language (sitting down).’


casual discourse: 2017-08-03

b. Ėma’em èma’ā nā eyē.

e-emá’e-m e-emá’e-a nā e-yē

2SG-language-INS 2SG-speak-TH PROG 2SG-AUXhzntl

‘You are speaking in your language (sitting down).’

casual discourse: 2017-08-13

c. Koroy’om ’ero’are kà nā yē.

kot’oy’om ’ero’are ko-a nā yē

[ want-NEG while.SG ] eat-TH PROG AUXhzntl

‘Though he doesn’t want it, he is still eating (sitting down).’

casual discourse: 2015-10-16

(230) ’e is used with singular subjects that are vertical or not horizontal

a. Kipēansukonā nā o’e.

ki-pēan-suko-nē-a nā o’-e

ÍPL:INCL-first-juice-do/make-TH PROG 1SG-AUX.SG

‘I’m making our juice / juice for us (standing upright).’

casual discourse: 2016-12-15

b. Pè’omka nā ’e!

pè’-om-ka-a nā ’-e

clothing-NEG-VBZkā-TH PROG AUX.SG

‘You’re naked (standing upright)’!

casual discourse: 2015-12-22

c. Kuray’omnā nā y’e.

kuray-’om-nē-a nā y’-e

handsome-NEG-VBZnē-TH PROG 3-AUX.SG

‘He’s being/looking ugly (standing up).’

casual discourse: 2015-12-25

This positional distinction is neutralized with non-singular subjects. In each of the following examples, the same auxiliary form can be used regardless of the physical position of the subject.
We find a comparable neutralization of the positional contrast within the resultative suffix. That suffix contrasts singular horizontal \(-\text{psē}\) against singular vertical \(-\text{pnē}\), but has only one, positionally unspecified plural form: \(-\text{psira}\). See §6.8.

Like the members of the \text{AUX}_\text{go} series – discussed in §4.2 above – the auxiliaries \(\text{e}, \text{yē}\) and \(\text{a}\) can be used in present existential utterances. Here, too, a positional contrast obtains in the singular between horizontal and vertical subjects. Existential utterances lack the progressive particle \(\text{nā}\) and also require a weak nominative enclitic, just as we saw with \text{AUX}_\text{go} in §4.2.1.

\begin{enumerate}
\item \(\text{e}, \text{yē}\) and \(\text{a}\) in present existentials
\begin{enumerate}
\item \text{Te}'ē. \\
\text{te-\text{e}-a} \quad \text{e} \\
3\text{C-}\text{AUX.SG-TH} \quad 3 \\
\text{‘It is there / it exists (vertical).’} \\
\text{common in everyday speech}
\item \text{Te}'ē. \\
\text{te-\text{e}-a} \quad \text{e} \\
3\text{C-}\text{AUX.SG-TH} \quad 3 \\
\text{‘It is there / it exists (vertical).’} \\
\text{common in everyday speech}
\end{enumerate}
\end{enumerate}
4.3.4 Concerning the positional contrast between ye and ’e

There is an important distinction between ye, on the one hand, and ’e and a, on the other: ye functions outside of the present progressive as a lexical verb while ’e and a are purely functional in nature and distribution. In both of the following examples the lexical verb ye is prefixed with the dismissive (e)tat- ‘just’, shown in Chapter 3 to occur at the far left edge of the predicate complex.

(233) Horizontal ye can be used as a lexical verb as well

a. Étatyē! État’epsikē!
e-etat-yē e-etat-epsik-sē
2SG-just-be.horizontal 2SG-just-sit-RSLT.SG.HZNTL
‘Just be there, sitting! Just stay seated!’
casual discourse: 2016-11-15

b. Wetatyā nā o-yē.
w-etat-yē-a nā o-yē
1SG-just-be.horizontal-TH PROG 1SG-AUXhzntl
‘I am just being horizontal, sitting.’
casual discourse: 2016-07-21

Observe that there are two morphemes pronounced as ye [yē] in (233b): the main verb, prefixed with (e)tat- ‘just’, and the auxiliary preceded by the progressive particle nā. I have attempted to capture the distinction between these two morphemes by glossing the lexical verb as ‘be.horizontal’ and the auxiliary as ‘AUXhzntl’.

It is common for the lexical verb ye ‘be.horizontal’ to occur embedded under additional functional morphology in contexts other than the present progressive. (234) illustrates with the near future, discussed in §4.4.1. There is no positional contrast operative in the near future; the auxiliary ’e is used with all singular subjects in that construction regardless of physical position.
Horizontal yê can occur in the near future

a. CONTEXT: A speaker who lives in Alta Floresta D’Oeste discusses what she will do if her mother doesn’t send her fresh kōatek ‘palm grubs’ from the village.  

\[ \text{Here tatkot’oa oyam’a o’e.} \]
\[ \text{here } \varnothing\text{-tat-kot’oy-a o-yē-a-m’a o’-e} \]
\[ \text{then } 3\text{-just-want-TH 1SG- be.horiz-TH-NEAR.FUT 1SG-AUX.SG} \]
‘Then I’ll just be wanting it/some (sitting down).’

casual discourse: 2018-01-22

b. CONTEXT: A speaker comments on how I have strung my hammock outside rather than inside a local house.  

\[ \text{Pēōypēōypoatnā } \text{e’era eyam’a } \text{’e.} \]
\[ \text{pēōypēōy-poat-nē-a e’-et-a e-yē-a-m’a } \text{’e} \]
\[ \text{[cold] } 2\text{-good-VBZnē-TH 2SG-sleep-TH 2SG- be.horiz-TH-NEAR.FUT AUX.SG} \]
‘You are going to sleep nice and cool (lying down).’

casual discourse: 2016-01-18

c. CONTEXT: My friend is preparing to go upriver to a different village for the day, and I ask him if his wife will accompany him. He says no.  

\[ \text{Nēro’om. Hare teyam’a y’e.} \]
\[ \text{nerō’om hare te-yē-a-m’a y’-e} \]
\[ \text{no here 3C- be.horiz-TH-NEAR.FUT 3-AUX.SG} \]
‘No, she will be staying here (sitting).’

casual discourse: 2016-12-04

Because the auxiliary ’e indicates verticality only when it is in paradigmatic contrast with yê ‘AUXhzntl’ – and because that paradigmatic contrast does not obtain outside of the present progressive – the presence of ’e in the near future construction does not imply that the subject is vertical. We see this from the three examples in (234), all of which contain the explicitly horizontal lexical verb yê embedded underneath the functional ’e ‘AUX.SG’.

4.4 The future auxiliaries and their relationship to ’e and a

Tuparí has two different auxiliary constructions for the future tense, referred to here as the NEAR FUTURE and DISTANT FUTURE. The former can be used to refer to any event set to take place after UT; the latter, however, cannot be used for same-day future events. These auxiliary constructions
exist alongside the polite future particles *ko* and *ke*, which occupy the same position in the 2P particle cluster as do ṭopot ‘DISTANT PAST’ and *kut* ‘ANCEINT PAST’ (Chapter 5).

(235) Examples of the 2P polite future particles

a. Ōsa ko 'on wat yope.
   o-s-a ko 'on wat yope
   1SG-come.SG-TH POLITE.FUT 1SG 2PL along.with
   ‘Let me come along with you-PL.’ / ‘I am going to come along with you-PL.’ / ‘I ought to come along with you-PL.’
   text: Miraci Aguissi Tupari, narrator

b. Ėpapokap tetka ke 'en e-top-tonā-am-tenā.
   e-epapok-ap tetka-a ke 'en e-top-tonā-am-tenā
   2SG-return-NMZap do.quickly-TH POLITE.FUT 2SG 2SG-see-again-NMZap-PURP
   ‘You should come back quickly in order [for me] to see you.’
   casual discourse: 2017-10-29

4.4.1 The near future

The near future construction has three different variants, each tied to a different generation. The variant used by the youngest generation behaves differently in terms of its interaction with 2P clause-typing particles. All three variants share the same division of labor in the auxiliary roots that we have seen so far: *e* is used with singular subjects; *a*, with plural ones.

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
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<tbody>
<tr>
<td>1INCL</td>
<td>-pwa o’e</td>
<td>-pwa kia</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td>-pwa otea</td>
</tr>
<tr>
<td>2</td>
<td>-pwa ’e</td>
<td>-pwa wara</td>
</tr>
<tr>
<td>3</td>
<td>-pwa y’e</td>
<td>-pwa sa</td>
</tr>
<tr>
<td>3COREF</td>
<td>-pwa te’a</td>
<td>-pwa tea</td>
</tr>
</tbody>
</table>

The variants of the near future used by the eldest generation and by middle-aged speakers are given in Table 4.6 and Table 4.7, respectively. In terms of morphosyntactic behavior these two variants are indistinguishable from one another. The only difference is phonological: older speakers pronounce the near future affix as [p’\~m’.wa], whereas middle-aged ones pronounce
Table 4.7: The near future for middle-aged speakers

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>-p’a o’e</td>
</tr>
<tr>
<td>1EXCL</td>
<td>-p’a otea</td>
</tr>
<tr>
<td>2</td>
<td>-p’a ’e</td>
</tr>
<tr>
<td>3</td>
<td>-p’a y’e</td>
</tr>
<tr>
<td>3COREF</td>
<td>-p’a te’a</td>
</tr>
</tbody>
</table>

it as [p’a- \~ m’a].\[3] This affix occurs on the lexical verb immediately subordinate to the auxiliary.

(236) Examples of the near future as realized by elderly speakers

a. Katkaere nāpe  omensiremsiren  tēsapwa
   katkaere  nāpe  o-mensiremsin-en  te-s-a-pwa
   when REALLY?! 1SG-grandchild.of.woman-NUC 3C-come.SG-TH-NEAR.FUT
   y’e?
   y-e
   3-AUX.SG
   ‘Just when is my grandchild going to come here?’ / ‘When on earth is my grandchild going to come here?’
   casual discourse: 2016-11-11

b. CONTEXT: A grandmother lets her young granddaughter know that once her friend leaves the village, no one will pick her up anymore.
   Ekoakiat’omnamwa  ’e.
   e-koaki-at-’om-nē-a-mwa  ’e
   2SG-pick.up-ACTOR-NEG-VBZ-nē-TH-NEAR.FUT AUX.SG
   ‘You will be without anyone to pick you up.’
   casual discourse: 2017-08-30

(237) Examples of the near future as realized by middle-aged speakers

a. Iu  nam’a  y’e  watoaptenā.
   iu  nē-a-m’a  y-e  w-ato-ap-tenā
   rain do-TH-NEAR.FUT 3-AUX.SG 1SG-bathe-NMZ_ap-PURP
   ‘It’s going to rain in order for me to take a bath.’
   casual discourse: 2015-10-28

\[3] The teacher Isaias Tarimā Tupari has told me that he prefers in written materials to use the variant -pwa as part of a larger effort to publicly affirm the value (Portuguese valorizar) of the Tupari language as spoken by the ethnic group’s most senior members. Rather than unifying all instances of the near future construction in this dissertation, I have chosen to distinguish between the three variants for the purpose of descriptive accuracy.
The suffix -pwa∼p’a is indivisible from the lexical verb to which it attaches. This indivisibility becomes clear when a 2P clause-typing particle is present, since these particles will separate the VP that bears -pwa∼p’a from the auxiliary. (238) illustrates with the clause-typing particles n̄akop ‘MAYBE’, n̄ape ‘REALLY?!’ and n̄e ‘YES/NO’. In each of these utterances the clause-typing particle intervenes in the linear string between the suffix -pwa∼p’a – which is attached to the lexical verb – and the auxiliary.

(238) Clause-typing particles will separate the verb marked with -pwa∼p’a from the auxiliary

(a. Oterap’a n̄akop o’e.
   o-tet-a-p’a n̄akop o’e
   [VP 1SG-go.SG-TH-NEAR.FUT ] MAYBE 1SG-AUX.SG
   ‘Maybe I am going to go.’
   casual discourse: 2015-11-10

(b. Sap’a n̄ape o’e?
   ∅-si-a-p’a n̄ape o’e
   [VP 3-shoot-TH-NEAR.FUT ] REALLY?! 1SG-AUX.SG
   ‘Am I really going to shoot it?’
   text: Tereza Mirák Tupari, narrator

(c. Iyma’ēkap kot’oap’a n̄e ‘e?
   i-yma’ēk-ap kot’oy-a-p’a n̄e ‘e
   [VP 3-speak.with-NMZap want-TH-NEAR.FUT ] Y/N AUX.SG
   ‘Are you going to want to speak to her?’
   casual discourse: 2016-08-27

(d. Tēsap’a n̄e y’e?
   te-s-a-p’a n̄e y’-e
   [VP 3C-come.SG-TH-NEAR.FUT ] Y/N 3-AUX.SG
   ‘Is he going to come here?’
   casual discourse: 2015-02-12
These examples show that the VP whose verb bears -pwa~-p’a ‘NEAR FUTURE’ forms a single, indivisible constituent for the purposes of 2P particle placement.

Table 4.8: The near future for the youngest generation

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>ba o’e</td>
<td>ba kia</td>
</tr>
<tr>
<td>1EXCL</td>
<td>ba ’e</td>
<td>ba otea</td>
</tr>
<tr>
<td>2</td>
<td>ba y’e</td>
<td>ba wara</td>
</tr>
<tr>
<td>3COREF</td>
<td>ba te’a</td>
<td>ba tea</td>
</tr>
</tbody>
</table>

The variant of the near future used by younger speakers behaves differently. In this variant the suffix -pwa~-p’a has been reanalyzed as a separate particle with a voiced onset: ba. The effect of this reanalysis becomes very salient when a 2P clause-typing particle enters the clause, since the particle ba – unlike the suffix -pwa~-p’a – will occur to the right of the clause typer. Put slightly differently: whereas the suffix -pwa~-p’a must stay on the lexical verb, the particle ba must stay next to the auxiliary. This means that ba cannot form a unit together with a clause-initial VP for the purpose of 2P particle placement.

(239) Clause-typing particles will separate the lexical VP from the particle ba

a. Oterotetet’anā  nākop   ba   otea.
   ote-erote-tet’anē-a  nākop   ba   o-te-a
   [VP 1PL.EXCL-all-go.PL-TH ] MAYBE NEAR.FUT 1PL.EXCL-AUX.PL
   ‘Maybe we-EXCL are all going to go.’
   casual discourse: 2017-11-27

b. Teorap   tetka    nākop   ba   sa.
   te-ot-ap   tetka-a  nākop   ba   s-a
   [VP 3C-go.PAUC-NMZap do.quickly-TH ] MAYBE NEAR.FUT 3-AUX.PL
   ‘Maybe they are going to go quickly [i.e., not stay long].’
   casual discourse: 2018-01-22

c. Tāremanpünkeromka  nē   ba   ’e?
   tāreman-pünke-ro-’om-ka-a  nē   ba   ’e
   [VP not.again-dally-NMZro-NEG-VBZka-TH ] Y/N NEAR.FUT AUX.SG
   ‘Are you never again going to dally here [i.e., spend a while here]?’
   casual discourse: 2016-11-10
The pairs in (240) and (241) contrast the conservative variant of the near future that the middle-aged and elderly employ (with the suffix -pwa∼p'a) against the innovative one preferred by younger speakers (with the particle ba).

(240) Minimal pair contrasting conservative and innovative variants of the near future

a.  lu  nam’a  nākop  je.
    iu  nē-a-m’ā  nākop  y’e
[VP rain do-TH-NEAR.FUT ] MAYBE 3-AUX.SG
‘Maybe it is going to rain.’
casual discourse: 2016-02-11

b.  lu  nā  nākop  ba  y’e.
    iu  nē-a  nākop  ba  y’e
[VP rain do-TH ] MAYBE NEAR.FUT 3-AUX.SG
‘Maybe it is going to rain.’
casual discourse: 2015-08-18

(241) Near-minimal pair contrasting conservative and innovative variants of the near future

a.  Katkāp’a  mākērō  o’e.
    katke-a-p’a  mākērō  o’-e
[VP do.what-TH-NEAR.FUT ] DUNNO 1SG-AUX.SG
‘I don’t know what I’m going to do.’
casual discourse: 2016-11-24

b.  Katke  mākērō  ba  otea.
    katke  mākērō  ba  o-tea
[VP do.what ] DUNNO NEAR.FUT 1PL.EXCL-AUX.PL
‘I don’t know what we-EXCL are going to do.’
casual discourse: 2018-06-03

In each of the conservative (a) examples, the VP marked with -p’a is in clause-initial position; it therefore precedes the 2P clause typers (nākop ‘MAYBE’, mākērō ‘DUNNO’). In the innovative (b)
examples, the clause typers follow the VP but precede the particle *ba*. Although the two different versions of the near future index the speaker’s generation, this morphosyntactic alternation does not cause any semantic differences. That is, the two variants in (240) (*Iu nam’a nākop je, Iu nā nākop bay’e*) are to my knowledge truth-conditionally equivalent.

The different variants of the near future are morphosyntactically indistinguishable in the absence of a 2P clause-typing particle. But when such a particle is present, the morphosyntactic differences between them become clear. The innovative variant is considered particularly bad by older speakers; those speakers often refer to the particle *ba* as an example of the erroneous speech of young Tuparí. But as virtually all speakers under age twenty use this construction, it is likely to itself become the community standard one day.

Note that the near future particle *ba* that younger speakers use enjoys the same distribution as the present progressive particle *nā* (§4.2.1 §4.3.3). Just like *ba*, *nā* will surface to the right of a clause typer. This is true in the speech of young and old Tuparí alike.

(242) Clause-typing particles will separate the lexical VP from the particle *nā*

```
a. Eapsi’a nē nā eyē wema’erē poatkia?  
e-apsi’e-a nē nā e-yē w-ema’ē-re poatkia  
[VP 2SG-hear-TH ] Y/N PROG 2SG-AUXhzntl 1SG-language-OBL well  
‘Are you hearing my voice well (sitting)?’

casual discourse: 2016-11-16

b. Wapsi’ap kot’oa pa’a nā oyē heporet!  
w-apsi’e-ap kot’oy-a pa’a nā o-yē heporet  
[VP 1SG-hear-NMZap want-TH ] ASSERTIVE.Ô PROG 1SG-AUXhzntl also  
‘I too am really wanting to listen (sitting)!’

casual discourse: 2017-04-13
```

The progressive particle *nā* forms a unit with the auxiliary, not with the lexical VP; hence a 2P clause typer can separate the lexical verb from the pre-auxiliary particle in the linear string. So the variant of the near future used by the youngest generation behaves structurally just like the present progressive.
4.4.2 The distant future

The near future construction can be used for any event that will take place after UT; that event may be far off or may be set to take place imminently. The distant future, in contrast, can only be used for events that will take place at least one day after UT. (This is a strict constraint on temporal reference. Speakers have corrected me for using the distant future to speak of same-day events.)

Table 4.9: Distant future paradigm

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 INCL peo’ap</td>
<td>pekiap</td>
</tr>
<tr>
<td>1 EXCL peoteap</td>
<td></td>
</tr>
<tr>
<td>2 pe’ap</td>
<td>pewarap</td>
</tr>
<tr>
<td>3 pey’ap</td>
<td>pesap</td>
</tr>
<tr>
<td>3 COREF pete’a</td>
<td>petea</td>
</tr>
</tbody>
</table>

In terms of its morphological structure the distant future is the most aberrant of all of the auxiliary constructions in Tuparí. This is due to two factors. First, the pronominal morphemes that attach as proclitics to all other auxiliaries instead behave like mesoclitics on the distant future auxiliary: they occur in the middle of the discontinuous morpheme pe…ap. Second, the lexical verb that is subordinate to the distant future auxiliary must enter into a special non-finite form marked with the nominalizer -ro/-to. Table [4.9] provides the basic paradigm. Here I will argue (a) that the distant future’s synchronic aberrance enjoys at least a partial diachronic explanation and (b) that the distant future can be shown to contain the auxiliaries ’e and a.

Examples (243) and (244) offer utterances in which the distant future cooccurs with singular and plural subjects, respectively. Observe that with singular subjects the auxiliary appears with a glottal stop following the pronominal clitic; with plural subjects there is no glottal.

(243) Distant future auxiliary with singular subjects: singulative glottal stop is present

a. Eret txau kauwaro peo’ap.
   eret txau kauwa-ro peo’ap
   tomorrow manioc.four roast-NMZro FUT.1SG
   ‘Tomorrow I will be toasting manioc flour.’
   casual discourse: 2016-01-19
b. *Here *èren ke *ewakto *pe’ap.*  
here en-et ke e-wak-to pe’ap  
and 2SG-NUC like.this 2SG-cry-NMZ<sub>ro</sub> FUT.2SG  
‘And as for you, you will cry like this.’  
text: Miraci Aguissi Tupari, narrator

c. *Sirotetop pey’ap tera te’a.*  
s-irote-top pey’ap tet-a te’a  
3-all-see FUT.3SG [ go.SG-TH 3c-when.SG ]  
‘He will see all of them [=his children] when he goes there.’  
casual discourse: 2017-07-26

(244) Distant future auxiliary with plural subjects: singulative glottal stop is absent

a. *Kieuetop pekiap.*  
ki-eue-top pekiap  
1PL.INCL-RCP-see FUT.1PL.INCL  
‘We will see one another.’  
common in everyday speech

b. *Here otemâka sa oteoro peoteap.*  
here ote-mâk-a s-a ote-ot-ro peoteap  
so [ 1PL.EXCL-send-TH 3-when.PL ] 1PL.EXCL-go.PAUC-NMZ<sub>ro</sub> FUT.1PL.EXCL  
‘So when they send us-EXCL off, we-EXCL will go.’  
casual discourse: 2018-02-19

c. *Wat’oat teıp’atera y’a, ke watwakto.*  
wat-oa-t te-ip’atera y’-a ke wat-wak-to  
[ 2PL-brother.of.woman-NUC 3C-die-TH 3-when.SG ] like.this 2PL-cry-NMZ<sub>ro</sub>  
pewarap.  
pewarap FUT.2PL  
‘When your-PL brother dies, you-PL will cry like this.’  
text: Miraci Aguissi Tupari, narrator

d. *Eret teıp’anerô pesap.*  
eret te-ip’anê-ro pesap  
tomorrow 3C-come.PL.-NMZ<sub>ro</sub> FUT.3PL  
‘Tomorrow they will come here.’  
casual discourse: 2016-01-04

The final labial of the distant future is lost altogether when the theme vowel is added. Compare (245a) against (245b):
Since final labial consonants always delete prior to vowel-initial suffixes, we would predict the form *pete’awa in (245b) (just as pap ‘get drunk, die’ becomes pawa when inflected with the theme vowel). However, it would appear that an idiosyncratic process of vowel contraction applies in the distant future to yield third person singular pete’a. The same contraction applies with the third person plural form:

(246) Final /p/ of the distant future auxiliary is lost prior to the theme vowel: plural subject

a.  
  Serrinha-m  teo-oro  pesap.
  Serrinha-m  te-ot-ro  pesap
  Serrinha-INS 3C-go.PAUC-NMZro  FUT.3PL
  ‘They will go to Serrinha.’
  elicitiation: 2015-10-15

b.  
  Ôwet  o-si  eanâ  Serrinha-m  teo-oro
  Serrinha-INS 3C-go.PAUC-NMZro  FUT.3PL+TH
  ‘My mother and my father will go to Serrinha.’
  elicitiation: 2015-10-15

Note also the number contrast within the lexical verbs themselves: singular tet in (245) but paucal ot in (246).

In the distant future construction the lexical verb is (usually) inflected with the deverbal nominalizer -ro/-to. (See Singerman 2018 for the rationale behind analyzing -ro/-to as a nominalizer.)
The choice between -ro and -to is phonologically conditioned: -ro occurs following a vowel-final verbal root or one which ends with an alveolar stop. The allomorph -to occurs in all other contexts. A final alveolar consonant on the lexical verb is lost prior to -ro, and nasal spreading will target -ro following a nasal segment (examples 243a and 244d above). It is common however for -ro/-to to be absent when the lexical verbal root ends in a labial, palatal, or velar consonant. This is shown with the roots top [top] ‘see, watch’ and māk [māːk] ‘send’ in (247).

(247) Examples of the distant future with -ro/-to ‘missing’

a. Kieuetop pekiap.
   ki-eue-top pekiap
   1PL.INCL-RCP-see FUT.1PL.INCL
   ‘We will see one another.’
   common in everyday speech
b. Wa’up nā o’a māk peo’ap esope ēma’erē
   w-a’up nē-a o’-a māk peo’ap e-sope e-ema’erē
   [ 1SG-son do-TH 1SG-when.SG ] send FUT.1SG 2SG-with 2SG-language-OBL
tepuop’oraptenā.
te-puop’ot-ap-tenā
3C-learn-NMZap-PURP
   ‘When I have a son, I am going to send him with you, in order for him to learn your language.’
   casual discourse: 2015-10-12

The presence of -ro/-to is subject to interspeaker variation. As the following pair of utterances shows, certain verbal roots are attested with and without -ro/-to in the distant future construction:

(248) Variation with regards to the appearance of -ro/-to in the distant future

a. Kat’at mespe nā ēyto pe’ap?
   kat’at mes-pe nā e-s-to pe’ap
   what month-LOC FOCUS 2SG-come.SG-NMZro FUT.2SG
   ‘What month will you come back here?’
   casual discourse: 2017-12-05

b. Katkaere ey pe’ap ham?
   katkaere e-s pe’ap ham
   when 2SG-come.SG FUT.2SG hither
   ‘When will you come back here?’
   casual discourse: 2017-07-12

213
The factors that condition this variation are not understood at this point but may be prosodic or metrical in nature.

The circumfix-like nature of *pe...ap* – which surrounds the pronominal clitic on both sides – is peculiar within the broader context of the Tuparí auxiliary system: in all other constructions the pronoun attaches as a proclitic at the auxiliary’s left edge. This synchronic aberration probably enjoys a diachronic explanation. The distant future appears to have evolved out of an adverbial construction meaning ‘before doing X’. This construction, still in use today, consists of a VP nominalized with *-ro/-to* plus the locative case *-pe*:

(249) Examples of the ‘before doing X’ construction

a. *Epo o’a earopkorope!*
   e-po o’e-a e-arop-ko-ro-pe
   2SG-hand wash-TH [ 2SG-food-eat-NMZ_ro-LOC ]
   ‘Wash your hands before eating your food!’
   casual discourse: 2015-12-31

b. *Watoa ko ‘on irik’enerõpe.*
   w-at-o-a ko ‘on irik’e-ně-ro-pe
   1SG-bathe-TH POLITE.FUT 1SG [ work-VBZně-NMZ_ro-LOC ]
   ‘Let me go bathe before working.’
   casual discourse: 2016-01-10

c. *Näpe kurem kuret pünkerö pey’ap teosiroke.*
   näpe kurem kut-et pünke-ro pey’ap te-osit-ro-pe
   that’s why today child-NUC dally-NMZ_ro FUT.3SG [ 3C-stand.up-NMZ_ro-LOC ]
   ‘That’s why a child today will dally / take a while before standing up on his own.’
   text: Raul Pat’awre Tupari, author

The diachronic hypothesis for the origin of *pe...ap* is as follows. At an earlier stage in the language’s history, the locative-marked adverbial combined with an auxiliary of the shape (*’)ap. Like all other auxiliaries in Tuparí, (*’)ap would have taken a pronominal proclitic indexing the subject. But at some point the locative *-pe* ceased to serve as a locative suffix on the non-finite lexical verb and was instead reanalyzed as part of the auxiliary stem itself. This gave rise to the distant future auxiliary as it exists today.

In the next subsection I argue that the hypothesized (*’)ap would have consisted of singular ‘e...
and plural a plus an additional morpheme of the shape -ap. The auxiliary roots ’e and a can in fact be recovered inside of the distant future auxiliary in certain contexts.

### 4.4.3 Morphological decomposition of the distant future

The data in §4.4.1 demonstrate that the near future construction transparently contains the auxiliaries ’e and a. In what follows I argue that ’e and a are also present in the distant future pe…ap, though a little more investigation is required to reveal their presence. The relevant data come from the verb nā ‘do again’, which always takes a verbal complement nominalized by -ro/-to. (I gloss -ronā as a single affix in order to keep the morpheme-by-morpheme segmentation readable.)

(250) Examples of -ronā ‘again’

a. Ōke kioronā!
   öke ki-ot-ronā
   IMPERATIVE 1PL.INCL-go.PAUC-again
   ‘Let’s go again!’
   casual discourse: 2015-12-25

b. Iu nā y’eronā.
   iu nē-a y’e-ronā
   rain do-TH 3-AUX.sg-again
   ‘It has rained again.’
   casual discourse: 2016-02-05

c. Wepakap’a o’eronā.
   w-epapok-a-p’a o'e-ronā
   1SG-return-TH-NEAR.FUT 1SG-AUX.sg-again
   ‘I am going to return here again.’
   text: Miraci Aguissi Tupari, narrator

d. Eōyē haet nē tepōtkara nā tearonā?
   e-o'yē hap-et nē te-pōtkat-a nā te-a-ronā
   2SG-mouth hair-NUC Y/N 3C-grow-TH PROG 3C-AUX.PL-again
   ‘Are your beard hairs growing longer again?’
   casual discourse: 2015-12-30

e. Kurem otepe òsa okoptonā.
   kurem o-tet-pe o-s-a o-kop-tonā
   today 1SG-go.sg-after 1SG-come.sg-th 1SG-AUX.sg-mov again
   ‘Today, after going, I am coming back again.’
   casual discourse: 2016-02-03
As shown by (250b) through (250e), -rona will sit on top of a post-verbal auxiliary rather than attach to the lexical verb itself. If the auxiliaries head syntactic projections located above the VP/vP, then the projection that -rona heads must occupy an even higher position. But -rona does not sit on top of the distant future pe...ap; rather it ‘unpacks’ this auxiliary’s final (’)ap sequence. (251) illustrates with singular subjects, and (252), with plural ones. When the subject is singular then the ‘unpacked’ auxiliary contains a clear ’e; with plural subjects it contains a clear a. The final labial of the auxiliary obligatorily nasalizes to /m/ when -rona is present, as shown by pairs like peo’ap [peo.?ap’] ‘FUT.1SG’ but peo’eronam [peo.?e.ro.näm’] ‘FUT.1SG+again’.

(251) ‘Do again’ in the distant future, with singular subjects: ’e appears

a. Otero peo’eronam. o-tet-ro peo’eronam 1SG-go.SG-NMZro FUT.1SG+again
   ‘I will go again.’
   common in everyday speech

b. Yan toa etetpe, èy pe’eronam otetoa. yà-n top-a e-tet-pe e-s pe’eronam ote-top-a
   mom-NUC see-TH 2SG-go.SG-LOC 2SG-come FUT.2SG+again 1PL.EXCL-see-TH
   ‘After you go visit your mother, you will come back to see us-EXCL.’
   casual discourse: 2016-01-13

c. Nerö pey’eronam kàpbi’ae. nê-ro pey’eronam ke-a-pbi’a e
   do.so-NMZro FUT.3SG+again say-TH-DUR 3
   ‘She used to say ‘it will do so again.’
   text: Iracema Taydyup Tupari, narrator

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6-rona occupies a position so high in the structure that it will embed not only post-verbal auxiliaries but even the evidential suffix -pnë/-psira.

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Chapters 5 and 6 argue that -pnë/-psira occupies a position just beneath the Tense Phrase. On the theory of Cinque (1999) – who famously relates adverbial morphemes to particular functional heads in the clausal spine – this means that projection headed by -rona must sit in between the EvidP and the TP. I do know of any scopal effects that correlate with this ordering. While -rona scopes over the negative affix ‘om (Singerman 2018 §6), whether it also scopes over evidential -pnë/-psira – per the surface morpheme order – is not clear at present.
d. Miran etera e’a ‘Paketop Adāon?’ kero
mirā-n e-tet-a e’-a paketop Adā-o-n ke-ro
little.girl-NUC [ 2SG-go.SG-TH 2SG-when.SG ] where.is Adam-NUC say-NMZro
pete’eronā.
pete’eronā-a
FUT.3SG+again+TH
‘When you go, the little girl will once again say: ‘Where is Adam?’’
casual discourse: 2016-12-12

(252) ‘Do again’ in the distant future, with plural subjects: a appears

a. Eret kieue’iyma’êk pekiaronam.
eret ki-eue-iyma’êk pekiaronam
tomorrow 1PL.INCL-RCP-speak.with FUT.1PL.INCL+again
‘Tomorrow we-INCL will speak to one other again.’
casual discourse: 2016-05-24

b. Otèpapokto peotearonam.
ote-epapok-to peotearonam
1PL.EXCL-return-NMZro FUT.1PL.EXCL+again
‘We-EXCL will return.’
casual discourse: 2017-07-12

c. Teoro pesaronam.
te-ot-ro pesaronam
3C-go.PAUC-NMZro FUT.3PL+again
‘They-PAUC will go again.’
common in everyday speech
(see also casual discourse on 2016-07-23)

The same alternation between locally bound te- and locally free i-~y-~s- that was shown in (210), above, obtains here too. In (251c) there is no clause-initial third person subject, so the auxiliary bears y-: pey’eronam. But in (251d) the NP subject miran ‘the little girl’ is clause-initial, so the auxiliary bears te- as well as the theme vowel -a: pete’eronā. The theme vowel is responsible for deleting the final labial stop of the auxiliary, which has nasalized from /p/ to /m/ because of -ronā.

These examples demonstrate that a proper analysis of the distant future auxiliary demands morphological decomposition. As shown by the paradigm in Table 4.9, this auxiliary ends with ’ap when used with singular subjects and ap when used with a plural one. When -ronā ‘again’ enters the picture, ’ap and ap split into two separate pieces: ’e/a plus -ap. While the exact nature
of that final -ap is unknown (it might descend from the nominalizer -ap, discussed in \(§3.7.2\) or from the homophonous adverbial focus suffix), ‘e and a are just the singular and plural auxiliaries surveyed in the previous section. The full paradigm is provided in Table 4.10.

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<th></th>
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<th>PLURAL</th>
</tr>
</thead>
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<tr>
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<td>pekiaronam</td>
</tr>
<tr>
<td>1EXCL</td>
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<td>peotearonam</td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>3</td>
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<td>pesaronam</td>
</tr>
<tr>
<td>3COREF</td>
<td>pete’eronã</td>
<td>petearonã</td>
</tr>
</tbody>
</table>

### 4.5 Habitual auxiliaries

#### 4.5.1 Present habitual auxiliaries

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<td>1EXCL</td>
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<td>oteapteka</td>
</tr>
<tr>
<td>2</td>
<td>e’apteka</td>
<td>warapteka</td>
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<td>y’apteka</td>
<td>sapteka</td>
</tr>
<tr>
<td>3C</td>
<td>te’apteka</td>
<td>teapteka</td>
</tr>
</tbody>
</table>

Present habitual readings are supplied by the auxiliary (’ap)eka [\(’\)ap’.te.ka], which takes a singulative glottal stop with non-plural subjects. To reduce clutter in the morphological segmentation I do not treat that glottal stop as a separate prefix but instead gloss it as part of the auxiliary itself.

(253) Habitual readings with apteka, singular subjects; singulative glottal stop is present

a. *Herem tarape’iře oop’a o’apteka. Herem tarape’i-re o-pop’e-a o-’apteka*

   since.then stingray-OBL 1SG-fear-TH 1SG-HABIT.SG

   ‘Since then I have been afraid of stingrays.’

text: Rita Sisa Tupari, narrator
b. Kat’aro  èpu’ua  e’apteka  etera  e’a
kat’aro  e-epu’u-a  e-’apteka  e-tet-a  e-’a
how.many 2SG-pass.day-TH 2SG-HABIT.SG  [ 2SG-go.SG-TH 2SG-when.SG
gèko?  e-ek-o  2SG-house-TH ]
‘How many days does it take you when you go back to your home?’
casual discourse: 2015-10-31

c. Teytop’òerè  teniā  y’apteka.
te-y’-top’-om-ere  te-ni-a  y-’apteka
3C-OBJ.NMZ-see/know-NEG-OBL 3C-be.embarassed-TH 3-HABIT.SG
‘She gets embarassed around people that she doesn’t know.’
casual discourse: 2016-02-10

(254) Habitual readings with apteka, plural subjects; no singulative glottal stop

a. Oteapsitkara  oteapteka  ērō  ote  eporet.
ote-apsitkat-a  ote-apteka  ēn-o  ’ote  eporet
1PL.EXCL-think-TH 1PL.EXCL-HABIT.PL 2SG-INS 1PL.EXCL also
‘We-EXCL think about you, too.’
casual discourse: 2016-11-15

b. Wat’atoa  warapteka  soka ’ero’are.
wat-ato-a  wat-apteka  soka ’ero’are
2PL-bathe-TH 2PL-HABIT.PL  [ cold while.SG ]
‘You-PL bathe, even though/while it’s cold.’
casual discourse: 2015-12-22

c. Hare tambaki  sa  sapteka  kuret.
hare tambaki  si-a  s-apteka  kut-et
here  tambaqui spear-TH 3-HABIT.PL child-NUC
‘The children spear tambaqui here.’
casual discourse: 2015-11-08

The fact that (’)apteka takes a singulative glottal stop recalls the pattern seen in the distant future and other auxiliary forms surveyed above. Could it be that (’)apteka decomposes into singular ’e and plural a, just as the distant future does? As it so happens, I know of no evidence to support such a decomposition; it is not possible to break apart the initial syllable of (’)apteka in the fashion attested with the distant future (§4.4.3). What is more, there is a telling morphological difference between present habitual (’)apteka, on the one hand, and all of the auxiliaries built on ’ela, on
the other. Whenever e- ‘2SG’ attaches to ‘e’, the proclitic disappears: instead of the predicted *e’e we get just ‘e. (See examples [230b] [236b] [238c] and [239c].) The second person singular proclitic disappears in the distant future auxiliary series, as well: contrast peo’ap ‘FUT.1SG’ and pey’ap ‘FUT.3SG’ against pe’ap ‘FUT.2SG’. With habitual (’)apteka, however, the second person singular proclitic is never elided: e’apteka. (See example [253b] for this form in its sentential context.) This difference constitutes evidence that habitual (’)apteka, unlike the auxiliaries surveyed in the previous sections, does not decompose morphologically into ‘e and a.

The auxiliary (’)apteka occurs only in present habitual contexts; it never combines with any other tense morphology. To achieve past habitual readings one typically uses the durative tense suffix -pbi’a, which can supply present generic interpretations as well. The morphosyntactic properties and the semantics of this suffix are discussed in greater detail in Chapters 5 and 6.

(255) Examples of durative -pbi’a

a. Hare òwet ipot sapbi’ae.
   hare  o-op-et ipot si-a-pbi’a e
   here  1SG-father-NUC fish spear-TH-DUR 3
   ‘My father used to catch fish here.’
   casual discourse: 2016-01-07

b. Ham nē mōket ēsap kot’oapbi’a ’en?
   ham nē mōket e-s-ap kot’oy-a-pbi’a ’en
   hither Y/N long.ago 2SG-come.SG-NMZap want-TH-DUR 2SG
   ‘Did you want to come here already long ago?’
   casual discourse: 2016-02-10

In a declarative clause durative -pbi’a entails that the speaker personally witnessed the action that she is relating. Periphrasis with the auxiliaries ‘eka and aka is required if the speaker is relating a non-witnessed past habitual event. These auxiliaries are addressed in the next subsection.

4.5.2 Temporally unspecified habitual auxiliaries: ‘eka and aka

The auxiliaries ‘eka and aka express habitual aspect without specifying the temporal relationship between the event being related and the utterance time. So while (’)apteka expresses present habitual events only, ‘eka and aka can occur in a much wider range of tenses; in my corpus they
are attested everywhere from the ancient past to the distant future.

Table 4.12: Paradigm of the habitual auxiliaries 'eka and aka

<table>
<thead>
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<th>SINGULAR</th>
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<tbody>
<tr>
<td>1INCL</td>
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<td>waraka</td>
</tr>
<tr>
<td>3</td>
<td>i'eka</td>
<td>saka</td>
</tr>
<tr>
<td>3COREF</td>
<td>te'eka</td>
<td>teaka</td>
</tr>
</tbody>
</table>

It is very common for 'eka and aka to occur in narratives in combination with the 2P tense particles õpot 'DISTANT PAST' and kut 'ANCIENT PAST'. (256) provides an excerpt from a text by Isaias Tarimã Tupari. The highlighted auxiliary 'eka indicates that the action was repeated over and over: on multiple occasions the boy in this story goes into his sister’s hammock and has sex with her.

(256) Textual example of kut ‘ANCIENT PAST’ combining with 'ekalaka

a. Here kut koepat sim‘em tekoy wapsim temã
then ANCIENT.PAST moon-NUC night-INS 3C-sister hammock-inside 3C-lay-TH
tewãra i’ekapnê.
te-wan-a i’eka-pnê
3C-go.nearby-TH 3-AUX.SGhabit-EV.SG

‘And the moon, at night, would go a short distance to lay down in his own sister’s hammock (NON-WITNESSED).’

b. ‘Nã ko ’on!’ ke te’ a kut tewapsim
[ nê-a ko ’on ] ke te’ a kut te-wap-psim
[ do-TH POLITE.FUT 1SG ] say 3C-when.SG ANCIENT.PAST 3C-hammock-inside
sukan mã i’ekapnê te’aepatnã.
sukã-n mã-a i’eka-pnê te’aepatnã
pestle-NUC place-TH 3-AUX.SGhabit-EV.SG 3C-place/role

‘While saying ‘I want to do it [=have intercourse]’, he would put a pestle in his place in his hammock (NON-WITNESSED).’

text: Isaias Tarimã Tupari, author

Examples of 'eka/aka occurring with distant past õpot are provided in (257):
(257) Examples of ᵐopot ‘DISTANT PAST’ combining with ’ekalaka

a. Poatpoat kut’anah ᵐopot wat warakapsira.
   poatpoat-kut’a-nē-a ᵐopot wat wat-aka-psira
   [good]²-DIMIN-VBZnē-TH DISTANT.PAST 2PL 2PL-AUX.PL-habit-EV.PL
   ‘You-PL were cute (NON-WITNESSED).’
   casual discourse: 2016-12-15

b. Tekurere ᵐopot teuenōnōka teoro’a
   te-kut-ere ᵐopot te-eue-nōnōka-a te-oro’e-a
   3C-childhood-OBL DISTANT.PAST 3C-RCP-befriend-TH 3C-AUXgo.PAUC-TH
   sakapsira Nazare Arikapu eanā.
   s-aka-psira Nazare Arikapu eanā
   3-AUX.PL-habit-EV.PL [pp Nazaré Arikapu together.with ]
   ‘In their childhood, she and Nazaré Arikapu became friends with one another.’
   casual discourse: 2017-08-15

The auxiliaries ’eka and aka are also attested with non-past tense morphology, including the distant future auxiliary pe...ap.

(258) Auxiliaries ’eka and aka in combination with the distant future

a. Ot’awak ara te’ekaro pey’ap tep’otkara te’a.
   ot’awak at-a te-’eka-ro pey’ap te-p’otkat-a te’a
   music play-TH 3C-AUX.SG-habit-NMZro FUT.3SG [ 3C-grow.up-TH 3C-when.SG ]
   ‘He [=a musically talented child] will regularly play music when he grows up.’
   casual discourse: 2016-11-13

b. Kiepatwatpe, kiepapoktonā, ke kia kararo
   ki-epatwat-pe ki-epapok-tonā, ke ki-aka-ro
   1PL.INCL-die-after 1PL.INCL-return-again that’s.how 1PL.INCL-AUX.PL-habit-NMZro
   pekiap
   FUT.1PL.INCL
   ‘After we-INCL die, we will return again, that’s how we will do it again and again.’
   text: Miraci Aguissi Tupari, narrator

That ’eka and aka can occur with both past and future morphology demonstrates that these auxiliaries are temporally unspecified; their sole semantic contribution is that of habitual aspect. In this respect they differ sharply from (’)apteka, which fuses present tense and habitual aspect into a single, synchronically unanalyzable form.

222
As mentioned in the conclusion of §4.5.1, the durative tense morpheme -pbi’a expresses both habitual aspect and present/past tense. In declarative contexts -pbi’a entails that the speaker personally witnessed the action that he or she is relating; it never combines with the evidential suffix -pnè/-psira. Because -pbi’a is semantically [+WITNESSED], speakers must resort to periphrasis with ’eka and aka if they wish to relate past tense events that they did not personally see. The following pair illustrates:

(259) Durative -pbi’a equals [+WITNESSED]

a. Puopnambi’ae Tupari ema’erē.
   puop-nè-a-mpi’a e Tupari ema’ē-re
   know-VBZnè-TH-DUR 3 Tuparí language-OBL
   ‘He knew the Tuparí language (WITNESSED).’
   casual discourse: 2015-10-08

b. Puopṇa ̃opot i’ekapnè Tupari ema’erē.
   puop-nè-a ̃opot i-’eka-pnè Tupari ema’ē-re
   know-VBZnè-TH DISTANT.PAST 3-AUX.SGhabit-EV.SG Tuparí language-OBL
   ‘He knew the Tuparí language (NON-WITNESSED).’
   elicitation: 2015-10-10

Example (a) describes a deceased non-indigenous man who had learned the Tuparí language. Because the speaker of this utterance knew this man and had witnessed his knowledge of Tuparí firsthand, she uses the explicitly [+WITNESSED] durative suffix -pbi’a. That suffix would cease to be acceptable, however, if the speaker wished to describe the linguistic competence of someone she had never met. In such a context the habitual auxiliary ’eka/aka – which has no intrinsic evidential specification – must enter the clause to host the evidential suffix. This is shown by (b).

It is probable that ’eka and aka are diachronically related to ’e and a, but synchronically unifying the two pairs of auxiliaries is not feasible. There is, for example, no easy way to explain the syllable [ka] that appears in ’eka and aka. The only independently-attested morpheme that this syllable resembles is the verbalizer -ka, but that verbalizer attaches only to nominals and to reduplicated verbal roots (§3.2.2). To say, then, that -ka ‘VBZka’ builds ’eka from ’e and aka from a would be inconsistent with the kind of morphological base that that verbalizer requires. So the auxiliaries ’eka and aka are synchronically distinct from ’e and a.
4.6 Auxiliaries of movement and of doubt

The auxiliaries Kop and 'I, laid out in Table 4.13, occur in two contexts that resist immediate unification. The first such context is one of movement: these auxiliaries indicate that the subject is moving in space or is about to move in space. The paradigm in (260) (repeated from 220)

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>okop</td>
<td>ki‘i</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td>ote‘i</td>
</tr>
<tr>
<td>2</td>
<td>ekop</td>
<td>wat‘i</td>
</tr>
<tr>
<td>3</td>
<td>(i)kop</td>
<td>‘i</td>
</tr>
<tr>
<td>3C</td>
<td>tekoa</td>
<td>te‘ia</td>
</tr>
</tbody>
</table>

shows these auxiliaries paired with the lexical verb ‘go’. The three utterances given here are the customary way that one says goodbye when departing.

(260) Movement auxiliaries Kop and ‘I in expressions of leave-taking

a. Otera okop.
o-tet-a o-kop
1SG-go.SG-TH 1SG-AUX.SGmoving
‘I am going.’ / ‘I ought to be going.’
common in everyday speech

b. Oteora ote’i.
o-te-ot-a ote-‘i
1PL.EXCL-go.PAUC-TH 1PL.EXCL-AUX.PLmoving
‘We-EXCL.PAUC are going.’ / ‘We-EXCL.PAUC ought to be going.’
common in everyday speech

c. Otetet’an‘a ote’i.
o-te-tet’an‘e-a ote-‘i
1PL.EXCL-go.PL-TH 1PL.EXCL-AUX.PLmoving
‘We-EXCL.PL are going.’ / ‘We-EXCL.PL ought to be going.’
common in everyday speech

Observe that whereas ‘go’, ‘come’, and certain other motion verbs express a three-way number contrast – singular versus paucal versus plural – the movement auxiliaries discussed here make only a binary distinction: singular Kop contrasts with non-singular ‘I.
The movement auxiliaries do not indicate how far the speaker is going to go in space, only that movement of some sort will take place. Hence kop and ’i may occur both with tet/ot/tet’anē ‘go’, used when going to a place that is far off or not visible, and wan ‘go nearby’, used when going to a nearby or visible place. (See also Footnote[1])

(261) Auxiliaries kop and ’i can occur with wan ‘go nearby’

a. Igrejam owārā nā okop, igrejam.
   igreja-m o-wan-a nā o-kop, igreja-m
      church-INS 1SG-go.nearby-TH PROG 1SG-AUX.SGmoving church-INS
    ‘I am off [a short distance] to the church, to the church.’
     casual discourse: 2016-07-30

b. Otewārā nā ote’i.
   ote-wan-a nā ote-’i
      1PL.EXCL-go.nearby-TH PROG 1PL.EXCL-AUX.PL-moving
    ‘We-EXCL are going [a short distance].’
     casual discourse: 2016-01-19

The auxiliaries kop and ’i may cooccur with the present progressive particle nā, as in (261); but this cooccurrence is not obligatory and is sometimes dispreferred. The question of what conditions the presence/absence of nā ‘PROG’ with kop/’i requires future research.

A second use of kop and ’i is to express doubt or uncertainty; with these auxiliaries speakers hedge their commitment to the proposition at hand. Note that whereas the contexts for (262a) and (262b) both involve movement, the context for (262c) does not.

(262) Auxiliaries kop and ’i can express doubt or uncertainty

a. CONTEXT: An elderly woman and I are sitting by the river when she hears the sound of a motorboat.
           Motoṭte tesa tekoa, omemsire nā
              motel-t te-s-a te-kop-a o-memsit e nā
              boat-NUC 3C-come.SG-TH 3C-AUX.SGmoving-TH 1SG-child.of.woman 3 FOCUS
tēyto koat.
   te-s-to kop-a-t
           3C-come.SG-NMZ20 AUX.SGmoving-TH-NUC
    ‘A boat is/may be coming. It is/is it may be my son who’s coming.’
     casual discourse: 2016-01-08
b. CONTEXT: My friend remarks that a little girl and her parents are walking to the shower, located farther down in the village.

\[\text{Glessianin teatoa teora te’ia.}\]
\[\text{Glessiane-n te-ato-a te-ot-a te’i-a} \]
\[\text{Glessiane-NUC 3C-bathe-TH 3C-go.PAUC-TH 3C-AUX.PL moving-TH} \]

‘Glessiane [and her parents] are going off to shower.’ / ‘Glessiane [and her parents] may be going off to shower.’

casual discourse: 2016-11-20

It is possible that the kind of doubt present in these three examples may be operative even in utterances like (261a) or (261b). In those cases the presence of \textit{kop} and \textit{i} may be comparable to the modal that can occur in polite English expressions of leave-taking. Better translations for the customary expressions of leave-taking given in (260) would then be ‘I must be going / ought to be going’ and ‘We must be going / ought to be going.’

It is common for \textit{kop} and \textit{i} to embed the near future construction (§4.4.1), in which case the speaker’s certainty about the future action taking place is reduced. Speakers consistently judge such utterances as equivalent to ones that contain the dubitative clause-typing particle \textit{nêkop} in lieu of \textit{kop} or \textit{i}. So the following two utterances are deemed synonymous:

\[(263) \text{ Auxiliaries } \textit{kop} \text{ and } \textit{i} \text{ can embed the near future} \]

a. \[\text{Ôsap’a o’a okop.} \]
\[\text{o-s-a-p’a o-‘e-a o-kop} \]
\[\text{1SG-come.SG-TH-NEAR.FUT 1SG-AUX.SG-TH 1SG-AUX.SG moving}\]

‘Maybe I am going to come.’

casual discourse: 2016-02-18

(see also casual discourse on 2017-08-12)
b. Òsap’a
   o-s-a-p’a
1SG-come.SG-TH-NEAR.FUT

nākop o’e.
   nākop o’-e
1SG-AUX.SG

‘Maybe I am going to come.’

common in everyday speech

Utterances like (263a) continue to display the now familiar number suppletion found inside of
verbal roots. (264) provides the full paradigm. Observe that the auxiliaries make only a singular-
plural contrast, whereas the lexical verb ‘come’ also has a distinct paucal form.

(264) Expression of number when kop and ’i embed the near future

a. Òsap’a
   o’a
1SG-come.SG-TH-NEAR.FUT

okop.
   o’-e-a
1SG-AUX.SG-TH

‘Maybe I am going to come.’

casual discourse: 2016-02-18

(see also casual discourse on 2017-08-12)

b. Oteā’am’ā
   ote-a
1PL.EXCL-come.PAUC-TH-NEAR.FUT

otea
   ote-a-a
1PL.EXCL-AUX.PL-TH

ote’i.
   ote-a-i
1PL.EXCL-AUX.PLmoving

‘Maybe we-EXCL.PAUC are going to come.’

elicitation: 2017-08-14

c. Oteip’anam’ā
   ote-a
1PL.EXCL-come.PL-TH-NEAR.FUT

otea
   ote-a-a
1PL.EXCL-AUX.PL-TH

ote’i.
   ote-a-i
1PL.EXCL-AUX.PLmoving

‘Maybe we-EXCL.PL are going to come.’

elicitation: 2017-08-14

I have only ever heard utterances like (264) – where the auxiliaries kop and ’i embed the near
future – spoken by middle-aged or elderly Tuparí. In my experience younger speakers instead
use the 2P clause-typing particle nākop ‘MAYBE’, as in (263b). It is highly probable that nākop
‘MAYBE’ (discussed at greater length in §6.6) grammaticized from the progressive particle nā
and the dubitative movement auxiliary kop. Yet the obligatory number contrast expressed by the
movement auxiliaries *kop* and ’i did not survive this grammaticization process: *nākop* is number-invariant, as shown by the fact that it occurs with singular and plural subjects alike. Two examples of *nākop* occurring in clauses with non-singular subjects are given in (265). In (a) the number of the subject is expressed in the weak nominative enclitic *wat* ‘2PL’; in (b) the number is expressed in the root of the lexical verb (*ā‘ē* ‘come.PAUC’) and in the auxiliary (*a* ‘AUX.PL’).

(265) *nākop* can occur with singular and plural subjects alike

a. *Wetom’en’ēā*  
   *w-etom’en-’em-a*  
   1SG-TOM’EN-fight.with-TH MAYBE 2PL  
   ‘Perhaps you-PL are fighting with me, without my being aware.’

   elicitation: 2017-08-03  
   (based on casual discourse: 2016-12-11)

b. *Teā‘ā*  
   *te-ā’ē-a*  
   3C-come.PAUC-TH MAYBE 3-AUX.PL  
   ‘Maybe they-PAUC have arrived.’

   casual discourse: 2015-12-23

So whereas the auxiliaries *kop* and ’i agree in number with the subject, the 2P clause-typing particle *nākop* – descended from *kop* – does not.

### 4.7 Discussion of the Tuparí auxiliary system

This chapter has detailed the major auxiliary verb constructions used within Tuparí to signal physical position, aspect, and tense. While some of these auxiliaries specify multiple categories at once – (’)apteka, for instance, fuses habitual aspect together with present tense – others do not; for example, the auxiliaries *’eka* (singular) and *aka* (plural) mark habitual aspect but provide no temporal information. As a result, *eka* and *aka* are compatible with past, present, and future morphology alike. Positional information is restricted to present progressive contexts only, where the default or ‘vertical’ form *’e* contrasts with explicitly horizontal *yē*. In this respect Tuparí differs quite strikingly from its close relative Sakurabiát, in which multiple positional contrasts – sitting, lying, standing, moving – can be expressed in present and past contexts alike (see Galucio 2018).
Whether Tuparí has lost positional contrasts since the time of Proto-Tuparían, Sakurabiát has developed additional positional contrasts, or some combination of the two is a question that must await further comparative work.

In this chapter we have seen many examples in which more than one auxiliary occurs within a single clause. The person marking in such examples follows the scheme outlined in §4.1 and interrogated further in Singerman (In preparation b). Before concluding this chapter I wish to address some of the ordering restrictions that obtain in those clauses that contain more than one auxiliary. The following three utterances illustrate. In (266a) the temporally-unspecified habitual auxiliary 'eka occurs to the left of the distant future pey'ap; in (266b) the singular member of the AUX_go series, tero'e, occurs to the left of habitual 'eka; and in (266c) the singular positional yē occurs to the left of 'eka (here contracted to just ka).

(266) Examples of multi-auxiliary clauses

a. Ot'awak ara te'ekaro pey'ap tepøtkara te'a.
o't'awak at-a te-'eka-ro pey'ap te-pøtk-at-a te-'a
music play-TH 3C-AUX.SG_habit-NMZ_ro FUT.3SG [ 3C-grow.up-TH 3C-when.SG ]
‘He [=a musically talented child] will regularly play music when he grows up.’
casual discourse: 2016-11-13

b. Pamēkgen ōpot mōket malokare ototonā.
Pamēk-en ōpot mōket maloka-re o-to-to-nē-a
Pamēk-NUC DISTANT.PAST long.ago maloca-OBL 1SG-grandfather-VBZ_nē-TH
tero’ a te’ekapnā.
tero’e-a te-'eka-pnē-a
AUX_go-SG-TH 3C-AUX.SG_habit-EV.SG-TH
‘Pamēk was my grandfather in the maloca [communal long house] (NON-WITNESSED).’
casual discourse: 2017-08-04

c. Kat’aro nāpe nā wapsikatsā nā
kat’at-o nāpe nā w-apsikat-sē-a nā
what-INS REALLY?! FOCUS 1SG-think.about-RSLT.SG.HZNTL-TH PROG
oyā o-ka?
o-yē-a o-ka
1SG-AUX_hzntl-TH 1SG-AUX.SG_habit
‘Just what am I thinking about, sitting here?’
casual discourse: 2016-11-30

The kind of ordering restrictions shown here are, to my knowledge, invariable. Working from right
to left in the linear string we arrive at the following general restrictions:

1. When a clause contains auxiliary encoding temporal information – such as present habitual 

   (')apteka or distant future pe...ap – this auxiliary must be the rightmost one; any aspec-

   tual or positional auxiliaries must occur to its left. This is shown by (266a) as well as the 

   paradigm in (208).

2. When a member of the the AUXgo series cooccurs with the habitual auxiliaries 'eka and aka, 

   'eka/aka must be to the right in the linear string. This is shown by (266b).

3. The positional auxiliary yê ‘auxhzntl’ is always the leftmost auxiliary in the linear string; 

   that is, yê must precede any and all other auxiliaries. This is shown by (266c).

We can capture these three restrictions through the template in (267), where < means ‘occurs to 

the left of’.

(267) Linear ordering template among the various auxiliaries
{ Positional aux, AUXgo } < 'eka/aka < Tense aux

The lack of variation with regards to (267) makes sense on an analysis which derives the different 

positions of the various auxiliaries from the syntactic hierarchy[7] In particular, that (a) positional 

auxiliaries must precede 'eka/aka, (b) AUXgo must precede 'eka/aka, and (c) 'eka/aka must pre-

cede tense auxiliaries suggests the functional structure in Figure 4.1. In this tree the Evidential 

Phrase occurs above the Auxhabitual Phrase headed by 'eka or aka. Support for this position of 

EvidP comes from examples like (266b) (see 218a and 256 as well). In all of those utterances the 

evidential suffix -pnê/-psira attaches to the rightmost auxiliary, a fact used in Chapters 5 and 6 to 

argue for a high EvidP located immediately beneath TP. Immediately above the vP lies a projec-

tion where either a member of the AUXgo series or a positional auxiliary (horizontal yê, vertical 'e, 

unspecified plural a) may occur.

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7My analysis builds upon the Cartographic ideas explored in Rizzi (1997); Cinque (1999); Cinque and Rizzi (2009), among others, but it does not require us to commit to the more radical universal claims advanced in those works. It is logically consistent to argue that the different ordering restrictions at work among the Tupari auxiliaries reflect the syntactic organization of the Tupari clause without demanding that the same syntactic organization be universally present in all languages.
Three further comments are in order here. First, it is not yet clear where the movement/dubitative auxiliaries *kop* and *’i* would reside in this overall hierarchy. This is because these two auxiliaries are extremely limited in distribution: they occur only in (a) a subset of present contexts where movement is implied and (b) in conjunction with present/near future morphology to indicate doubt on the speaker’s part. More research is required to investigate whether *kop* and *’i* can cooccur with a wider set of auxiliaries. Second, it is difficult to ascertain the precise linear order between the positional auxiliaries *yē ‘AUXhzml’, ‘e ‘AUX.SG’* and *a ‘AUX.PL’* and the members of the *AUXgo* series. This is because all of these auxiliaries can be used in the present progressive and in present existentials. I have therefore decided to treat *AUXgo* and *AuxpositionalP* as occupying the same syntactic position in Figure 4.1 and in the trees in Chapters 5 and 6. Third, because the Tuparí witnessed/non-witnessed contrast is limited to past tense contexts only, it is not possible to combine evidential *-pnē/-psira* with distant future *pe...ap* or the present habitual (*’)apteka. The only kinds of *T₀* which can cooccur with evidential *-pnē/-psira* are 2P particles or predicate-final suffixes. (268) illustrates with near past *-t*:

(268) Near past *-t* occurs outside of evidential *-pnē/-psira*

   a. *Pot’at  tearopkà  teakapsirat.*
      pot’a-t  te-arop-ko-a  te-*aka-psira*-a-t
      peccary-NUC 3C-food-eat-TH 3C-*AUX.PL*habit-EV.PL-TH-NEAR.PAST
      ‘The peccaries were eating their food (NON-WITNESSED).’

   text: Nilson Tupari, narrator

231
Observe that in both of these examples the lexical verb is followed by a functional auxiliary: plural habitual *aka* in (a), paucal *AUX*$_{go}$ *oro’e* in (b). And (266b), above, is an utterance with even more functional structure overtly realized: the lexical verb is followed by *tero’e* ‘*AUX*$_{go}$,*SG*’ as well as *'eka* ‘*AUX*.*SG*$_{habit}$’; singular evidential *-pnē* attaches to *'eka*; and the tense particle *ōpot* ‘DISTANT PAST’ sits in 2P. Examples like (266b) provide strong evidence for the articulate syntactic spine that I propose in the next chapter.
Chapter 5

Headedness, tense, and pronouns in the Tuparí clause

Certain head-final patterns recur throughout the Tupán family: VPs tend to be verb-final; adpositions follow the nouns they select for; possessors precede possessed nouns; and so on (Moore 1994; Rodrigues and Cabral 2012:§3.13). What is less well-understood is how this head-finality plays out on a clausal level in the different branches of the family. It is very common for wh-words to front in Tupán languages (Brandon and Seki 1981, 1984), but the relationship between this property and the structure of the highest level of the clause remains understudied. Furthermore, the preponderance of second position effects suggests that many members of the family may possess a high layer of head-initial phrase structure. The most impressive example of 2P effects in Tupán comes from Karitiana, in which embedded clauses are verb-final but matrix clauses typically exhibit VERB SECOND (V2) (Storto 1999, 2003, 2014; Forthcoming; Everett 2006). Also impressive are the many 2P particles in Kamaiurá (Seki 2000b:91–98); their meanings include deictic, evidential, and frustrative components.

The objective of this chapter is to describe and analyze the organization of the Tuparí clause with a particular focus on the distribution of headedness and the interaction between tense and agreement. This chapter advances four major claims about the structure of the Tuparí clause. The first concerns the order of overt functional categories. The Tuparí clause obeys the schema in Figure 5.1. Aspectual and physical positional distinctions are encoded just above the Verb Phrase proper; evidentiality is next; tense follows; and, finally, clause typing sits at the top. This ordering of functional categories is unexceptional on the layered approach to clausal design arrived at in various schools of syntactic analysis over the past few decades (Foley and Van Valin Jr. 1984; Pollock 1989; Koopman and Sportiche 1991; Bowers 1993; Kratzer 1996; McCloskey 1997; Rizzi 1997; Carnie 2010 among many others).

The second claim advanced here concerns the distribution of headedness in Tuparí. All functional categories below the Tense Phrase exhibit complement-head (which is to say, head-final) order. Yet there exists a layer of unambiguous head-initiality at the top of the Tuparí clause. This
head-initiality is instantiated by 2P particles, the placement of which is always defined according to syntactic – rather than phonological or prosodic – criteria. Tense itself exhibits a combination of head-initial and head-final properties, with the result that the underlying headedness of the TP is mixed.

The third claim deals with the status of those morphemes identified as subject pronouns in prior literature on Tuparí and its closest relatives (Caspar and Rodrigues 1957; Alves 2004; Galucio and Nogueira 2011). These ‘pronouns’ are restricted to a limited set of TAM contexts, are positionally parasitic on particular pieces of tense morphology, cannot occur in imperatives, and so on. This set of properties makes sense only if these morphemes (here referred to as weak nominative enclitics) are in fact the realization of a distinct Agreement node located in the inflectional layer of the clause.

With the relationship between the erstwhile ‘subject pronouns’ and the TP established, I arrive at my fourth and final claim: there exist at least two distinct null tense morphemes in Tuparí. One of these combines with verbal predicates while the other combines only with nominal ones. Though both are null, these two tense morphemes have sharply different effects on the placement of the weak nominative enclitics. The behavior of negated predicates (shown in Singerman 2018 to behave like nouns rather than verbs) further buttresses the assertion that Tuparí makes use of
two different sorts of phonologically empty – but syntactically contentful – Tense heads.

This chapter is organized as follows. §5.1 demonstrates that the lower levels of the Tuparí clause follow a head-final rather than head-initial pattern, and §5.2 shows that the highest layer of the clause – the CP – is unambiguously head-initial. §5.3 then turns to the TP, which exhibits a mixture of head-final and head-initial properties. With this overall picture in place, §5.4 reassesses the status and distribution of the weak nominative enclitics (the morphemes formerly known as subject pronouns). These enclitics are not true pronominal arguments but instead realize a high functional projection. §5.5 then uses the close relationship between the weak nominative enclitics and the Tense projection to argue for the existence of two different phonologically null tense morphemes in Tuparí. §5.6 concludes. Appendix 5.A discusses an alternative placement pattern for weak nominative enclitics in superficially tenseless verbal clauses, and Appendix 5.B provides multiple textual excerpts attesting to the internal coherence of the class of morphemes that instantiate T^0.

5.1 Head-finality at the lower levels of the Tuparí clause

As in many other Tupían languages of Rondônia (see Moore 1984 on Gavião, Gabas Jr. 1999 on Karo, Galucio 2001, 2011b, 2014a on Sakrubat and Storto 1999, 2014, Forthcoming on Karihiana, among others), Tuparí exhibits a host of head-final properties. Within the nominal domain, adpositions follow the nouns they select for; case marking is suffixal; and the possessor must always precede the possessum. (269) through (271) highlight these properties.

(269) Adpositions following their complements

  a. yā eanā
    yā eanā
    mother together.with
    ‘together with mother’

  b. eyope
    e-eyope
    2SG-along.with
    ‘along with you, in your vehicle’
Case marking is suffixal

a. Tuparí ema’erê
   Tuparí ema’ê-re
   Tuparí language-OBL
   ‘concerning the Tuparí language’

b. wekgo
   w-ek-o
   1SG-house-INS
   ‘toward my house’

Possessor precedes the possessum

a. esi
e-si
2SG-mother
‘your mother’

b. esi memsit
e-si memsit
2SG-mother child.of.woman
‘your mother’s child’

Whether Tuparí can be said to have true adjectives is controversial; §2.5 (Chapter 2) argues that apparent adjectives are just a subclass of nouns. In terms of word order, however, adjective-like nouns must follow rather than precede the nouns which they modify. In this sense ‘adjectival’ modification bucks the language’s preference for complement-head order.

Adjectival modifiers follow the head NP

a. tarupa ̣ tān
   tarupa  tan
   non.indigene tall
   ‘the tall white person’

b. esi memsit pēan
e-si memsit pēan
2SG-mother child.of.woman first
‘your mother’s first child’

This deviation from complement-head order is crosslinguistically unsurprising, as adjective-noun order does not show strong correlations with other word order properties [Dryer 1992] [Hawkins]
Note also that there is no relative clause modification within NPs in Tuparí, since all relative clauses are internally headed and consist of clause-sized nominalizations (Singerman 2018 [to appear]).

Head-complement order obtains just as rigidly in the verbal domain as in the nominal one. Direct objects must precede the transitive verbs which select for them. OV order obtains with both pronominal objects (273a) and full NPs (273b).

(273) Direct objects occur immediately prior to the transitive verb

a. *etoa*  
e-top-a  
2SG-see-TH  
‘see you’

b. *Arua ’êkaet*  
toa  
Arua ’ê-k-ap-et  
top-a  
Aruá dance-NMZap-NUC see-TH  
‘see the dance of the Aruá’

Observe the layered head-finality in (273b): the lexical verb *top ‘see’* takes as its direct object *Arua ’êkaet ‘dance of the Aruá’,* where *Arua* – the ethnic designation of another Tupían group from southern Rondônia – is itself the possessor of the case-marked ’êkaet (a nominalization of the lexical verb ’êk ‘dance’).

The lexical VP must precede any and all positional, aspectual, or temporal auxiliaries:

(274) Lexical VP must precede any and all auxiliaries

a. *Etoa*  
nā  
oyê.  
e-top-a  
nā  
o-yê  
2SG-see-TH PROG 1SG-AUXhzntl  
‘I am seeing you, sitting down.’

common in everyday speech

b. *Etoa*  
o’ê.  
e-top-a  
o’ê  
2SG-see-TH 1SG-AUX.SG  
‘I have seen you.’

common in everyday speech
More than one auxiliary may be stacked within a single clause as long as the rigid ordering restrictions discussed in §4.7 are obeyed. As that section showed, there are (at least) three distinct auxiliary projections in between vP and EvidP: Aux\textsubscript{positional}P is the lowest, Aux\textsubscript{go}P lies in the middle, and Aux\textsubscript{habitual}P sits at the top.

As detailed in Chapter 6, past tense declarative clauses in Tuparí must specify whether the speaker personally witnessed the event being related or not. Non-witnessed utterances bear the suffix \textit{-pnē/-psira}, which agrees in number with the subject; witnessed utterances are unmarked.

(275) **Basic evidential contrast in past tense declaratives**

\begin{itemize}
  \item a. Ó\textit{vet} te\textit{aoros-a}.  
    o-op-et te-aoros-a
    1SG-father-NUC 3C\text{-}arrive.SG\text{-}TH
    ‘My father arrived (WITNESSED).’
    common in everyday speech  
  
  \item b. Ó\textit{vet} te\textit{aoroynā}.  
    o-op-et te-aoros-\textit{nē}-a
    1SG-father-NUC 3C\text{-}arrive.SG\text{-EV.SG\text{-}TH}
    ‘My father arrived (NON-WITNESSED).’
    common in everyday speech
\end{itemize}

The position of \textit{-pnē/-psira} is fixed: it attaches to the highest verbal head. When the clause contains no auxiliaries, the evidential will attach to the lexical verb itself; this is shown in (275b). When one auxiliary is present, \textit{-pnē/-psira} attaches to the auxiliary rather than the lexical verb; and when two auxiliaries are present, it attaches to the rightmost – which is to say, structurally highest – one:

(276) **Evidential suffix \textit{-pnē/-psira} attaches to highest verbal head**

\begin{itemize}
  \item a. \textit{Teremoem nā tewara teoro’epsirare}.  
    teremoem nā te-wat-a te-\textit{oro’e-psira-a-t e}
    by.themselves FOCUS 3C\text{-}go.away\text{-TH} 3C\text{-}\textit{AUXgo}.PAUC\text{-EV.PL\text{-}TH-NEAR.PAST 3}
    ‘They went away (NON-WITNESSED) of their own accord.’
    casual discourse: 2017-08-17
\end{itemize}
That the suffix -pnê/-psira always attaches to the highest verbal head demonstrates that the position of the EvidP sits immediately above the highest auxiliary projection. When no auxiliaries are present, -pnê/-psira will thus attach to the lexical verb. (See §5.3.2 for discussion of precisely what mechanism gets -pnê/-psira to its final position in the linear string.)

It is important to stress that the EvidP proposed in this tree is not optional in any sense. Rather, declarative past tense clauses must always make the distinction between witnessed and non-witnessed events; the former are unmarked while the latter bear -pnê/-psira. Hence if an entire narrative’s worth of events were not witnessed by the speaker, every clause must contain either -pnê or -psira. The excerpt in (332), given in §5.B illustrates. Each clause in that excerpt contains the evidential suffix as well as the ancient past particle kut. This particle is but one member of the language’s set of tense morphology (§5.3). Because the headedness of the Tense Phrase is mixed,
we will first look at the highest level of the Tuparí clause – instantiated by the set of 2P clause
typers – and only afterwards examine the TP, sandwiched in between CP and EvidP.

5.2 Head-initiality in the CP layer

5.2.1 The clause-typing particles

Many different sentence types in Tuparí are distinguished by a set of clause typers located in 2P. The work that these clause typers perform is comparable in certain respects to that performed by the sentence-final particles in Japanese (Shibatani 1990: chapter 11); within the Tupán context, many similar distinctions are encoded by the inflected auxiliaries of Gavião (Moore 1984: chapter 6) and by the mood prefixes of Karitiana (Storto 2001, 2018 [to appear]; Ferreira 2017).

(277) presents the list of overt clause typers. As discussed at greater length in Chapter 6, it is necessary to distinguish between the homophonous mäkärö [mä.’kē.rå] ‘DUNNO’ and mäkärö [mä.’kē.rå] ‘RIGHT?’ on multiple grounds. They have distinct prosody (mäkärö ‘RIGHT?’ is accompanied by a salient rising intonation through the end of the clause) and trigger opposite effects on the deictic orientation of the evidential suffix -pnē/-psira (§6.6).

(277) Overt clause-typing particles

a. nē ‘YES/NO’

b. näkop ‘MAYBE’

c. pa’a/ta’a ‘ASSERTIVE’

d. näpe ‘REALLY?!’

e. ’aet ‘NEGATIVE LAMENT’ (i.e., ‘it is a shame that ¬p’)

f. mäkärö ‘DUNNO’

g. mäkärö ‘RIGHT?’

(278) gives an idea of the kind of semantic effects that these clause typers can have. Note that if the clause typer were removed from these utterances, the result would be a neutral declarative: Kafet...
te’a ‘There’s coffee.’

(278) Examples of clause typers in existentials

   kafe-t nākop te’e-a
   coffee-NUC MAYBE 3C-AUX.SG-TH
   ‘There might be coffee.’ / ‘I can’t say for sure whether there’s coffee.’
   casual discourse: 2015-12-22
b. Kafet nē te’a?
   ‘Is there coffee?’
   common in everyday speech
c. Kafet pa’a te’a.
   ‘There is indeed coffee.’ / ‘I assert that there is coffee.’
   common in everyday speech

The clause typers are sensitive to whether the CLAUSE-INITIAL CONSTITUENT (CIC) is [+wh] or not. Only nāpe ‘REALLY?!’ and mākerō ‘DUNNO’ may occur in wh-questions:

(279) Sensitivity of clause typers to [±wh] status of the clause-initial constituent

a. Katkaere nāpe omemsiremsiren tēsapwa
   katkaere nāpe o-memsiremsin-en te-s-a-pwa
   when REALLY?! 1SG-grandchild.of.woman-NUC 3C-come.SG-TH-NEAR,FUT
   y’e?
   y’e
   3-AUX.SG
   ‘When on earth is my grandchild going to come here?’
   casual discourse: 2016-11-11
b. Katkaere mākerō omemsiremsiren tēsapwa y’e.
   ‘I don’t know when my grandchild will come here.’
   elicitation: 2017-08-06
   (based on casual discourse: 2016-11-11)
c. Katkaere *ta’a / *nē / *’aet / *nākop omemsiremsiren tēsapwa y’e
   elicitation: 2017-08-06

The sensitivity of the various clause typers to the kind of CIC that they follow can be interpreted as a reflex of the wh-criterion (Rizzi 1996). On this analysis the clause typers are complementizers
that head a projection located in the highest layer of the clause, and a subset of them will be lexically listed as compatible with a \([+wh]\) XP in their specifier. More specifically, \(\text{mākērō ‘DUNNO’}\) requires a \([+wh]\) specifier; \(\text{nāpe ‘REALLY?!’}\) may take one that is \([+wh]\) but does not demand it; and the remaining clause typers require an explicitly \([−wh]\) clause-initial XP. (See also Figure 6.2 in Chapter 6.)

An important fact about the clause typers is that they only ever combine with fully-formed utterances. Whereas a missing evidential, tense or aspectual morpheme can render a sentence ungrammatical, a clause that lacks an overt clause typer in 2P is never ill-formed; it just instantiates an unmarked sentence type. Hence the version of (279a) and (279b) with no overt clause typer is just normal \(wh\)-question, one without any special emphatic or emotive content: \(\text{Katkaere omemsiremsīren tēsapwa y’e? ‘When is my grandchild going to come here?’}\).

That the 2P clause typers appear in sentences which are themselves grammatically well-formed utterances supports an analysis in which the syntactic projection headed by the clause typers occupies an extremely high position in the clausal spine, one above TP, EvidP, and other inflectional projections. If the clause typers’ projection may host one and only one constituent in its specifier, then this account will also explain why the clause typers consistently surface in 2P. The next subsection presents evidence that the placement of the clause typers in 2P is indeed determined by syntactic factors, rather than prosodic or phonological ones.
Second position effects in Tuparí are a syntactic phenomenon

It is a well-established fact in the literature that morphemes may end up in 2P by a variety of mechanisms. 2P effects (including Verb Second [V2]) bear the hallmarks of Head Movement – a syntactic operation – in many languages, including German (den Besten 1983), Kashmiri (Bhatt 1999; Manetta 2011) and, within the Tupán context, Karitiana (Storto 1999, 2003, Forthcoming). In other cases, however, phonological and/or prosodic mechanisms are needed to account for the placement of certain morphemes in 2P: this is the motivation behind the Prosodic Inversion of Halpern (1995) and the constraint-driven model of clitic placement advocated by Anderson (2000, 2005). Slavic languages are particularly famous for exhibiting not only second position but also second word effects, in which case the syntactic constituency of the initial XP can be violated (see Bošković 2000, 2001, 2004; Franks and King 2000; Progovac 2000; Diesing and Zec 2017, among others). This subsection shows that 2P effects in Tuparí are purely syntactic; the Tuparí CIC is not amenable to a phonological or prosodic characterization but must instead be defined in terms of syntactic integrity.

(280) **Well-formedness condition on the Tuparí CIC**

A clause-initial constituent in Tuparí must be an XP from which further material may not be extracted.

The constituent immediately preceding the 2P cluster can vary in syntactic category and also in overall size. It can be as small as a monomorphemic adverbial (281a) or an NP subject (281b).

(281) **Examples of CICs**

a. Ke nē ko ’on yōkōum?
   ke nē ko ’on yōkōum
   [Adv like.this] Y/N POLITE:FUT 1SG 3-put.on
   ‘Should I put it on like this?’
   casual discourse: 2016-12-09

b. Akurap erop’at nē eweka te’a?
   akurap erop’a-t nē e-ek-a te’-e-a
   [NP monkey bad-NUC] Y/N 2SG-bite-TH 3C-AUX:SG-TH
   ‘Did a bad monkey bite you?’
   text: Iracema Taydyup Tupari, narrator
The CIC can also be a full VP. The lexical verb may be intransitive (in which case it will bear a pronominal proclitic cross-referencing the subject) or transitive (with the direct object to the immediate left of the verb). These two options are shown in (282).

(282) **VPs serving as the CIC**

a. *Eäorosa* nāpe ‘en?
   e-aoros-a nāpe ‘en
   [VP 2SG-arrive-SG-TH ] REALLY?! 2SG
   ‘Why, have you really arrived?’
   casual discourse: 2016-01-11

b. *Otèpa’asinā* nē e’apteka etera e’a?
   ote-epa’asinē-a nē e’apteka e-tet-a e’a
   ‘Do you miss us-EXCL when you go from here?’
   casual discourse: 2016-12-08

The VP in Tuparí is an indivisible unit; there is no way to separate an object from the transitive verb which selects it. Hence VPs with sizable objects can serve as CICs:

(283) **Objects must move together with the transitive verb**

a. *Arua* ʾëkaet toa nē ‘e?
   Arua ʾëk-ap-et top-a nē ‘e
   [VP [NP Arúá dance-NMZap-NUC ] see-TH ] Y/N AUX.SG
   ‘Did you see the dance of the Arúá?’
   casual discourse: 2017-08-12

b. ʾApère i’anam kiret hët toa
   ʾape-re i’anē-am kire-t hët top-a
   [VP [NP [S path-OBL 3-AUXgo.PL-ADV.FOC person-NUC | HÈ.NUC ] know-TH ]
   nē ‘en?
   nē ‘en?
   Y/N 2SG
   ‘Do you know the people who live alongside [=in villages alongside] the road?’
   casual discourse: 2015-10-28

In (a) the object of *top* ‘see, watch, know’ is the nominalization *Arua* ʾëkaet ‘the dance of the Arúá’. In (b) the object is a whole finite embedded clause: ʾapere i’anam kiret hët ‘the people who live alongside the road’. We see, then, that the Tuparí VP remains indivisible whatever the size of
the direct object: it can be a pronominal proclitic, a lexical NP, or an entire embedded clause that contains tense morphology. More examples of such finite embedded clauses are given below in (285b) and (287); see also §6.7 and Singerman (2018 [to appear]).

Adverbial clauses that are non-finite (i.e., that lack tense and evidentiality marking) may also serve as a CIC. (284) illustrates with adverbial clauses headed by ‘a ‘if/when.SG’. Each of the two adverbial clauses is followed by two adjacent 2P particles: nē ‘YES/NO’ and ke ‘POLITE FUTURE’.

(284) Non-finite adverbial clauses can serve as the CIC

a. Papeo nikaere e'apoatkara e'α nē ke
   papeo nikaere-e apoatkara-e-α nē ke
   'en ham etareman‘ipto’omka?
   'en ham e-etareman-‘ip-to-’om-ka
   2SG hither 2SG-not.again-come.SG-NMZm−NEG-VBZka
   ‘When you finish with writing on paper [=studying], will you not come here again?’
   elicitation: 2017-08-06
   (based on casual discourse: 2017-08-05)

b. Ekg papeo nikaere eapoatkara e’a nē ke
   eek-o apoatkara-e-α nē ke
   ke 'en ham eapsikatsam?
   ke 'en ham e-apsikat-sē-am
   POLITE.FUT 2SG hither 2SG-think-RSLT.SG.HZNTL-ADV.FOC
   ‘When you arrive at your home, are you going to think of this place (sitting)?’
   casual discourse: 2016-02-17

The 2P particles nē and ke follow papeo nikaere eapoatkara e’a ‘when you finish with writing on paper’ in (a) and èkg papeo nikaere eapoatkara e’a ‘when you arrive at your home’ in (b). The syntactic integrity of these adverbial phrases is paramount; the 2P particles nē and ke cannot interrupt them.

As Singerman (2018 [to appear]) discusses in greater detail, Tuparí has little in the way of finite

3The presence of both aot ‘go.out.SG’ and tet ‘go.SG’ inside of the adverbial clause in (284b) is required on deictic grounds. Tuparí verbs of motion are deictically sensitive. The roots of ‘come’ and of ‘arrive’ are used only when the site of coming/arriving is where the speaker is; hence the the matrix verb in (284a), etareman ‘ipto omka ‘not come here again’, is anchored deictically to the location of the speaker. When one speaks of coming to or arriving at a place other than the site of speaking, the kind of compound form shown in (284b) must be used: here the root of ‘go out, leave’ combines with the root of ‘go’. Note that both of these roots agree in number with the subject, which in this example is singular.

245
complementation; the only verbs which select for whole finite clauses are the quotatives ke ‘say, be like’ and ma’ê ‘say, speak of, command’. These verbs can serve as a CIC together with their clausal object. In (285a), the VP headed by ma’ê is in first position together with its complement, the finite quotation Gabrieot ke têsa. Inside both the quotation and the matrix clause we find the 2P tense particle ke ‘POLITE FUTURE’. In the case of internally headed relative clauses, too, a finite clause nominalized by hè~he can serve as a CIC (Singerman 2018 [to appear]). This is shown by (285b), in which the 2P clause typer nãkop ‘MAYBE’ follows the entire finite embedded clause (see also example 283b above, where ‘`apere i’anam kiret hèt ‘the people who live alongside the road’ is the direct object of top ‘know’).

(285) Clause-initial constituents can contain whole finite clauses

a. Gabrieot ke têsa ma’â ke ’en.
   [VP [S Gabriel-NUC POLITE.FUT 3C-come.SG-TH ] say-TH ] POLITE.FUT 2SG
   ‘Please tell Gabriel to come here.’ / ‘May you say, ‘May Gabriel come here.’’
   casual discourse: 2014-07-19

b. Sitêsa òpot ’en hè nãkop.
   [NP [S 3-COM-come.SG-TH DISTANT.PAST 2SG ] HÈ ] MAYBE 3
   ‘Perhaps it is the thing that you brought long ago.’
   casual discourse: 2016-11-19

The highlighted nominalization sitêsa òpot ‘en hè in (285b) behaves indistinguishably from okio ‘male’ and aramirä ‘female’ in (286), a disjunction in which a speaker speculates about the sex of his family’s pet parrot.

(286) Okio nãkop pare aramirä nãkop.
   okio nãkop ∅ pare aramirä nãkop ∅
   [NP male ] MAYBE 3 or [NP female ] MAYBE 3
   ‘It might be a male or it might be a female.’
   casual discourse: 2016-01-10

In short, the placement of the 2P clause typers does not distinguish between the monomorphemic nominals okio ‘male’ and aramirä ‘female’, on the one hand, and the clausal nominalization sitêsa òpot ‘en hè ‘the thing that you brought long ago’, on the other.
It is even possible for a CIC to consist of a finite embedded clause that itself contains a quotation, as in (287). As expected the clause type 

\[ n\text{"YES/NO"} \]

immediately follows the entire first constituent, which is marked as oblique because the matrix verb \( \text{apsi"e} \) ‘hear, listen’ optionally takes an oblique argument (§2.4.4).

(287)  

\[
\text{Y\text{"a}, apait t\text{"e}yn\text{"a} ke y\text{"e} Ad\text{"a}on} \\
\text{y\text{"a} apay-t te-s-n\text{"e}-a ke y\text{"e} Ad\text{"a}n-n} \\
\text{mom [NP [S [S aunt-NUC 3C-come.SG-EV.SG-TH ] say 3-AUX.SG Adam-NUC ]} \\
\text{here n\text{"e} en eapsi\text{"e}ap} \\
\text{here n\text{"e} en e-apsi\text{"e}e-ap} \\
\text{H\text{"E}.OBL ] Y/N 2SG 2SG-hear-ADV.FOC}
\]

‘Mom, did you hear that Adam said that my aunt arrived (NON-WITNESSED)?’

casual discourse: 2017-08-03

To summarize, the chunk of syntactic structure prior to the 2P cluster can vary considerably in size. It may be as small as the adverbial \( ke \) ‘like this’ or the NP subject \( akurap erop\text{"a}t \) ‘bad monkey’. It can consist of a fronted VP (\( ot\text{"e}pa\text{"a}sin\text{"a} \) ‘miss us-EXCL’) or a non-finite adverbial clause (\( \text{\text{"e}kgo eaora etera e\text{"a} } \) ‘when you arrive at your home’). And it can be as large as the quotation-within-an-embedded-clause \( \text{apait t\text{"e}yn\text{"a} ke y\text{"e} Ad\text{"a}on here} \) ‘that Adam said that my aunt arrived (NON-WITNESSED)’. The placement of 2P particles in all such examples is consistent; there is zero evidence of variation based upon gender, age, or other demographic factors. That 2P particle placement is consistent across CICs of varying sizes – and across speakers – indicates that ‘second position’ in this language does not enjoy a unified prosodic or phonological definition. Rather, a syntactic well-formedness condition of the kind given in (280) is in order: the CIC must be a single, integral XP, one indivisible by further movement or extraction operations.

The role of this syntactic well-formedness condition in the placement of 2P particles in Tuparí is clear from \( wh \)-questions. All \( wh \)-words in Tuparí must occur clause-initially; \( wh \)-in-situ is categorically unattested. (See \[ Brandon and Seki \cite{1981}, \cite{1984} \] for early discussion of \( wh \)-movement in Tupían.)
(288) *wh*-words must always occur clause-initially in Tupari

a. Apoe **te’era** *nerō* yan?
apo **e te’et-a** *nerō* yē-a-n
who *3 3C-sleep-TH PROG AUX₃HZMT-TH-NUC*
‘Who is sleeping, lying down?’
casual discourse: 2016-11-25

b. Pare **mākērō** òpot *’en* ewaet ápeap.
pare **mākērō** òpot *’en e-wap-et* ápe-ap
where DUNNO DISTANT.PAST 2SG 2SG-hammock-NUC hang-ADV.FOC
‘I don’t know where you hung up your hammock.’
casual discourse: 2017-08-09

c. Kat’are **eykoro** *’e* kiaovere earopnā?
kat’at **e e’-ko-ro** *’e* kiakop-ere e-aropnā
what *3 2SG-OBJ.FOC-eat-NMZ₁₀ AUX.SG sun/noon-OBL 2SG-for*
‘What did you eat today at midday?’
casual discourse: 2015-11-09

d. Kanā nāpe ko *’ote* eōpo?
kanā nāpe ko *’ote e-ōpo*
why REALLY?! POLITE.FUT 1PL.EXCL 2SG-kill
‘Just why on earth ought we-EXCL to kill you?’
text: Marilza Kabatoá Tupari, narrator

When a *wh*-word is the complement of a postposition or the possessor of another noun, the entire phrase will pied-pipe:

(289) Pied-piping of NPs/PPs that contain a *wh*-word

a. Apo **yope** *’en nā* Ṗesap?
apo **yope** *’en nā* e-s-ap
[pp who along.with] 2SG FOCUS 2SG-come.SG-ADV.FOC
‘Whose vehicle did you come here on?’
casual discourse: 2017-08-21

b. Apo **nēkat** kire mākērō *nerō* tero’at.
apo **nēkat** kire mākērō Ø *nerō* tero’e-a-t
[NP who kind/type person] DUNNO 3 PROG AUX₃₀.SG-TH-NUC
‘I don’t know what kind of person that is.’
casual discourse: 2016-11-29

As shown with (284a), above, a whole adverbial clause may serve as the CIC. And if such a clause contains a *wh*-word, then it will need to pied-pipe to clause-initial position:
(290) Pare etet’ero’are iut esumka y’e?
pare e-tet’e-ro’are iu-t e-sumka-a y’e
where 2SG-AUX go SG-while rain-NUC 2SG-get.wet-TH 3-AUX.SG
‘The rain drenched you while you were where?’
elicitation: 2017-08-05
(based on casual discourse: 2016-12-13)

As there is no overt clause typer in (290), the precise boundary of the CIC in the surface string is unclear. Yet speakers have very clear intuitions about where such a clause typer can go. Speakers approve putting the clause typers mākērō ‘DUNNO’ and nāpe ‘REALLY?!’ after pare etet’ero’are, but doing so after just the wh-word is rejected without hesitation.

(291) 2P particles must follow an entire pied-piped constituent

a. Pare etet’ero’are mākērō iut esumka y’e.
pare e-tet’e-ro’are mākērō iu-t e-sumka-a y’e
[AdvP where 2SG-AUX go SG-while ] DUNNO rain-NUC 2SG-get.wet-TH 3-AUX.SG
‘The rain drenched you while you were I don’t know where.’
elicitation: 2017-08-05

b. *Pare mākērō etet’ero’are iut esumka y’e
elicitation: 2017-08-05

Data like (291a) clear evidence that pied-piping has taken place: since the wh-word pare ‘where’ must occur clause-initially but cannot be extracted out of the adverbial phrase, the only option is to pied-pipe the entire AdvP to the left edge of the clause.

Though I cannot go into detail about island effects (Ross [1967]) in Tuparí here, the reader should note that the adverbial clause pare etet’ero’are ‘while you were where’ in (290) behaves as an adjunct island for extraction. This is especially clear in the English translation *Where did the rain drench you while you were ___?*. The Tuparí strategy for obviating islandhood is to simply piedpipe the entire offending constituent, as shown by pare etet’ero’are in (290). The same strategy is found elsewhere in Tupán: [Moore (1984) §7.3.1] gives examples of comparable pied-piping with wh-words in Gavião, and [Vivanco (2018)] provides extensive discussion of how pied-piping brings entire non-finite embedded clauses (which are islands) to clause-initial position in Karitiana.4

4Although Basque of course bears no historical relationship to Tupán, it pied-pipes islands in a fashion similar
The data discussed in this section have demonstrated that syntactic constituency is of paramount importance for the placement of clause typers in 2P. The rigidity of the clause-typing particles’ location in the Tuparí clause shows that the 2P effects in this language constitute a syntactic phenomenon. Analytically we can implement this finding by positing a head-initial C projection at the top of the Tuparí clause, as in Figure 5.3 (Comparable comments apply for the 2P tense particles discussed in the next section: these too must sit in a head-initial projection.) So while the lower levels of the Tuparí clause show clear head-finality, at the top we find unambiguously head-initial phrase structure.

5.3 Mixed headedness in the TP
The previous sections have shown that the Tuparí clause contains at least two different headedness domains. From the VP proper through the Evidential Phrase, complements precede heads; but in the CP layer we find head-complement structure instead. This section explores the headedness of the Tense Phrase, which is located in between CP and EvidP. I will argue that this region of the clause instantiates a mixture of head-initial and head-final properties. In particular, I will advance that the claims that (a) the predicate-final suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ arrive at their surface position via Lowering and (b) the 2P tense particles ko/ke ‘POLITE FUTURE’, ōpot ‘DISTANT PAST’ and kut ‘ANCIENT.PAST’ head a high head-initial projection that lacks a specifier.

5.3.1 An overview of tense marking
The full set of tense marking in Tuparí is heterogenous; it includes a set of mutually exclusive verbal suffixes, post-verbal auxiliaries, and 2P particles. Post-VP auxiliaries are used for the future tense and also for present progressive, present habitual, and same-day past readings. The distinction between tense, aspect and modality gets murky here; for example, the future auxiliary pe...ap (292a) can also be used for generic present readings. The present progressive, shown in (b), also encodes positional information.
Examples of post-verbal auxiliaries

a. *Atpotka*  *koro*  *peo’ap.*

\[
\begin{align*}
\text{a} & & \text{time.to.time} & & \text{3-drink-NMZ} & & \text{FUT.ISG} \\
\text{e-top-nê-a-n} & & \text{e} & & 2SG-see-EV.SG-TH-NEAR.PAST & & 3
\end{align*}
\]

‘I will drink it [water] from time to time.’ / ‘I drink it from time to time.’

casual discourse: 2016-11-27

b. *Otaray’ap*  *ket’eka*  *nā*  *oyē.*

\[
\begin{align*}
\text{o-taray’e-ap} & & \text{ket’eka-a} & & \text{nā} & & \text{o-yē} \\
\text{1SG-tire-NMZ} & & \text{do.somewhat-TH} & & \text{PROG} & & \text{1SG-AUX_{nzntl}}
\end{align*}
\]

‘I am getting somewhat tired, sitting.’

casual discourse: 2017-08-12

c. *Herem*  *tarape’iřē*  *opop’a*  *o’apteka.*

\[
\begin{align*}
\text{herem} & & \text{tarape’i-re} & & \text{o-pop’e-a} & & \text{o’apteka} \\
\text{since.then} & & \text{stingray-OBL} & & \text{1SG-fear-TH} & & \text{1SG-HABIT.SG}
\end{align*}
\]

‘Since then I have been afraid of stingrays.’

text: Rita Sisa Tupari, narrator

Since the morphosyntactic properties of these and other auxiliaries were detailed in Chapter 4, this discussion concentrates on the two other sets of tense markers: the predicate-final suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ and the 2P particles ko/ke ‘POLITE FUTURE’, ḍopot ‘DISTANT PAST’ and kut ‘ANCIENT PAST’. Naturally occurring examples of the the predicate-final tense suffixes and of the 2P tense particles are given in (293) and (294), respectively.

Tense morphology realized as predicate-final suffixes

a. *Etopnarē.*

\[
\begin{align*}
\text{e-top-nê-a-n} & & \text{e} & & 2SG-see-EV.SG-TH-NEAR.PAST & & 3
\end{align*}
\]

‘She saw you (NON-WITNESSED).’

casual discourse: 2015-10-10

b. *Hare ḍowet*  *’ipot sapbi’ae.*

\[
\begin{align*}
\text{h} & & \text{op-et} & & \text{’ipot si-a-pbi’a} & & \text{e} \\
\text{here} & & \text{1SG-father-NUC fish} & & \text{spear-TH-DUR} & & 3
\end{align*}
\]

‘My father used to spear fish here.’

casual discourse: 2016-01-07
Tense morphology realized as 2P particles

a. *Oma’ã*  
   ke  |  ’en  esi  |  yam.  
   o-ma’ã-a  |  ke  |  ’en  e-si  |  yam  
1SG-speak.of-TH  POLITE.FUT  2SG  2SG-mother  to  
‘Please speak of me [i.e., give my regards] to your mother.’

casual discourse: 2016-01-04

b. *Here ḍopot*  
   ’on  ètattoop.  
   here  ḍopot  |  ’on  e-etat-top-ap  
then  DISTANT.PAST  1SG  2SG-just-see-ADV.FOC  
‘Then/at that time I just saw you [years back].’

casual discourse: 2017-08-14

c. *Here  kut*  
   koepat  tekoit  meop  
   here  kut  |  koepa-t  |  te-koy-t  |  meop  
and/then  ANCIENT.PAST  sun-NUC  3C-sister.of.man-NUC  fool.around.with  
  tet’e-pnam.  
  tet’e-pnê-am  
AUXGO-SG-EV.SG-ADV.FOC  
‘And the moon started to fool around with his own sister (NON-WITNESSED).’

text: Isaias Tarimã Tupari, Author

Though their morphosyntactic position is not uniform, the predicate-final tense suffixes and the overt 2P tense particles do constitute a single grammatical class. First, these morphemes all perform the same task in Tuparí discourse: they anchor the event time with respect to the utterance time. The near past suffix *-t*, the distant past particle *āpot* and the ancient past particle *kut* divide the before-now timeline into carefully delineated intervals: *-t* is used for events that took place at least two days before the utterance time (UT) through several months into the past; *āpot*, for events from approximately two years before UT to the speaker’s early childhood; and *kut*, for events that took place prior to or at the speaker’s birth. Durative *-pbi’a*, meanwhile, conflates tense and aspect: it is used for non-future habitual actions that the speaker has witnessed firsthand. Speakers are very strict about the meaning of each of these morphemes. Misusing them gives rise to inaccurate temporal (and aspectual, in the case of *-pbi’a*) interpretations and will be corrected by one’s interlocutors.

A second reason to analyze all of these morphemes as instantiating a single grammatical cate-
Category is that they combine with the same auxiliary series – singular tet’e/tero’e, paucal oro’e, plural 'anē – to introduce intermediate temporal gradations (§4.2). So whereas the near past -t in (293a) marks the event being described as one that took place between two days and several months before the present, the combination of this suffix with the AUXgo series in (295) gives a slightly more removed temporal interpretation. This text relates a series of events that took place more than just a few months ago (and therefore too far back for one to use near past -t) but less than two years ago (and therefore too recent for one to use distant past ōpot). Observe that each finite clause in this excerpt contains both near past -t and a member of the AUXgo series: paucal oro’e in (a), singular tero’e in (b) through (d).

(295) Textual example of -t ‘NEAR PAST’ combining with auxiliaries

a. Here otewārā oteoro’at ’ote.
   here ote-wan-a ote-orō’e-a-t ’ote
   then 1PL.EXCL-go.nearby-TH 1PL.EXCL-AUXgo.PAUC-TH-NEAR.PAST 1PL.EXCL
   ‘Then we-EXCL went a short distance.’

b. Here okoa otero’at ’on,
   here o-kop-a o-tero’e-a-t ’on
   then 1SG-descend-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I got down [from the tree],’

c. here owārā otero’at ’on iyam.
   here o-wan-a o-tero’e-a-t ’on iyam
   then 1SG-go.nearby-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG to.him
   ‘and I went a short distance to him.’

d. Here sesua otero’at ’on...
   here s-esu-a o-tero’e-a-t ’on
   then 3-call-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I called out to him...’

   text: Nilson Tupari, narrator

Just like the predicate-final suffix -t, the 2P particle ōpot ‘DISTANT PAST’ will combine with the AUXgo series to produce more nuanced temporal gradations. (296a) is how an elderly woman described being breastfed by her grandmother, her mother having passed away soon after her birth. The speaker of this example is around eighty years old, and consultants confirm that both the distant past particle ōpot and the auxiliary tet’e are obligatory here. Using ōpot without tet’e, as in
would work only if a young child were to describe events that had taken place just a few years before the time of utterance.5

(296) **AUXgo** introduces intermediate temporal gradations with ōpot ‘DISTANT PAST’

a. **Opapa**
   
   o-papa  ke(m)-re  ōpot  ’on okemkà  

   1SG-grandmother breast-OBL  DISTANT.PAST  1SG  1SG-nurse-TH  

   o-tet’e-pnë

   1SG-AUXgo.SG-EV.SG

   ‘I nursed at my grandmother’s breast (NON-WITNESSED) [many years before UT].’

   text: Marilza Kabatoá Tupari, narrator

b. **Opapa**
   
   o-papa  ke(m)-re  ōpot  ’on okemkopnam.

   1SG-grandmother breast-OBL  DISTANT.PAST  1SG  1SG-nurse-EV.SG-ADV.FOC

   ‘I nursed at my grandmother’s breast (NON-WITNESSED) [just a few years before UT].’

   elicitation: 2016-01-23

   (based on text: Marilza Kabatoá Tupari, narrator)

We have now seen two reasons to analyze the predicate-final tense suffixes and 2P tense particles as belonging to a single grammatical class, despite their non-uniform distribution within the clause. First: with the exception of future-oriented ko/ke ‘POLITE FUTURE’, all of these morphemes divide up the before-now timeline in comparable fashion. Second: they combine with the same auxiliary series to create intermediate temporal gradations. A third reason to pursue a unified analysis for these morphemes is that they behave identically in actual discourse. Running texts see the right tense morpheme repeated in every clause. This was shown for the near past in (295), where -t and a member of the **AUXgo** series appear in each clause. The various textual excerpts given in Appendix 5.B provide comparable examples for distant past ōpot, ancient past kut, and durative -pbi’a. In sum, these morphemes all share comparable semantics, enjoy similar distribution in discourse, and are mutually exclusive. For all these reasons they ought to be analyzed as

5Recall from §5.1 that evidential -pnë/-psira must attach to the highest verbal head in the predicate complex. This is why in (296a) -pnë attaches to the auxiliary tet’e but why in (296b) – which has no auxiliary – it instead attaches to the lexical verb kemko ‘nurse, suckle’ (itself built from the verb ko ‘eat, drink’ and the incorporated object kem ‘breast’). The evidential is obligatory in both examples since an infant cannot volitionally witness her own breastfeeding. See §6.5 for more examples of -pnë/-psira combining with first person subjects.
realizing the same overarching grammatical category.

5.3.2 How do the suffixes -t and -pbi’a end up at the right edge of the predicate?

Having established that the various tense markers all belong to the same category, I now turn to the mechanisms responsible for ensuring that each morpheme ends up in the right position in the clause. This subsection focuses on the suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’. How do these morphemes attach to the right edge of the predicate complex? Building upon the picture of the lower levels of the Tuparí clause arrived at in §§5.1 and §5.2 we could envision a tree in which the TP – like the EvidP but unlike the CP – is head-final. (To keep the trees readable, the various auxiliary phrases from Figure 5.2 are represented as a single AuxP in much of what follows.) If the analysis in Figure 5.4 is on the right track, then the linear order of the various verbal morphemes follows from the relative heights of the functional projections themselves – regardless of whether any string-vacuous Head Movement (see Harley 2013a,b) from V⁰ to T⁰ applies.

Figure 5.4: A potential analysis of the Tuparí clause, with head-final TP beneath head-initial CP

However, the facts from predicate fronting demonstrate that other mechanisms must participate in ensuring that -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ (as well as evidential -pně/-psira) end up
attaching at the right edge of the predicate complex. When a lexical verb cooccurs with one or more auxiliaries, only the VP headed by the lexical verb may occur to the left of a 2P clause typer. That is, the chunk of syntactic structure consisting of the lexical VP plus the auxiliaries does not count as a single CIC:

(297) Lexical VP counts as a CIC to the exclusion of postverbal auxiliaries

a. Arua 'ēkaet toā nē 'e?
  Arua 'ēk-ap-et toā nē 'e
  [vp Aruá dance-NMZ-ap-NUC see-TH ] Y/N AUX.SG
  ‘Did you see the dance of the Aruá?’
  casual discourse: 2017-08-12

b. Otepa’asinā nē e’apteka etera e’a?
  ote-epa’asinā-nē e’-apteka e-tet-a e’a
  ‘Do you miss us-EXCL when you go from here?’
  casual discourse: 2016-12-08

If the auxiliaries 'e and e’apteka in such examples instantiate T, then we have evidence that a full TP cannot front to the specifier of the projection headed by the clause typer (which is CP on the analysis in §5.2.1). This same restriction applies to the EvidP: an auxiliary hosting the evidential suffix -pnē/-psira cannot front together with the lexical VP to Spec,C. So in (298) the auxiliary etet’epnē – which bears -pnē ‘EV.SG’ – does not form a CIC together with the lexical verb puop’omnā ‘not know’. Just as in (297a) and (297b), the clause-typing particle nē ‘YES/NO’ demarcates the right edge of the CIC in (298).

(298) Puop’omnā nē nā etet’epnē eke ema’erē?
  puop’omnē-a nē nā e-tet’e-pnē eke ema’e-re
  [vp not.know-TH ] Y/N FOCUS 2SG-AUXgo.SG-EV.SG ?that word-OBL
  ‘Did you not know that word (NON-WITNESSED)?’
  casual discourse: 2018-01-07

In short, the language has neither EvidP fronting nor TP fronting. Yet when there is no auxiliary present, a fronted lexical VP will take evidential and/or tense morphology along for the ride when it moves to clause-initial position.
Tense- and evidential-marked lexical VPs in clause-initial position

a. Sitèsat  nê  ‘en?
s-ite-s-a-t  nê  ‘en
3-COM-come.SG-TH-NEAR.PAST Y/N 2SG
‘Did you bring it?’
common in everyday speech

b. Satnâ  ta’ae.
s-at-nê-a  ta’a  e
3-get-EV.SG-TH ASSERTIVE.Ø 3
‘He really got them (NON-WITNESSED).’
casual discourse: 2016-02-18

For such examples we do not wish to posit fronting of the EvidP or of the TP, since EvidP movement and TP movement are independently known to be illicit. These examples instead look like normal fronting of the lexical VP – with the catch that evidentiality and tense are here marked on the lexical verb itself, rather than on an auxiliary.

I propose that in utterances like those shown in (299), Evid\textsuperscript{0} and T\textsuperscript{0} undergo Lowering (Halle and Marantz 1993; Harley and Noyer 1999; Embick and Noyer 2001) to the highest verbal head. That head will be the structurally highest auxiliary, if any auxiliary is present; otherwise, Lowering will bring the Evid\textsuperscript{0} and T\textsuperscript{0} all the way down to the lexical verb itself. This operation will have to apply before the lexical VP fronts to Spec,C. Figures 5.5 and 5.6 illustrate the application of this operation.

If Lowering always brings the tense suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ (generated in T\textsuperscript{0}) down to a lower functional head, then whether the Tense projection is underlyingly head-initial or head-final becomes impossible to determine. This is shown in Figures 5.7 and 5.8 which provide the head-initial counterparts to the head-final TPs given in Figures 5.5 and 5.6. That the suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ always attach at the right edge of the predicate complex does not prove that the TP is underlyingly head-final. Once Lowering is involved, then a head-initial TP works as well as a head-final one. The predicate-final tense suffixes therefore do not help to disambiguate the basic headedness of the TP.

Taking this reasoning to its logical end, one could argue that the Evidential Phrase is also
Figure 5.5: A potential analysis: Tense and Evidential lower onto Aux; TP is underlyingly head-final

Figure 5.6: A potential analysis: Tense and Evidential lower onto the lexical verb; TP is underlyingly head-final
Figure 5.7: A potential analysis: Tense and Evidential lower onto Aux; TP is underlyingly head-initial

Figure 5.8: A potential analysis: Tense and Evidential lower onto lexical verb; TP is underlyingly head-initial
underspecified for headedness: if -\(pn\tilde{e}/psira\) always undergoes Lowering to attach onto the highest verbal head, we lack independent grounds to decide the headedness of the EvidP. Putting aside the complication of the Final-over-Final Condition (Sheehan et al. 2017; see §5.3.5 below), then, the language could possess a head-final or head-initial EvidP in addition to a head-final or head-initial TP. But as evidential -\(pn\tilde{e}/psira\) never shows up anywhere other than the right edge of the predicate complex, it differs from the heterogeneous category of Tense (which has head-initial realizations such as the 2P particles discussed in the next subsection). The trees in this chapter and in Chapter 6 will therefore continue to present an underlyingly head-final EvidP, as was first proposed in §5.1, though nothing crucial to the analysis hinges on this claim.

5.3.3 How do the particles ko/ke, \(\partialop\) and kut end up in second position?
The previous subsection argued that the tense suffixes -\(t\) ‘NEAR PAST’ and -\(pbi\text{'}a\) ‘DURATIVE’ and the evidential suffix -\(pn\tilde{e}/psira\) arrive at their position in the Tuparí predicate complex by means of the Lowering operation utilized in Distributed Morphology (Halle and Marantz 1993; Embick and Noyer 2001; see also McCloskey 1996 for an early case study of C-to-Infl lowering in Irish). I now turn my attention to how the three tense particles ko/ke ‘POLITE FUTURE’, \(\partialop\) ‘DISTANT PAST’ and kut ‘ANCIENT PAST’ end up in 2P. I will discuss two different analyses that can account for these particles’ placement: one where Head Movement applies from T\(^0\) to C\(^0\), with the underlying headedness of the TP unspecified; and one where there is no Head Movement, thanks to a head-initial TP lacking a specifier altogether. The latter option ultimately provides better empirical coverage, but to make the case I must first review the options involving Head Movement.

Two empirical observations must be made up front. First, the exact same principles govern the placement of ko/ke ‘POLITE FUTURE’, \(\partialop\) ‘DISTANT PAST’ and kut ‘ANCIENT PAST’ as govern the placement of the clause typers. The kinds of constituents shown in §5.2.2 to qualify as a CIC for the clause typers also qualify as a CIC for the tense particles, and vice versa. This generalization invites an analysis on which the tense particles are realized in a projection which – just like the CP – is head-initial rather than head-final. Second, when a single sentence contains both a clause
typer and a tense particle, these occur in exactly that order and without any intervening material. (300) provides a representative sample of examples.

(300) Clause typers and 2P tense particles are always string-adjacent

a. *Katkaere mākērō ko ‘on aodeyam oterap.*
   katkaere mākērō ko ‘on aodeya-m o-tet-ap
   when DUNNO POLITE.FUT 1SG village-INS 1SG-go.SG-ADV.FOC
   ‘I don’t know when I will go to the village.’
   casual discourse: 2016-11-11

b. *Eret nākop ke òwet ìap.*
   eret nākop ke o-op-et ip-ap
   tomorrow MAYBE POLITE.FUT 1SG-father-NUC come.SG-ADV.FOC
   ‘Perhaps my father will come here tomorrow.’
   casual discourse: 2017-08-04

c. *Iremnā nē ōpot ‘en iko?*
   iremnā nē ōpot ‘en i-ko
   raw Y/N DISTANT.PAST 2SG 3-eat
   ‘Did you eat it [=palm weevil larva] raw?’
   casual discourse: 2017-08-?18

d. *Ero’are ta’a kut isit itopnam*
   ’ero’are ta’a kut i-si-t i-top-nē-am
   meanwhile ASSERTIVE, ANCIENT.PAST 3-mother-NUC 3-see-EV.SG-ADV.FOC
   s-epa ’ù-tpe
   3-eye painted-NUC+LOC
   ‘All the while, his mother really did see it – his painted eye (NON-WITNESSED).’
   text: Marilza Kabatoá Tupari, narrator

Given the absolute linear adjacency between the clause typers and the tense particles, we could invoke Head Movement (Travis 1984; Matushansky 2006; Harley 2013a,b; Zeller 2013; McCloskey 2016; Harizanov and Gribanova To appear) from $T^0$ to $C^0$ to ensure that clause typers and tense particles always occur adjacent to one another. But if Head Movement is operative with the 2P tense particles then either an underlingly head-initial or an underlying head-final TP will work equally well, just as §5.3.2 demonstrated for the Lowering operation that attaches -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ to the right edge of the predicate. This is schematized in Figures 5.9 and 5.10.
Figure 5.9: A potential analysis: Tense undergoes Head Movement to C from head-initial TP

Figure 5.10: A potential analysis: Tense undergoes Head Movement to C from head-final TP
There is an alternative option, one which does not involve Head Movement and which discards altogether with the specifier to the Tense Phrase. In much Generativist work ([Koopman and Sportiche 1991; Bobaljik and Jonas 1996; Bobaljik and Thráinsson 1998 among others]) Spec,T is a crucial derived position for subjects. The following question therefore arises: do we have evidence that subjects must occupy Spec,T in Tuparí? The answer is negative. The upper layer of the Tuparí clause does not include a dedicated position for subjects; subjects instead compete with foci for the same clause-initial position. Evidence for this competition between foci and NP subjects comes from the verbal morphology. When an NP subject is clause-initial then the highest auxiliary will bear the third person coreferential/reflexive proclitic te- as well as the theme vowel -a; this is shown by (301a). When however a focused XP is clause-initial then the morphology on the highest auxiliary changes: the coreferential/reflexive third person proclitic gives way to its locally free counterpart, i-~y-~s-, and the theme vowel disappears. This is shown by (301b). Note that in both of the utterances in (301) the right edge of the clause-initial constituent is demarcated by a 2P clause-typing particle: nākop ‘MAYBE’, nāpe ‘REALLY?!’.

(301) NP subjects and foci compete for the same clause-initial position

a. *Paulinan nākop kurem tearosap’a te’a.*
   Paulina-NUC MAYBE today 3C-arrive.SG-TH-NEAR.FUT 3C-AUX.SG-TH
   ‘Maybe Paulina will arrive today.’
   casual discourse: 2016-02-10

b. *Katkaere nāpe omemsiremsīren tēsapwa*
   katkaere nāpe o-memsiremsin-en te-s-a-pwa
   when REALLY?! 1SG-grandchild.of.woman-NUC 3C-come.SG-TH-NEAR.FUT
   y’e?
   y’e
   3-AUX.SG
   ‘Just when is my grandchild going to come here?’ / ‘When on earth is my grandchild going to come here?’
   casual discourse: 2016-11-11

In (301b) the wh-word katkaere ‘when?’ occurs clause-initially, thereby displacing the NP subject omemsiremsīren ‘my grandchild’ to the right of the clause typers nāpe ‘REALLY?!’. This is not
the only position in which an NP subject can occur in the presence of a [+wh] CIC, however; a right-peripheral position is also possible. This is shown by the following pair of utterances:

(302) NP subjects and foci compete for the same clause-initial position

a. *Esıt nākop etoap kot’oa nā tero’a.*
   e-si-t nākop e-top-ap kot’oy-a nā tero’-e
   2SG-mother-NUC MAYBE 2SG-see-NMZap want-TH PROG AUXgo.SG-TH
   ‘Maybe your mother is wanting to see you.’
casual discourse: 2016-02-10

b. *Kat’at kà mākērō nā tero’e esıt.*
   kat’at ko-a mākērō nā tero’e e-si-t
   [VP what eat-TH ] DUNNO PROG AUXgo.SG 2SG-mother-NUC
   ‘I do not know what your mother is eating.’
casual discourse: 2016-12-12

As shown by (a), the theme vowel -a appears on the auxiliary when the NP subject is clause-initial. But the auxiliary in (b), tero’e, lacks the theme vowel -a. The theme vowel is missing from the auxiliary in (b) because the CIC is not the NP subject; rather, it is the [+wh] VP kat’at kà ‘eating what’ that occurs clause-initially. The verbal morphology is the same whether the NP subject occurs in some sentence-internal position, as in (301b), or right-peripherally, as in (302b); in neither case may the highest auxiliary bear te- ‘3COREF’ or the theme vowel -a. An NP subject needs to occur in clause-initial position if the highest auxiliary is to bear te- and -a, but NP subjects compete for that clause-initial position against wh-words and other foci. This generalization indicates that Spec,C – not Spec,T – is where subjects move to in Tuparí.

We have seen, then, that NP subjects do not have their own dedicated position in the highest level of the Tuparí clause. They can occur clause-initially when no other constituent is required to do so, but are displaced when a wh-word is present. And when displaced they can surface either right-peripherally or sentence-internally, immediately after the 2P clause-typing particle that is assumed to reside in C0. It is only when they sit in Spec,C that NP subjects license te- ‘3COREF’ and -a ‘TH’ on the highest auxiliary.

6The auxiliaries in (302a) and (302b) do not show the alternation with and without te- because of haplology. See §4.2.3.
From these facts I conclude that Spec,T is not a subject position in Tuparí. In the absence of positive evidence for Spec,T we do not need to invoke the operation of Head Movement to account for the linear adjacency between the 2P tense particles and the clause typers. Rather, this linear adjacency will follow if CP and TP are both head-initial and TP lacks a specifier, as in Figure 5.11. This structure can also account for the predicate-final suffixes -t ‘NEAR PAST’ and -phi’a ‘DURATIVE’. Since these suffixes undergo Lowering to arrive at their final position (§5.3.2), they can be generated in a head-initial projection like the one in Figure 5.11 without issue.

Figure 5.11: The best analytic choice for the 2P particles and the predicate-final suffixes: the CP and the TP are both head-initial, but the TP does not have a specifier

5.3.4 Evidence for a phonologically null C layer

The previous subsection discussed two different ways to account for the occurrence of the tense particles ko/ke ‘POLITE FUTURE’, õpot ‘DISTANT PAST’, and kut ‘ANCIENT PAST’ in 2P. These particles could undergo Head Movement from T⁰ to C⁰, in which case the underlying headedness of the TP becomes irrelevant; alternatively, they could be generated in an underlyingly head-initial TP that lacks a specifier. The fact that the language does not show any evidence of using Spec,T as a subject position has led me to support the latter account, as in Figure 5.11.

The analysis advocated here requires finite clauses to contain a C layer even in the absence
of a phonologically contentful complementizer. If the C layer were to be absent, then the tense particles ko/ke, āpot and kut could occur sentence-initially. This is an inaccurate prediction; those particles must always occur in 2P, immediately after a clause-typing particle (if one is present). I therefore conclude that all finite clauses in Tuparí contain a projection above TP; the CP is a promising candidate.

The assumption that all finite clauses contain a C layer is commonplace for languages that show V2 or 2P effects; see den Besten (1983) for an early treatment of German and Holmberg (2015) for state-of-the-art discussion. As it so happens, there is independent evidence for the presence of the C layer even in utterances that lack an overt clause typer. There are two kinds of utterances which do not have an overt clause typer in Tuparí: neutral declaratives and unmarked wh-questions. If the obligatory fronting of wh-words to clause-initial position is due to the presence of a [+wh] feature on a high functional head, then even superficially unmarked wh-questions will contain a [+INTERROGATIVE] complementizer. This null complementizer will be just like overt mākērō ‘DUNNO’ in demanding that a [+wh] XP occupy its specifier. It is also plausible that declaratives must themselves be typed, with the phonological nullness of declarative morphology due to familiar pressures of frequency (Zipf 1935; Bybee and Hopper 2001; Bybee 2007; Haspelmath 2008). (303) provides examples with the null clause-typing morphology highlighted.

(303) Examples of null clause-typing particles

a. Katke āpot 'en i-toppe?
   katke Ø āpot 'en i-top-pe
   what wh-QUESTION DISTANT.PAST 2SG 3-see/meet-after
   ‘What did you do after meeting him [years ago]?’
   casual discourse: 2016-02-13

b. Here āpot 'on ètattoap.
   here Ø āpot 'on e-etat-top-ap
   then DECLARATIVE DISTANT.PAST 1SG 2SG-just-see-ADV.FOC
   ‘Then I just saw you [years ago].’
   casual discourse: 2017-08-14

The interpretation of the evidential suffix -pnē/-psira provides evidence for the existence of the two null complementizers shown in (303). As discussed in more extensive detail in Chapter 6.
the witnessed/non-witnessed distinction must be marked in past tense contexts. Importantly, the
dieictic origo of evidential -pnē/-psira depends on the kind of clause-typing particle present. While
-pnē/-psira is dieictically anchored to the speaker in declaratives, in normal wh-questions and in
polar questions with nē ‘YES/NO’ the origo switches from speaker to addressee; that is, a speaker
will use -pnē/-psira in a question if and only if she anticipates that her addressee will have to mark
their own response as non-witnessed ([Murray 2017] San Roque et al. 2017; Bhadra 2018; see also
§6.6.2). For example, (304) is how I would ask my friend about his marriage to Porite’s daughter.
The question contains no evidential, since the addressee had been present at his own wedding:

(304) Porite hak eanā nē wat’eueparat wat?
Porite hak eañā nē wat-eue-pat-a-t wat
Porite daughter together. with Y/N 2PL-RCP-marriage–TH-NEAR.PAST 2PL
‘Did you and Porite’s daughter get married to one another?’
elicitation: 2017-08-02
(based on casual discourse: 2016-12-14)

Tag or biased questions that contain mākērō ‘RIGHT?’ trigger different behavior than yes/no ques-
tions marked with nē or unmarked wh-questions. With mākērō ‘RIGHT?’ the dieictic center of
the evidential systematically fails to invert. (305) is a question put to me about one month after
my brother’s wedding. Since this speaker had already heard about the wedding, she used biased
mākērō instead of neutral nē. Here the singular evidential -pnē must appear – because even though
I, the addressee, had been present when my brother got married, the speaker had not:

(305) Adāō, easat mākērō tea’usi patman?
Adāō, e-asa-t mākērō te-a’usi pat-nē-a-n
Adam, 2SG-older.brother-NUC RIGHT? 3C-wife marry-EV.SG–TH–NEAR.PAST
‘Adam, your older brother got married, right (NON-WITNESSED)’?
casual discourse: 2017-08-04

Consultants confirm that omitting the evidential from this utterance would be pragmatically pecu-
liar: the explicitly [+WITNESSED] alternative to (305), #Easat mākērō tea’usi parat?, would mean
that the question-asker had personally witnessed the marrying event that she is asking about.

In sum, the dieictic origo of -pnē/-psira stays with the speaker in biased questions marked with
mākērō ‘RIGHT?’ even though it flips to the addressee in neutral polar questions marked with nē
‘YES/NO’ and in superficially complementizer-less wh-questions. So there is an asymmetric dependency between Evid\textsuperscript{0} and C\textsuperscript{0}: the latter determines the deictic orientation of the former. What is more, clause typers that express doubt, uncertainty or surprise on the speaker’s part neutralize the witnessed/non-witnessed distinction altogether; that is, certain instantiations of C affect whether -pnē/-psira can be used at all. (See §6.6 for details.) Given that (a) evidential -pnē/-psira receives a specific deictic interpretation in all past tense clauses and (b) the deictic interpretation of -pnē/-psira is determined by C\textsuperscript{0}, clauses that superficially lack a 2P clause-typing particle must nonetheless contain a phonologically null but semantically contentful complementizer of the sort shown in (303). The presence of these null complementizers means that all CICs – including utterance-initial NP subjects – sit in Spec,C.

5.3.5 Summary

In this section we have seen that T may be realized in Tuparí by a heterogeneous set of morphemes. Post-VP auxiliaries provide present progressive, present habitual, future, and same-day past interpretations. (This is not a natural class semantically; these auxiliaries do not encode a shared set of temporal or aspectual features.) There are two suffixes that occur at the far right edge of the predicate complex, -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’, as well as three particles that sit in 2P: ko/ke ‘POLITE FUTURE’, ōpot ‘DISTANT PAST’, and kut ‘ANCIENT PAST’.

This picture does not point to a clear underlying headedness for the TP. The present progressive, present habitual, future, and same-day past auxiliaries follow the lexical VP, thereby suggesting the kind of head-final structure given in Figure 4.1. But the tense particles ko/ke ‘POLITE FUTURE’, ōpot ‘DISTANT PAST’, and kut ‘ANCIENT PAST’ are generated in a head-initial TP that lacks a specifier. (The predicate-final suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ do not give us much information about the underlying headedness of the TP, since they reach their surface position by means of Lowering; that is, they can be generated in a head-initial or head-final projection.) The indeterminate nature of the TP in Tupari is illustrated in Figure 5.12 by means of dotted lines.

Though it would be satisfying to definitively answer the question ‘what is the headedness of the
Figure 5.12: The Tuparí Tense Phrase exhibits mixed headedness
Tuparí TP?’, the underspecified proposal given in Figure[5.12] is actually in keeping with what is known about changes in headedness over time. Research into disharmonic syntactic configurations has shown that head-initiality works ‘top down’ and head-finality ‘bottom up’ within Extended Projections (in the sense of[2000, 2005]). If only one head-initial phrase occurs within an Extended Projection, it will be the highest one; if only one head-final phrase occurs within an Extended Projection, it will be the lowest. This observation has grown out of a range of scholarship on Final-over-Final Condition (formerly: the Final-over-Final Constraint), first proposed in[2000] and later relativized to Extended Projections by[2014] (see also the more recent contributions in[2017]). Matrix clauses in Tuparí conform to FOFC in that clearly head-final phrase structure is found at the bottom of the spine whereas unambiguous head-initiality occurs only at the top. In between these two domains of uncontroversial headedness we encounter the murky, indeterminate TP. It is plausible that this kind of clausal organization is widespread within the Tupán family given that various Tupán languages are head-final at the bottom of the clause but exhibit V2/2P effects and obligatory wh-movement to the left periphery.

Figure[5.13] shows how the understanding of the Tuparí clause put forward here can capture examples such as (306). I have chosen to highlight this example because of its articulate functional structure: tense is marked by the 2P particle ḩopot ‘DISTANT PAST’, the evidential suffix -pnē sits at the right edge of the predicate complex, and there are two different auxiliaries present.

(306) Pamēkgen posição mōket malokare ototonā
Pamēk-en posición mōket maloka-re o-toto-nē-a
Pamēk-NUC DISTANT.PAST long.ago maloca-OBL 1SG-grandfather-VBZnē-TH
tero’a te’ekapnā.
tero’e-a te-’eka-pnē-a
AUXgo.SG-TH 3C-AUX.SGhabit-EV.SG-TH
‘Pamēk was my grandfather in the maloca [communal long house] (NON-WITNESSED).’
casual discourse: 2017-08-04

In Figure[5.13] mōket ‘long ago’ and malokare ‘in the maloca’ are adjoined to the VP, and the NP subject Pamēkgen moves from its base position inside of the VP to Spec,C. For expository ease this tree does not differentiate between vP and VP.

270
Figure 5.13: The tree for example 306
5.4 Reassessing the erstwhile ‘subject pronouns’

The analysis of the Tuparí clause arrived at the previous section posits considerable complement-head structure – essentially, from the bottom of the tree up through the EvidP – on top of which sits at least one unambiguously head-complement projection: the CP. As exactly one XP will front to the specifier of CP, this clausal ofganization – together with the fact that ko/ke ‘POLITE FUTURE’, õpot ‘DISTANT PAST’ and kut ‘ANCIENT PAST’ head a head-initial TP that lacks a specifier – accounts for the appearance of both the clause typers and tense particles in 2P. Singerman (2018 [to appear]) and separate in-progress work show that the exact same distribution of head-finality and head-initiality obtains in finite embedded clauses as well.

With these generalizations in place, I now turn to the morphemes called subject pronouns in previous scholarship on Tuparí grammar (Alves 2004:§4.3.1.6) and as free pronouns in recent comparative work on the Tuparían branch of Tupían (Galucio and Nogueira 2011).

(307) Basic examples of the ‘subject pronouns’

a. *Here õpot ‘on etattoap.*
   here õpot ‘on e-etat-top-ap
then DISTANT.PAST 1SG 2SG-just-see-ADV.FOC
   ‘Then/at that time I just saw you.’
   casual discourse: 2017-08-14

b. *‘Ut tokoppe ke ‘en eosire yõrõkap.*
   ‘ù-t tokop-pe ke ‘en e-osire y-õrõk-ap
  genipapo-NUC chew-after POLITE.FUT 2SG 2SG-beneath 3-place.flat-ADV.FOC
   ‘After you have chewed the genipapo, you should place it flat underneath yourself.’
  text: Marilza Kabatoá Tupari, narrator

c. *Kiepe arophit yen’amsiro ‘okitwat.*
   kiepe arophit yen’á-msiro ‘okitwat
now animal meat-POSS 1PL.INCL
   ‘Now we-INCL have animal meat.’
   casual discourse: 2016-02-14

d. *Pare haret toat wat?*
   pare hat-et top-a-t wat
where snake-NUC see-TH-NEAR.PAST 2PL
   ‘Where did you-PL see the snake?’
   casual discourse: 2016-01-01
The placement of these morphemes is parasitic on tense marking in a manner suggestive of functional morphology rather than true arguments of the predicate. The label chosen here for these morphemes (*weak nominative enclitics*) is intended to capture three crucial facts:

1. The weak nominative enclitics function only in the nominative grammatical role (S and A to the exclusion of O/P, in terms of [Dixon 1979] and [Comrie 1981]).

2. The weak nominative enclitics must always occur with a host on their left, such that they are barred from occurring in clause-initial position.

3. The weak nominative enclitics are parasitic on the position of tense morphology within the clause and are licensed only when a specific kind of tense marking is present.

These facts lead us to an analysis on which the weak nominative enclitics realize a high Agreement head, one which selects for only a subset of the T^0 heads.

### 5.4.1 The basic distribution of the weak nominative enclitics

Table 5.1: The set of weak nominative enclitics

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DUAL</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>'on</td>
<td>'okit</td>
<td>'okitwat</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td>'ote</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>'en</td>
<td></td>
<td>wat</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>e~∅</td>
</tr>
</tbody>
</table>

Table 5.1 shows the seven weak nominative enclitics, first introduced in §2.1. (See §2.1.4 for discussion of how my analysis of these morphemes differs from that found in prior literature.) In what follows, I will show that these enclitics are subject to the following requirement: they must occur immediately after the tense morpheme, whether this is a 2P particle or predicate-final suffix. In only one circumstance can the weak nominative enclitics be separated from such morphology, namely when a 2P clause typer intervenes. The crucial conditioning factor that determines the availability and placement of the weak nominative enclitics is the kind of tense marking present.
This is a fundamental difference between Tuparí, on the one hand, and closely-related languages such as Sakurabíat, on the other (§5.6).

If a sentence contains a 2P tense particle and a weak nominative enclitic, then these two morphemes must be linearly adjacent to one another with the tense particle to the left. The minimal pair in (308) – offered back-to-back in conversation by an elderly speaker – illustrates.

(308) Weak nominative enclitics will follow tense particles in the 2P cluster

a. Wepsika ko 'on omemsiremsin yare.
   w-epsik-a ko 'on o-memsiremsin yare
   1SG-sit-TH POLITE.FUT 1SG 1SG-grandchild.of.woman next.to
   ‘Let me sit down next to my grandchild.’
   casual discourse: 2016-12-12

b. Omemsiremsin yare ko 'on wepsi kap.
   o-memsiremsin yare ko 'on w-epsik-ap
   1SG-grandchild.of.woman next.to POLITE.FUT 1SG 1SG-sit-ADV.FOC
   ‘Let me sit down next to my grandchild.’
   casual discourse: 2016-12-12

In example (a) the CIC is the verbal predicate *wepsika* and the postpositional phrase *omemsiremsin yare* occurs to the right of the 2P cluster; in (b) that postpositional phrase now serves as the CIC, while the VP *wepsi kap* (bearing special adverbial focus morphology) occurs post-2P. Yet in both examples 'on '1SG' occurs to the immediate right of *ko* 'POLITE FUTURE', in 2P. The syntactic category of the CIC and the location of the lexical verb are irrelevant for the placement of the weak nominative enclitic; the only important factor is the presence of the tense particle *ko*. This particle occurs in in 2P, and it forces first person singular 'on' to surface in 2P as well.

When tense is realized as one of the two predicate-final suffixes -t ‘NEAR PAST’ or -pbi’a ‘DURATIVE’, the weak nominative enclitic surfaces immediately after the suffix. The clause typers and weak nominative enclitics are highlighted in (309) so as to emphasize that while the former invariably occur in 2P (just like the tense particles *ko/ke, ōpot* and *kut*), the latter do not always do so. That is, the weak nominative enclitics are not confined to 2P the way that clause-typing and tense particles are.
Weak nominative enclitics will follow predicate-final tense suffixes

(a) Pare mākērō yōrōkare Nilson.
pare mākērō y-ōrōk-a-t e Nilson
where DUNNO 3-place-TH-NEAR.PAST 3 Nilson.NUC
‘I don’t know where Nilson put it.’
casual discourse: 2017-08-14

(b) Ham nē mōket ēsap kot’oapbi’a ’en?
ham nē mōket e-s-ap kot’oy-a-pbi’a ’en
hither Y/N long.ago 2SG-come.SG-NMZap want-TH-DUR 2SG
‘Did you want to come here already long ago?’
casual discourse: 2016-02-10

In both of these examples an overt clause typer sits in 2P, thereby demarcating the right boundary of the CIC (pare ‘where’, ham ‘hither’). But the weak nominative enclitics e ‘3’ and ’en ‘2SG’ do not appear in 2P; they instead follow the tense suffix (-t ‘NEAR PAST’, -pbi’a ‘DURATIVE’). So there exists no direct connection between the weak nominative enclitics and 2P. Rather, the position of the weak nominative enclitics depends on that of tense – a grammatical category that is itself split in realization between predicate-final suffixes and 2P particles. Whenever a weak nominative enclitic occurs in 2P, then, some other element in the sentence must have drawn it there. (In §5.5 this generalization will be used to argue that the position of weak nominative enclitics in superficially tenseless clauses provides evidence for the presence of a null T head.)

There is only one morphosyntactic configuration where the weak nominative enclitic can be linearly separated from tense morphology: when both (a) a tense-marked VP occurs in clause-initial position and (b) a clause-typing particle is present. In this circumstance the clause typer will violate the otherwise strict linear adjacency that obtains between the weak nominative enclitics and tense morphology.

(310) Clause typers can separate weak nominative enclitics from predicate-final tense suffixes

(a) Sitēsat ne ’en?
s-ite-s-a-t ne ’en
3-COM-come.SG-TH-NEAR.PAST Y/N 2SG
‘Did you bring it?’
common in everyday speech
b. *Arímê kapbi’a nê ‘en?*  
*arimê ko-a-pbi’a nê ‘en*  
monkey eat-TH-DUR Y/N 2SG  
‘Do you eat monkey?’

casual discourse: 2016-12-07

The weak nominative enclitics shown in (307) through (310) are in no way optional: they cannot be removed without rendering the utterances ungrammatical. But whereas these enclitics are obligatory with the predicate-final tense suffixes and with the 2P tense particles, they never cooccur with the auxiliaries that provide present, future, and same-day past interpretations. The second person singular enclitic is also absent from imperatives. This means that one never finds weak nominative enclitics in utterances like the following:

(311) Auxiliary constructions that never include weak nominative enclitics

a. *Herem tarape’irê o-op’a o’apteka.*  
*herem tarape’i-re o-pop’e-a o’apteka*  
since.then stingray-OBL 1SG-fear-TH 1SG-HABIT.SG  
‘Since then I have been afraid of stingrays.’ (never occurs with enclitic ‘on’ 1SG’)  
text: Rita Sisi Tupari, narrator

b. *Sebola tân kit kot’oa nâ ote-a.*  
*sebola tân kit kot’oy-a nâ ote-a*  
onion tall seed want-TH PROG 1PL.EXCL-AUX.PL  
‘We-EXCL are wanting onion seeds.’ (never occurs with enclitic ‘ote’ 1PL.EXCL’)  
casual discourse: 2016-02-09

c. *Yonyonke nâ watwakaro pewarap.*  
*yonyonke nâ wat-waka-ro pewarap*  
whistling FOCUS 2PL-cry-NMZ 2FUT.2PL  
‘You-PL will cry by whistling.’ (never occurs with enclitic wat ‘2PL’)  
text: Miraci Aguissi Tupari, narrator

d. *E’era eyê!*  
*e’et-a e-yê*  
2SG-sleep-TH 2SG-AUX hzntl  
‘Sleep, lying down!’

casual discourse: 2017-08-17 (never occurs with enclitic ‘en’ 2SG)

The absence of the weak nominative enclitics in these contexts is due to the fact that the right sort of tense morphology is missing: they lack a predicate-final tense suffix or 2P tense particle for
the enclitic to parasitically attach to. In the next subsection this generalization is used to argue for an analysis on which the weak nominative enclitics realize a high functional head, one located immediately above T.

5.4.2 Analysis: the Tuparí clause contains an Agr head

We have now seen that the weak nominative enclitics (a) may only occur with a specific subset of tense morphology and (b) track the position of that tense morphology very closely. These two facts suggest an analysis on which the weak nominative enclitics are not true subjects (generated by hypothesis in Spec, v) but rather functional heads located in the vicinity of the Tense Phrase. In this subsection I argue that the weak nominative enclitics are the realization of a distinct AgrS projection.

Many syntacticians have argued that subjects enter into the derivation in a low position and move into a higher layer of the clause later on (Koopman and Sportiche 1991; Woolford 1991; Guilfoyle et al. 1992; McCloskey 1997, among many others). As Tense resides in the inflectional layer of the spine, it should not determine the availability of a pronominal subject; while the T head may assign a specific case to a subject, the presence of the subject has in a sense already been decided at the bottom of the clause. If ‘on ˈ1SG’, ‘en ˈ2SG’, and the other weak nominative enclitics were true subjects it would be difficult to understand their restriction to a particular subset of T heads. If however these enclitics are not actual subjects but rather some kind of functional head, their circumscribed availability does not pose an analytic challenge. Recent work on the agreement/clitic distinction exploits this same logic: [Nevins (2011) and Kramer (2014) argue that insensitivity to T and related functional categories is diagnostic of argument clitics rather than agreement morphology. In that the Tuparí weak nominative enclitics are exquisitely sensitive to T – they are licensed only when certain kinds of tense marking are present – there is good reason to believe that they are not true arguments.

But if the weak nominative enclitics do not qualify as actual arguments of the predicate, what kind of functional morphology are they? One possibility is that ‘on ˈ1SG’, ‘en ˈ2SG’, and so on are
just part of the Tense head itself – the reflex of an Agree relationship having applied between $T^0$ and the sentential subject, which is by assumption generated in Spec,$\nu$ and which may be phonologically null. Given that the evidential suffix -$p\tilde{n}\tilde{e}/-psira$ (and many other verbal morphemes; see Chapters 4 and 6) agree with the subject in number, the idea that T also enters into an Agree relationship with the subject in Tuparí has language-internal precedent.

Alternatively, the weak nominative enclitics could head their own functional projection, one adjacent to the TP. There are several reasons to prefer this option. Although the weak nominative enclitics are parasitic on $T^0$, they remain segmentable from it; there are few portmanteau forms that conflate tense and the person/number features of the subject.[7] This contrasts sharply with prototypical cases of agreement between tense and verbal arguments, which often express tense features and phi-features in a non-segmentable fashion. A second reason to think that the weak nominative enclitics are not part of the T head itself but instead realize their own projection comes from the kind of predicate fronting discussed in §5.3.2. There we saw that a lexical verb bearing -t

7The only such portmanteaux are found in the polite future (§2.1.4). The shape of the polite future varies according to the person and number of the subject: ko is used with the first person singular and first person plural exclusive; ke is used with the second and third persons, regardless of number. Yet special portmanteaux appear when the subject is first person inclusive:

(vi) Portmanteaux with polite future and first person inclusive subjects

a. Patōampe kit ikap.
patōa-mpe kit i-ko-ap
roast-after POLITE.FUT+1DUAL.INCL 3-eat-ADV.FOC
‘Let us-INCL.DUAL eat it after roasting it.’ / ‘We-INCL.DUAL ought to eat it after roasting it.’
text: Paulina Tomá Tupari, narrator

b. Kiema’erē kitwat kiapsi\text{tiw\text{\`a}}romkap.
ki-em\text{`ere} kitwat ki-apsi\text{Wat-\text{ro-\`om-ka-ap}\
IPL.INCL-language-OBL POLITE.FUT+IPL.INCL IPL.INCL-forget-NMZ\text{\`re}-NEG-VBZ\text{\`a}-ADV.FOC
‘Let us-INCL.PL not forget our language.’ / ‘We-INCL.PL ought not to forget our language.’
text: Nilson Tupari, narrator

Given that the first person inclusive enclitics are otherwise ’okit and ’okitwat, we would expect *ko ’okit in (via) and *ko ’okitwat in (vib); but the only possible forms are kit and kitwat, respectively.

As there are no comparable portmanteaux with any of the other tense markers, I suggest that what we are seeing here is suppletive allomorphy: if the Tuparí lexicon contains the special entries kit ’POLITE.FUT+1DUAL.INCL’ and kitwat ’POLITE.FUT+IPL.INCL’, the Elsewhere Principle will ensure that *ko ’okit and *ko ’okitwat never surface. Alternatively, it could be that kit and kitwat are produced by a phonological rule that specifically deletes /ko $P_o/$ when the polite future combines with first person plural inclusive forms. Karlos Arregi (p.c.) points out that deriving these irregular forms via a phonological rule rather than listing them as suppletive predicts their close resemblance to the expected (but unattested) *ko ’okit and *ko ’okitwat.
‘NEAR PAST’ or -$pbi’a ‘DURATIVE’ can front to the clause-initial position, in which case the tense morphology will occur immediately prior to a 2P clause typer. In this context – and only in this context – the weak nominative enclitic will no longer be string-adjacent to the tense suffix. The clause typer will instead separate the two from one another, as shown by $n\tilde{e}$ ‘YES/NO’ in (312) (repeated from 310):

(312) Clause typers can separate weak nominative enclitics from tense suffixes on fronted VPs

a. $Sit\check{e}sat$ $n\tilde{e}$ ‘en?
s-ite-s-a-t $n\tilde{e}$ ‘en
3-COM-come.SG-TH-NEAR.PAST Y/N 2SG
‘Did you bring it?’
common in everyday speech

b. $Arim\check{e}$ $kap\check{e}a$ $n\tilde{e}$ ‘en?
arim\check{e}$ ko-a-$pbi’a$ $n\tilde{e}$ ‘en
monkey eat-TH-DUR Y/N 2SG
‘Do you eat monkey?’
casual discourse: 2016-12-07

Examples like (310) show that the weak nominative enclitics are structurally independent from the tense morphology on which they lean: their otherwise strict linear adjacency may be violated. David Pesetsky (p.c.) suggests handling data like these via a local readjustment rule that inverts the linear order of the weak nominative enclitic and the clause typer. We can state this rule as follows:

(313) Linear readjustment rule to account for example (312) and comparable utterances

$$T^0 - \text{Enclitic} - C^0 \rightarrow T^0 - C^0 - \text{Enclitic}$$

This rule presupposes that we can identify ‘en as a morpheme distinct from -$pbi’a ‘DURATIVE’; that is, the weak nominative enclitic must constitute a morphosyntactic unit separate from $T^0$ proper.

The preliminary tree that was given in Figure 5.12, above, must therefore be revised as in Figure 5.14. Here there is an additional functional projection present: AgrS, located immediately above T. (For expository ease AgrS is shown here as head-initial, but this is not crucial.) By stipulation the AgrS projection will select only that particular subset of tense marking compatible with the weak nominative enclitics. Furthermore, AgrS$^0$ will enter into an Agree relationship with the subject
Figure 5.14: The Tuparí clause contains a dedicated AgrS Phrase.
(generated in Spec, \(v\)); the transfer of phi-features from the subject to AgrS\(^0\) will ensure that the proper form of the weak nominative enclitic is realized. And just as the operation of Lowering brings the tense suffixes -\(t\) ‘NEAR PAST’ and -\(pbi’a\) ‘DURATIVE’ (and evidential -\(pnē/-\(psira\)) to the right edge of the predicate complex (§5.3.2), Lowering will ensure that the weak nominative enclitic generated in AgrS\(^0\) will attach to \(T^0\).

The clausal structure proposed in Figure 5.14 makes a prediction about the distribution of the morphemes formerly known as subject pronouns outside of matrix clauses. If the weak nominative enclitics are not true subjects but instead the realization of a functional projection in the inflectional layer of the clause, we do not expect them to surface in syntactic contexts smaller than a full TP. This prediction is correct. Although the weak nominative enclitics occur without issue inside of fully finite embedded clauses (Singerman 2018 [to appear]), they never appear in non-finite constructions. (314) provides examples of non-finite ‘if/when’ and ‘while’ adverbial clauses, with the subordinating morphology bolded. These adverbial clauses never include tense or evidentiality morphology – and they never contain weak nominative enclitics, either.

(314) Non-finite ‘while’ and ‘if/when’ clauses never contain weak nominative enclitics

a. Epuop’oraetpem nā etet’ero’are etero
e-puop’ot-ap-et-pem nā e-tet’e-\(ro\)’are e-tet-ro
[ 2SG-learn-NMZ\(ap\)-NUC-still PROG 2SG-AUX\(go\).SG-\(while\) ] 2SG-\(go\).SG-NMZ\(ro\)
pe’ap.
pe’ap
FUT.2SG
‘Even though you are still learning [the Tuparí language], you are going to go.’
casual discourse: 2016-12-11

b. Nō kot’oa e’a, mā ēwan!
nō kot’oy-a e-\(n\)a mā-a e-wan
[ other want-TH 2SG-\(if\).SG ] place-TH 2SG-\(go\).nearby
‘If you want another serving, go a short distance and place some [on your plate]’!
casual discourse: 2015-12-30

Yet the same types non-finite clauses can contain full NP subjects, marked as expected with the nuclear case -\(et/-t\). Examples of NP subjects within non-finite ‘if/when’ and ‘while’ are bolded in the following pair of examples.
Non-finite ‘while’ and ‘if/when’ clauses can contain NP subjects

a. Here [ gun-NUC grab-TH 3C-come.SG-TH 1SG-father-NUC AUXgo.SG-while ]
   so [ o-op-et tet’e-ro’are ]
   ṧopot [ tapirat searap’ūam, okaram. ]
   ṧopot takara-t s-earap’ūā-am o-karam
   DINSTANT.PAST tapir-NUC 3-take.off-ADV.FOC 1SG-towards
   ‘And as my father was coming, drawing his gun, the tapir took off toward me.’
   text: Pedro Kup’eoyt Tupari, narrator

b. [ person-NUC 3c-die-TH 3-when.SG ]
   kire-t [ te-sot’as-a y’a, katke kiema’ammē ]
   [ ma’e-m ]
   tarupa ema’em?
   tarupa ema’ē-m
   non.indigene language-INS
   ‘When a person dies, how must we speak [=what must we say] in the white folks’
   language?’
   casual discourse: 2016-11-12
   (see also elicitation on 2017-08-05)

These non-finite adverbial clauses all contain at least as much structure as a vP, and true subjects are by hypothesis generated in Spec,v. But these clauses do not contain a full TP, and the weak nominative enclitics are parasitic on a a specific subset of T heads. The account of the Tuparí clause given in Figure 5.14 thus accounts for the availability of NP subjects – and the unavailability of weak nominative enclitics – within non-finite ‘while’ and ‘if/when’ clauses.

In the following chapter the tree provided in Figure 5.14 will be revised one final time: Figure 6.1 includes an additional projection, the Resultative Phrase, located above the VP/vP but beneath all of the auxiliary projections.

5.4.3 The true pronominal arguments

If the weak nominative enclitics are not in fact subject pronouns but instead the realization of a functional head, we must ask if Tuparí has any pronouns aside from the bound proclitics. The answer is affirmative: the language makes use of a set of strong pronouns (§2.1.1). These morphemes are not subject to the rigid restrictions that circumscribe the distribution of the weak nominative...
enclitics. Whereas the weak nominative enclitics never occur with present progressive, present habitual, same-day past, or future auxiliaries and are excluded from imperatives, the strong pronouns are allowed in any and all TAM contexts. (316) illustrates with second person forms (data repeated from §2.1.1).

(316) Strong pronouns allowed in all contexts, even ones that ban weak nominative enclitics

a. Katke nā eyē ēren?
   katke nā e-yē en-en
   how PROG 2SG-AUXhznt 2SG-NUC
   ‘As for you, how are you doing?’
   casual discourse: 2016-07-08

b. Here ēren ke ewakto pe’ap...
   here en-en ke e-wak-to pe’ap
   2SG-NUC like.this 2SG-cry-NMZro FUT.2SG
   ‘And as for you, you will cry like this…’
   text: Miraci Aguissi Tupari, narrator

c. Kat’aro mākērō nā wat’oro’e waret.
   kat’aro mākērō nā wat-oro’e wat-et
   how.many DUNNO PROG 2PL-AUXgo.PAUC 2PL-NUC
   ‘As for you-PL, I don’t know how many you-PL are.’
   casual discourse: 2016-12-14

d. Waret poareman nē wat?
   wat-et poareman nē wat
   2PL-NUC well Y/N 2PL
   ‘As for you-PL, are you-PL well?’
   casual discourse: 2018-01-29

Of these four utterances, only (d) – with the nominal predicate poareman ‘good, well’ – can have a weak nominative enclitic in addition to the nuclear-marked strong pronoun. What these utterances show is that the strong pronouns are permitted even in morphosyntactic contexts that disallow the weak nominative enclitics. This generalization supports the analysis proposed here: the strong pronouns are true arguments of the predicate whereas the weak nominative enclitics are functional morphemes attracted to a specific subset of tense morphology. As the strong pronouns are not dependent on the T node the way that the weak nominative enclitics are, they are allowed in the full range of utterance types.
A further piece of evidence that the strong pronouns rather than the weak nominative enclitics are true arguments is morphological: when functioning as subjects, strong pronouns bear the same nuclear case that all non-pronominal subjects do (§2.4.1). The strong pronouns can take other case markers, as well, in accordance with the argument structural demands of individual predicates. (317) illustrates with the verb *apsikat*~*apsikat* ‘think, think about’, which optionally takes an instrumental-marked argument. These data (repeated from §2.1.1) demonstrate that a strong pronoun can serve as this instrumental-marked argument just as well as a non-pronominal NP can.

(317) Strong pronouns can bear case suffixes just like non-pronominal NPs

a. *Kat’aro nāpe nā wapsikatsā nā kat’at-o nāpe nā w-apsikat-sē-a nā what-INS REALLY?! FOCUS 1SG-think-RSLT.SG.HZNTL-TH PROG oya ḍka?
o-yē-a o-ka
1SG-AUXhzntl-TH 1SG-AUX.SGhabit
‘Just what am I thinking about, sitting here?’
casual discourse: 2016-11-30

b. *Osie nā teapsitkarat ōrō.*
o-si e nā te-apsikat-a-t on-o
1SG-mother 3 FOCUS 3C-think-TH-NUC 1SG-INS
‘It was my mother who thought of me.’
casual discourse: 2016-11-30

c. *Wapsitkara ’on ērō, ma’a ’en herōwap hem.*
w-apsikat-a ’on en-o, ∅-ma’ē-a ’en herōwap hem
1SG-think-TH 1SG 2SG-INS [ 3-speak-TH 2SG yesterday ] HĒ.INS
‘I thought about you, about the thing that you said yesterday.’
casual discourse: 2017-08-14

Example (c) is especially instructive about the similarities between the strong pronouns and non-pronominal NPs, as the instrumental-lative case surfaces twice here: once on the second person singular pronoun *ērō* and once on the nominalizer *hem*, which subordinates the entire finite embedded clause *ma’a ’en herōwap hem* ‘about the thing that you said yesterday’. That the strong pronouns bear the same case marking as non-pronominal NPs provides a clear cue to the learner that these morphemes are true nominals. The weak nominative enclitics, in contrast, conspicuously
lack case morphology. This is further evidence that these enclitics are not true nominals but instead a kind of agreement morphology.

5.5 Using the weak nominative enclitics to reassess the set of tense morphology

§5.4 used the dependence of the weak nominative enclitics on a particular subset of tense marking to argue that these enclitics do not qualify as subject pronouns, narrowly defined, but instead constitute functional heads located in the inflectional layer of the clause. This section inverts that logic: it uses the presence of weak nominative enclitics in superficially tenseless environments to establish the existence of two different phonologically null tense morphemes. The phonologically empty $T^0$ that combines with verbal predicates behaves morphosyntactically like the 2P particles $kó/ke$ ‘POLITE FUTURE’, $ôpot$ ‘DISTANT PAST’ and $kút$ ‘ANCIENT PAST’, while the null $T^0$ that combines with nominal predicates behaves morphosyntactically like the predicate-final suffixes -$t$ ‘NEAR PAST’ and -$pbi’a$ ‘DURATIVE’.

5.5.1 Null tense marking with verbal predicates

Verbal predicates that do not combine with any overt tense marking have a strict temporal interpretation: they report an event that took place immediately prior to the utterance time. Consider the near-minimal pair in (318). In (a), the CIC is the verb phrase $weut’eutkia$, and the instrumental-marked NPs $arom$ and $’iporo$ occur after the weak nominative enclitic $’on$. In (b), it is an instrumental-marked NP which occurs clause-initially; the VP now follows the weak nominative enclitic.

(318) Weak nominative enclitic shows up in 2P in superficially tenseless clauses

\begin{itemize}
\item[a.] $Weut’eutkia$ $’on$ $arom$, $’iporo$.
\item[b.] $w-eut’eutki-a$ $’on$ aro(p)-m $’ipot-o$
\item[c.] 1SG-fill.up-TH 1SG food-INS fish-INS
\end{itemize}

‘I have filled up on food, on fish [just now].’

casual discourse: 2016-11-21
The weak nominative enclitic ‘on ‘1SG’ surfaces in 2P in both of these sentences. As with (308), above, the syntactic category of the CIC makes no difference for the placement of the weak nominative enclitic. Given that examples like (318a) and (318b) always have a strict immediately-prior-to-UT interpretation[^8] the learner is justified in analyzing them as containing a null tense morpheme. And given that the weak nominative enclitic in such examples occurs in 2P, that null tense morpheme must sit in 2P as well. (319) provides revised glosses for (318):

(319) Phonologically null \textsc{immediate.past} tense morpheme in 2P

\begin{itemize}
  \item[a.] \textbf{Weut’eutkia} \textit{on arom, ‘iporo.}
  \textsc{w-eut’eutki-a} \emptyset \textit{on aro(p)-m ‘ipot-o}
  \textsc{1sg-fill.up-th \textsc{immediate.past} 1sg food-\textsc{ins} fish-\textsc{ins}}
  ‘I have filled up on food, on fish [just now].’
  casual discourse: 2016-11-21

  \item[b.] \textbf{Takam’ā suram} \textit{on weut’eutkiap.}
  \textsc{takam’ā sura(p)-m ‘on w-eut’eutki-ap}
  \textsc{agouti cooked-\textsc{ins} \textsc{immediate.past} 1sg fill-up-\textsc{adv.fof}}
  ‘I have filled up on cooked agouti [just now].’
  casual discourse: 2016-11-21
\end{itemize}

The following near-minimal triple illustrates further. In each of these utterances the CIC is a non-finite adverbial headed by -\textit{ro’are} ‘while’ (seen also in \textsc{290}, \textsc{314a} and \textsc{315a}); the main verb

[^8]There is one exception to this generalization: in the absence of overt tense morphology, verbs which denote atelic states can receive a generic present interpretation. The following utterance illustrates with \textit{otetka} ‘exceed, surpass’, the lexical verb utilized in comparative constructions (\textsc{2.5}).

(vii) \textbf{Kōatekget} \textit{wi’ik awet otetka.}
  \textsc{kōatek-et} \emptyset \textit{wi’ik awe-t otetka-a}
  \textsc{palm.\textsc{weevil.larva-\textsc{nu}} \textsc{immediate.past} leaf-cutter.\textsc{ant} tastiness-\textsc{nu}} \textsc{exceed-\textsc{th}}
  ‘The palm weevil larva exceeds the tastiness of [=is tasier than] the leaf-cutter ant.’
  casual discourse: 2016-01-11

How \textit{otetka} ‘exceed’ receives a present rather than immediate past interpretation here requires further investigation.
comes at the end of the clause and bears -ap ‘ADVERBIAL FOCUS’; and the weak nominative enclitic occurs in 2P. Example (c) must contain a null tense particle akin to overt ōpot ‘DISTANT PAST’ in (a) and overt ko ‘POLITE FUTURE’ in (b), so as to attract the weak nominative enclitic ‘on ‘1SG’ to 2P and to provide the immediately-prior-to-UT interpretation.

(320) Near-minimal triple with ∅ ‘IMMEDIATE PAST’ tense morpheme in 2P
a. Cidadzire otet’ero’are ōpore hare
cidadzi-re o-tet’e-ro’are ōpot e hare

[AdvP city-OBL 1SG-AUX go-SG-while ] DISTANT.PAST 3 here
irikö-nê-mnê-am
work-VBZ nê-EV.SG-ADV.FOC

‘She worked here long ago (NON-WITNESSED) while I was in the city.’
casual discourse: 2016-02-06

b. Niška etet’ero’are ko ōn watoa
∅-nîk-a e-tet’e-ro’are ko ‘on w-ato-a

[AdvP 3-write-TH 2SG-AUX go-SG-while ] POLITE.FUT 1SG 1SG-bathe-TH
owâram.
o-wan-am
1SG-go.nearby-ADV.FOC

‘While you are writing it down, let me go a short distance to bathe.’
casual discourse: 2018-01-22

c. E’era eyērô’are ōn
 e’-et’a e-yê-ro’are ∅ ‘on

[AdvP 2SG-sleep-TH 2SG-AUX hznl-while ] IMMEDIATE.PAST 1SG
waorosap.
w-aoros-ap
1SG-arrive.SG-ADV.FOC

‘I arrived [just now] while you were sleeping, lying down.’
casual discourse: 2016-11-15

Appendix 5.A addresses an alternate placement pattern for weak nominative enclitics in verbal clauses with no overt tense marking.

5.5.2 Null tense marking with nominal predicates

Nominal predicates, too, cooccur with weak nominative enclitics. (321) illustrates. In each of these utterances, a nominal predicate (soka ‘cold’, kisot’asap ‘our dying’, puop ‘knowledgeable’)
combines directly with a weak nominative enclitic despite the lack of any overt tense morphology.

(321) Position of weak nominative enclitics with nominal predicates

a. Het’aem nê sokaे?
   het’aem nê sokaê
   where.you.are Y/N cold 3
   ‘Is it cold where you are?’
   casual discourse: 2016-04-02

b. Kanã mákêrō kisot’asapbe.
   kanã mákêrō ki-sot’as-ap e
   why DUNNO 1PL.INCL-die-NMZap 3
   ‘I don’t know why we have to die.’ [lit. ‘I don’t know why there is our dying.’]
   casual discourse: 2017-08-16

c. Arikapu ema’êre nê puop ‘en?
   Arikapu ema’ê-re nê puop ‘en
   Arikapu language-OBL Y/N knowledgeable 2SG
   ‘Do you know the language of the Arikapu?’
   casual discourse: 2016-07-09

d. Puop nê ‘en espanhol ema’em èma’aerê?
   puop nê ‘en espanhol ema’e-m e-e-ma’ê-am-ere
   knowledgeable Y/N 2SG Spanish language-INS 2SG-INTRNS-speak-NMZap-OBL
   ‘Do you know how to speak in the Spanish language?’
   casual discourse: 2017-02-09

Given that the weak nominative enclitics are otherwise known to be dependent on a subset of tense marking, it must be the case that clauses like these contain more functional material than meets the eye. In other words, these clauses must contain a null T head.

Yet unlike the ∅ ‘IMMEDIATE PAST’ proposed in §5.5.1, the null tense morpheme in (321a) through (321d) cannot sit in 2P. Positing ∅ ‘IMMEDIATE PAST’ for examples like (319) and (320c) captures two important facts: first, the strict immediately-before-UT temporal interpretation; second, the obligatory placement of the weak nominative enclitic in 2P. But the weak nominative enclitics in clauses with nominal predicates do not necessarily show up in 2P; they are instead attracted to the nominal predicate itself. This fact is clear from (321a), (321b) and (321c): in each of these three utterances a clause typer follows the CIC (an adverbial) but the weak nominative enclitic follows the nominal predicate. Only when the nominal predicate is itself the CIC will
the weak nominative enclitic occur in 2P. This is shown by (321d), where puop ‘know, knowledgeable’ is clause-initial. So even though nominal predicates and superficially tenseless verbal predicates resemble one another in lacking overt tense morphology, they differ markedly in terms of the placement of the weak nominative enclitics.

The key to understanding clauses with nominal predicates comes from verbal predicates that bear the tense suffixes -t ‘NEAR PAST’ or -pbi’a ‘DURATIVE’. Consider the pair of examples in (322). In (a), the weak nominative enclitic ’en occurs immediately after the tense-marked VP, and the clause typer nê ‘YES/NO’ follows the CIC haytokia ‘a lot’. In (b), the tense-marked VP occurs as the CIC and the weak nominative enclitic follows the clause typer. This distribution of the weak nominative enclitics in this pair of examples is just like what we saw with the nominal predicate puop ‘know, knowledgeable’ in (321c) and (321d): in that pair, too, ’en ‘2SG’ cliticizes directly onto the predicate as long as no clause typer intervenes.

(322) Weak nominative enclitics are sensitive to the position of predicate-final tense suffixes

a. Haytokia nê  sitèsat
haytokia nê  s-ite-s-a-t
a.lot Y/N 3-COM-come.SG-TH-NEAR.PAST 2SG
‘Did you bring a lot of it?’
casual discourse: 2016-11-23

b. Sitèsat
s-ite-s-a-t
3-COM-come.SG-TH-NEAR.PAST Y/N 2SG
‘Did you bring it?’
common in everyday speech

Given the parallels between the nominal predicates in (321c) and (321d), on the one hand, and the verbal predicates in (322a) and (322b), on the other, the kind of null T present in clauses with nominal predicates must be akin to the predicate-final suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ rather than to the 2P particles ko/ke ‘POLITE FUTURE’, òpot ‘DISTANT PAST’, or kut ‘ANCIENT PAST’. That is, the null tense morpheme in examples in (321) must undergo Lowering from T0 to attach to the predicate.

(323) provides revised glosses for (321) with the null tense suffix highlighted. Since clauses
with nominal predicates are interpreted either as generic present or as immediate past, this suffix is labeled PRESENT/IMMEDIATE PAST.

(323) Null PRES/IMMED.PAST morpheme attaches to the nominal predicate

a. *Het’aem nē soka’e?*
   
het’aem nē soka-∅

where.you.are Y/N cold-PRES/IMMED.PAST 3

‘Is it cold where you are?’

b. *Kanā mākērō kisot’asapbe.*
   
kanā mākērō ki-sot’as-ap-∅

why DUNNO 1PL.INCL-die-NMZap-PRES/IMMED.PAST 3

‘I don’t know why we have to die.’ [lit. ‘I don’t know why there is our dying.’]

c. *Arikapu ema’e’re nē puop ‘en?*
   
Arikapu ema’e-re nē puop-∅

Arikapu language-OBL Y/N knowledgable-PRES/IMMED.PAST 2SG

‘Do you know the language of the Arikapu?’

d. *Puop nē ’en espanhol ema’em*
   
puop-∅ nē ’en espanhol ema’ē-m

knowledgeable-PRES/IMMED.PAST Y/N 2SG Spanish language-INS

èma’aerē?

2SG-INTRNS-speak-NMZap-OBL

‘Do you know how to speak in the Spanish language?’

5.5.3 Enclitic placement in negated clauses confirms the existence of a null tense suffix on nominal predicates

The suffix -‘om, which serves as both a negator and a privative, maps nouns to nouns; negated constituents in Tuparí behave nominally rather than verbally according to a slew of morphosyntactic diagnostics (Singerman 2018). If the generalizations given in §5.5.2 about the placement of the weak nominative enclitics are accurate – and if negated predicates are just a kind of nominal predicate – then we predict that negated predicates should behave identically to all other nominal predicates with regards to the placement of the weak nominative enclitics.

This prediction is correct, both for negated predicates built from nominalized verbs (examples 324a and 324b) and for ones in which -‘om attaches directly to a noun (324c and 324d). Note that
in (a) and (c) the negated predicate occurs after the 2P clause typer nē ‘YES/NO’, whereas in (b) and (d) it occurs clause-initially.

(324) Negated predicates behave like nominal predicates with regards to enclitic placement

a. Wekgere nē èmo’äkt’om
   w-ek-ere nē e-emö’äk-to-’om-∅
   1SG-house-OBL Y/N 2SG-pass.by-NMZr-NEG-PRES/IMMED.PAST 2SG
   ‘Did you not pass by my house?’
casual discourse: 2016-02-19

b. Adäö iy-pek kor’om
   Adäö iy-pek ko-ro-’om-∅
   Adam OBJ.NMZ-buy eat-NMZr-NEG-PRES/IMMED.PAST Y/N 2SG
   ‘Did you not eat what Adam bought?’
casual discourse: 2015-10-20

c. Kiema’erè nē puop’ommë?
   ki-ema’ë-re nē puop-’om-∅
   1PL.INCL-language-OBL Y/N knowledgeable-NEG-PRES/IMMED.PAST 3
   ‘Is he not knowledgeable of our-INCL language?’
casual discourse: 2017-06-21

d. Koy’om nē ’en?
   koy-’om-∅ nē ’en
   sister-NEG-PRES/IMMED.PAST Y/N 2SG
   ‘Do you not have a sister?’
casual discourse: 2016-02-15

As far as the placement of the weak nominative enclitics is concerned, these examples with -’om are indistinguishable from the non-negated nominal predicates in (323).

5.5.4 Summary

The data examined in this section have shown that a null T head is present with superficially tenseless verbal clauses as well as with nominal predicates. Yet differences in semantic interpretation and in the placement of the weak nominative enclitics show that these two kinds of predicates each combine with a distinct null tense head. We thus arrive at the following lists of tense morphology that cooccurs with the weak nominative enclitics.
(325) Tense particles that head an underlyingly head-initial TP with no specifier
   a. ko/ke ‘POLITE FUTURE’
   b. ōpot ‘DISTANT PAST’
   c. kut ‘ANCIENT PAST’
   d. ∅ ‘IMMEDIATE PAST’

(326) Tense suffixes that undergo Lowering (TP’s underlying headedness indeterminate)
   a. -t ‘NEAR PAST’
   b. -pb’ia ‘DUR’
   c. -∅ ‘PRESENT/IMMEDIATE PAST’ (restricted to nominal predicates only via explicit selection of a [+NOMINAL] rather than [+VERBAL] complement)

The only tense morphology that does not combine with the weak nominative enclitics are postverbal auxiliaries such as the distant future pe...’ap or the present habitual (’)apteka. These auxiliaries do seem to instantiate T (for example, they are restricted to fully finite clauses) but they never appear alongside the weak nominative enclitics.

5.6 Conclusion

This chapter has described the relative positions of functional categories in the Tuparí clause, with a special focus on the distribution of head-initial and head-final phrase structure. We have seen that, as in many other Tupían languages, the lower levels of the Tuparí clause obey rigid complement-head structure. However, the highest layer – instantiated by the 2P clause typers – is head-initial. The Tense Phrase, sandwiched in between the clause typers and the Evidential Phrase, shows a split in headedness: the suffixes -t ‘NEAR PAST’ and -pb’ia ‘DURATIVE’ are predicate-final (just like evidential -pnē/-psira), whereas the particles ko/ke ‘POLITE FUTURE’, ōpot ‘DISTANT PAST’ and kut ‘ANCIENT PAST’ must always surface in 2P (just like the clause typers).

With these facts in place it became possible to interrogate the distribution of the weak nominative enclitics, morphemes labelled subject pronouns in previous scholarship on the language. We have seen that the distribution of the weak nominative enclitics supports an analysis on which these morphemes are functional heads in the inflectional layer of the clause rather than true argu-
ments of the predicate. Furthermore, the appearance of the weak nominative enclitics in clauses that superficially lack tense – and their rigid positioning therein – has led to the proposal that Tuparí must have at least two kinds of null Tense heads. One of those morphemes, ∅ ‘IMMEDIATE PAST’, combines with verbal predicates that do not bear any overt tense marking. Based upon the distribution of the weak nominative enclitics – restricted in the case of such predicates to 2P – I have claimed that IMMEDIATE PAST must sit in 2P, just as the particles ko/ke, ḍopot and kut do. As for -∅ ‘PRESENT/IMMEDIATE PAST’ – which combines with nominal predicates – this morpheme must undergo the same operation of Lowering as do the predicate-final suffixes -t and -pbi’a.

I wish to address two remaining analytic questions before concluding. First, the third person weak nominative enclitic e is never present when an NP subject is clause-initial. Consider the two utterances in (327), which have a just-before-UT temporal interpretation. As argued in §5.5.1 above, utterances with that temporal interpretation always contain a weak nominative enclitic in 2P. But when a non-pronominal NP subject is clause-initial, the expected e is absent:

(327) No third person weak nominative enclitic with clause-initial NP subject

a. Òwet o-op-et 1SG-father-NUC IMMEDIATE.PAST te-aoros-a te-aoros-a
   ‘My father has arrived.’
   common in everyday speech

b. Teaorosae te-aoros-a 3C-arrive.SG-TH IMMEDIATE.PAST òwet. e o-op-et
   ‘My father has arrived.’
   common in everyday speech

Why e is obligatory in (b) but cannot occur in (a) is unclear. There are, however, suggestive parallels between Tuparí and the V2 Romance language Surmiran (Rumantsch). Anderson (2004, 2006) discusses how a subject clitic can occur on the finite verb in Surmiran if and only if the NP subject is not the clause-initial element. (In Anderson’s terminology, the subject clitic can occur only if the NP subject has INVERTED with the finite verb.)
Anderson proposes that the third person singular masculine clitic =l is possible in (c) because the finite verb – located in Infl⁰ – c-commands the base position of the subject. No such c-command takes place in (d), which on Anderson’s proposal does not contain an Infl layer at all: for him this utterance simply consists of a VP, with the subject still sitting in Spec,V. I would argue that the inflectional morphology on the verb in that example reflects the presence of T/Infl in the syntax. Theoretical differences aside, there is a striking empirical similarity in that neither language allows a clause-initial NP subject to cooccur with a subject enclitic. What is more, in neither language does a clause-initial NP subject get interpreted as focal. (See §2.4.1 for discussion of how nuclear-marked clause-initial NP subjects are not focused in Tuparí.) It is conceivable, then, that information structural considerations may ultimately help to explain why the third person weak nominative enclitic e does not appear in Tuparí utterances of the sort shown in (327a). This possibility will be addressed in Singerman (In preparation a).

A second analytic question concerns the relationship between auxiliaries such as (’)apteka ‘HABIT’ and pe…(’)ap ‘FUTURE’, on the one hand, and the 2P tense particles and predicate-final tense suffixes, on the other. In §5.3 I argued that the Tuparí Tense Phrase is of mixed headedness: the 2P particles head a high head-initial projection that lacks a specifier; the post-VP auxiliaries look to be truly head-final; and the predicate-final suffixes may be generated in a projection that
is either head-initial or head-final underlyingly. Jason Merchant (p.c.) points out that the post-verbal auxiliaries can be unified with the 2P particles if they are analyzed as occupying a lower position in the clause – perhaps AspP – in combination with a null tense morpheme in 2P. That null tense morpheme would then complement the particle ∅ ‘IMMEDIATE PAST’ and the suffix -∅ ‘PRESENT/IMMEDIATE PAST’ that were motivated in §5.5. While this kind of analysis could capture the Tuparí facts, the null tense morpheme that would combine with the auxiliaries (‘)apteka ‘HABIT’ and pe. . .(‘)ap ‘FUTURE’ would need to differ from the particle ∅ ‘IMMEDIATE PAST’ and the suffix -∅ ‘PRESENT/IMMEDIATE PAST’ in a non-trivial way: it would be incapable of combining with the weak nominative enclitics. Recall that the major motivation behind the two null tense morphemes proposed in §5.5 is how they attract the enclitics in the linear string. But since those enclitics can never occur with (‘)apteka ‘HABIT’ or pe. . .(‘)ap ‘FUTURE’, an analysis that claims that these auxiliaries combine with a null tense morpheme would need to stipulate that this null morpheme is different from all of the other realizations of T in the language. This stipulation, it seems to me, lacks independent language-internal support.

Let me conclude by briefly comparing the behavior of the Tuparí weak nominative enclitics to their cognates in closely-related languages. In Wayoró the subject pronouns may either precede or follow the predicate:

(329) Placement of ōn ‘1SG’ in Wayoró

a. koβo pi-g-a-t ōn
   sweet.potato cook-VBiz-TH-PAST 1SG
   ‘I cooked sweet potato’ (Nogueira 2011:99; my translation)

b. ōn mbogop mō-k-a-t
   1SG child call-VBiz-TH-PAST
   ‘I called the child’ (Nogueira 2011:91; my translation)

As for Sakurabía, Galucio (2001:41–43) reports that three subjects pronouns – ōt ‘1SG’, ēt ‘2SG’, and ose ‘1PL.EXCL’ – show ‘clitic-like behavior’: while able to appear clause-initially, they can also encliticize to the whole VP. The other pronouns seem to stay initial. Whereas encliticization of subject pronouns optionally applies in Wayoró and Sakurabía, it is fully obligatory with the Tuparí
weak nominative enclitics: these enclitics have undergone a process of diachronic reanalysis from independent arguments – base generated within vP – to the high functional head AgrS.

Another important difference between the Tuparí weak nominative enclitics and their cognates in sister languages concerns their omissibility. The Tuparí enclitics are never optional: they are either obligatory or prohibited, depending on the particular kind of Tense head that is present. In Sakurabiá, however, the cognate morphemes are required only with transitive verbs. The following paradigm from Galucio (2014a:378; my highlighting) illustrates.

(330) Optionality of subject pronouns with intransitive verbs in Sakurabiá

a. o-so-a-t  ēt
   1SG-see-TH-PAST you
   ‘You saw me.’

b. e-so-a-t  őlt
   2SG-see-TH-PAST I
   ‘I saw you.’

c. e-et-a-t  (ēt) eni=ese
   2SG-sleep-TH-PAST (you) hammock=LOCATIVE
   ‘You slept in the hammock.’

d. o-et-a-t  (őt)
   1SG-sleep-TH-PAST (I)
   ‘I slept.’

That Sakurabiá allows the elision or omission of subject pronouns with intransitives makes sense given the Tuparían languages’ pattern of absolutive marking on lexical verbs. As is visible in (330c) and (330d), intransitive verbs like et ‘sleep’ will always bear a pronominal prefix that conveys the person and number features of the subject. Hence the enclitic subject is in such cases informationally redundant. But as transitive verbs such as so(p) ‘see’ take an object prefix (examples 330a and 330b), ēt ‘2SG’ and őt ‘1SG’ are required: otherwise the clause would lack any overt information about the person and number of the subject. In Tuparí, in contrast, the presence of the cognate morphemes is conditioned entirely by the kind of tense marking employed. This is why ‘on ‘1SG’ is obligatory after ko ‘POLITE FUTURE’ both in (281a), where the lexical verb is transitive ōkōum ‘put on’, and in (300a), where the lexical verb is the intransitive tet ‘go.SG’ (see
also (308) with intransitive 

epsik ‘sit’). It is the 2P particle ko which forces the weak nominative enclitic ‘on to appear in these utterances, just as the present habitual auxiliary ‘apteka’ means that that same enclitic cannot appear in (311a). The valency of the lexical verb has no impact whatsoever on whether a weak nominative enclitic will be present.

Appendix 5.A An alternative position for weak nominative enclitics in superficially tenseless verbal clauses

In §5.5.1 we saw that weak nominative enclitics surface in 2P in superficially tenseless verbal clauses. I argued that that pattern points toward the existence of a phonologically null tense particle, IMMEDIATE PAST, which patterns morphosyntactically like the overt 2P particles ko/ke ‘POLITE FUTURE’, ōpot ‘DISTANT PAST’ and kut ‘ANCIENT PAST’. However, there exists an alternative possibility: the enclitic can instead follow the predicate-final affix -ap ‘ADVERBIAL FOCUS’.

(331a) shows the placement pattern examined in §5.5.1 while (331b) shows the alternative.

(331) Alternative placement of weak nominative enclitics

a. Apo yope ’en nā ̃ēsap?
apo yope ’en nā ̃ē-s-ap
who along.with ’en FOCUS 2SG-come.SG-ADV.FOC
‘Whose vehicle did you come here in?’
elicitation: 2017-08-23

b. Apo yope nā ̃ēsap ’en?
apo yope nā ̃ē-s-ap ’en
who along.with FOCUS 2SG-come.SG-ADV.FOC 2SG
‘Whose vehicle did you come here in?’
casual discourse: 2017-08-21
(see also casual discourse on 2017-08-13)
(see also elicitation on 2017-08-23)

One way of analyzing this alternation is to say that the null IMMEDIATE PAST morpheme may, for at least some speakers, pattern either like a 2P tense particle or like a predicate-final suffix. If (331b) contains a null tense suffix after -ap ‘ADVERBIAL FOCUS’, then the weak nominative enclitic placement would follow straightforwardly.
My consultants approve this alternative pattern readily, and it is attested in everyday spontaneous discourse as well. Nonetheless, it is my distinct impression that (b) – with the weak nominative enclitic positioned after the predicate – is less common than (a), where it occurs in 2P. The alternative in (b) appears to be more common in the speech of young Tuparí; I do not believe that I have ever heard it used by an elderly member of the community. More research into this alternation is needed, especially in that the pattern in (b) does not seem to occur in the absence of the suffix -ap ‘ADVERBIAL FOCUS’ on the verb. See §3.6.4 for more information on the adverbial focus suffix, which is subject to considerable variation in the Tuparí speech community.

Appendix 5.B  Textual evidence for the internal coherence of the category of Tense

The purpose of this appendix is to provide textual evidence that the various tense morphemes instantiate a single grammatical category, despite the fact that they are not uniformly positioned within the clause. The texts quoted here show that the predicate-final suffixes -t ‘NEAR PAST’ and -pbi’a ‘DURATIVE’ and the 2P particles õpot ‘DISTANT PAST’, ko/ke ‘POLITE FUTURE’, and kut ‘ANCIENT PAST’ all pattern alike according to multiple diagnostics. In particular, they (a) are all repeated in each finite clause within a discourse and (b) are mutually incompatible.

(332) illustrates the usage of kut ‘ANCIENT PAST’. Each clause here also contains the evidential -pnē/-psira, which agrees in number with the subject: paucal kiakoet koepa eanā ‘the sun together with the moon’ in (a), singular koepat ‘the moon’ in (b) through (d).

(332) Textual example of kut ‘ANCIENT PAST’

a. Mõket kut kire’õerē, kiakoet koepa eanā
   mõket kut kire’-óm-ere kiaŋk-et koepa eanā
   long.ago ANCENT.PAST person-NEG-OBL sun-NUC moon together.with
   kirenā soro’epsira.
   kire-nē-a s-oro’e-psira
   person-VBZnē-TH 3-AUXgo-PAUC-EV.PL
   ‘Long ago, when there were no other people, the sun and the moon were people (NON-WITNESSED).’
Here kut koepat tekoit meop
here kut koepa-t te-koy-t meop
then ANCIENT.PAST sun-NUC te-sister-NUC fool.around.with
tet'epnam.
tet'e-pnē-am
AUX.go.SG-EV.SG-ADV.FOC

‘And the moon started to fool around with his own sister (NON-WITNESSED).’

c. Here kut koepat sim’em tekoy wapsim temā
here kut koepa-t sim’ē-m te-koy wap-sim te-mā-a
then ANCIENT.PAST moon-NUC night-INS 3C-sister hammock-inside 3C-lay-TH
tewārā i’ekapnē.
te-wa-n-a i’eka-pnē 3C-go.nearby-TH 3-AUX.SG-EV.SG

‘And the moon, at night, would go a short distance and lay down in his own sister’s hammock (NON-WITNESSED).’

d. ‘Nā ko ‘on!’ ke te’a kut tewapsim
[ nē-a ko ‘on ] ke te’-a kut te-wap-sim
[ do-TH POLITE.FUT 1SG ] say 3C-when.SG ANCIENT.PAST 3C-hammock-inside
sukan mā i’ekapnē te’aepatnā.
sukā-n mā-a i’eka-pnē te’aepatnā
pestle-NUC place-TH 3-AUX.SG-EV.SG 3C-place/role

‘While saying ‘I want to do it [=have intercourse]’, he would put a pestle in his place in his hammock (NON-WITNESSED).’

text: Isaias Tarimā Tupari, author

(333) illustrates with ōpot ‘DISTANT PAST’, which – just like kut – sits in 2P:

(333) Textual example of ōpot ‘DISTANT PAST’

a. Here ōpore ’ap`ere, ’`ape enkuere takarat
here ōpot e ’`ape-re ’`ape enkup-ere takara-t
then DISTANT.PAST 3 path-OBL path edge-OBL tapir-NUC
tet’epnam.
tet’e-pnē-am
AUX.go.SG-EV.SG-ADV.FOC

‘And there on the path, on the edge of the path, was a tapir (NON-WITNESSED).’

b. Here ōpore takarat searap’Ōam, yōpop’a.
here ōpot e takara-t s-searap’ōa-am yō-pop’e-a
then DISTANT.PAST 3 tapir-NUC 3-take.off-ADV.FOC 3-CAUS-fear-TH

‘And then the tapir took off, scaring them [the children].’
The following textual excerpt (the first four lines of which appear in §5.3.1) shows the systematic combination of -t ‘NEAR PAST’ and the AUXgo auxiliaries. Both -t and the AUXgo are required in each clause in this text to ensure the right temporal interpretation: between three months and two years prior to UT.

(334) Textual example of -t ‘NEAR PAST’ combining with auxiliaries

a. *Here otewärâ* oteoro’at ʼote.
   here o-te-wan-a o-te-ro’e-a-t ʼote
   then 1PL.EXCL-go.nearby-TH 1PL.EXCL-AUXgo.PAUC-TH-NEAR.PAST 1PL.EXCL
   ‘Then we-EXCL went a short distance.’

b. *Here okoa* otero’at ʼon,
   here o-kop-a o-te-ro’e-a-t ʼon
   then 1SG-descend-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I got down [from the tree],’

c. *here owärâ* otero’at ʼon ıyam.
   here o-wan-a o-te-ro’e-a-t ʼon ıyam
   then 1SG-go.nearby-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG to.him
   ‘and I went a short distance to him.’

d. *Here sesua* otero’at ʼon,
   here s-esu-a o-te-ro’e-a-t ʼon
   then 3-call-TH 1SG-AUXgo.SG-TH-NEAR.PAST 1SG
   ‘Then I called out to him,’

e. *here ıyaora* tero’are.
   here o-ya-o-at tero’e-a-t e
   and 1SG-answer-TH AUXgo.SG-TH-NEAR.PAST 3
   ‘and he answered me.’

The text in (335) utilizes near past -t without any auxiliaries. This gives an interpretation of two days before UT to, at most, a few months before UT.
The third line of this excerpt lacks any overt tense marking because the predicate is just the nominal babúíno, a loan from Portuguese.

Durative -pbi’a differs from the other past tense morphemes in that it marks habitual actions and cannot combine with evidential -pnē/-psira. However, it behaves just like -t, āpot and kut in discourse. In a text that narrates habitual events, -pbi’a will be used in every single clause. (336) illustrates. Here -pbi’a provides a present habitual or generic interpretation.
b. Dezembrope teopsi’at sinambi’ae, dezembro-pe te-opsi’a-t sinê-a-mbi’a e December-LOC egg-NUC give.birth.to-TH-DUR 3 ‘In December they give birth to their eggs,’ c. kup tere teopsi’at øambi’ae iupsipe. kup tere te-opsi’a-t om-a-mbi’a e iu-psipe wood.on.top.of egg-NUC give-TH-DUR 3 river ‘they give/lay their eggs on top of wood within the river.’ d. Here teuapeka y’a, isit sitetet’etetkapbi’ae. here te-uapek-a y’-a i-si-t s-itetet’etetet-ka-a-pbi’a e then [3C-hatch-TH 3-when.SG ] mother-NUC 3-[COM+go.SG]^2-VBZ_ka-TH-DUR 3 ‘Then when they [the turtle eggs] hatch, the mother takes them along with her.’ e. Here kitoa te’a, tekuret poaroapbi’ae here ki-top-a te’-a te-kut-et poaroa-a-pbi’a e then [1PL.INCL-see-TH 3-when.SG ] child-NUC safeguard-TH-DUR 3 mouth-within ‘Then if she [the mother tucunaré] sees us, she safeguards her offspring within her mouth.’

Durative -pbi’a can also give a past habitual interpretation, comparable to the Portuguese imperfective -ava/-ia or to English used to. The following excerpt illustrates this usage:

(337) Textual example of -pbi’a ‘DURATIVE’: past habitual interpretation

a. Mõket, okurerem, òwet irik’enaerê mõket o-kut-ere-m o-op-et irik’e-nê-am-ere long.ago 1SG-childhood-OBL-INS 1SG-father-NUC work-VBZ_nê-NMZ_ap-OBL o-ópuopma’ambi’ae, kutnã otero’a o’a. o-ópuopma’ê-a-mbi’a e, kut-nê-a o-tero’e-a o’-a 1SG-teach-TH-DUR 3 [child-VBZ_nê-TH 1SG-AUX.go.SG-TH 1SG-when.SG ] ‘Long ago, in my childhood, my father taught me how to work [=to cut rubber], when I was a child.’

b. Nâpe irik’enaerê puopket’e ’on. nâpe irik’e-nê-am-ere puop-ket’e ’on that’s why work-VBZ_nê-NMZ_ap-OBL know-somewhat 1SG ‘That’s why I more or less know how to work [=cut rubber].’
c. Here, herop pore nā terapbi’ae òwet, tarupa’eat
here herop pore-a nā tet-a-pbi’a e o-op-et, tarupa’eat
so rubber cut-TH FOCUS go.SG-TH-DUR 3 1SG-father-NUC non.indigene-MANY
aropnā,
aropnā
for
‘So my father would go off to tap rubber for the white people,’

The second line has no overt tense marking since it contains a non-verbalized nominal predicate, puopket’e ‘sort of know’. The placement of the weak nominative enclitic ‘on ‘1SG’ in this line obeys the generalizations about nominal predicates given in §5.5.2, above. Note also the change from durative -pbi’a to distant past ṧopot in the final line, probably due to the fact that the telicity of the verb puop’ot ‘learn’ is incompatible with the habitual aspect of -pbi’a. This change in tense marking shows the mutual incompatibility of ṧopot and -pbi’a: no clause can contain both.

(338) provides a textual example of ko/ke ‘POLITE FUTURE’ occurring in back-to-back clauses. In (a) the CIC is the VP ‘ù tokoa ‘chew genipapo’; in (b) it is the adverbial ‘ùt tokoppe ‘after chewing the genipapo’.

(338) Textual example of ko/ke ‘POLITE FUTURE’

a. ‘Ù tokoa ke ‘en.
ù tokop-a ke ‘en
genipapo chew-TH POLITE.FUT 2SG
‘You should chew genipapo.’

b. ‘Ùt tokoppe ke ‘en eosire yörökap.
‘ùt tokop-pe ke ‘en e-osire y-örök-ap
genipapo-NUC chew-after POLITE.FUT 2SG 2SG-beneath 3-place.flat-ADV.FOC
‘After you have chewed the genipapo, you should place it underneath yourself.’

text: Marilza Kabatoá Tupari, narrator
Chapter 6
Evidentiality, clause typing, and physical position

Lowland South American languages possess some of the most elaborate systems of grammaticalized evidentiality in the world. Particularly famous cases come from northwest Amazonia, where the highly developed systems of the Eastern Tukanoan languages (Barnes 1984, 1999; Stenzel 2008; Stenzel and Gómez-Imbert 2018) and of their non-Tukanoan neighbors (Aikhenvald 2003; Epps 2005) are found. Elaborate evidentiality systems occur in other lowland South American families, as well, including Panoan (Valenzuela 2003; Fleck 2007; Munro et al. 2012) and Nam-bikwaran (Kroeker 2001; Telles and Wetzels 2006; Eberhard 2012, 2018). Yet just as scholarly knowledge of South American languages is geographically and genealogically uneven (Crevels 2007, 2012), our understanding of the continent’s evidentiality systems suffers from several large gaps. Evidentiality in many Tupían languages remains little described, even though this is one of South America’s largest families both in terms of geographic dispersion and sheer number of languages (Rodrigues and Cabral 2012; Eriksen and Galucio 2014).

Those Tupían languages described as possessing grammaticalized evidentiality typically mark source of knowledge via freestanding particles rather than bound morphemes. Seki (2000b §2.7) provides detailed information on the Kamaiurá witnessed/non-witnessed contrast, which is realized by particles located in 2P: rak~ak ‘witnessed’ versus je ‘reported’. Gabas Jr. (1999: chapter 7) describes eleven particles that Karo (Arara of Rondônia) uses to indicate source of evidence and reliability of a proposition; perhaps six or seven of these would qualify as evidentials on the restrictive definitions discussed in §6.1. The most detailed study of evidentiality in a Tupían language that I know of is Chaves Alexandre (2017), an MA thesis on Karitiana which builds on the descriptive foundation of Storto (1999, 2001).

The goal of this chapter is to contribute to our understanding of evidentiality in the Tupían family by examining, in detail, how Tuparí marks source of evidence. Evidentiality in this language is marked via the bound verbal suffix -pne/-psira, which occupies a fixed position in the clausal spine and which agrees in number with the subject. In this respect the language diverges strikingly from
the broader Tupían strategy of using clause- or predicate-peripheral particles to mark evidentiality.

I make the following claims about Tuparí evidentiality in this chapter.

1. The evidential suffix -pnē/-psira sits at the right edge of the predicate complex: the lexical verb plus any and all auxiliaries. Translating into the phrase structure, the syntactic projection headed by -pnē/-psira – the Evidential Phrase – occupies a position immediately above the positional and aspectual auxiliaries and immediately below the Tense Phrase.

2. The distinction between witnessed and non-witnessed utterances in Tuparí is restricted to past tense contexts only; that is, evidentiality is in a sense parasitic on tense. Yet evidential morphology and tense morphology are largely separable from one another. Aside from the durative tense suffix -pbi’a and the same-day past construction built with the auxiliaries ’e and a, there are no other portmanteaux that fuse tense/aspect with evidentiality.

3. The witnessed/non-witnessed distinction must be made in all past tense declarative contexts. In non-declarative contexts, the ability to use -pnē/-psira depends on the kind of 2P clause-typing particle that is present: one cannot make the witnessed/non-witnessed distinction in utterances that contain clause typers expressing doubt, uncertainty, or surprise. The incompatibility between the evidential distinction and this specific subset of clause typers arises because -pnē/-psira can be used only when the speaker’s commitment to p is presupposed.

4. That -pnē/-psira requires a presupposition of commitment to p helps to explain three further facts: the lack of -pnē/-psira in quotative contexts; the availability of evidential marking in embedded existentials; and the incompatibility of evidential marking with the counterfactual conditional suffix -kot’oy.

5. Evidential -pnē/-psira is homophonous with two of the three allomorphs of the resultative suffix -psē/-pnē/-psira, but multiple diagnostics show that these two suffixes are distinct from one another synchronically. The resultative is a non-obligatory morpheme which shows sensitivity to lexical aspect, encodes a positional contrast with singular subjects, and occupies a
low syntactic position. It likely served as the historical source for -pnē/-psira, which resides in the inflectional layer of the clause.

This chapter is organized as follows. §6.1 provides background on the study of evidentiality, and §6.2 discusses what has been said about evidentiality in previous descriptive work on Tuparí. §6.3 then lays out the basic morphophonological properties of -pnē/-psira, with §6.4 addressing the position of this suffix within the language’s clause structure. §6.5 turns to the question of the semantic contribution of -pnē/-psira, examining how it is used in contexts with first person subjects. §6.6 then analyzes the interaction between -pnē/-psira and the various 2P clause-typing particles. §6.7 describes the behavior of the witnessed/non-witnessed distinction in finite embedded clauses and argues that -pnē/-psira is licit only in contexts where the speaker’s commitment to p is presupposed. The historical origins of Tuparí evidentiality are addressed in §6.8, which argues that -pnē/-psira developed out of the resultative suffix -psē/-pnē/-psira. §6.9 concludes. The appendix address the behavior and meaning of the adverbial prefix tom’en-, which indicates ignorance on the part of a contextually-determined discourse participant.

6.1 Background on evidentiality

This chapter follows much typological and formal work (Jakobson 1957/1971; Chafe and Nichols 1986; Aikhenvald 2004, 2018; Brugman and Macaulay 2015; Murray 2017, among others) by defining evidentiality as the grammaticalized marking of the source of information that the speaker has for making a statement. As those authors note (see especially the recent work by Aikhenvald and by Brugman and Macaulay), this definition includes two key components. First, evidentiality proper has as its semantic core the notion of information source or evidence source. While morphemes that meet this criterion may also contribute other kinds of meaning – such as aspect, tense, epistemic confidence, or some combination of these – only those morphemes that at least or primarily indicate source of evidence can be considered evidentials. Second, evidentiality proper is taken to be functional rather than lexical; that is, it is canonically expressed via some kind of grammatical morphology rather than through a freestanding adverbial. As argued by Aikhenvald
(2004), this kind of criterion is a must if we are to successfully separate bound morphemes that express source of evidence from optional adverbials (‘allegedly’, ‘reportedly’) that make comparable semantic contributions but do not belong to the grammatical system sensu stricto\cite{1}.

This chapter shows that the Tuparí suffix -pnē/-psira meets the core criteria expected of evidentials on the approaches of Aikhenvald (2018) or Brugman and Macaulay (2015). This suffix is a bound morph whose position in the syntactic spine is absolutely fixed. Semantically it indicates that the speaker did not personally witness the occurrence or action that they are relating; that is, it contributes a non-witnessed semantics. What is more, -pnē/-psira possesses several characteristics which intuitively correspond to the functional rather than lexical end of the grammar-vocabulary spectrum. It is obligatory on a clausal level: if a narrative about the origin of the sun and the moon – which no one living today could have personally witnessed – contains fifty declarative finite clauses, then -pnē/-psira will appear fifty times. Furthermore, this suffix never manipulates grammatical relations, valency, or aktionsart but does partake in interesting relationships with tense and mood/clause type. On an understanding of the organization of clauses into distinct domains or layers (McCloskey 1997; Carnie 2010; Wiltschko 2014, among others), -pnē/-psira occupies a position within the inflectional layer of the spine.

A major descriptive and analytic challenge is to disentangle epistemic modals and evidentials from one another (see Matthewson 2012 and references therein). In Tuparí such disentangling is not difficult to accomplish. This is because the sole function of -pnē/-psira is to mark whether a past tense occurrence was witnessed or not. The speaker’s attitude or epistemic stance, meanwhile, is expressed via the set of 2P clause-typing particles. These particles, which are morphologically and syntactically separate from -pnē/-psira, separate certain speech acts from one another (polar

\footnote{There are certain generativist approaches where this distinction may become harder to judge. In particular, the theory of Cinque (1999) takes adverbs to be generated in the specifier positions of dedicated functional heads, which are themselves arranged in a universally available hierarchy. On such an approach it becomes harder to express the intuitive contrast between a bound morphological evidential and a freestanding adverb with evidential or evidential-like semantics, since both are interpreted as instantiating specific functional projections.

Tuparí has at least one evidential-like adverbial, tom’en-, used when some contextually-determined party is oblivious to an action. But as the discussion in §6.A explains, this morpheme’s behavior is very much unlike that of the evidential suffix -pnē/-psira: it is not obligatory, is not restricted by tense or by clause type, and so on. So in this language the distinction between obligatory, bound evidential marking and optional adverbial elements is clear.}

307
interrogatives are marked by the clause typer nē ‘YES/NO’, tag questions with mākērō ‘RIGHT?’) and can also indicate the degree of commitment that the speaker has to p (nākop ‘MAYBE’ reduces commitment to p, ’aet ‘NEGATIVE LAMENT’ expresses a speaker’s disappointment that p has failed to take place, pa’a/ta’a ‘ASSERTIVE’ highlights the speaker’s confidence in p, and so on). These particles form a single closed class and are located in a high syntactic position – a position much higher than the one occupied by -pnē/-psira. In short, the clausal organization of Tuparí cleanly separates epistemic and evidential markers from one another; -pnē/-psira is the only grammaticalized morpheme in the language whose function is to mark source of evidence.

6.2 Prior descriptions of evidentiality in Tuparí

This section summarizes what earlier descriptions of Tuparí have said about -pnē/-psira, including its phonological form and semantic contribution.

Caspar and Rodrigues (1957) identify a suffix, =na, whose meaning they describe as follows:

With the suffix =na the null-stem constructs a form that expresses the past in general, but its more exact meaning is perhaps permansiv, that is, it means that the subject or object always finds itself in a completed state. . . [Mit dem Suffix =na bildet das Null-Thema eine Form, die im allgemeinen die Vergangenheit ausdrückt, deren genauere Bedeutung aber vielleicht permansiv ist, d.h. sie bedeutet, dass das Subject bzw. Objekt sich immer noch in einem erreichten Zustand befindet. . . ]

(Caspar and Rodrigues 1957:§3.3.4.3.4)

Caspar and Rodrigues offer several examples of this suffix, including Wari=at okop=na ‘die Fledermaus hat mich (jetzt) gebissen’ (‘the bat bit me’). The full meaning of this utterance would necessarily include a non-witnessed semantic component: ‘The bat bit me though I did not witness this act of biting take place.’ As §6.3 will show, the underlying shape of the morpheme in question

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2Thank you to Andrew Malilay White for assistance with the German. For the examples cited in this section from Caspar and Rodrigues (1957), Seki (2001) and Alves (2004), I follow the authors’ original orthographic choices. The translations from Portuguese are my own, as is the highlighting of specific morphemes.
is not /nã/ but rather /p.nẽ/. The initial labial stop is subject to regular processes of nasalization and post-consonant deletion, and the final /ẽ/ is automatically deleted prior to the theme vowel -a. 

Alves (2004:§4.3.2.2) correctly identifies the basic meaning of the evidential morpheme: ‘O sufixo evidencial é empregado nas situações em que o falante não testemunhou o fato’ (‘The evidential suffix is used in those situations where the speaker did not witness the fact/event’). She also recognizes that the evidential morpheme contains an initial labial, contrasting Paroro-t te-wat-na ‘The armadillo fled’, Syrysyry-t kop?i-t ko-pna ‘The anteater ate the termite’ and Aramirã-n tsã?y-t ne-mna ‘The woman made the manioc flour’. However, her analysis does not disentangle the evidential suffix from the theme vowel -a, and it omits the plural allomorph.

Seki (2001) includes several examples where the singular evidential suffix is present: Kur-et aramirã-n top nãã ‘The child saw the woman’, Aramirã-n kur-et top nãã ‘The woman saw the child’. In these examples the evidential is glossed as AUX and is written as a separate word; furthermore, the translations do not include the obligatory non-witnessed interpretation. There is also at least one example where the evidential is treated as part of the verbal root itself: Amêko-t kur-et òpöna ‘The jaguar killed the boy’. Complete segmentation of the verbal word in this example would involve three distinct morphemes: the transitive root òpo ‘hit, strike, kill’, the singular evidential -pnẽ, and the theme vowel -a.

This concludes the presentation of data on the evidential given in previous descriptions of Tuparí. To my knowledge, the authors of those descriptions did not base their analyses of the evidential on its distribution in spontaneous discourse and texts. This may explain why certain fundamental characteristics of -pnẽ/-psira (it agrees with the subject in number) and of the witnessed/non-witnessed distinction more broadly (it is operative only in a subset of clause types and only in past tense contexts) have not been described before.

6.3 Morphophonological properties of evidential -pnẽ/-psira

The evidential suffix in Tuparí has six allomorphs and agrees in number with the subject. The allomorphy shown in this table follows straightforwardly from two general processes at work in
Table 6.1: Allomorphy of the evidential

<table>
<thead>
<tr>
<th></th>
<th>After oral vowel</th>
<th>After nasal vowel</th>
<th>After consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGULAR</td>
<td>-pnê</td>
<td>-mnê</td>
<td>-nê</td>
</tr>
<tr>
<td>PLURAL</td>
<td>-psira</td>
<td>-msira</td>
<td>-sira</td>
</tr>
</tbody>
</table>

Tuparí phonology. First, oral consonants nasalize in coda position following nasal vowels (see Singerman 2016). Second, $C_1C_2C_3$ sequences are simplified to $C_1C_3$, with the two surviving consonants syllabified into different syllables (§A.3.2).

(339) Two phonological processes affecting the realization of the evidential

a. Nasalization of oral coda consonants:
   \[ C_{[-\text{nasal}]} \rightarrow C_{[+\text{nasal}]/V_{[+\text{nasal}]} \text{----} } \]

b. Consonant cluster simplification:
   \[ C_1C_2C_3 \rightarrow C_1C_3 \]

Applied together, these two processes correctly predict that the singular evidential will be realized as -pnê after oral vowels, as -mnê after nasal vowels, and as -nê after consonants. Various other suffixes follow the exact same pattern, including possessive -psiro/-msiro/-siro (§A.6.3). In §6.8 we will see that the allomorphy of the resultative morpheme -psê/-pnê/-psira, the likely ancestor of evidential -pnê/-psira, is also determined by the two processes in (339).

Previous researchers (who found only the singular allomorph of the evidential) did not recognize that the final /ᵰ/ in their examples is in fact a separate morpheme, the theme vowel -a. As discussed in §A.4, the theme vowel can wreak havoc on preceding segments. It triggers the deletion of an immediately prior /e/ without exception: apsi’e ‘hear’ + -a ‘TH’ $\rightarrow$ apsi’a; morê ‘throw, chug, play’ + -a ‘TH’ $\rightarrow$ morâ; oro’e ‘AUX.go.PAUC’ + -a ‘TH’ $\rightarrow$ oro’a; yê ‘AUXhzni’ + -a ‘TH’ $\rightarrow$ yâ. The theme vowel also frequently causes /o/ and /i/ to delete, though there is lexeme-by-lexeme idiosyncrasy: si ‘spear, kill, sting’ + -a ‘TH’ $\rightarrow$ sa; mî ‘feel embarrassment’ + -a ‘TH’ $\rightarrow$ niâ; ko ‘eat, drink’ + -a ‘TH’ $\rightarrow$ kâ; ato ‘bathe’ + -a ‘TH’ $\rightarrow$ atoa. If the base to which the theme vowel attaches already ends in /a/ or /ᵰ/, then no audible change takes place: tetka ‘do quickly’ + -a ‘TH’ $\rightarrow$ tetka; mâ ‘place within/inside of something’ + -a ‘TH’ $\rightarrow$ mâ. The morphosyntactic factors that determine the distribution of the theme vowel are too intricate to detail here; see Singerman (In
Simplifying for present purposes, when there is a clause-initial NP subject, then the theme vowel must be present on the highest verb/auxiliary. When an NP subject occurs in some other position (or is absent), the highest verb/auxiliary will lack the theme vowel.

(340) Presence of the theme vowel is conditioned by position of the NP subject

a. Paulinan nākop kurem teaorosap’a te’a.  
   Paulina-n nākop kurem te-aoros-a-p’a te-’e-a  
   Paulina-NUC MAYBE today 3C-arrive.GG-NEAR.FUT 3C-AUX.GG-TH
   ‘Maybe Paulina will arrive today.’
   casual discourse: 2016-02-10

b. Kurem nākop Elizabetxit tèsap’a y’ē.  
   kurem nākop Elizabetxi-t te-s-a-p’a y-’ē 
   today MAYBE Elizabete-NUC 3C-come.GG-NEAR.FUT 3-AUX.GG
   ‘Maybe Elizabete will come here today.’
   casual discourse: 2016-01-13

In (a), the NP subject Paulinan ‘Paulina’ occurs clause-initially, immediately before the 2P clause type nākop ‘MAYBE’; this causes the theme vowel to appear on the auxiliary root ’e. In (b), the NP subject Elizabetxit ‘Elizabete’ occurs non-initially, to the right of nākop. As a result, the theme vowel does not appear on ’e ‘AUX.GG’ and the underlying /e/ of the auxiliary escapes deletion.3

When the singular evidential suffix is present, we see the exact same alternation: the theme vowel appears on top of the evidential when the NP subject is clause-initial, but not otherwise. Compare te’ekapnā (with final /ā/) against i’ekapnē (with final /ē/):

(341) Theme vowel -a deletes final vowel of the singular evidential

a. Pamēkgen ōpot mōket malokare ototonā  
   Pamēk-en ōpot mōket malokare-re o-toto-nē-a  
   Pamēk-NUC DISTANT.PAST long.ago maloca-OBL 1SG-grandfather-VBZnē-TH  
   tero’a te’ekapnā.  
   tero’e-a te-’ēka-pnē-a  
   AUXgo.GG-TH 3C-AUX.GGhabit-EV.GG-TH
   ‘Pamēk was my grandfather in the maloca [communal long house] (NON-WITNESSED).’
   casual discourse: 2017-08-04

3The change in person marking on the auxiliary – from locally bound te- in (340a) to locally free y- in (340b) – is also connected to the position of the NP subject. See §3.1 for a description, and Singerman (In preparation b) for analysis.
b. *Tan’omnā*  

*tān’-om-nē-a*  
kut  
*osīt*  
tero’a

tall-NEG-VBZnē-TH ANCIENT.PAST 1SG-mother-NUC AUX go-SG-TH  
i’ekapnē.  
i’eka-pnē  
3-AUX.SGhabit-EV.SG  

‘She wasn’t tall, my mother (NON-WITNESSED).’

elicitation: 2014-07-19  
(based on casual discourse: 2014-07-10)

In (a) the NP subject *Pamēkgen* is clause-initial; it immediately precedes the 2P tense particle *ōpot* ‘DISTANT PAST’. Because this NP is clause-initial, it triggers the appearance of the theme vowel on the highest auxiliary. That auxiliary therefore takes the shape *te’ekapnā*, with final /ā/. In (b), however, the NP subject *osīt* ‘my mother’ occurs to the right of the 2P tense particle *kut* ‘ANCIENT PAST’, and the final auxiliary is *i’ekapnē* – with the underlying /ē/ of the evidential spared from deletion. Comparing (340) against (341) provides clear evidence that the singular evidential ends in /ē/, not /ā/.

We saw above that the theme vowel has no audible effect when added to a verbal base that already ends in /a/ or /ā/. Because the plural allomorph of the evidential suffix also ends in /a/, the position of a plural NP subject is irrelevant for the pronunciation of this morpheme:

(342) **Theme vowel -a does not affect realization of the plural evidential**

a. *Mākorapi’earet*  

*ōpot*  
yōpuopma’ā  
teakapsira.  
*Mākorapi-eat-et*  

ōpot  
y-ōpuopma’ē-a  
*Makurap-MANY-NUC DISTANT.PAST 3-teach-TH 3C-AUX.PLhabit-EV.PL-TH*  

‘The Makuraps used to teach her (NON-WITNESSED).’

elicitation: 2018-04-08  
(based on casual discourse: 2016-02-04)

b. *Wappe*  

*kut*  
*Tupari’earet*  
te’era  
*wap-pe*  
*kut*  
*Tupari-eat-et*  
te’et-a

hammock-LOC ANCIENT.PAST Tupari-MANY-NUC 3C-sleep-TH sakapsira.  
*s-aka-psira*  

3-AUX.PLhabit-EV.PL  

‘The Tupari used to sleep in hammocks (NON-WITNESSED).’

casual discourse: 2017-08-03
This pair shows the exact same contrast illustrated above in (341): the position of the NP subject determines the presence of the theme vowel on top of the highest auxiliary. But because the theme vowel has no audible effect on preceding /a/, the final vowel of the evidential suffix’s plural allomorph is pronounced as [a] in both of these examples.

6.4 Morphosyntactic properties of -pnē/-psira

Evidential -pnē/-psira occupies a fixed position in the Tuparí clause: it attaches to the highest verbal head. Per the syntactic generalizations explored in Chapter 5, this verbal head may be the lexical verb itself (when there is no auxiliary present) or an auxiliary.

(343) Evidential -pnē/-psira attaches to the highest verbal head

a. *Teaoroynaē.*
   te-aoros-nē-a e
   3C-arrive.SG-EV.SG-TH 3
   ‘He/she arrived (NON-WITNESSED).’
   common in everyday speech

b. *Teremoem nā tewarat teoro’epsirare.*
   teremoem nā te-wat-a te-oro’e-psira-a-t e
   by.themselves FOCUS 3C-go.away-TH 3C-AUXgo.PAUC-EV.PL-TH-NEAR.PAST 3
   ‘They went away (NON-WITNESSED) of their own accord.’
   casual discourse: 2017-08-17

c. *Pamēkgen ōpot mōket malokare ototonā.*
   Pamēk-en ōpot mōket maloka-re o-toto-nē-a
   Pamēk-NUC DISTANT.PAST long.ago maloca-OBL 1SG-grandfather-VBZnē-TH
   tero’a te’ekapnā.
   tero’e-a te’eka-pnē-a
   AUXgo.SG-TH 3C-AUX.SGhabit-EV.SG-TH
   ‘Pamēk was my grandfather in the maloca [communal long house] (NON-WITNESSED).’
   casual discourse: 2017-08-04

In (343a) there is no auxiliary present, so singular -pnē attaches directly to the lexical verb aoros ‘arrive.SG’. In (343b) the lexical verb wat ‘go away, leave, flee’ is followed by the paucal auxiliary oro’e, which bears plural evidential -psira. And in (343c) there are two auxiliary roots present: tero’e ‘AUXgo.SG’ and ’eka ‘AUX.SGhabit’. The evidential suffix necessarily attaches to the right-most – which is to say, the structurally highest – of the two. This generalization is the motivation
for my proposal that evidential -\textit{pnē/-psira} heads a head-final projection located immediately beneath the Tense Phrase (see Figure 5.13 which illustrates 343c in more detail).

Tense morphology in Tuparí is a heterogenous category; it includes 2P particles and predicate-final suffixes. Evidential -\textit{pnē/-psira} combines without issue with past tense marking regardless of where this marking sits in the clause. The examples in (344) show -\textit{pnē/-psira} combining with -\textit{t} ‘NEAR PAST’ (a predicate-final suffix) and with \textit{ōpot} ‘DISTANT PAST’ and \textit{kut} ‘ANCIENT PAST’ (2P particles).

(344) Evidential -\textit{pnē/-psira} combines with predicate-final tense suffixes and 2P tense particles

\begin{enumerate}
\item \textit{Pot’at tearopkà teakapsirat.}
\begin{itemize}
\item pot’a-t te-arop-ko-a te-aka-\textit{psira-a-t}
\item peccary-\textit{NUC} 3C-food-eat-\textit{TH} 3C-\textit{AUX.PL habit-EV.PL-TH NEAR.PAST}
\end{itemize}
\begin{quote}
‘The peccaries were eating their food (NON-WITNESSED).’
\end{quote}
text: Nilson Tupari, narrator

\item \textit{Here ōpore tepoaroapnam, kup aek’asim.}
\begin{itemize}
\item here \textit{ōpot e te-poaroa-\textit{pnē-am}} kup aek’a-sim
\item but \textbf{DISTANT.PAST} 3 3C-hide-EV.SG-ADV.FOC tree branch-in
\end{itemize}
\begin{quote}
‘But it [the violent monkey] had hidden itself in the tree’s branches (NON-WITNESSED).’
\end{quote}
text: Iracema Taydyup Tupari, narrator

\item \textit{Aramirā’earet kut takarat meop}
\begin{itemize}
\item aramirā-’eat-et \textbf{kut} takara-t meop
\item woman-MANY-\textit{NUC} \textbf{ANCIENT.PAST} tapir-\textit{NUC fool.around.with ‘eanemsira.}
\item ‘eanē-\textit{msira-a}
\item AUXgo-\textit{PL-EV.PL-TH}
\end{itemize}
\begin{quote}
‘The women were fooling around with the tapir (NON-WITNESSED).’
\end{quote}
text: Rita Sisi Tupari, narrator
\end{enumerate}

A crucial property of the Tuparí evidential suffix is its agreement in number with the sentential subject: -\textit{pnē} only ever combines with singular subjects and -\textit{psira}, with plural ones. The absolute systematicity of this agreement pattern becomes clear when we look at verbal roots which show sensitivity to the number of the subject. As discussed in Chapter 3 and Chapter 4, a handful of intransitive verbal roots (all indicating motion) and all auxiliary roots have different singular and non-singular forms. A subset of these roots further divide the non-singular domain into paucals –
small groups with no more than five or six individuals – and larger plurals (see §4.2). (345) and (346) illustrate for the lexical verb ‘come’ and for the habitual auxiliary series, respectively.

(345) Evidential marking on the lexical verb ‘come’
   a. te- ‘3C’ + s ‘come.SG’ + EV → tèynē
   b. te- ‘3C’ + a’ē ‘come.PAUC’ + EV → teā’emsira
   c. te- ‘3C’ + ip’anē ‘come.PL’ + EV → teip’anemsira

(346) Evidential marking on the habitual auxiliary
   a. i- ‘3’ + ’eka ‘AUX.SGhabit’ + EV → i’ekapné
   b. s- ‘3’ + aka ‘AUX.PLhabit’ + EV → sakapsira

The lexical verb ‘come’ distinguishes between singulars, paucals, and plurals whereas the habitual auxiliaries ’eka and aka make only a singular versus plural contrast. Since evidential -pnē/-psira also makes a two-way number distinction, on ‘come’ and other movement verbs the paucal and plural forms both take -psira (examples [345b] and [345c]).

The contrast between witnessed and non-witnessed past tense occurrences or actions is a CLAUSAL-LEVEL category. It is not sufficient to signal the contrast once, at the beginning of a discourse; rather the distinction between witnessed (formally unmarked) and non-witnessed (with -pnē/-psira) must be stated in every clause. The following textual excerpt illustrates:

(347) Evidential -pnē/-psira repeated within each finite clause in a text (repeated from §5.B)
   a. Mōket kut kire’õerē, kiakoet koepa eanā
      mōket kut kire’-om-ere kiakop-et koepa eanā
      long.ago ANCIENT.PAST person-NEG-OBL sun-NUC moon together.with
      kirenā soro’epsira.
      kire-nē-a s-oroe-psira
      person-VBZnē-TH 3-AUXgo.PAUC-EV.PL
      ‘Long ago, when there were no other people, the sun and the moon were people (NON-WITNESSED).’
Every finite clause in this text contains both a tense morpheme – the 2P particle *kut ‘ANCIENT PAST’* – and the evidential suffix *-pnē/-psira*. This pattern is consistent across texts and in everyday conversation: tense and evidentiality must both be marked in past declarative contexts.

The above excerpt comes from a myth that is said to have taken place long before the narrator (or any other living person) was born – hence the obligatory use of ancient past *kut* in each clause. But *-pnē/-psira* is not restricted to such temporally distant contexts. Except for the durative and same-day past (discussed at greater length in §6.9), *-pnē/-psira* can be used with any utterance whose reference time is prior to the moment of speaking. (348) illustrates with examples drawn from everyday conversation.
6.5 The meaning of \(-\text{pn}ê/-\text{psira}\) with first person subjects

The core meaning contributed by \(-\text{pn}ê/-\text{psira}\) in past tense declaratives is that the speaker did not personally witness the event that they are relating. If \(-\text{pn}ê/-\text{psira}\) is absent in a past tense declarative, this can only mean that the speaker did witness what is being related. (How evidentiality behaves in non-declarative contexts is addressed in §6.6.) This section discusses the semantic contribution made by \(-\text{pn}ê/-\text{psira}\) in contexts where the subject is first person.

Crosslinguistically, the combination of evidential morphology with first person subjects is often used to mark accidental or non-volitional behavior (see Curnow 2002, 2003). Such interpretations are common in Tuparí as well, though they are highly dependent on context. In (349) a speaker laments having put too much sugar into the coffee. The verb here is \(nê\) ‘do, make’; the null direct
object here refers to the pot of coffee that the speaker had just brewed.

(349) **CONTEXT:** A woman brews a pot of coffee for a group of friends and family to enjoy. After serving the coffee, she tastes it and discovers that it has come out too sweet.

> Hoy’äēnā ’on nemnē.  
> hoy’äēnā ’on ɔ-nē-mnē
> too.sweet 1SG 3-make-EV.SG

‘I made it [=the coffee] too sweet (NON-WITNESSED).’

Though my friend intentionally brewed the coffee, making the coffee excessively sweet was accidental; this is why -pnē must appear here. A more extensive example of accidental or non-volitional behavior comes from (350), in which a mother explains why her son did not go to school that morning. The evidential suffix appears in each of these finite clauses, since the speaker did not witness any of the three events being related: her son’s failure to go to school; her own oversleeping; her failure to wake up her son.

(350) **Non-elicited three-clause utterance marked with -pnē/-psira**

a. _Omemsiret_  
   o-memsit-et  
   tero’omkapnā.  
   tet-ro’om-ka-pnē-a

1SG-child.of.woman-NUC go.SG-NMZ_ro-NEG-VBZ_ka-EV.SG-TH

‘My child didn’t go [to school] (NON-WITNESSED).’

b. _O’etnā_  
   o’et-nē-a  
   ’on,

1SG-sleep-EV.SG-TH 1SG

‘I overslept/slept in (NON-WITNESSED),’

c. _here_  
   ’on  imēpako’omkapnam.  
   here  ’on  i-m-epak-to-’om-ka-pnē-am

and/then 1SG 3-CAUS-awake-NMZ_ro-NEG-VBZ_ka-EV.SG-ADV.FOC

‘so I didn’t wake him up (NON-WITNESSED),’

casual discourse: 2017-08-17
(see also elicitation on 2017-08-19)

In lines (b) and (c) – where the subject is first person singular ’on – the interpretation is one of unintentional behavior: ‘I overslept (BY ACCIDENT),’ ‘I didn’t wake him up (BY ACCIDENT).’

318
Note also that the evidential morpheme scopes over negative -'om in (a) and (c), in keeping with the very low position of negation in the Tuparí clause (Singerman 2018).

In other cases the combination of a first person subject with -pnē/-psira does not necessarily mean that the speaker’s behavior was accidental. Consider (351), in which an elderly speaker explains how she was nursed by her grandmother, her mother having died when she was very young. This example requires -pnē because infants are simply too young to witness their own nursing take place. The meaning that -pnē contributes here is the same one that it contributes in clauses with second and third person subjects – namely, that the speaker did not witness what she is relating.

(351) Opapa kërē ṭopot 'on okemkà oter epnē.
o-papa ke(m)-re ṭopot 'on o-kemko-a o-tet’e-pnē
1SG-grandmother breast-OBL DISTANT.PAST 1SG-nurse-TH 1SG-AUXgo-SG-EV.SG
‘I nursed at my grandmother’s breast (NON-WITNESSED).’
text: Marilza Kabatoá Tupari, narrator

(352) is comparable: in this example a middle-aged woman explains that she was born far downriver but moved upriver as a child. Since she does not remember that move, the evidential cooccurs with the first person singular 'on in (b).

(352) A speaker explains how she was born far downriver

a. Osìt ṭopot Laranjoare osinmnà.
o-sì-t ṭopot Laranjao-re o-sinê-mmē-a
1SG-mother-NUC DISTANT.PAST Laranjal-OBL 1SG-give.birth.to-EV.SG-TH
‘My mother gave birth to me, long ago, in Laranjal (NON-WITNESSED).’

b. Here ṭopot 'on ḍynam kutnà.
here ṭopot 'on o-s-nē-am kut-nē-a
then DISTANT.PAST 1SG 1SG-come.SG-EV.SG-ADV.FOC child-VBZnē-TH
‘Then I came here, as a child (NON-WITNESSED).’
casual discourse: 2016-02-05

Evidential -pnē is present in (b) for the same reason that it is present in (a): the speaker did not volitionally witness moving upstream, just as she did not witness her own birth.

We see, then, that -pnē/-psira often encodes accidental or non-volitional behavior when used with first person subjects. But the reason why the speaker failed to witness an action or occurrence
that they were involved in is determined pragmatically. In (349), the speaker intentionally brewed coffee but was not aware that she was making it too sweet. In (350), the speaker erred by not waking up on time, and this is why she did not witness her son’s failure to go to school. In (351) the evidential combines with 'on ‘1SG’ simply because an infant cannot serve as a volitional witness to her own breastfeeding. In the same way, a young child may be too young to remember moving between villages (example 352). Overall, the principal semantic contribution of -pnẽ/-psira – even when the subject is first person – is that of non-witnessed evidentiality. Although the combination of -pnẽ/-psira with a first person subject can give rise to an interpretation of accidental behavior, that interpretation is best analyzed as a context-dependent pragmatic inference rather than as part of the evidential suffix’s core meaning.

6.6 The relationship between -pnẽ/-psira and clause typing

The examples examined so far have shown -pnẽ/-psira at work in declarative contexts. But Tuparí – like all other languages – has the means to express a variety of different speech acts (Sadock and Zwicky 1985). This section examines the interaction between -pnẽ/-psira and the language’s set of 2P clause-typing particles, which serve to distinguish various sorts of utterances from one another. The data examined here will demonstrate that the distinction between witnessed and non-witnessed evidentiality in Tuparí is restricted to a clear subset of clause types. In particular, the evidential contrast is neutralized in utterances that contain a 2P clause typer expressing any degree of doubt, surprise, or uncertainty on the part of the speaker. It is not possible to employ -pnẽ/-psira when one of these clause typers is present.

(353) repeats the list of overt clause typers from Chapter 5. These morphemes occupy the first slot in the 2P particle cluster; they head a head-initial projection located in the highest layer of the Tuparí clause.

(353) List of overt 2P clause-typing particles
a. nẽ ‘YES/NO’
b. nako’p ‘MAYBE’
c. pa’a/ta’a ‘ASSERTIVE’
d. nāpe ‘REALLY?!’

e. ‘aet ‘NEGATIVE LAMENT’ (i.e., ‘it is a shame that ¬p’)

f. mākērō ‘DUNNO’

g. mākērō ‘RIGHT?’

We must distinguish between two homophonous clause typers: the mākērō utilized in wh-questions and the tag-like mākērō utilized in biased polar questions. The two display very different behaviors with regards to evidential marking, as discussed below. They are also accompanied by distinct prosodies: there is a sharp intonational rise at the end of biased questions marked with mākērō ‘RIGHT?’, but no such rise takes place with mākērō ‘DUNNO’. There is never any ambiguity about which of the two forms of mākērō is present in a given utterance: biased polar questions may not contain a wh-word, whereas the ‘DUNNO’ use of mākērō must always follow a wh-word. The sensitivity of the various 2P clause typers to the presence or absence of a wh-word provides support for analyzing them as complementizers, as in Chapter 5.

6.6.1 Evidential contrast is maintained with assertive particles pa’a and ta’a

Clauses that contain the assertive particles pa’a and ta’a behave like unmarked declaratives with respect to the witnessed/non-witnessed evidential contrast: that contrast is maintained in clauses marked with pa’a/ta’a, and the deictic origo of -pnē/-psira in such cases is still the speaker. The particles pa’a and ta’a are commonly used when answering polar questions; when showing strong agreement with something that has already been said; or when stressing the veracity or accuracy of a proposition. For these reasons another possible label for these morphemes would be VERUM FOCUS, following Höhle (1992), Lohnstein (2012, 2016), and Matthewson and Glougie (in press).

I have chosen to use the label ASSERTIVE here in part because of the suggestive parallels between pa’a/ta’a and the Karitiana mood prefix py-/pyr-/pyry, which Storto (2001) and Ferreira (2017) label assertativo.

The following exchange between two women illustrates a typical usage of pa’a/ta’a. The yes/no clause typer in the question is replaced by the gender-indexing assertive marker in the
Typical exchange with pa’a/ta’a ‘ASSERTIVE’ utilized in response

a. Èsa nē ‘en?
e-s-a nē ‘en
2SG-come.SG-TH Y/N 2SG
‘Have you come?’

b. Ḥe, ḍsa ta’a ‘on.
ḥe, o-s-a ta’a ‘on
yes 1SG-come.SG-TH ASSERTIVE.Ø 1SG
‘Yes, I have indeed come.’

casual discourse: 2016-01-22

As the two examples in (355) show, pa’a/ta’a serves to emphasize the speaker’s commitment to the accuracy or reliability of p.

Examples of pa’a/ta’a

a. CONTEXT: I wish my friend a merry Christmas, which prompts his remark that today really is Christmas.
Kurem pa’a Nātaoe.
kurem pa’a Nātaoe e
today ASSERTIVE.Ø Christmas 3
‘Today really is Christmas.’ / ‘Today is Christmas, indeed.’
casual discourse: 2015-12-15

b. CONTEXT: I ask my adopted grandmother if it is true that she speaks Makurap. She confirms that she does.
Mākorapi ema’erē ta’a puopket’e ‘on.
Mākorapi ema’ē-re ta’a puop-ket’e ‘on
Makurap language-OBL ASSERTIVE.Ø knowledgeable-somewhat 1SG
‘I am indeed somewhat knowledgeable of the the Makurap language.’
casual discourse: 2016-02-04

Storto (2001:155–156), following Landin (1984), states that the assertive prefix in Karitiana is obligatory in answers to yes/no questions. However, Storto informs me (p.c.) that this is no longer a categorical requirement; the language now permits answers to yes/no questions with the declarative prefix na(ka)-/ta(ka)-. The Tuparí clause-typing particles pa’a and ta’a are not obligatory when answering questions, either. Although the response in (354b) does contain ta’a, this is not a necessity for well-formedness; speakers commonly answer Èsa nē ‘en? ‘Have you come?’ and similar questions without using any overt clause typer.
Past tense clauses marked as assertive continue to draw a witnessed versus non-witnessed distinction, just as unmarked declaratives do. The discourse contexts in (356) highlight the kinds of situations in which speakers may wish or need to emphasize that a particular action, event, or occurrence took place even though they were not present to witness it.

(356) Examples of pa’a/ta’a cooccurring with evidential -pnē/-psira

a. CONTEXT: I have heard that my friend’s father is in town for medical treatment. I ask my friend if this is true. Although she did not see her father arrive, she confirms that he did indeed arrive.

*Herowap ta ipnē.*
herōwap ta’a ip-nē

yesterday ASSERTIVE.Ø come.SG-EV.SG

‘He did indeed come here yesterday (NON-WITNESSED).’

casual discourse: 2017-08-04

b. CONTEXT: I see that there are many freshly-caught fish in my friend’s home and remark that his sons, who’d gone out on the river earlier that day, must have done well. My friend confirms that they did.

*Tāramkapsira pa’ae.*
∅-tāramka-psira-a pa’a e
3-kill.PL-EV.PL-TH ASSERTIVE.Ø 3

‘They did indeed kill a lot [of fish] (NON-WITNESSED).’

casual discourse: 2016-12-01

c. CONTEXT: In a myth about the origin of the sun and the moon, a mother sees the temporary genipapo dye around her son’s eye despite his best efforts to wash it off.

*Ero’are ta’a kut isit itopnam*
‘ero’are ta’a kut i-si-t i-top-nē-am

meanwhile ASSERTIVE.Ø ANCIENT.PAST 3-mother-NUC 3-see-EV.SG-ADV.FOC

*sepa ’utpe.*
s-epe ’u-t-pe
3-eye painted-NUC-LOC

‘All the while, his mother did indeed see it – his painted eye (NON-WITNESSED).’

text: Marilza Kabatoá Tupari, narrator

Whereas (a) and (b) are taken from conversations that I participated in, (c) comes from a traditional narrative. Note that kut ‘ANCIENT PAST’ is present in this last example. As will be discussed with regards to (365), below, kut always cooccurs with -pnē/-psira in declarative contexts; in certain
non-declarative contexts, however, *kut* can occur without *-pnē/-psira*. That *-pnē/-psira* is present with *kut* in (356c) shows that assertive-marked utterances are like unmarked declaratives in that they maintain the witnessed/non-witnessed evidential contrast.

In the next subsection we will see that this contrast is also maintained in biased polar questions marked with *mākērō ‘RIGHT?’* though it undergoes deictic inversion in non-biased polar questions marked with *nē ‘YES/NO’*.

### 6.6.2 Evidential contrast undergoes deictic inversion in non-biased interrogative contexts

In declarative contexts the deictic origo of evidential *-pnē/-psira* is the speaker. The speaker continues to function as the origo in in assertive contexts such as those discussed in §6.6.1. In polar questions with *nē ‘YES/NO’*, however, the origo of *-pnē/-psira* changes from speaker to addressee. In such questions *-pnē/-psira* is employed if the speaker anticipates that the addressee will have to employ an evidential in her response (see Murray [2017]; San Roque et al. [2017]; Bhadra [2018]). (357) illustrates. Note the lack of *-pnē/-psira* in this example:

(357) **CONTEXT**: I ask my friend about his recent wedding, which I had not attended.

```
Porite hak eanā nē wat’ueparat wat?
Porite hak eanā nē wat-eue-pat-a-t wat
Porite daughter together.with Y/N 2PL-RCP-marry-TH-NEAR.PAST 2PL

‘Did you and Porite’s daughter get married to one another?’
elicitation: 2017-08-02
(based on casual discourse: 2016-12-14)
```

I was not present when my friend married Porite’s daughter, so in a declarative context I would have to use the non-witnessed evidential when speaking about their wedding. But *-pnē/-psira* is absent in the polar question in (357). This is because I know that the addressee witnessed his own wedding and will therefore not need to use *-pnē/-psira* when responding to my question.

This kind of deictic inversion does not take place in biased questions marked with *mākērō ‘RIGHT?’* rather than *nē ‘YES/NO’*. Questions that bear *mākērō ‘RIGHT?’* are biased: speakers use
this particle not when simply inquiring about the truth/falsehood of a proposition but rather when seeking confirmation of a fact they already suspect to be true. (358), which a middle-aged speaker asked me approximately one month after my brother got married, contains mākērō ‘RIGHT?’ rather than nē ‘YES/NO’. This change from nē to mākērō was due to the fact that the speaker had already heard about my brother’s wedding and was therefore relatively confident that it had taken place.

(358) CONTEXT: A speaker asks me about my brother’s wedding, which she has heard about secondhand.

Easat mākērō tea’usi patnan?
e-asa-t mākērō te-a’usi pat-nē-a-n
2SG-old.brother-NUC RIGHT? 3C-wife marry-EV.SG-TH-NEAR.PAST

‘Your older brother got married, right (NON-WITNESSED)?’

Unlike what we saw with (357), above, here the speaker is still the origo of -pnē/-psira. This is why the question is explicitly marked as non-witnessed, even though I – the addressee – would not use -pnē/-psira to describe a wedding ceremony that I attended. If mākērō ‘RIGHT?’ in (358) were replaced with nē ‘YES/NO’, the singular evidential -pnē would disappear: Easat nē tea’usi parat?

‘Did your older brother get married (WITNESSED)?’

In wh-questions the deictic origo switches from speaker to addressee just like in polar questions marked by nē ‘YES/NO’. When a speaker asks someone where they were born, -pnē/-psira is required; after all, no one can witness their own birth. Hence -pnē is obligatory in (359a). If, however, I ask my friend where her son was born, the evidential will be absent – since mothers do witness giving birth. This is why there is no -pnē in (359b).⁵

(359) Deictic inversion takes place in wh-questions

a. Pare ēpot est esinā tet’epnē?
pare ēpot e-si-t e-sinē-a tet’ē-pnē

where DISTANT.PAST 2SG-mother-NUC 2SG-give.birth.to-TH AUXgo.SG-EV.SG

‘Where did your mother give birth to you (NON-WITNESSED)?’

⁵I thank my friends Ivan Tupari and Valmira Tupari for discussing (359a) and (359b) with me over WhatsApp in April 2018. Note that these questions contain ēpot ‘DISTANT PAST’ rather than kut ‘ANCIENT PAST’ because kut is archaic in the speech of younger Tuparí. In 6.6.3 below, we will see an example where an elderly woman uses kut to discuss her birth.
This pair of utterances shows that in normal wh-questions the deictic origo of the witnessed/non-witnessed contrast inverts from speaker to addressee. In this sense wh-questions behave identically to non-biased polar interrogatives.

6.6.3 Evidential contrast is neutralized with clause typers that express uncertainty, doubt, or surprise

We have now seen that nē ‘YES/NO’ inverts the deictic orientation of -pnē/-psira; this inversion also occurs in normal wh-questions. Biased questions marked with mākērō ‘RIGHT?’ , however, do not exhibit any deictic inversion. In this respect questions that bear mākērō ‘RIGHT?’ behave just like utterances that contain assertive pa’a/ta’a. In this subsection we will examine the interaction between -pnē/-psira and three other clause typers: nākop ‘MAYBE’, mākērō ‘DUNNO’, nāpe ‘REALLY?!’. These three morphemes form a natural class in that they all lessen the commitment of the speaker to the proposition p. Importantly, they all neutralize the witnessed/non-witnessed distinction.

The dubitative particle nākop does the opposite work of assertive pa’a/ta’a. Whereas pa’a/ta’a serve to emphasize the speaker’s commitment to a given proposition, nākop is how speakers minimize their commitment to or confidence in the reliability of p. That nākop lessens the speaker’s commitment to p is clear from disjunctions built with pare~nam pare. Such disjunctions bring together whole independent utterances, each containing a 2P clause typer.
Dubitative nākop in disjunctions

a. CONTEXT: A speaker says that he does not know the sex of his family’s pet parrot.

\[
\begin{align*}
\text{Okio nākop} & \quad \text{pare} & \quad \text{aramirā nākop}. \\
\text{okio nākop} & \quad \emptyset & \quad \text{pare} & \quad \text{aramirā nākop} & \quad \emptyset
\end{align*}
\]

[ male MAYBE 3 ] DISJUNCTION [ female MAYBE 3 ]

‘It might be a male or it might be a female.’

casual discourse: 2016-01-10

b. CONTEXT: A speaker speculates about when he and his family will return to their village from the town of Alta Floresta D’Oeste.

\[
\begin{align*}
\text{Pu’um nākop ko} & \quad \text{‘ote nā} \\
\text{pu’u-m nākop ko} & \quad \text{‘ote nā}
\end{align*}
\]

[ afternoon-INS MAYBE POLITE.FUT 1PL.EXCL FOCUS

\[
\begin{align*}
\text{oteorap} & \quad \text{nam pare} & \quad \text{erero nākop ko} \\
\text{ote-ot-ap} & \quad \text{nam pare} & \quad \text{erero nākop ko}
\end{align*}
\]

1PL.EXCL-go.PAUC-ADV.FOC] DISJUNCTION [ early MAYBE POLITE.FUT

‘We-EXCL may go in the afternoon, or we-EXCL may go early in the morning.’

casual discourse: 2017-07-19

It is not possible for a pet parrot to be both male and female, nor is it possible for a group of Tuparí to depart town both early in the morning and in the afternoon. Disjunctions such as these\(^6\) show that when speakers use nākop, they make no commitment to the veracity or reliability of \(p\).

Crucially, nākop cannot combine with evidential morphology; past tense declaratives that would require overt non-witnessed marking fail to take -pnē/-psira when nākop is present. The

\[\text{(viii)} \quad \begin{align*}
\text{Esi} & \quad \text{nē} & \quad \text{nā} & \quad \text{ey’at} & \quad \text{pare} & \quad \text{eop} & \quad \text{nē} & \quad \text{nā} \\
e-si & \quad \text{nē} & \quad \text{e nā} & \quad \text{e-y-at} & \quad \text{pare} & \quad \text{e-op} & \quad \text{nē} & \quad \text{e nā}
\end{align*}\]


\[
\begin{align*}
\text{ey’at?} \\
\text{e-y-at}
\end{align*}
\]

2SG-OBJ.FOC-take.after ]

‘Is it your mother that you take after, or is it your father that you take after?’

casual discourse: 2017-08-15

Just as nākop appears in each of the disjoined clauses in (360), in (viii) nē ‘YES/NO’ occurs in both clauses. See also (362), below, for an example of disjoined clauses containing nāpe ‘REALLY?!’.

\(^{6}\)Tuparí also allows disjunctions of polar questions:
textual excerpt in (361) illustrates. This story tells how a violent monkey jumped out of a tree in
the forest and bit the narrator on the arm when she was just a little girl. When she returns to the
village, her mother asks what happened. The mother had not accompanied her daughter into the
forest, so she had not been present to witness the monkey attack. (361) is how the mother replies
when her daughter says that it may have been a we’u’u (Portuguese: macaco da noite ‘monkey of
the night’) that bit her.

(361) Textual excerpt illustrating incompatibility between nākop ‘MAYBE’ and -pnē/-psira

a. Te’anaē we’u’u non,
te’anē-a e we’u’u nō-n
3C-AUXg, PL-TH 3 night.monkey other-NUC
‘There are other night monkeys,’

b. tenō ōporo pesap hèt, kiret amsi wek pesap hèt.
tenō ōpo-ro pesap hèt, kire-t amsi wek pesap hèt
[ people kill-NMZn, FUT.3PL ] HĒ.NUC [ person-NUC nose bite FUT.3PL ] HĒ.NUC
‘ones that will kill people, ones that will bite a person’s nose.’

c. Hē nākop nerō ’at.
hē nākop Ṿ nē-ro ’e-a-t
that.one MAYBE 3 do,so-NMZn, AUX.SG-TH-NUC
‘Maybe that’s the kind that did it [i.e., bit you].’

d. Nāpe nā ewekawekakapnam.
nāpe Ṿ nā e-weakaweka-ka-pnē-am
that’s why 3 FOCUS 2SG-[bite]2-VBZķd-EV.SG-ADV.FOC
‘That’s why it bit you over and over (NON-WITNESSED).’

The mother begins in line (a) with an existential: Te’anaē we’u’u non ‘There are other night
monkeys’. She then clarifies, in (b), that this other kind of we’u’u is vicious: it will kill people and will
bite their noses. (This line consists of two internally headed relative clauses of the sort discussed
at greater length in §6.7 below.) The crucial data come in the next two lines. In (c) the mother
speculates that it is this other, violent variety of we’u’u that attacked her daughter. But no eviden-
tial appears here, since the clause contains nākop. Then in (d) – which does not contain nākop –
evidential -pnē suddenly reappears. Lines (c) and (d) both refer to the same biting event, which
the mother was not present to witness; but as (c) contains nākop, the evidential affix is absent.

328
This kind of complementary distribution is systematic in my corpus and is consistent across all speakers. It is simply not possible to mark the witnessed/non-witnessed distinction in clauses that are hedged with nākop.

A second clause type which renders it impossible to employ -pnē/-psira is nāpe ‘REALLY?!’, whose uses perhaps qualify as a MIRATIVE in the sense of DeLancey (1997). In wh-questions, nāpe expresses a kind of impatience or frustration; see examples (279a) and (288d) in Chapter 5. In polar questions, nāpe expresses a great degree of uncertainty or surprise on the speaker’s part. The following disjunction – spoken by a woman who was preparing to shoot a rifle at a dangerous crocodile – illustrates. (This example is structurally akin to the disjunctions shown in 350 and in Footnote 6; the only difference is the use of nāpe rather than nākop ‘MAYBE’ or nē ‘YES/NO’.)

(362) Disjunction containing nāpe ‘REALLY?!’

a. Sap’a nāpe o’e?
∴-si-a-p’a nāpe o-‘e?
3-shoot-TH-NEAR.FUT REALLY?! 1SG-AUX.SG
‘Am I really going to shoot it?’

b. Pare pet’awap’a nāpe o’e?
pare pet’awa-a-p’a nāpe o-‘e
DISJUNCTION mess.up-TH-NEAR.FUT REALLY?! 1SG-AUX.SG
‘Or am I just going to mess up [=miss]?’

text: Tereza Miraká Tupari, narrator

Just like nākop ‘MAYBE’, nāpe refuses to combine with evidential morphology even in past tense contexts. The incompatibility between nāpe and -pnē/-psira is shown by the following paradigm:

(363) Neutralization of evidential distinction with nāpe ‘REALLY?!’

a. Wararo nāpe nā èsat ‘en!
wararo nāpe nā e-s-a-t ‘en
quickly REALLY?! FOCUS 2SG-come.SG-TH-NEAR.PAST 2SG
‘Why, you came for just a short while!’

elicitation: 2017-08-06
(based on casual discourse: 2016-11-09)

7The usefulness and coherence of the term ‘mirative’ is controversial. For debate see Lazard (1999), de Haan (1999, 2001, 2012), and the articles in Linguistic Typology 16: Aikhenvald (2012); DeLancey (2012); Friedman (2012); Hengeveld and Obertz (2012); Hill (2012), among others.
   wararo nā  e-s-nē-a-n  `en
   quickly FOCUS 2SG-come.SG-EV.SG-TH.NEAR.PAST 2SG
   ‘You came for just a short while (NON-WITNESSED).’
elicitation: 2017-09-02
(based on casual discourse: 2017-08-07)
c. *Wararo nāpe nā ēyan na `en!
elicitation: 2017-09-02

Examples (a) and (b) were spoken to me on separate occasions but in essentially identical contexts: in each case I informed my interlocutor that I would be visiting the Rio Branco Reserve for only a few weeks’ time, and in each case my interlocutor expressed surprise at the brevity of my stay. Since neither speaker had seen me arrive, one would expect both (a) and (b) to bear non-witnessed morphology. But when nāpe is present to mark the speaker’s surprise, evidential -pnē must be absent. As shown by (c), combining nāpe and -pnē/-psira inside of a single utterance is rejected.

 comparable neutralization of the evidential distinction also takes place with mākērō ‘DUNNO’.

This clause typer converts content interogatives into statements of ignorance; it must always cooccur with a clause-initial wh-word. The following near-minimal pair demonstrates.

(364) Effect of mākērō ‘DUNNO’ on interpretation of wh-questions

a. Katkaere ke  `en  eteronam  ekuydyo?
   katkaere ke  `en e-tet-ronā-am  e-kuy-o
   when  POLITE.FUT 2SG 2SG-go.SG-again-ADV.FOC 2SG-land-INS
   ‘When are you going back to your land?’
casual discourse: 2016-01-07
(see also casual discourse on 2016-07-29)
b. Katkaere mākērō  ke  `en  warop  ōam.
   katkaere mākērō  ke  `en  w-arop  om-am
   when  DUNNO POLITE.FUT 2SG 1SG-possession give-ADV.FOC
   ‘I don’t know when you’ll give me my gift.’
casual discourse: 2016-11-10

Wh-questions converted into statements of ignorance by mākērō lose the ability to combine with -pnē/-psira, just like non-questions hedged with nākop or statements of surprise marked by nāpe.

This is clear from the two examples in (365), which were spoken by the same elderly woman:
(365) Neutralization of evidential distinction with mākērō ‘DUNNO’

In (a) the speaker has to include evidential -pnē because she never met her mother. That is, while she is confident that her mother was a short woman, this piece of information is not something that she ever learned as a firsthand witness. As this is a declarative utterance, the witnessed/non-witnessed contrast must be marked. In (b) that same speaker discusses how she does not know where she was born. As far as pieces of information go, the location of her birth should be just like her mother’s height: it is a fact that she could not have learned by witnessing but must have instead been told secondhand. And yet the evidential -pnē, obligatory in (a), is absent in (b). The crucial difference is that the first utterance is a declarative with no overt 2P clause typer, whereas the second one contains mākērō.

Note that the disappearance of -pnē/-psira in (365b) cannot be a case of deictic inversion in interrogative contexts of the sort discussed in §6.6.2. If the speaker of this utterance chose whether or not to use the evidential here based upon whether the interlocutor had witnessed her birth, then she would necessarily have included -pnē: this utterance was spoken to me, and as I am half a century younger than the speaker, I could not have witnessed her birth, either. As was shown by (359a) in §6.6.2, when I ask someone about their place of birth, the evidential is necessary; no one can witness their own coming into the world. Yet -pnē is absent in (365b). The absence of -pnē in that utterance is due to mākērō ‘DUNNO’.

The contrast illustrated in (365) shows how the clause typers help to disentangle the categories
of tense and evidentiality from one another in Tuparí. The 2P tense particle \textit{kut} ‘\textsc{ancient past’}, though largely archaic in the speech of younger Tuparí, remains ubiquitous in the speech of the elderly; it shows up without fail in myths and narratives about prehistory. As \textit{kut} is used with events that took place no later than the speaker’s birth – events which, by definition, the speaker could not have been present to witness – it is invariably accompanied by \textit{-pnē/-psira} in declarative clauses. The textual excerpt in (347) illustrates the absolutely systematic cooccurrence of \textit{kut} with \textit{-pnē/-psira} in declaratives. Yet (365b) proves that this restriction may be overridden: when we switch from declarative contexts to ones marked with \textit{nākop} ‘\textsc{maybe}’, \textit{nāpe} ‘\textsc{really}?!’ or \textit{mākērō} ‘\textsc{dunno}’, it suddenly becomes possible – necessary, in fact – to utilize \textit{kut} without \textit{-pnē/-psira}. This fact highlights an important difference between evidentiality and tense in the grammar of Tuparí: the former category is susceptible to changes in clause type, whereas the latter is immune.

### 6.6.4 Interaction between \textit{-pnē/-psira} and \textit{'aet} ‘\textsc{negative lament}’

It is not yet clear whether the negative lamentative particle \textit{'aet}, whose properties are discussed in Singerman (2018:§5), also triggers wholesale neutralization of the witnessed/non-witnessed distinction. It is possible for \textit{'aet} to occur in past tense contexts without non-witnessed marking, as demonstrated by (366).

(366) CONTEXT: I am about to head upriver with a Tuparí family. When we have already sat down in the boat, my friend realizes that we didn’t make a thermos of coffee for the trip.

\begin{verbatim}
 Kafe nā   'aet   'okitwat kafe eteoraptenā.
 kafe nē-a  'aet  'okitwat kafe ete-ot-ap-tenā
 coffee make-TH NEGATIVE.LAMENT 1PL.INCL coffee COM-go.PAUC-NMZ=AP-PURP

 ‘We didn’t even make coffee so as to take coffee along with us.’ / ‘It’s a shame that we didn’t even make coffee so as to take coffee along with us.’

 casual discourse: 2015-11-04
\end{verbatim}

Since the speaker of (366) was expressing regret that she and her family had forgotten to make coffee prior to an upriver trip, we might expect \textit{-pnē/-psira} to appear here – just as it does in so many other cases of accidental behavior with first person subjects (§6.5). That \textit{-pnē/-psira} is
nonetheless absent indicates that this clause typer, too, may trigger neutralization. However, my corpus contains one example where 'aet does combine with -pnē/-psira’

(367) Kiwētōā 'aet nā i’anemsira.
    ki-wētom-a 'aet nā i-‘anē-msira
1PL-let.know-TH NEGATIVE.LAMENT FOCUS 3-AUXgo.PL-EV.PL
‘They didn’t even let us know (NON-WITNESSED).’ / ‘It’s a shame that they didn’t even let us know (NON-WITNESSED).’

text: Paulina Tomīka Tupari, narrator

It is plausible that this is a case of intergenerational variation: the speaker of (367) is an elderly woman, thirty to forty years older than the speaker of (366). If this suspicion is right, then 'aet may neutralize evidentiality in the speech of younger Tuparí as categorically as nākap ‘MAYBE’, nāpe ‘REALLY?!’ and mākērō ‘DUNNO’ do. More research is required on this front.

6.6.5 Summary: how evidentiality interacts with clause type
The Tuparí clause typers and the non-witnessed evidential suffix -pnē/-psira engage in a nuanced set of interactions; these are summarized in Table 6.2.

Biased tag questions (with mākērō ‘RIGHT?’) and extra-assertive declaratives (with pa’a and ta’a) behave identically to plain (which is to say, superficially unmarked) declaratives: evidential -pnē/-psira must be used whenever the speaker relates an action or occurrence that he or she did not personally witness. No inversion of the deictic origo of -pnē/-psira from speaker to addressee applies in these clause types. What unites these clause types is that they all involve a high degree of commitment on the speaker’s part to p.

In non-tag polar questions – marked with nē ‘YES/NO’ – and in content interrogatives without an overt clause typer, the deictic orientation of -pnē/-psira changes from the speaker to the addressee. This kind of INTERROGATIVE FLIP is cross-linguistically quite common (see Garrett 2001; Faller 2002; Friedman 2003; Murray 2017; San Roque et al. 2017, among others). The different behavior seen in polar questions marked by nē than in biased tag questions containing mākērō conforms to the typological predictions of Bhadra (2018), who observes that Interrogative Flip often fails to apply with biased questions even in languages that require Flip to take place with
Table 6.2: Interaction between 2P clause typers and the witnessed/non-witnessed contrast

<table>
<thead>
<tr>
<th>Clause typer</th>
<th>Gloss</th>
<th>Type of clause-initial constituent</th>
<th>How confident is the speaker in $p$?</th>
<th>Is this clause typer compatible with -pne/-psira?</th>
<th>Who serves as the deictic origo of -pne/-psira?</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>pa’a/ta’ā</em></td>
<td>ASSERTIVE</td>
<td>$[-wh]$</td>
<td>maximally confident</td>
<td>yes</td>
<td>the speaker</td>
</tr>
<tr>
<td>$∅$</td>
<td>DECLARATIVE</td>
<td>$[-wh]$</td>
<td>confident</td>
<td>yes</td>
<td>the speaker</td>
</tr>
<tr>
<td><em>mākērō</em></td>
<td>RIGHT?</td>
<td>$[-wh]$</td>
<td>relatively confident</td>
<td>yes</td>
<td>the speaker</td>
</tr>
<tr>
<td><em>nē</em></td>
<td>Y/N</td>
<td>$[-wh]$</td>
<td>low/zero confidence (speaker is requesting information)</td>
<td>yes</td>
<td>the addressee</td>
</tr>
<tr>
<td>$∅$</td>
<td>wh-QUESTION</td>
<td>$[+wh]$</td>
<td>low/zero confidence (speaker is requesting information)</td>
<td>yes</td>
<td>the addressee</td>
</tr>
<tr>
<td><em>nāpe</em></td>
<td>REALLY?!</td>
<td>$[±wh]$</td>
<td>minimal confidence (speaker has just learned $p$ or is surprised by $p$)</td>
<td>no</td>
<td>N/A</td>
</tr>
<tr>
<td><em>nākop</em></td>
<td>MAYBE</td>
<td>$[-wh]$</td>
<td>zero confidence (speaker cannot say whether $p$ is true or not)</td>
<td>no</td>
<td>N/A</td>
</tr>
<tr>
<td><em>mākērō</em></td>
<td>DUNNO</td>
<td>$[+wh]$</td>
<td>zero confidence (speaker is ignorant of a piece of information)</td>
<td>no</td>
<td>N/A</td>
</tr>
</tbody>
</table>
non-biased ones.

In clauses marked for uncertainty or doubt (with mākērō ‘DUNNO’ or nākop ‘MAYBE’) or for surprise (with nāpe ‘REALLY?!’), -pnē/-psira cannot appear; that is, the witnessed/non-witnessed evidential distinction is neutralized altogether in clauses that bear one of these three clause typers. Speakers use nākop to indicate a lack of commitment to or confidence in \( p \), and comparable uncertainty characterizes \( wh \)-questions transformed by mākērō ‘DUNNO’ into professions of ignorance. And nāpe is used when the speaker has just learned – and is surprised by – some new piece of information, which means that utterances containing nāpe are also characterized by a lack of deeply-held commitment to \( p \).

Per the argumentation for the existence of null complementizers given in §5.3.3, Table 6.2 includes the [+INTERROGATIVE] C head present in superficially unmarked content interrogatives and the [−INTERROGATIVE] C head present in neutral declaratives. (It does not however include ‘aet ‘NEGATIVE LAMENT’, since the interaction of this particle with -pnē/-psira remains poorly understood.) Whether or not a given clause typer can cooccur with a clause-initial [+\( wh \)] word does not predict that clause typer’s relationship to the witnessed/non-witnessed contrast. While \( wh \)-words never occur with pa’a/ta’a ‘ASSERTIVE’, ∅ ‘DECLARATIVE’ or mākērō ‘RIGHT?’ – all characterized by high commitment to \( p \) – the set of clause typers that trigger Interrogative Flip and the set of clause typers that neutralize the witnessed/non-witnessed distinction include [+\( wh \)], [−\( wh \)], and [±\( wh \)] members.

The neutralization of the evidential distinction in clauses containing mākērō ‘DUNNO’, nākop ‘MAYBE’ or nāpe ‘REALLY?!’ must be conditioned by semantic factors. There is, after all, no morphosyntactic incompatibility between -pnē/-psira, on the one hand, and these three clause typers, on the other. All of the clause typers occupy the same position within the 2P particle cluster and behave indentically according to all known constituency diagnostics (see §5.2). Given that evidential -pnē/-psira can occur in unmarked declaratives, assertive declaratives, in normal yes/no questions, in tag questions, and in \( wh \)-questions that lack an overt clause typer, it cannot be the case the morphosyntax is responsible for the neutralization of the evidential distinction in clauses that bear
mākērō ‘DUNNO’, nākop ‘MAYBE’ or nāpe ‘REALLY?!’. The explanation for this neutralization instead rests with the semantics, as I will argue further in §6.7.

It is important to stress that while evidential marking is compatible with only a subset of clause types – that is, evidentiality is DEPENDENT on clause type in the sense of Aikhenvald and Dixon (1998) – the same is not true for tense: the full range of tense morphology is compatible with all varieties of 2P clause typers. (368) shows some of the many possible combinations.

(368) Tense, unlike evidentiality, is not sensitivity to clause type

a. Katkaere mākērō ke omākap.
   katkaere mākērō ke e o-māk-ap
   when DUNNO POLITE.FUT 3 1SG-send-ADV.FOC
   ‘I don’t know when they will send me off.’
   casual discourse: 2016-03-26

b. Kanā nāpe ko ‘ote eōpo?
   kanā nāpe ko ‘ote e-ōpo?
   why REALLY?! POLITE.FUT 1PL.EXCL 2SG-kill
   ‘But why ought we-EXCL to kill you?’
   text: Marilza Kabato´a Tupari, narrator

c. Here ta õpore yōporo’omkap...
   here ta’a õpot e y-ōpo-ро-’om-ka-ap
   then ASSERTIVE.Ø DISTANT.PAST 3 3-kill-NMZ-NEG-VBZka-ADV.FOC
   ‘They really didn’t kill it [the night monkey]. . . ’
   text: Iracema Taydyup Tupari, narrator

What is more, there are no asymmetrical dependencies between polarity and clause type. Although ‘aet ‘NEGATIVE LAMENT’ does not easily occur with the negative/privative suffix -’om (presumably for semantic reasons; Singerman 2018), all of the other clause typers are insensitive to negation. The utterances in (369) show the compatibility between -’om ‘NEG’ and various clause typers.

(369) Polarity, unlike evidentiality, is not sensitive to clause type

a. Iwaywaykipsit’omnā nāpe ke ’en etet’e!
   i-waywayki-psit-’om-nē-a nāpe ke ’en e-tet’e
   3-laugh.at-PASS-NEG-VBZNeg-TH REALLY?! POLITE.FUT 2SG 2SG-AUXgo-SG
   ‘Why, you really ought not to be so laughable!’
   casual discourse: 2017-09-01

336
In sum, evidential marking is unique within the set of clausal-level categories in Tuparí. In past declaratives the witnessed/non-witnessed distinction is just as obligatory a category as tense is, yet this distinction is susceptible to neutralization in a way that tense is not.

6.7 Evidential -pnê/-psira requires a presupposition of commitment to p:

evidence from finite embedded clauses

This section argues that evidential -pnê/-psira can be used only in contexts that presuppose commitment on the part of the deictic origo to the veracity, accuracy, or reliability of p. Evidence for this presupposition comes from the behavior of the witnessed/non-witnessed contrast inside of finite embedded clauses. In addition to explaining why the three clause typers nâkop ‘MAYBE’, nâpe ‘REALLY?!’ and mâkêrô ‘DUNNO’ cannot cooccur with -pnê/-psira, the presuppositional analysis advanced here accounts for several other facts: the rarity of -pnê/-psira in quotative contexts, the
ability to mark evidentiality in embedded existentials, and the mutual incompatibility of evidential and counterfactual conditional marking.

Although the closest relatives of Tuparí use non-finite nominalizations in lieu of finite embedded clauses (see [Galucio 2011a,b] for Sakurabriot), Tuparí has innovated an embedded clause construction in which the full range of 2P tense particles, predicate-final tense suffixes, and post-verbal tense auxiliaries may occur ([Singerman 2018 [to appear]]. These embedded clauses – frequently used as internally headed relatives (IHRCs) – bear the nominalizer hè at their right edge. This nominalizer is in turn capable of bearing the full range of case morphology. In (370b) the internal head of the relative is the third person pronominal y-, attached as a proclitic to the verb om ‘give’.\(^8\)

\begin{align*}
(370) \text{Example of finite embedded clause functioning as an internally headed relative} \\
\text{a. Mőket ōpot 'en yōā etet'e.} \\
mőket ōpot 'en y-om-a ē-tet'e \\
long.ago DISTANT.PAST 2SG 3-give-TH 2SG-AUX\(_{go}\).SG \\
'You gave it [to me] long ago.'
\end{align*}

\begin{align*}
\text{b. mőket ōpot 'en yōā etet'e hè} \\
mőket ōpot 'en y-om-a ē-tet'e hè \\
\left[ \text{long.ago DISTANT.PAST 2SG 3-give-TH 2SG-AUX\(_{go}\).SG } \right] \text{HE} \\
' \text{the thing that you gave [to me] long ago}'
\end{align*}

\footnotesize{casual discourse: 2015-12-25} (see also elicitation on 2016-01-01)

The tree given in Figure [5.14] positions the Evidential Phrase immediately underneath the Tense Phrase. This ordering reflects how -pnē/-psira sits inside of the near past suffix -t (see examples 343b, 344a, and 363b among others) and how -pnē/-psira remains attached to the highest verbal head even when tense is realized as a structurally high 2P particle (ōpot ‘DISTANT PAST’ in 341a, kut ‘ANCIENT.PAST’ in 341b). Based on the relative heights of EvidP and TP, we predict that the witnessed versus non-witnessed distinction ought to be maintained in any embedded environments where tense is realized. Put slightly differently: any portion of the Tuparí clause that contains

\footnotesize{\(^8\)The tense particle ōpot ‘DISTANT PAST’ occurs in 2P inside of the IHRC in 370b. Tuparí does not manifest any 2P/non-2P or V2/non-V2 asymmetries of the sort known from Germanic ([den Besten 1983], Kashmiri ([Bhatt 1999], Manetta 2011]), or Karitiana ([Storto Forthcoming]). That is, the tense particles which surface in 2P in root clauses in Tuparí do so inside of finite embedded clauses, as well.}
a TP must contain an EvidP as well. This prediction is correct. Just as finite embedded clauses may contain the full range of tense marking known from matrix clauses, they also maintain matrix clauses’ witnessed/non-witnessed evidential distinction. The minimal pair in (371) illustrates.

(371) Minimal pair showing evidential contrast in embedded clauses

a. Otegahafa ədə əpot ’en hêt.
o-te-gahafa om-a əpot ’en hêt
[ 1PL.EXCL-bottle give-TH DISTANT.PAST 2SG ] HÈ.NUC
‘[It’s] the bottle that you gave us (WITNESSED).’
casual discourse: 2016-11-14

b. Otegahafa omnə əpot ’en hêt.
o-te-gahafa om-nə-a əpot ’en hêt
[ 1PL.EXCL-bottle give-EV.SG-TH DISTANT.PAST 2SG ] HÈ.NUC
‘[It’s] the bottle that you gave us (NON-WITNESSED).’
casual discourse: 2016-11-14

These two examples were offered back to back by a middle-aged speaker in conversation. In (a) – where there is no evidential inside of the IHRC – the interpretation is that the speaker was present to witness the giving of the water bottle. But -pnə ‘EV.SG’ is present in (b), so the interpretation is that the speaker did not witness the giving of the water bottle.

Of crucial importance is the fact that witnessed/non-witnessed contrast projects out of an internally headed relative in the fashion of a presupposition.\(^9\) This is clear from (372), which to the best of my knowledge cannot be interpreted as asking about the source of evidence for the eating event. Rather, both (a) that the addressee ate and (b) that the speaker did not witness the addressee eat project out of the IHRC to take scope over the matrix clause typer nə ‘YES/NO’.

(372) CONTEXT: During a WhatsApp conversation my friend tells me that she has eaten dinner.
I ask if her meal was tasty, and she says yes. She then asks if my meal was tasty, too.

Earet nə awe heporet kopnə ’en hêt?
e-aret nə awe heporet ə-ko-pnə-a ’en hêt
2SG-food.NUC Y/N tasty also [ 3-eat-EV.SG-TH 2SG ] HÈ.NUC

‘Is your food tasty also, that which you ate (NON-WITNESSED)?’
casual discourse: 2017-06-22

\(^9\)I am grateful to Anastasia Giannakidou for helpful discussion of this point.
The IHRC in (372) is marked as non-witnessed, which shows that the deictic orientation of the embedded evidential continues to be anchored to the speaker: she did not witness me eat my food, which is why she had to employ -pně. But the matrix question is marked with nē ‘YES/NO’, independently known to trigger inversion of the deictic origo of -pně/-psira (§6.6.2). This example thus demonstrates that the embedded -pně/-psira projects over the Interrogative Flip triggered by the matrix clause typer nē ‘YES/NO’. The kind of projection seen here is precisely what we would expect from a presupposition (see Chierchia and McConnell-Ginet [1990] on the FAMILY OF SENTENCES diagnostic and, for work on projection in Tupán, Tonhauser et al. [2013]).

Finite embedded clauses are used not just as IHRCs but also serve to indicate temporal relations; for instance, when marked with oblique -ere these clauses acquire a meaning of ‘upon X, when X happened’. In this usage, too, the witnessed/non-witnessed distinction is maintained, and the evidential presupposition continues to project. This is clear from (373), where the embedded verb s ‘come.SG’ – deictically oriented to the site of speaking – bears -pně.

(373) CONTEXT: I arrive in Bom Jesus, a majority-Tuparí village where several friends reside, having left the village of Serrinha early in the morning. The speaker of this example does not see me when I arrive in his village; he and I run into each other only later in the day.

Papa Kabatoat nē etoa te’a
Papa Kabatoá-t nē e-top-a te-’e-a
Grandma Kabatoá-NUC Y/N 2SG-see-TH 3C-AUX.SG-TH
èynā ‘en hère?
e-s-nē-a ‘en hère
[ 2SG-come.SG-EV.SG-TH 2SG ] HÈ.OBL

‘Did Grandma Kabatoá see you when you came here (NON-WITNESSED)?’
casual discourse: 2016-02-10

The speaker of (373) had not been present in Serrinha and therefore did not witness whether Grandma Kabatoá, a resident of that village, had seen me. So if he were to relate her having seen me in a declarative clause, he would need to use -pně/-psira. But the matrix clause of (373) is a yes/no question marked with nē, not a declarative. Because nē is present the origo of the evidential switches from my friend (the speaker) to me (the addressee). As the speaker expects that I will not need to use a non-witnessed evidential when answering, the matrix question does
not contain any non-witnessed morphology. However, the embedded clause èynä ‘en hère ‘when you came here (NON-WITNESSED)’ does contain the evidential suffix: the speaker did not see me arrive in Bom Jesus, and so he must use -pnê/-psira here. In other words, the witnessed/non-witnessed distinction inside of the embedded clause remains anchored to the speaker even as the matrix clause undergoes Interrogative Flip. Just as we saw with (372), above, in this example the deictic inversion that affects the evidential in the matrix clause does not impact the form or deictic interpretation of -pnê/-psira in the embedded clause. This constellation of facts makes sense if using -pnê/-psira necessarily presupposes that the occurrence in question – though not personally witnessed by the speaker – did indeed take place.

The presuppositional analysis advanced here provides an explanation for the interaction between -pnê/-psira and the various clause-typing particles surveyed in §6.6. The incompatibility of the evidential contrast with nâkop ‘MAYBE’, mâkêrô ‘DUNNO’ and nâpe ‘REALLY?!’ makes sense given that these three clause tyers indicate doubt, uncertainty, or surprise on the speaker’s part – and a speaker cannot presuppose p when p leaves them doubtful, uncertain, or surprised. The witnessed/non-witnessed contrast is however fully maintained and remains anchored to the speaker in unmarked declaratives, in assertive clauses with pa’a/ta’a, and in biased yes/no questions marked with mâkêrô ‘RIGHT?’. These are all contexts in which the speaker’s commitment to or confidence in p is already high. Indeed, speakers employ assertive pa’a/ta’a to emphasize just how committed or confident they are. The availability of -pnê/-psira therefore correlates with the speaker’s level of commitment to p.

Let me conclude this section by mentioning three further advantages of the presuppositional analysis for -pnê/-psira. First, this analysis accounts for why -pnê/-psira is rare in quotative contexts. Many languages of the world have specialized quotative evidentials, that is, functional morphology that attributes the source of evidence to someone else’s speech. Indeed, Jakobson [1957/1971:135] defined evidentiality as a verbal category that encodes information about the time of a ‘narrated speech event.’ Yet speakers of Tuparí only rarely deploy -pnê/-psira when quoting others. This is because one uses -pnê/-psira when strongly committed to p, but quoting some-
one else is by its very nature an act that keeps the burden of commitment anchored to its original source (see [Michael 2014] Nuckolls 2014 and the other chapters in Nuckolls and Michael 2014). If a speaker of Tuparí wants to indicate a lack of commitment to a proposition that someone else has advocated, she will employ periphrastic quotation with the verb ke ‘say, be like’. Only when she commits herself to the accuracy of a piece of information reported by someone else will she employ -pnē/-psira.

A second benefit of the presuppositional analysis is that it can help to explain those cases where evidential -pnē/-psira occurs in a present existential. My corpus contains only two such utterances; both are from spontaneous discourse and have had their well-formedness confirmed during subsequent interviews. I reproduce one of those two utterances in (374).

(374) CONTEXT: My friend has fallen asleep in the afternoon at her home. A health worker wakes her, having come to pick her up for a medical appointment that is about to begin. Scrambling to get ready to leave, my friend says that she was unaware that she had an appointment that afternoon.

Puop’omnā  ‘on o-tet’epnē, okōsultat
puop-’om-nē-a  ‘on o-tet’e-pnē o-kōsulta-t
know-NEG-VBZnē-TTH 1SG 1SG-AUXgo.SG-EV.SG [ 1SG-appointment-NUC
te’epnā  here.
te-’e-pnē-a  here
3C-AUX.SG-EV.SG-TH ] HÈ.OBL

‘I didn’t know (NON-WITNESSED) that I have an appointment / that there is my appoint-
ment (NON-WITNESSED).’
casual discourse: 2017-08-04

The singular evidential -pnē appears twice in this utterance: on the embedded auxiliary ’e, used for present existentials, and on the matrix auxiliary tet’e. That -pnē/-psira occurs with the matrix verb puop’omnā ‘not know, be ignorant’ is unsurprising: the speaker was unaware of her own ignorance of the appointment, and -pnē/-psira is always present when speakers express ignorance about the gaps in their knowledge (see §6.9). But what of the evidential inside of the finite embedded clause? The embedded clause here bears the oblique case -ere since the matrix verb puop’omnā ‘not know’ (like its positive-polarity counterpart puop ‘know, be knowledgeable about’) can optionally take an
oblique complement. If puop’omnà ‘not know’ presupposes or entails the veracity of its oblique-marked argument, then it makes sense for evidential marking to be licit in this context. Put slightly differently: because the embedded existential in (374) is presupposed – and because evidential marking in Tuparí requires a presupposition of commitment to \( p \) – in this circumstance one can mark a present existential as non-witnessed, in violation of the language’s otherwise rigid restriction of the evidentiality contrast to past tense environments.

The third benefit of the presuppositional analysis concerns the relationship between evidential -pnê/-psira and the conditional suffix -kot’oy (§3.6.2). This suffix appears in the apodosis of counterfactual conditionals, where it occupies a position suspiciously like that of evidential -pnê/-psira: it sits on top of the predicate complex and occurs immediately inside of near past -t and other tense marking.

(375) Examples of conditional -kot’oy occurring with past tense morphology

a. Mākinamsironaerē īrowak’oat 'on
mākinā-msiro-nē-am-ere īrowa-kot’oy-a-t 'on
camera-POSS-VBZnē-NMZap-OBL take.picture-COND-TH-NEAR.PAST 1SG
kipotoapnāa.
ki-potop-ap-nē-a
İPL.INCL-view-NMZap-do-TH
‘If I had had a camera, I would have taken a picture for us to view.’
text: Isaias Tarimā Tupari, author

b. Pensironaerē ōpot 'on isikot’oy.
pen-siro-nē-am-ere ōpot 'on i-si-kot’oy
gun-POSS-VBZnē-NMZap-OBL DISTANT.PAST 1SG 3-shoot-COND
‘If I had had a gun, I would have shot it.’
casual discourse: 2016-12-15

As it is used only in counterfactual conditionals, -kot’oy cannot be employed if the speaker is in any way committed to the reliability or accuracy of \( p \). In this sense it is the inverse of -pnê/-psira, which is restricted to environments where the speaker’s commitment to \( p \) is presupposed. The presuppositional analysis advanced here thus explains why -pnê/-psira and -kot’oy do not cooccur: they presuppose opposite commitments on the part of the speaker. As these two suffixes surface in the same morphosyntactic position, they may instantiate one and the same functional head in the
Tuparí spine – perhaps a kind of CommitmentP. I leave the specifics of this analysis to future work.

6.8 Resultative morphology as the diachronic source of Tuparí evidentiality

This section examines the resultative suffix -psē/-pnē/-psira, a verbal morpheme which agrees with the subject in both number and physical position. I argue that the resultative served as the diachronic source of evidential -pnē/-psira, in keeping with our broader understanding of the development of evidential morphology (Friedman 2018). Semantically, the resultative changes verbs that denote discrete actions into descriptions of ongoing states, i.e. epsik ‘sit down’ and tomēka ‘stand up’ become epsiksē ‘be/remain in a seated position’ and tomēkapnē ‘be/remain in a standing position’. The suffix’s two singular allomorphs, -psē and -pnē, reflect the physical position of the subject; this positional distinction is neutralized in the plural. The realization of the resultative is subject to the same two phonological processes of coda nasalization and consonant cluster simplification that the evidential is (§6.3; see also Appendix A).

Table 6.3: Allomorphy of the resultative

<table>
<thead>
<tr>
<th>SINGULAR, horizontal</th>
<th>After oral vowel</th>
<th>After nasal vowel</th>
<th>After consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>-psē</td>
<td>-msē</td>
<td>-sē</td>
<td></td>
</tr>
<tr>
<td>-pnē</td>
<td>-mnē</td>
<td>-nē</td>
<td></td>
</tr>
<tr>
<td>-psira</td>
<td>-msira</td>
<td>-sira</td>
<td></td>
</tr>
</tbody>
</table>

As far as terminology is concerned, I follow Nedjalkov and Jaxontov (1988:6) in treating resultative verb forms as ones ‘that express a state implying a previous event’ (see also Haspelmath 1992 as well as Nedjalkov 2001). They make a further distinction between resultatives and statives, identical except that the stative ‘expresses a state of a thing without any implication of its origin’ (Nedjalkov and Jaxontov 1988:6). It is not clear at present whether Tuparí makes a distinction between stative and resultative verbal morphology in the sense that these authors use the two terms. All or nearly all of the examples of -psē/-pnē/-psira in my corpus imply both a present state as well as the action that led to that state, such that calling this suffix a ‘resultative’ rather than ‘stative’ is justified.

10The Tuparí suffix -psē/-pnē/-psira does not correspond to the kind of resultative constructions discussed by
Since two of the resultative’s three allomorphs are homophonous with evidential -pnē/-psira, we must ask how the two morphemes relate to one another. Several diagnostics demonstrate that the two morphemes occupy distinct positions in the Tuparí clause; synchronically there are relatively few instances where ambiguity arises.

6.8.1 Basic properties of resultative -psē/-pnē/-psira

As discussed in §6.2, previous work on Tuparí did not disentangle the singular evidential from the theme vowel; in addition, the plural allomorph of the evidential went undiscovered. In much the same way, Caspar and Rodrigues (1957:§3.3.4.3) gave -sā and -msā as the allomorphs of the resultative, but the final /ā/ of these forms is actually the theme vowel. The underlying /ē/ of the singular resultative is deleted by the theme vowel, just as the /ē/ of the singular evidential is (§6.3). Unlike the evidential, the resultative agrees with singular subjects in terms of physical position: horizontal -psē contrasts with vertical -pnē. (376a) is what one speaker said to me shortly after I shaved my beard. As I was sitting down when this utterance was spoken, she used horizontal -psē. During a subsequent interview, the same speaker confirmed that the resultative suffix would change to vertical -pnē if I had been standing up; this is shown in (b). She further confirmed that if she were speaking to an in-law – who must be treated in respectful speech as paucal/plural rather than singular (§2.6.3) – then she would instead employ the plural form of the resultative, as in (c).

(376) The resultative makes a positional contrast with singular (but not plural) subjects

a. Ėpotekapsā 'en eoyē haet atpe.
e-epoteka-psē-a 'en e-oıyē hap-et at-pe
   2SG-change-RSLT.SG.HZNTL-TH 2SG 2SG-mouth hair-NUC cut-after
   ‘You are changed (SITTING), having shaved off your beard.’
casual discourse: 2017-08-09

b. Ėpotekapnā 'en eoyē haet atpe.
e-epoteka-pnē-a 'en e-oıyē hap-et at-pe
   2SG-change-RSLT.SG.VRTCL-TH 2SG 2SG-mouth hair-NUC cut-after
   ‘You are changed (STANDING), having shaved off your beard.’
elicitation: 2017-08-14

Beavers (2012), which involve a secondary predicate in addition to a principal one.
c. Wat’epotekapsira wat wat’oyē haet atpe.
   wat-epoteka-psira-a wat wat-oyē hap-et at-pe
2PL-change-RSLT.PL-TH 2PL 2PL-mouth hair-NUC cut-after
   ‘You-PAUC are changed (POSITION UNSPECIFIED), having shaved off your-PAUC beard.’
elicitation: 2017-08-14

The variant in (c) is positionally unspecified: plural -psira does not encode any information about whether the subject is horizontal or vertical. (The neutralization of positional contrasts with plural subjects occurs elsewhere in Tuparí. In the present progressive, for instance, singular subjects make a horizontal/vertical distinction but plural subjects do not. See §4.3.3.) It is highly probable that (376b) and (376c) are ambiguous between resultative and evidential interpretations, thanks to the two morphemes’ partial homophony. That is, (b) can probably mean both ‘You are changed (STANDING), having shaved off your beard’ as well as ‘You have changed, having shaved off your beard (NON-WITNESSED).’ On the evidential interpretation no positional information would be conveyed.

The sensitivity of the resultative to the physical position of the subject means that certain lexical verbs will preferentially combine with either horizontal -psē or vertical -pnē:

(377) Resultative matches position encoded by the lexical verb

a. Ekanetat tekatsâ.
   e-kaneta-t te-kat-sē-a
2SG-pen-NUC 3C-fall-RSLT.SG.HZNTL-TH
   ‘Your pen has fallen / is in a horizontal position.’
casual discourse: 2016-02-15

b. Ekanetat teo’epnâ.
   e-kaneta-te o’e-pnē-a
2SG-pen-NUC 3C-place.upright-RSLT.SG.VRTCL-TH
   ‘Your pen has been placed upright / is in a vertical position.’
elicitation: 2017-08-02
   (based on casual discourse: 2016-02-15)

Example (a) was how one speaker described the position of a pen lying on the ground; speakers later confirmed that a pen propped upright against a wall would be described as in (b). The re-
sultative’s positional distinction is reflected in the verbal roots themselves: kat ‘fall’ occurs with horizontal -psē whereas o’e ‘place upright, place vertically’ occurs with vertical -pnē.

6.8.2 Telling the evidential and the resultative apart: four diagnostics

Given the considerable homophony between evidential -pnē/-psira and resultative -psē/-pnē/-psira, we must ask how these morphemes can be distinguished from one another. When a speaker uses -pnē, how does the listener know whether this is the singular vertical resultative or the singular non-witnessed evidential? The same question applies in the case of -psira, which is potentially ambiguous between the plural resultative and the plural evidential.

In this section I discuss four structural diagnostics that tell these two morphemes apart. First: the resultative can occur with non-past tense marking and in commands, whereas the evidential is restricted to past tense contexts only. Second: the resultative can occur with all varieties of clause typers, whereas the evidential is incompatible with nākop ‘MAYBE’, mākērō ‘DUNNO’ and nāpe ‘REALLY?!’. Third: the resultative occupies a position closer to the verbal root than the evidential does. Fourth: the resultative can occur inside of non-finite nominalizations.

Diagnostic #1: The resultative can occur in non-past contexts and in commands.

The evidential can only be used in past tense contexts; it never combines with present or future tense morphology. But resultative -psē/-pnē/-psira is not restricted in this fashion. While it can occur in past tense contexts (378a, repeated from §5.B), it is also attested with future morphology (378b and 378c).

(378) Resultative can combine with non-past morphology

   a. Here kōmkōmkia tepsiksārē.
      here kōmkōm-ki-a te-epsik-sē-a-n e
      then [silence]2-VBZkī-TH 3C-sit-RSLT.SG.HZNTL-TH-NEAR.PAST 3
      ‘And it [the baboon] sat, in silence.’

   text: Isaias Tarimá Tupari, author
b. CONTEXT: When a young boy goes to pick up a baby girl who is lying on the floor, his grandmother orders him to let her be.

\[ \text{Teanemsā } \text{ke!} \]
\[ \text{te-anē- msē-a } \text{ke e} \]
3C-lie.down-RSLT.SG.HZNTL-TH POLITE.FUT 3

‘Let her remain lying down!’ / ‘She ought to remain lying down!’
casual discourse: 2016-01-23

c. CONTEXT: I ask my friend if she would like a chair, but she declines.

\[ \text{Otomēkapnā } \text{ko } \text{'on.} \]
\[ \text{o-tomēka-pnē-a } \text{ko } \text{'on} \]
1SG-stand.up-RSLT.SG.VRTCL-TH POLITE.FUT 1SG

‘Let me remain standing.’ / ‘I am going to remain standing.’
casual discourse: 2017-08-09

The evidential never occurs in imperatives, but the resultative can do so without issue. The command in (379a) was how one Tuparí speaker instructed a noisy child to keep quiet. That child was to be quiet while sitting, which is why horizontal -\text{psē} rather than vertical -\text{pnē} was employed. The variants in (b) and (c) complete the paradigm.

(379) Resultative can occur in imperatives

a. \text{Kömkomkipsē!}
\text{kömkom-ki-psē}
[silence] 2-VBZ\text{_{ki}}-RSLT.SG.HZNTL
‘Stay quiet!’ (singular addressee, SITTING)
casual discourse: 2016-11-16

b. \text{Kömkomkipnē!}
\text{kömkom-ki-pnē}
[silence] 2-VBZ\text{_{ki}}-RSLT.SG.VRTCL
‘Stay quiet!’ (singular addressee, STANDING)
elicitation: 2016-12-09
(based on casual discourse: 2016-11-16)

c. \text{Kömkomkipsira} \text{wat!}
\text{kömkom-ki-psira} \text{wat}
[silence] 2-VBZ\text{_{ki}}-RSLT.PL 2PL
‘Stay quiet!’ (multiple addressees, POSITION UNSPECIFIED)
elicitation: 2016-12-09
(based on casual discourse: 2016-11-16)
Diagnostic #2: The resultative can occur with all varieties of 2P clause typers.

In §6.6 we saw that evidential -pnē/-psira can occur only with a subset of clause typers. In particular, -pnē/-psira cannot combine with nākop ‘MAYBE’, mākērō ‘DUNNO’ or nāpe ‘REALLY?!’, which mark uncertainty, ignorance, and/or surprise on the speaker’s part. The same is not true for resultative -psē/-pnē/-psira, however: this morpheme can and does occur with those clause typers that neutralize the witnessed/non-witnessed evidential contrast. (380a) and (380b) are non-elicited examples of horizontal -psē cooccurring with nākop and nāpe, respectively, and (380c) is a variant of (b) with nāpe replaced by mākērō.

(380) Resultative occurring with clause typers that neutralize evidential contrast

te-anē-msē-a nākop ∅
3C-recline-RSLT.SG.HZNTL-TH MAYBE 3
‘She may be lying down.’
casual discourse: 2017-08-22

b. *Kaṭ’aro* nāpe nā wapsikatsā nā
kaṭ’at-o nāpe nā w-apsikat-sē-a nā
what-INS REALLY?! FOCUS 1SG-think.about-RSLT.SG.HZNTL-TH PROG
oyā o-ka?
o-yē-a o-ka
1SG-AUX_hzntl-TH 1SG-?AUX.SG_habit
‘Just what am I thinking about, sitting here?’
casual discourse: 2016-11-30

c. *Kaṭ’aro* mākērō nā wapsikatsā nā
kaṭ’at-o mākērō nā w-apsikat-sē-a nā
what-INS DUNNO FOCUS 1SG-think.about-RSLT.SG.HZNTL-TH PROG
oyā o-ka.
o-yē-a o-ka
1SG-AUX_hzntl-TH 1SG-?AUX.SG_habit
‘I don’t know what I thinking about, sitting here.’
elicitation: 2017-08-06
(based on casual discourse: 2016-11-30)

Unsurprisingly, -psē/-pnē/-psira can also combine with those clause typers that do not trigger any
evidential neutralization. (381) illustrates with nē ‘YES/NO’.

(381)  Ekgo eaora etera e’a nē ke ’en
        e-ek-o e-aot-a e-tet-a e-a nē ke ’en
ham eapsikatsam?
ham e-apsikat-šē-ap
hither 2SG-think-RSLT.SG.HZNTL-ADV.FOC
‘When you arrive at your home, are you going to think of this place, sitting?’
casual discourse: 2016-02-17

**Diagnostic #3: the resultative sits closer to the root than the evidential does.**

Resultative -psē/-pnē/-psira and evidential -pnē/-psira can cooccur in a single clause. This is attested in spontaneous discourse, as shown by (382a).

(382)  Evidential occurs outside of resultative

a.  Waptsitwatsemnā 'on.
    w-apsitwat-šē-mnē-a 'on
    1SG-forget-RSLT.SG.HZNTL-EV.SG-TH 1SG
    ‘I have forgotten, sitting (NON-WITNESSED).’
casual discourse: 2017-08-02

b.  Waptsitwatnemnā 'on.
    w-apsitwat-nē-mnē-a 'on
    1SG-forget-RSLT.SG.VRTCL-EV.SG-TH 1SG
    ‘I have forgotten, standing (NON-WITNESSED).’
elicitiation: 2017-08-03
    (based on casual discourse: 2017-08-02)
    (see also elicitation on 2017-08-14)

This minimal pair demonstrates that when the resultative and evidential cooccur on a single verb, the former sits closer to the root than the latter does. In a framework where morphology and syntax work in tandem (Baker 1985), this generalization means that the resultative must head a syntactic projection lower than that of evidential in the clausal spine. The difference in height is also illustrated by the position of the two auxiliaries in (380b), above. In that example horizontal -psē sits

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11My corpus does not contain any examples of the resultative occurring together with mākerō ‘RIGHT?’ or ‘aet ‘NEGATIVE LAMENT’. This is in all likelihood an accidental gap and will be verified through targeted elicitation during my next fieldwork trip.
on the lexical verb *apsikat* ‘think about’, so it occurs to the *left* of the two auxiliaries. But as we already saw in §6.4 the evidential must always occur to the *right* of auxiliaries. This difference in behavior reinforces the conclusion that the resultative and the positional occupy distinct positions in the clause. (See §6.8.3 below, for a phrase structural formalization.)

Observe that the resultative varies in form in (382) – in keeping with the change from a sitting to standing subject – but the singular evidential stays the same: it is always -*pnē*. This proves that the evidential, unlike the resultative, does not make a positional contrast.

**Diagnostic #4: the resultative can occur inside of non-finite nominalizations.**

Resultative -*psē/-*pnē/-*psira* can occur inside of non-finite nominalizations that are incapable of containing evidential morphology. (383) illustrates with the deverbal nominalizer -*ap* (§3.7.2). In (a), the nominalized VP *teanemsam* is the possessor of *hi’a* ‘like, love, affection’; in (b), the nominalized VP *kimamsam* serves as the sentential subject and thus bears the nuclear case.

(383) Resultative occurring within non-finite nominalizations with -*ap*

a. *Sayparet* teanemsam *hi’a.*
   saypare-t te-anē-*msē-am* hi’a
   wild.deer-NUC 3C-recline-ROSLT.SG.HZNTL-NMZap like
   ‘Wild deer like to to be reclining.’
   casual discourse: 2016-11-29

b. *Poare kimamsāen.*
   poar e ki-mā-*msē-am-en* good 3 1PL.INCL-place-ROSLT.SG.HZNTL-NMZap-NUC
   ‘It’s good for us / for one to be placed horizontally [within a hammock].’
   casual discourse: 2016-11-27

In example (383b) the resultative’s singular horizontal allomorph, -*psē*, cooccurs with the plural pronominal proclitic *ki-*.

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12In example (383b) the resultative’s singular horizontal allomorph, -*psē*, cooccurs with the plural pronominal proclitic *ki-*.

This may look at first like an agreement mismatch in terms of number, but it is not. The proclitic *ki-* can be used as a generic impersonal possessor, in which case it no longer triggers plural agreement. A comparable example is (ix), which was spoken by a bored teenager. Here *ki-* cooccurs with the explicitly singular auxiliary *yē*.

(ix) *Erop’ae kietatyāen.*
   erop’a e ki-etat-yē-am-en
   bad 3 one-just-AUXHZNTL-NMZap-NUC
   ‘It’s bad when we / when one just lies around.’
   casual discourse: 2017-08-?29
(384) provides two examples of resultative -psē/-pnē/-psira inside of a non-finite adverbial clause. In (a) singular horizontal -psē occurs in a non-finite ‘while’ clause marked with -ro’are. (See §5.4.2 and §5.5.1 for more examples of -ro’are.) The speaker of this utterance was referring to a house then under construction. Homes on the Rio Branco Reserve are one-story, so they are conceptualized as sitting rather than standing; this is why the speaker used the horizontal allomorph of the resultative. In (b) -psē occurs inside of a purposive clause headed by -tenā, a suffix which requires its complement to have been nominalized with -ap (§3.7.2).

(384) Resultative occurring within non-finite adverbial clauses

a. ̄Ey pe’eronam ekget tepoatkatse-ro’are.
   e-s pe’eronam ek-et te-poatkat-sē-ro’are
   2SG-come.SG FUT.2SG+again [ house-NUC 3c-be.ready-RSLT.SG.HZNTL.-while ]
   ‘You will come back here again when the house is already ready/finished (SITTING).’
   casual discourse: 2016-12-09

b. Waet āpea ko ’on o’era
   wap-et āpe-a ko ’on o’et-a
   hammock-NUC hang-TH POLITE.FUT 1SG [ 1SG-sleep-TH
   o-mā-msē-am-tenā
   1SG-place-RSLT.SG.HZNTL.-NMZ-ap-PURP ]
   ‘Let me hang up my hammock in order for me to sleep, placed horizontally.’
   casual discourse: 2015-10-11

Evidential -pnē/-psira occurs in fully finite clauses only; it never appears in the kind of non-finite constructions given in (383) and (384).

6.8.3 Discussion

Let us summarize the diagnostics that differentiate between evidential -pnē/-psira and resultative -psē/-pnē/-psira. First, while the evidential is restricted to past tense contexts, the resultative can occur with non-past tense morphology as well as in imperatives. Second, while the evidential cannot occur with nākop ‘MAYBE’, nāpe ‘REALLY?!’ or mākērō ‘DUNNO’, the resultative can occur with the full range of 2P clause typers. Third, the resultative sits closer to the root than the evidential does. Fourth, the resultative can appear inside of non-finite nominalizations which are
never capable of containing evidentiality or tense. These four diagnostics prove that resultative -psē/-pnē/-psira (which distinguishes position with singular subjects) and evidential -pnē/-psira (which makes no positional distinction) are independent suffixes synchronically.

Translating the findings of these diagnostics into phrase structure gives the tree in Figure 6.1. Here the Evidential Phrase occurs immediately underneath the Tense Phrase, in the inflectional layer of the clause, while the projection headed by -psē/-pnē/-psira occurs immediately above the VP/vP, in the region where thematic roles are assigned and argument structure is manipulated. ResultativeP and EvidP are positioned on opposite ends of the auxiliary projections that were motivated in the conclusion to Chapter 4 (see also §5.1). The fact that a single utterance is unlikely to have all of this functional material overtly exposed is not problematic; the important point is instead that the resultative surfaces on the lexical verb even when one or more auxiliaries are present, whereas the evidential always sits on the highest verbal head (which may or may not be an auxiliary). The difference in height between the two bolded projections in Figure 6.1 captures the distinct linear positions of resultative -psē/-pnē/-psira, on the one hand, and evidential -pnē/-psira, on the other. What Evid0 and Resultative0 share despite their different heights is agreement with the subject, assumed (as in Chapter 5) to be base-generated in Spec,v.

The fact that resultative -psē/-pnē/-psira can occur inside of non-finite nominalizations – which are never able to include evidential or tense morphology – is also predicted by the tree in Figure 6.1. This is because non-finite nominalizations may only include as much material as an Auxhabitual Phrase. Since ResultativeP sits underneath the auxiliary projections, it follows that non-finite nominalizations that contain auxiliaries should be able to include resultative morphology as well. Figure 6.2 shows the maximum height in the spine where nominalizers such as -ap can attach, namely, above the auxiliary projections but underneath the Evidential Phrase. (385) provides examples of purposive clauses that contain auxiliaries independently known to occupy positions higher than ResultativeP but lower than EvidP: horizontal yē, habitual ’eka. We have

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13 The TP exhibits mixed or indeterminate headedness in Figures 5.12 and 5.14. This split in headedness is not important for making sense of the respective positions of the evidential and resultative suffixes, since EvidP and ResultativeP both sit beneath the TP. I give only a head-initial TP in Figure 6.1 to keep the tree readable.
Figure 6.1: The respective positions of ResultativeP and EvidP in the Tuparí clause
Figure 6.2: ResultativeP and EvidP differ with regards to non-finite subordination

![Diagram showing the hierarchy of auxiliaries and vP]

already seen a purposive clause that contains the resultative: o’era omamsamtenā ‘in order for me to sleep, placed horizontally’ (example [384b]).

(385) Examples of non-finite purposive clauses containing auxiliaries

a. èut’eutkippe e’era eyamtenā
e-eut’euti-ppe e-’et-a e-yē-am-tenā
2SG-[fill.up]²-VBZki-after 2SG-sleep-TH 2SG-AUXhzntl-NMZap-PURP
‘in order for you to sleep, lying down, after having filled up eating’
casual discourse: 2016-12-12

b. kire irowa ’ekaptenā
kire irowa-a ’eka-ap-tenā
person photograph-TH AUX.SGhabit-NMZap-PURP
‘in order for you to regularly take photos of people’
casual discourse: 2017-11-27

Since ResultativeP sits lower than the auxiliary phrases – and since these are in turn positioned lower than EvidP – the ability of resultative but not evidential morphology to appear inside of these non-finite clauses follows from Figures 6.1 and 6.2.

Note that it is not possible to conflate the projection headed by -psē/-pnē/-psira with the one headed by the singular positional auxiliary yē. This is because a single clause can contain both -psē/-pnē/-psira and yē – see (380b). That example shows that ResultativeP is distinct from (and lower than) AuxpositionalP, even though the heads of the two projections can contribute overlapping positional information.
To my knowledge no affixes comparable to evidential -\textit{pnē}/-\textit{psira} or resultative -\textit{psē}/-\textit{pnē}/-\textit{psira} have been described for the other members of the Tuparían branch of Tupían. It could be that such affixes do exist elsewhere in the Tuparían branch but have not yet been discovered; alternatively, Tuparí may be truly unique in its genealogical context. Although we lack comparative data that could explain how evidential -\textit{pnē}/-\textit{psira} and resultative -\textit{psē}/-\textit{pnē}/-\textit{psira} developed, the tool of internal reconstruction [Lehmann 1992 chapter 8, Givón 2000, Campbell 2013 chapter 8] does permit us to hypothesize a general process of change that led to the present state. It is likely that the evidential and the resultative share a common origin, given their overlap in all allomorphs other than -\textit{psē}. More specifically, EvidP must have developed out of ResultativeP via syntactic reanalysis: what began as a low affix marking a non-obligatory category ascended within the spine, ultimately coming to occupy a position in the inflectional rather than thematic layer of the clause. Such a reanalysis would have required information about the physical state of an object (‘the pen is in a fallen position’) to be reinterpreted as information about the process that led to that physical state (‘the pen fell [NON-WITNESSED]’). This is a very plausible reinterpretation given the nature of the language’s witnessed/non-witnessed contrast. For a speaker to treat a past tense occurrence as witnessed, it is not enough for her to have after-the-fact visual evidence that it took place; she needed to see it happen. This is why the evidential is obligatory in the following utterance:

(386) CONTEXT: My friends and I are walking on a road in the town of Alta Floresta D’Oeste. We see a dead owl by the side of the road, and my friend says this to her daughter.

\begin{verbatim}
Poppop’ae nā tey’ōpopsira.
poppop’a e nā te-y-ōpo-\textit{psira} owl 3 FOCUS 3C-OBJ.FOC-kill-EV.PL
\end{verbatim}

‘It’s an owl that they killed (NON-WITNESSED).’ / ‘What they killed was an owl (NON-WITNESSED).’

casual discourse: 2017-08-03

The dead owl constituted clear visual evidence that a killing event had transpired. Yet this evidence

\footnote{Consultants have confirmed that the plural evidential -\textit{psira} is preferable to the singular -\textit{pnē} in (386) because one does not know how many actors were involved in the killing of the owl. The singular equivalent to (386), \textit{Poppop’ae nā tey’ōpnpē} ‘It’s an owl that he/she killed (NON-WITNESSED)’, is grammatically well-formed but infelicitous if the number of actors is unknown.}
was not sufficient for the speaker of (386) to omit \(-psira\); having not seen the killing of the owl take place, she was obligated to mark her utterance as non-witnessed. That after-the-fact visual evidence does not license Tuparí speakers to treat past tense occurrences as \(+\text{-WITNESSED}\) provides language-internal support for the reanalysis proposed here: an observation about the current physical state of an object, marked with resultative \(-psë/-pnë/-psira\), came to be reinterpreted as a non-firsthand statement about the action that led to that state.

This reanalysis is consistent with what is known from the development of evidentiality in Eurasia (Victor Friedman, p.c.; see also Friedman 2018). Perfect or resultative morphology has developed into non-witnessed or non-firsthand marking in multiple families of Eurasia; see for instance Jalava (2014, 2017) on this grammaticalization process in the Uralic language Tundra Nenets. So the hypothesis that resultative marking gave rise to evidential morphology in Tuparí enjoys crosslinguistic precedent.

But a major question remains unanswered: if evidential \(-pnë/-psira\) developed out of resultative \(-psë/-pnë/-psira\), why doesn’t it express physical position as well? Given that evidential \(-pnë/-psira\) is used only to describe occurrences that one did not see – and given that it is inherently difficult to specify the physical position of participants in a non-witnessed event – the resultative’s positional contrast may have been neutralized when the evidential developed into an autonomous affix. An alternative possibility: at the point in time when the evidential grammaticalized, the resultative may not have yet distinguished between horizontal and vertical subjects. It is plausible that at that point the ancestor of modern \(-psë/-pnë/-psira\) expressed only the core resultative meaning; the contrast between horizontal \(-psë\) and vertical \(-pnë\) may have developed only after evidential \(-pnë/-psira\) became a distinct morpheme.

There exists some support for this hypothesis. Of the two singular allomorphs of the resultative, horizontal \(-psë\) is rampant in everyday speech. But while speakers readily produce and recognize vertical \(-pnë\) in interviews, tokens of this allomorph are rare in everyday discourse; the only non-elicited example of this allomorph in my entire corpus is the one given in (378c), above. This skewed distribution suggests that vertical \(-pnë\) has been losing ground to horizontal \(-psë\), such
that the latter constitutes a recent diachronic innovation. If this right then we have support for
the hypothesis the ancestor of the resultative – like the modern-day evidential – agreed with the
subject in number but not in physical position. The lack of a horizontal/vertical distinction in the
evidential would then be an artifact of when it grammaticalized.

6.9 Conclusion

This chapter has shown that Tuparí makes a systematic witnessed versus non-witnessed distinction,
subject to certain requirements of tense (the distinction is made only in the past) and clause type
(the distinction is neutralized by mākērō ‘DUNNO’, nāpe ‘REALY?!’, or nākōp ‘MAYBE’). Despite
these restrictions, evidentiality is a pervasive aspect of Tuparí grammar and discourse. In stretches
of speech that relate actions not witnessed by the speaker, -pnē/-psira appears in each and every
finite clause – see (347), above, for a representative textual excerpt.

Semantically, -pnē/-psira can be used only in contexts that presuppose commitment on the
part of the deictic origo to the veracity or reliability of p. This analysis accounts for why -pnē/-psira
cannot be used in contexts of surprise, uncertainty, or ignorance, as well as for its ability to
project out of finite embedded clauses. The presuppositional analysis further explains the rarity of
-pnē/-psira in quotative contexts; accounts for the ability of -pnē/-psira to appear in the embedded
complements of factives like puop’om ‘not know, be unaware of’; and captures the incompatibility
between -pnē/-psira and the counterfactual conditional suffix -kō’toy.

Although the resultative and that of the evidential differ according to a battery of synchronic
tests, it is clear that the two suffixes share a common historical origin. The diachronic development
proposed here is that information originally expressed with the resultative (‘the pen is in a fallen
position’) was reinterpreted as a non-witnessed statement about a past occurrence (‘the pen has
dropped [NON-WITNESSED]’).

On the proposal of Brugman and Macaulay (2015), a crosslinguistically robust characterization
of evidential morphology has only two absolute criteria: (a) such morphology must primarily mark
source of evidence (rather than, say, mood or aspect) and (b) such morphology must belong to the
grammatical system rather than to the lexicon. The Tuparí suffix -pnẽ/-psira meets both of these criteria. The semantic contribution of -pnẽ/-psira is that the speaker did not witness what is being related; hence it marks that the source of evidence is not firsthand visual. The suffix also qualifies as functional rather than lexical: it occupies a fixed position in the inflectional layer of the spine and does not resemble an optional adverbial. It is worth emphasizing that if one were to adopt a definition of evidential morphology more restrictive than Brugman and Macaulay’s – that is, if one were to consider obligatoriness and deictic orientation to be criterial for evidentiality – then -pnẽ/-psira would still qualify. The witnessed/non-witnessed distinction marked by -pnẽ/-psira is as obligatory as tense is in all past declaratives. And the deictic origo of that distinction is always determined by the kind of clause at hand: the origo remains anchored to the speaker in declaratives and tag questions, but switches to the addressee in polar questions containing nẽ ‘YES/NO’ and in wh-questions that lack an overt clause-typing particle (Table 6.2).

One might wonder whether past tense declarative clauses which do not contain -pnẽ/-psira get their obligatory [+WITNESSED] interpretation by pragmatic mechanisms. The behavior of evidentiality in embedded contexts provides clear evidence that -pnẽ/-psira involves a presupposition of commitment to p on the part of the deictic origo (§6.7). Simplifying considerably, the principle of **MAXIMIZE PRESUPPOSITION** (Heim 1991; Chemla 2008; Singh 2011; Schlenker 2012; Bochnak 2016) requires speakers to use an utterance with the strongest possible set of presuppositions when indicating source of evidence. Hence whenever a non-witnessed interpretation is intended, this principle would obligate the speaker to employ -pnẽ/-psira. If the speaker does not do so, then the non-witnessed interpretation is excluded and the witnessed interpretation is arrived at. But there are problems with this kind of approach. First, Gricean principles such as Maximize Presupposition cover at-issue meaning, but evidentials are often argued to contribute non-at-issue meaning (Jessica Rett, p.c.; see Murray 2016, 2017 on Cheyenne as well as Speas 2008, 2018). So while it is appealing to use Maximize Presupposition to explain how utterances without -pnẽ/-psira get interpreted as [+WITNESSED], this analysis runs into non-trivial problems concerning the kind of meaning that evidentials contribute. Second, if pragmatic mechanisms were responsible for the
+[WITNESSED] interpretation that arises in the absence of -pnē/-psira, we would not expect it to be necessary for a speaker to mark the evidential distinction in every finite clause. It ought to be sufficient to state one’s evidential position at the beginning of a stretch of discourse and leave it at that. But this is not how Tuparí works: speakers of this language must draw the witnessed/non-witnessed distinction anew in each and every past tense declarative clause. Since pragmatic reasoning does not lessen this grammatical requirement, it does not seem viable to pursue a pragmatic explanation for why past tense declaratives that lack -pnē/-psira are always interpreted as [+WITNESSED].

Several areas of research merit further investigation. There are two past tense configurations in Tuparí that never combine with -pnē/-psira. The durative suffix -pbi’a is like -t ‘NEAR PAST’ in that it occurs at the far right edge of the predicate complex. When used for past habitual actions, -pbi’a is felicitous only if the speaker witnessed (at least some iterations of) those actions. Hence we have contrasts like the following:

(387) Durative -pbi’a means [+WITNESSED] in declarative clauses

a. CONTEXT: A woman asserts that a deceased non-indigenous man had learned the Tuparí language.

\begin{verbatim}
Puopnambilae Tupari ema’erē.
puop-nē-a-mbi’a e Tupari ema’ē-re
know-VBZnē-TH-DUR 3 Tupari language-OBL
‘He knew the Tuparí language (WITNESSED).’
\end{verbatim}

casual discourse: 2015-10-08
(see also elicitation on 2017-08-06)

b. \begin{verbatim}
Puopnā  ēpōt  i’ekapnē Tupari ema’erē.
puop-nē-a  ēpōt  i-’eka-pnē Tuparí ema’ē-re
know-VBZnē-TH DISTANT.PAST 3-AUX.SGhabit-EV.SG Tuparí language-OBL
‘He knew the Tuparí language (NON-WITNESSED).’
\end{verbatim}
elicitation: 2015-10-10

Example (a) was spoken by a woman who knew the man in question and who had therefore witnessed his knowledge of Tuparí firsthand. But if she wished to comment on the linguistic competence of someone she had never met, -pbi’a would be unacceptable. In this case she would need to use the periphrastic alternative in (b): -pbi’a disappears, the distant past particle ēpōt occurs in 2P, and the temporally unspecified habitual auxiliary ’eka (§4.5.2) hosts the evidential suffix.
A tidy example of how -pbi’a necessarily includes a [+WITNESSED] semantics comes from speakers’ expression of their own ignorance. If I say (388) – where -pbi’a combines with puop’om ‘not know’ – this can only mean that I was aware of my ongoing failure to know something. (One possible context: if in my childhood I frequently heard people speaking Makurap but could not understand them, then I was a witness to my ignorance of their language.)

(388)  
Puop’omnambi’a  ’on.  
puop-’om-nē-a-mbi’a  ’on  
know-NEG-VBZnē-TH-DUR 1SG  
‘I was ignorant / I did not know (WITNESSED).’

But durative -pbi’a is unacceptable if I have just learned a piece of information, for prior to learning that piece of information I cannot be a volitional witness to my own ignorance. In this context the kind of periphrasis first shown in (387b) returns. (389) is how one speaker corrected me when I spoke (388), with durative -pbi’a, after learning a new piece of information:

(389)  
Puop’omnā  ’on nā ote’tεpnē  oren.  
puop-’om-nē-a  ’on nā o-tet’e-pnē  on-en  
know-NEG-VBZnē-TH 1SG FOCUS 1SG-AUXgo,SG-EV.SG 1SG-NUC  
‘Me, I was ignorant / I did not know (NON-WITNESSED).’

casual discourse: 2016-12-14  
(see also casual discourse on 2017-08-04)

The contrast between (388) and (389) shows that Tuparí grammar distinguishes between ‘known knowns’, ‘known unknowns’, and ‘unknown unknowns’ (to borrow Donald Rumsfeld’s infamous distinction). Though known knowns and known unknowns may be marked with durative -pbi’a, unknown unknowns must take evidential -pnē/-psira – and this requirement rules out using -pbi’a.

What is not yet understood is how -pbi’a behaves in the full range of non-declarative contexts. Can this suffix combine with those clause typers known to neutralize the witnessed/non-witnessed distinction? Though absence of evidence does not equal evidence of absence, it is telling that my corpus of texts and of everyday Tuparí speech does not contain any examples of -pbi’a cooccurring with mākērō ‘DUNNO’ or nāpe ‘REALLY?!’, and just one example of it cooccurring with nākop ‘MAYBE’. That one example is given in (390):
(390) CONTEXT: A speaker sees a photograph from the 1980s of my father running a race.

Tetaray' eromkapbi'a

Tetaray' e-ro'-om-ka-a-pbi'a nākop nākop

3C-grow.tired-NMZrasing-NEG-VBZAka-TH-DUR MAYBE 3

‘Perhaps he didn’t grow tired.’

More research is needed to determine how durative -pbi’a behaves in non-declarative contexts, but the vanishingly small number of such examples in my corpus already suggests that this suffix may be restricted to a subset of clause types. That restriction makes sense given that -pbi’a has to be interpreted as [+WITNESSED] in declaratives.

Of related interest is the same-day past construction accomplished with the auxiliaries ‘e and a (§4.3.2). Just like durative -pbi’a, the same-day past receives an explicitly [+WITNESSED] interpretation in declaratives; it cannot cooccur with evidential -pnē/-psira. But the same-day past is nonetheless attested in clauses bearing the clause typer nākop ‘MAYBE’, which is known to neutralize the witnessed/non-witnessed contrast.

(391) Same-day past is [+WITNESSED] in declaratives, but it can still combine with nākop

a. Teā’ā sa.

Teā’ā e-a s-a

3C-come.PAUC-TH 3-AUX.PL

‘They-PAUC have arrived (WITNESSED).’ [same day as, but several hours prior to, UT]

common in everyday speech

b. Teā’ā nākop sa.

Teā’ā e-a nākop s-a

3C-come.PAUC-TH MAYBE 3-AUX.PL

‘Maybe they-PAUC have arrived.’

casual discourse: 2015-12-23

More data collection is a must if we are to determine how durative -pbi’a and the same-day past – which are incapable of ever combining with evidential -pnē/-psira – behave in the full range of non-declarative clause types. The data available at present indicate that the evidential neutralization that applies with nākop (as well as mākērō ‘DUNNO’ and nāpe ‘REALLY?!’) is asymmetric.
Tense-aspectual constructions which in declarative contexts are obligatorily interpreted as witnessed are capable of combining with evidentiality-neutralizing clause typers, in which case the [+WITNESSED] component of their semantics is lost. The explicitly non-witnessed -pnē/-psira, however, is incompatible with the evidentiality-neutralizing clause typers. What this system intuitively suggests is that Tuparí makes a distinction between ‘nothing’ and ‘zero’ (see Dixon 2011 for discussion with regards to evidentiality in Jarawara, an Arawá language of Brazil). In contexts where explicitly non-witnessed morphology is permitted, the absence of -pnē/-psira is interpreted as [+WITNESSED]; for Dixon this counts as evidence for a semantically contentful zero morph. But that interpretation does not arise in clauses where the witnessed/non-witnessed contrast is neutralized, which is to say that the semantically contentful [+WITNESSED] zero used in declaratives is replaced in evidentiality-neutralizing contexts by a semantically empty nothing.

Appendix 6.A  Concerning the differences between the adverbial prefix tom’en- ‘without someone being aware’ and evidential -pnē/-psira

This appendix examines the adverbial prefix tom’en-, first presented and discussed in §3.5.3. This prefix contributes a meaning similar to that of evidential -pnē/-psira: it is used when some participant in the event being related is oblivious to that event as it transpires. The exact identity of that participant, however, is subject to contextual variability and is therefore determined on pragmatic grounds.

The following pair of examples shows the flexibility of interpretation concerning the origo of tom’en-. In (a) a speaker in a different room suspects that her sister and I are passively aggressively arguing with her. Here the deictic center of tom’en- is the speaker herself. Observe that in this context all the participants are animate and human: the speaker, her sister, and me. A comparable example is given in (b), which is what one speaker said to me after I left town for a few days without providing any advance notice to her or her family members.
(392) Two examples of *tom’en-*

a. *Wetom’en’eá nákop wat.*
   
   `Perhaps you are fighting with me, without my being aware.’

elicitation: 2017-08-03
(based on casual discourse: 2016-12-11)

b. *Étom’enwaro’omka ke ’en!*
   
   ‘Don’t go away without our being aware!’

casual discourse: 2016-12-17

An important difference between (392a) and (392b) is that the verb in the former example is transitive – ’em ‘fight with’ – so all the relevant discourse participants are morphosyntactically represented: the object is first person singular (the speaker), the subject is second person plural (the two addressees). The ignorant party to which *tom’en-* refers is therefore encoded in the utterance itself. This is not true for (392b), where the verb is intransitive *wat* ‘go away, flee, leave’: the only speech act participant overtly represented in the sentence is the second person singular subject, which is to say, the addressee. Nonetheless, the interpretation of *tom’en-* concerns the speaker and her friends. What this shows is that *tom’en-* can pick out as its deictic origo a person or persons who are situationally relevant even if they are not morphosyntactically represented in the utterance.

Although both utterances in (392) have agentive human subjects, *tom’en-* does not require the sentential subject to be human or even animate. In (393a) the subject is the bee that stung the addressee. And in (393b) the subject is a pen that has gone missing.

(393) *tom’en-* can occur with [−HUMAN] or [−ANIMATE] subjects

a. CONTEXT: I feel an itch on my arm and look down to see a small red bump. A local mother looks at my arm to figure out what has happened.

   *Kapbe ná ètom’ensipnan.*
   
   `It was a bee that stung you without your being aware (NON-WITNESSED).’

casual discourse: 2017-08-29
b. CONTEXT: As I unsuccessfully search for a pen inside of my backpack, a speaker suggests that it might be lying by my feet.

Het’aere nākop tetom’enyam.
het’aere nākop ∅ te-tom’en-yē-am
where.you.are MAYBE 3 3C-TOM’EN-AUXhzntl-ADV.FOC

‘Perhaps it’s lying where you are, without your being aware.’

casual discourse: 2017-09-02

Just as a bee does not verbally communicate its intention to sting, it is impossible for a missing pen to inform anyone about its whereabouts. What these examples show is that the semantic core of $tom’en$- is not about the actor’s failure to communicate but rather the patient or experiencer’s failure to perceive.

The affixes $-pnē/-psira$ and $tom’en$- contribute an intuitively related kind of meaning: someone was not present to witness, or was not aware of, the event that is related. Yet there are crucial differences. The deictic orientation of $-pnē/-psira$ is rigid: it is anchored to the speaker in declaratives and biased questions but flips to the addressee in yes/no questions and unmarked $wh$-questions. Adverbial $tom’en$- has a much wider deictic range: it may refer to the speaker or to the addressee, depending on context. That $tom’en$- is not as deictically rigid as $-pnē/-psira$ is clear from (393a), where $-pnē$ is present because the SPEAKER did not see the stinging event but where $tom’en$- indicates that the ADDRESSEE also failed to do so. What is more, $tom’en$- may appear in a wider range of clause types than $-pnē/-psira$: in (392a) and (393b) $tom’en$- combines with $nākop$ ‘MAYBE’, which always neutralizes the witnessed/non-witnessed distinction. Furthermore, $tom’en$- is licit in non-past contexts, as shown by its cooccurrence with $ke$ ‘POLITE FUTURE’ in (392b).

Overall, $tom’en$- differs from evidential $-pnē/-psira$ in much the same fashion as resultative $-psē/-pnē/-psira$ does. Like $-psē/-pnē/-psira$, $tom’en$- is not subject to the rigid clause typing and tense restrictions that circumscribe the marking of the witnessed/non-witnessed evidential contrast. Furthermore, there are no known circumstances which require $tom’en$- in order for an utterance to be grammatical. Evidential $-pnē/-psira$, in contrast, instantiates an obligatory inflectional category: all past tense declaratives must be marked as witnessed or non-witnessed.
Appendix A

Phonological description

The objective of this appendix is to provide a description of Tuparí phonetics and phonology, including discussion of various morphophonological processes. The data and analysis presented here build upon earlier work (Singerman 2016). Readers interested in how nasality operates in Tuparí are referred to that article, which examines the ramifications of the language for the typologies of Walker (2000, 2003) and Piggott (1992, 2003).

The phonology of Tuparí bears a strong resemblance to what has been described for other Tupían languages of Rondônia – especially the closely-related Makurap (Braga 2005), Sakurabiát (Galucio 2001), Wayoró (Nogueira 2011), and Akuntsú (Aragon 2014) – and readers familiar with those languages will find much that is familiar here. This appendix is structured as follows. §A.1 presents the inventory of vocalic and consonantal phonemes, lays out the set of basic phonotactic restrictions, and discusses several phonemes of restricted occurrence. §A.2 offers some brief comments on how the language’s stress system operates, a topic in need of further research. §A.3 then discusses multiple phonological processes that affect the realization of consonants, principally at morpheme boundaries. The phonological effects of the theme vowel /a/ and several other /a/-initial affixes (/ap ‘NMZ-ap’, /ap ‘ADV.FOC’, /at ‘ACTOR’) are discussed in §A.4. In §A.5 I address the phonology of Portuguese loanwords.

§A.6 reassesses four claims about Tuparí phonology put forward in past literature. In the hopes of excising errors from the documentary record, I devote attention to the following claims here. First, some authors have stated that Tuparí permits the tautosyllabic consonant cluster /jt/ in coda position. This cluster is in fact just a single segment, the palatal glide /j/, which is realized as an unreleased palatal stop ([c’]) in coda position. So the language does not allow any tautosyllabic clusters outside of Portuguese loanwords. Second, certain reconstructions of Proto-Tupían have

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1I have not been able to locate a copy of Alves (1991), an MA thesis focused on the language’s phonetics and phonology. Here I assume that the description and analysis in Alves (1991) was superseded by that author’s more extensive doctoral dissertation (Alves 2004).
assumed that the Tuparí phonemic inventory contains glottalized /pʰ/. This is in fact a heterosyllabic sequence of coda /p/ and onset /ʔ/. Multiple diagnostics show that the sequence of /p/ and /ʔ/ behaves like all of the language’s other CC sequences; it does not have phonemic status. Third, Seki (2001) analyzes [ps] as the allomorph of /p/ prior to /i/, but evidence from suffixal allomorphy demonstrates that this [ps] is synchronically just a heterosyllabic sequence of /p/ and /s/. Finally, I show that the description in Singerman (2016) did not fully capture the behavior of nasal spreading from verbal prefixes. Prefixes farther away from the verbal root than causative m-/’ô- (see the two templates in §3.1) fail to trigger rightward nasal spreading, even under phonotactic conditions that would otherwise be amenable to nasalization.

A.1 Phonemic inventory and phonotactics

A.1.1 Vowels

Tuparí possesses five oral vowels. Phonemic /u/ is written as plain u in the language’s standard orthography, utilized in Wan Tupari Ema’en Niča! (Tupari et al. 2016) and adopted here as well. Table A.1 provides the inventory, and (394) gives examples of each vowel occurring in between /k/ and /j/ (realized as [cʰ] in coda position).

<table>
<thead>
<tr>
<th></th>
<th>front</th>
<th>central</th>
<th>round</th>
</tr>
</thead>
<tbody>
<tr>
<td>high</td>
<td>i</td>
<td>u</td>
<td>o</td>
</tr>
<tr>
<td>mid</td>
<td>e</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>e</td>
<td>a</td>
<td>o</td>
</tr>
</tbody>
</table>

(394) Oral vowel contrasts

a.  okoy
    [o.koc’]
    ‘my elder sister (of woman)’

b.  akay
    [a.kac’]
    ‘sister’ (vocative form of address, used by women)
c.  *eykey*
   [ec’.kec’]
   ‘your-SG elder sister (of woman)’


d.  *kuy*
   [kuc’]
   ‘ground’

e.  *kiynē*
   [kic’.nē]
   ‘done by us’

Nasality is a contrastive feature on all five of these vowels.

(395)  **Nasal vowel contrasts**

a.  *āpe*
   [ā.pe]
   ‘comb’

b.  *ōpà*
   [ō.pa:]
   ‘hit’

c.  *hīto*
   [hī.to]
   ‘necklace’

d.  *ēʔēkap*
   [ē.ʔē.kap’]
   ‘your-SG dancing’

e.  *ūrorē*
   [ū.ṓō.ᵊē]
   ‘far over there’

The nasal vowel /ū/ has not been recognized in all of the previous literature on the language; for instance, Seki [2001] does not include it in her phoneme inventory. Though rare, it seems that this vowel does exist – see (395e), above, where it serves as the first segment of the demonstrative root *ūrō* ‘far off place’.
A.1.2 Vowel length

Length is also contrastive on all five oral vowels, although Alves (2004) did not include /e:/ in her phonemic inventory. Per the standard orthography adopted by the Tuparí community, I write all long vowels with a grave accent.

(396) Length contrast on oral vowels

a. ‘āpoy
   [ʔa:ˈfoc’]  
   ‘paternal aunt’
   (c.f. apo [a.ˈfɔ] ‘who’)
b. wi
   [βi:]  
   ‘axe’
   (c.f. wi’i [βi’t.ʔi] ‘açai’)
c. ʔù
   [ʔu:]  
   ‘Genipa americana fruit’
   (c.f. puʔu [ˈũ.ʔu] ‘late’)
d. peː
   [peː]  
   ‘clothing, skin’
   (c.f. pep’o [pep’.ʔo] ‘wing’)
e. pòt
   [ˈfɔ:ʔt’]  
   ‘old, former’
   (c.f. pot’a [ˈfɔt’.ʔa] ‘wild pig’)

Long nasal vowels are rare. They occur principally when other nasal material is also present. Both of the nominals in (397), for instance, end in /n/ (and the second one starts with /m/, as well).

(397) Long nasal vowels

a. tàn
   [tãːn]  
   ‘long, tall’
b. \textit{m\textbar in}  
\[m\textbar i:n\]  
‘hummingbird’

Derived long vowels also occur with pronominal proclitics:

(398) Derived long vowels that occur with pronominal proclitics

\begin{itemize}
  \item a. \textit{o-} ‘1SG’ + \textit{op} [\textit{op}] ‘father’ \rightarrow \textit{\textbar op} [o:p] ‘my father’
  \item b. \textit{e-} ‘2SG’ + \textit{ek} [ek] ‘house’ \rightarrow \textit{\textbar ek} [e:k] ‘your house’
  \item c. \textit{e-} ‘2SG’ + \textit{et\textbar reman} ‘not again’ \rightarrow \textit{et\textbar reman} (as in \textit{et\textbar reman’ipto’omkap’a ‘e} ‘you are not going to return again’; see [163a] in Chapter 3)
\end{itemize}

A.1.3 Consonants

The Tuparí consonant inventory has five places of articulation: labial, alveolar, palatal, velar, and glottal (Table A.2). Voicing is distinctive in the series of oral stops and, to a limited degree, among the affricates. While phonemic /d/ is absent, the flap /l/ in certain respects steps in to fill in the gap in the voiced stop series.

Table A.2: Inventory of Tuparí consonants

<table>
<thead>
<tr>
<th>Place of Articulation</th>
<th>Labial</th>
<th>Alveolar</th>
<th>Palatal</th>
<th>Velar</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voiceless oral stops</td>
<td>p</td>
<td>t</td>
<td></td>
<td>k</td>
<td>?</td>
</tr>
<tr>
<td>Voiced oral stops</td>
<td>b</td>
<td>n</td>
<td></td>
<td>g</td>
<td>h</td>
</tr>
<tr>
<td>Nasal stops</td>
<td>m</td>
<td>s, j</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fricatives</td>
<td></td>
<td>tʃ, dʒ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affricates</td>
<td></td>
<td>r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid glides</td>
<td>w</td>
<td></td>
<td>j</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Allophony affects several members of the consonant inventory. Before the round vowels /u/ and /o/, the stop /p/ becomes a fricative: [φ]. Compare (399a) and (399b), where /p/ is realized as [φ], against (399c) through (399e), where it is realized as [p]:

(399) Allophonic alternation between [p] and [φ]

\begin{itemize}
  \item a. \textit{poat}  
    \[φoat\] ~ [φwat]  
    ‘good, ready, easy’
\end{itemize}
b. *pu’u*  
[pu.’u]  
‘afternoon’

c. *opap*  
[o.pap’] (not *[o.φap’]*)  
‘corn’

d. *epip*  
[e.pip’] (not *[e.φip’]*)  
‘banana’

e. *pep’o*  
[pep’o] (not *[φep’o]*)  
‘wing’

See §A.6.3 for discussion of /p/ before the front high vowel /i/.

The glide /j/ is realized as an unreleased palatal stop, [c’], in coda position; when next to nasal material, it is nasalized to [ñ]. (See §A.6.2, below, for discussion of the relationship between this glide’s allophony and the language’s set of phonotactic restrictions.)

(400) Allophonic alternation between [j], [c’], and [ñ]

a. *kuy*  
[kuc’]  
‘land, earth’

b. *hoy*  
[hoc’]  
‘sweet’

c. *uyäy*  
[u.jaŋ’]  
‘piranha’

d. *pëöy*  
[pë.ön’]  
‘cold, chilled’

e. *yema’ë*  
[ɲe.mä.?ë]  
‘his/her/their language’
In coda position the fricative /s/ is realized as an unreleased palatal stop; that is, the fricative /s/ and the glide /j/ are indistinguishable in coda position. The allophonic alternation between [s] and [c´] is particularly visible in verbs that end in /s/, such as etèes ‘bring’ (singular subject). The final segment of this verb comes out as [s] when it is followed by a vowel but as [c´] otherwise.

(401)  

a. Sitèsaë.  
\[si.te:.sa.e\]
‘He/she brought it (WITNESSED).’

b. Sitèynaë.  
\[si.te:c´.nä.ë\]
‘He/she brought it (NON-WITNESSED).’

c. Sitèy!  
\[si.te:c´\]
‘Bring it!’

Seki (2001) reports that the voiced stops may be realized as implosives, but this does not conform to my experience. However, heterosyllabic sequences of /p?l/, /t?l/ and /k?l/ can – in fast speech – be realized phonetically as voiced stops. The elision of the distinct glottal stop in such cases is compensated for by creaky voice on the adjacent vowel.

(402)  

Phonetic realization of fast /?l/-final clusters

a. orop’o ‘vulture’
   careful speech: [o.ro.p’.?o]
   fast speech: [o.ro.bo]

b. aut’a ‘maternal aunt / paternal uncle’
   careful speech: [au.t’.?a]
   fast speech: [au.da]

c. pok’a ‘turtle, tortoise’
   careful speech: [fo.k’.?a]
   fast speech: [fo.ga]

This alternation is entirely allophonic and is common mostly in the speech of younger Tuparí. That younger speakers can produce /?l/-final CC sequences as voiced stops probably explains why the innovative variant of the near future affix contains /b/ rather than /p?l/ (see §4.4.1).
The inventory in Figure A.2 does not include the velar nasal. Although many Tuparí words are pronounced with an engma, I analyze [ŋ] as a predictable allophone of /k/ rather than an independent phoneme. This claim is justified in that the surface engma is always predictable from the nasality of the previous vowel (Singerman 2016 §3.4). It is worth adding that this analysis reflects native speaker intuition as well: the schoolteachers led by Raul Pat’awre Tupari and Isaias Tarimã Tupari decided, over the course of 2013-2014, to eliminate the digraph <ng> from their orthography and to instead write all surface engmas with the letter <k>. No orthographic ambiguity results from this decision, since [ŋ] is just how coda /k/ is realized following a nasal vowel. The elimination of <ng> from the orthography was implemented in Wan Tupari Ena’ en Nika! (Tupari et al. 2016).

A.1.4 Phonotactics

Syllables in Tuparí are of the shape (C)(V)V(C):

(403) Syllable shapes in Tuparí
   d. V: i- [i] ‘third person proclitic’

No complex onsets or codas are permitted; all consonant-consonant sequences are heterosyllabic:

(404) Heterosyllabic CC sequences
   a. apsirip’a
      [ap’.si.rip’.ʔa]
      ‘outer ear’
   b. upsio
      [up’.si.o]
      ‘the wind’
   c. potpe
      [φot’.pe]
      ‘knife’
Consonant codas in Tuparí are always unreleased, as the phonetic transcriptions show.

Several other phonotactic restrictions apply to specific classes of segments. Fricatives, affricates, the glottal stop, and the voiced stops may never serve as codas. The engma (which I analyze as an allophone of /k/, not an independent phoneme) never occurs word-initially; rather, it always surfaces following a nasal vowel within the same phonological word. The voiced stops /b/ and /g/ share a particular set of phonotactic restrictions with /t/; except for the near future ba, these three segments are all restricted to word-internal, intervocalic position. One might therefore wish to analyze /t/ as a member of the voiced stop series, as Galucio (2001:21-23) does for Sakurabiá. But /t/, unlike /b/ and /g/, is a target for progressive nasal spreading; this fact alone suggests that it cannot be reduced to the same phonemic class that /b/ and /g/ belong to (Singerman 2016).

In the next subsection I discuss the distribution of several marginal phonemes.

A.1.5 Marginal/restricted phonemes

Not all vowels and consonants in Tuparí have equivalent functional loads. Among the vowels, /u/ is rare and never appears in derivational or inflectional morphology; it is restricted to lexical roots.
Furthermore, /u/ is the only (short, oral) vowel absent from language’s proclitic pronouns and the weak nominative enclitics (Tables A.3 and A.4).

Table A.3: No /u/ in the weak nominative enclitics (paradigm repeated from §2.1)

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>DUAL</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>'on</td>
<td>'okit</td>
<td>'okitwat</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td>'ote</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>'en</td>
<td></td>
<td>wat</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>e~∅</td>
<td></td>
</tr>
</tbody>
</table>

Table A.4: No /u/ in the proclitic pronouns (paradigm repeated from §2.2)

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1INCL</td>
<td>o-/w-</td>
<td>ki-</td>
</tr>
<tr>
<td>1EXCL</td>
<td></td>
<td>ote-</td>
</tr>
<tr>
<td>2</td>
<td>e-</td>
<td>wat-</td>
</tr>
<tr>
<td>3</td>
<td>i<del>y</del>s~∅-</td>
<td></td>
</tr>
<tr>
<td>3COREF</td>
<td></td>
<td>te-</td>
</tr>
</tbody>
</table>

Among the consonants, the voiced stops /b/ and /g/ are rare, though (near-)minimal examples do contrast them with voiceless /p/ and /k/ (and also with C’t clusters).

(405) Contrast between /p/, /pʔ/., and /b/
   a. opapa
      [o.pa.pa]
      ‘my grandmother’
   b. apap’a
      [a.pap’a]
      ‘head’
   c. akaba
      [a.ka.ba]
      ‘copaiba’

(406) Contrast between /k/, /kʔ/., and /g/
   a. okop
      [o.kop’]
      ‘1SG.MOVING’
b. *tok’om*
   [tok’.ʔōm’]
   ‘not far’

c. *Kapsogo*
   [kap’.so.go]
   ‘Kapsogo (proper name)’

It is worth adding that /b/ and /g/ are common in traditional indigenous names: *Apogo* [a.ʔo.go], *Tīgi* [ti.gi], *Kapsogo* [kap’.so.go], *Kabatoa* [ka.ba.to.’a], *Abaí* [a.ba.’i], *Aribo* [a.ri.’bo]. The occurrence of /b/ and /g/ in names is striking given that these phonemes are very rare in the rest of the native lexicon.

The glottal fricative /h/ has a very circumscribed distribution. First, it can surface at the beginning of roots which show the zero/non-zero alternation discussed in §2.3.2 and §2.3.3. I illustrate here with the roots *(h)ek* ‘house, home’ and *(h)a’up* ‘son of a man’:

(407) Alternations between /h/ and ∅
   a. *ōp hek*
      [o:p’.hek’]
      ‘my father’s house’
   b. *wek*
      [wek’]
      ‘my house’
   c. *ēk*
      [e:k’]
      ‘your house’
   d. *iek*
      [i.ek]
      ‘his/her/their house’

(408) Alternations between /h/ and ∅
   a. *ōp ha’up*
      [o:p’.ha.?up’]
      ‘my father’s son’
b. wa'up
[wa.?up']
‘my son’

c. ea'up
[e.a.?up']
‘your son’

d. ia'up
[i.a.?up']
‘his son’

Second, /h/ appears initially in certain demonstrative or locative roots: hè [he:] ‘that one, that thing’, ho'op [ho.?op’] ‘this (sitting)’, het’aere [het’?.a.e.re] ‘where you are’, ham [hâm’] ‘hither’.


The absence of /h/ from anywhere other than morpheme-initial position in Tuparí lends support to the reconstruction proposed by Moore and Galucio (1994), who argue that Proto-Tuparían had an unstable phoneme that underwent different changes in the various daughter languages. They reconstruct this phoneme, *D, ‘as a dental segment... whose exact phonetic shape is unknown and which is in complementary distribution with *r’ (Moore and Galucio 1994:127). *D is restricted on their reconstruction to word-initial position, where *r is banned. In Sakurabiát the reflex of *D is /t/; the equivalent to Tuparí (h)ek ‘house, home’ in that language is (t)ek (Galucio 2001:46–47). If Moore and Galucio are correct that Proto-Tuparían *D was the ancestor of Tuparí /h/, then we have an explanation for why /h/ occurs only in initial position: it is the reflex of a segment that was itself restricted to word-initial position.

A.2 Stress

Although stress contrasts are infrequent in Tuparí, there are some minimal pairs that show that this language can employ stress to distinguish between otherwise homophonous lexical items. For instance, the verbal root for ‘speak’, ma’ë [mä.’?ë], is stressed on the last syllable, whereas that for ‘carry’, ma’ë [mä.?ë], has initial stress. There is also at least one near-minimal pair in the domain
of reduplicated nouns: *korakora* [ko. ’ra.ko.’ra] ‘chicken’ is stressed on syllables two and four, whereas *hurahura* [hu. ’ra.’hu. ra] ‘tucunaré’ is stressed on syllables one and three. The community-approved Tuparí orthography used in *Wan Tupari Ema’en Nika!* and this dissertation does not distinguish visually between minimal pairs such as *ma’ê* [mā. ’ê] ‘speak’ and *ma’ê* [’mā. ’ê] ‘carry’ (§1.6).

Functional morphology such as auxiliaries are unstressed:

(409) Functional morphology is unstressed

a. *O’era* o’apteka.
   o-’et-a o-’apteka
   1SG-sleep-TH 1SG-HABIT.SG
   ‘I regularly sleep.’
   [o. ’e.rao.?ap’.te.ka]

b. *O’era* oyā o’apteka.
   o-’et-a o-yē-a o-’apteka
   1SG-sleep-TH 1SG-AUXhzntl-TH 1SG-HABIT.SG
   ‘I regularly sleep, lying down.’
   [o. ’e.rao.ñāo.?ap’.te.ka]~[o. ’e.rao.ñāo.?ap’.te.ka]

In example (a) primary stress falls on the lexical verbal root *et* ‘sleep’; the subsequent habitual auxiliary, *’apteka* [’ap’.te.ka], is deaccented. In example (b) stress stills fall on *et* ‘sleep’, with both of the subsequent auxiliaries deaccented. Because of that deaccenting, nasality can travel progressively from the horizontal auxiliary yē (realized as yā [nā] when inflected with the theme vowel) onto the proclitic of the habitual auxiliary. This is the reason why the proclitic o- ‘1SG’ on *’apteka* is nasalized in (b): [o. ’e.rao.ñāo.?ap’.te.ka]~[o. ’e.rao.ñāo.?ap’.te.ka].

A.3 Phonological processes affecting consonants

A.3.1 Consonant lenition processes prior to vowel-initial suffixes

Three processes of consonantal lenition apply when a root bears a vowel-initial suffix. First, /p/ and /m/ are deleted from morpheme-final position when they precede vowel-initial suffixes. Here and below the plus sign (+) marks morpheme boundaries inside of rules.

378
(410) Process of morpheme-final labial deletion
\[ C_{[+\text{labial}]} \rightarrow \emptyset / + V \]

Second, the alveolars /t/ and /n/ flap in the same contexts where /p/ and /m/ delete:

(411) Process of morpheme-final alveolar flapping
\[ C_{[+\text{alveolar}]} \rightarrow r / + V \]

Finally, the velar /k/ voices prior to vowel-initial suffixes. (Velars in Tuparí are often pronounced as geminates, especially across morpheme boundaries. The orthographic choice of the schoolteachers has been to write these geminates as \(<kg>\). Hence the nominal root \(ek\) [ek’] ‘house’, when marked with the nuclear case, is written as \(ekget\).)

(412) Process of morpheme-final velar voicing
\[ C_{[+\text{velar}]} \rightarrow C_{[+\text{velar}, +\text{voice}]} / + V \]

These three processes are illustrated in Table A.5 through Table A.9. On nominal roots I illustrate with the nuclear case suffix \(-et/-t\) (nasalized to \(-en/-n\)); on verbal roots, with the nominalizer \(-ap\). Note that the rule of velar voicing given in (412) never has the opportunity to affect the final /k/ of verbal roots, since the theme vowel \(-a\) triggers a velar resyllabification process instead (§A.4). This is why there is no table akin to Tables A.6 and A.8 for velar-final verbal roots.

Table A.5: Labial consonants delete prior to vowel-initial suffixes: nouns

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root plus the nuclear case</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>kiakop</td>
<td>[ki.a.kop’]</td>
<td>‘sun’</td>
</tr>
<tr>
<td>akurap</td>
<td>[a.ku.rap’]</td>
<td>‘monkey’</td>
</tr>
<tr>
<td>yōtap</td>
<td>[nō.tap’]</td>
<td>‘foot parasite’</td>
</tr>
<tr>
<td>meyom</td>
<td>[mē.jōm’]</td>
<td>‘brother-in-law’</td>
</tr>
<tr>
<td>kiakoet</td>
<td>[ki.a.ko.et’]</td>
<td></td>
</tr>
<tr>
<td>akuraet</td>
<td>[a.ku.ra.et’]</td>
<td></td>
</tr>
<tr>
<td>yōtaet</td>
<td>[nō.ta.et’]</td>
<td></td>
</tr>
<tr>
<td>meyōen</td>
<td>[mē.jō.ēn’]</td>
<td></td>
</tr>
</tbody>
</table>
Table A.6: Labial consonants delete prior to vowel-initial suffixes: verbs

<table>
<thead>
<tr>
<th>Verbal root</th>
<th>Root plus the nominalizer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>kop [kop’]</td>
<td>koap [ko.ap’]</td>
<td>‘descend’</td>
</tr>
<tr>
<td>pap [pap’]</td>
<td>pawap [pa.wap’]</td>
<td>‘die, get drunk’</td>
</tr>
<tr>
<td>‘em [ʔem’]</td>
<td>‘em [ʔe.am’]</td>
<td>‘fight’</td>
</tr>
<tr>
<td>om [o’m’]</td>
<td>ōam [o.ām’]</td>
<td>‘give’</td>
</tr>
</tbody>
</table>

Table A.7: Alveolars turn to flaps prior to vowel-initial suffixes: nouns

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root plus the nuclear case</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>wākit [wā.ki’t’]</td>
<td>wākiret [wā.κi.re’t’]</td>
<td>‘pet’</td>
</tr>
<tr>
<td>memsit [mēm’si’t’]</td>
<td>memsiret [mēm’.si.re’t’]</td>
<td>‘child of woman’</td>
</tr>
<tr>
<td>yen [ɲen’]</td>
<td>yēren [ɲe.ɾen’]</td>
<td>‘feces’</td>
</tr>
<tr>
<td>men [mēn’]</td>
<td>meren [mē.ɾen’]</td>
<td>‘husband’</td>
</tr>
</tbody>
</table>

Table A.8: Alveolars turn to flaps prior to vowel-initial suffixes: verbs

<table>
<thead>
<tr>
<th>Verbal root</th>
<th>Root plus the nominalizer</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘et [ʔet’]</td>
<td>‘erap [ʔe.rap’]</td>
<td>‘sleep’</td>
</tr>
<tr>
<td>puop’ot [φu.op’?ot’]</td>
<td>puop’orap [φu.op’?o.rap’]</td>
<td>‘learn’</td>
</tr>
<tr>
<td>wan [wān’]</td>
<td>wārām [wā.ɾām’]</td>
<td>‘go a short distance’</td>
</tr>
<tr>
<td>ēken [ē.kēn’]</td>
<td>ēkēram [ē.kê.ɾam’]</td>
<td>‘vomit’</td>
</tr>
</tbody>
</table>

Table A.9: Velars voice prior to vowel-initial suffixes: affects nouns only

<table>
<thead>
<tr>
<th>Nominal root</th>
<th>Root plus the nuclear case</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>wek [wek’]</td>
<td>wekget [wek’.get’~[we.get’]</td>
<td>‘my home, my house’</td>
</tr>
<tr>
<td>eak [e.ak’]</td>
<td>eakget [e.ak’.get’~[e.a.get’]</td>
<td>‘your daughter’</td>
</tr>
<tr>
<td>yōk [ɲōk’]</td>
<td>yōkgen [ɲōk’.ɲen’~[ɲō.ɲen’]</td>
<td>‘pimple’</td>
</tr>
<tr>
<td>sik [siŋ’]</td>
<td>sikgen [siŋ’.ɲen’~[si.ɲen’]</td>
<td>‘smoke’</td>
</tr>
</tbody>
</table>
A.3.2 Consonant cluster simplification process

There are several suffixes in Tuparí which begin with CC sequences:

(413) Suffixes which began with CC sequences
   a. -pñe ‘EV.SG’, ‘RSLT.SG.VRTCL’
   b. -ps̃e ‘RSLT.SG.HZNTL’
   c. -psira ‘EV.PL’, ‘RSLT.PL’
   d. -psiro ‘POSS’
   e. -ppe ‘after doing X’

Since Tuparí does not permit tautosyllabic consonant clusters, any and all CC sequences must be heterosyllabic (example [404]). Attaching -pñe ‘EV.SG’, ‘RSLT.SG.VRTCL’, -ps̃e ‘RSLT.SG.HZNTL’ or -psira ‘EV.PL’, ‘RSLT.PL’ to a consonant-final root would result in a CCC sequence. Such sequences are by definition ill-formed in Tuparí, since there is no way to syllabify them without producing a tautosyllabic cluster. In such cases a straightforward rule of consonant deletion repairs the triconsonantal sequence:

(414) Consonant cluster simplification process
   \[ C_1C_2C_3 \rightarrow C_1C_3 \]

The practical effect of this rule is that a biconsonantal CC sequence will surface only when one of the suffixes in (413) attaches to a vowel-final stem. Table A.10 illustrates with the singular evidential suffix, which takes the surface allomorphs -pñe, -mñe and -ñe. Observe that the evidential suffix loses its initial labial when it follows the C-final roots sut ‘cook’ and m̄ak ‘send, hand over’.

Table A.10: Consonant cluster simplification with the singular evidential suffix

<table>
<thead>
<tr>
<th>Verbal root</th>
<th>Root plus singular evidential</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ko</td>
<td>[ko] kp̃ñe [k̩p̩ñ.ñe]</td>
<td>‘eat, drink’</td>
</tr>
<tr>
<td>ke</td>
<td>[ke] kep̃ñe [k̩ep̩ñ.ñe]</td>
<td>‘say, think’</td>
</tr>
<tr>
<td>ñe</td>
<td>[ñe] nem̃ñe [n̩em̩.ñe]</td>
<td>‘do, make’</td>
</tr>
<tr>
<td>m̃i</td>
<td>[m̃i] mim̃ñe [m̩im̩.ñe]</td>
<td>‘stab, pierce’</td>
</tr>
<tr>
<td>sut</td>
<td>[ sut] sутñe [s̩u̩t̩.ñe]</td>
<td>‘cook’</td>
</tr>
<tr>
<td>m̄ak</td>
<td>[ m̄ak] m̄akñe [m̩ak̩.ñe]</td>
<td>‘send, hand over’</td>
</tr>
</tbody>
</table>
The examples in Table A.11 show the same alternations at work with the plural evidential suffix. Here, too, the initial labial of the suffix disappears after a consonant-final root:

<table>
<thead>
<tr>
<th>Verbal root</th>
<th>Root plus plural evidential</th>
<th>Transliteration</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ko</td>
<td>[kop’si-ra]</td>
<td>[kop’.si.ra]</td>
<td>‘eat, drink’</td>
</tr>
<tr>
<td>ke</td>
<td>[ke’psi-ra]</td>
<td>[kep’.si.ra]</td>
<td>‘say, think’</td>
</tr>
<tr>
<td>nē</td>
<td>[nē’msi-ra]</td>
<td>[nēm’.si.ra]</td>
<td>‘do, make’</td>
</tr>
<tr>
<td>mī</td>
<td>[mi’msi-ra]</td>
<td>[mīm’.si.ra]</td>
<td>‘stab, pierce’</td>
</tr>
<tr>
<td>sut</td>
<td>[sut’si-ra]</td>
<td>[sut’.si.ra]</td>
<td>‘cook’</td>
</tr>
<tr>
<td>māk</td>
<td>[mā’nsi-ra]</td>
<td>[mā:n’.si.ra]</td>
<td>‘send, hand over’</td>
</tr>
</tbody>
</table>

The same process of cluster simplification applies with the possessive suffix -ψiro/-msiro/-siro (§A.6.3). However, possessive -ψiro is unlike the evidentials illustrated in Tables A.10 and A.11 in that it attaches to nominal rather than verbal bases.

The language has several prefixes which arguably undergo the same process of consonant cluster simplification. Table A.12 illustrates with the object focus prefix y-, which appears with a glottal stop prior to vowel-initial verbal roots: at ‘get, take’, om ‘give’, and so on. But prior to consonant-initial verbal roots (top ‘see, watch, know’, si ‘spear, kill’) the object focus prefix does not take a glottal stop.

<table>
<thead>
<tr>
<th>Verbal root</th>
<th>Root plus 2SG proclitic and object focus prefix</th>
<th>Transliteration</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>at</td>
<td>ey’at</td>
<td>[ec’.at’]</td>
<td>‘get, take’</td>
</tr>
<tr>
<td>om</td>
<td>ey’om</td>
<td>[ec’.om’]</td>
<td>‘give’</td>
</tr>
<tr>
<td>etēy</td>
<td>ey’etēy</td>
<td>[ec’.etēc’]</td>
<td>‘bring’</td>
</tr>
<tr>
<td>top</td>
<td>eytop</td>
<td>[ec’.top’]</td>
<td>‘see, watch, know’</td>
</tr>
<tr>
<td>si</td>
<td>eysi</td>
<td>[ec’.si]</td>
<td>‘spear, kill’</td>
</tr>
<tr>
<td>ko</td>
<td>eyko</td>
<td>[ec’.ko]</td>
<td>‘eat, drink’</td>
</tr>
</tbody>
</table>

One could interpret the pattern in Table A.12 as an application of the rule shown in (414) in the prefixal domain. That is, if the underlying form for the object focus prefix is /jP/, then the glottal stop will be deleted whenever the prefix attaches to consonant-initial stem. Alternatively, the object focus construction always requires a pronominal proclitic. For ease of exposition the forms in Table A.12 are shown with the second person singular e-.
the glottal stop seen prior to vowel-initial verbal roots could be analyzed as the result of a separate process of glottal stop insertion that applies prior to vowel-initial roots. Evidence in favor of the latter analysis comes from the set of adverbial prefixes analyzed in Chapter 3. All of the adverbial prefixes surveyed there – dismissive (e)tat- ‘just’, procrastinative pēan- ‘first’, negative (e)tāremen- ‘not again’, evidential-like (e)tom’en- ‘without someone being aware’ – take a glottal stop prior to vowel-initial roots (§A.6.4). Even the second person plural proclitic wat- can take such a glottal stop. For example, the paucal AUXgo root, oro’e, occurs with an initial /ʔ/ after wat-. But oro’e does not take an initial glottal stop following other proclitics:

\[(415)\]
Presence of glottal stop in paucal AUXgo root

a. ki- ‘1PL.INCL’ → kioro’e [ki.o.ro.ʔe]

b. ote- ‘1PL.EXCL’ → oteoro’e [o.te.o.ro.ʔe]

c. wat- ‘2PL’ → wat’oro’e [wat’.o.ro.ʔe]

d. s- ‘3’ → soro’e [so.ro.ʔe]

I suggest, then, that the appearance of ‘intrusive’ glottal stops on consonant-final prefixes prior to vowel-initial roots be analyzed as a phenomenon separate from the process of consonant cluster simplification that applies with suffixes. So instead of belonging to the underlying form of the object focus prefix, the glottal stop seen in the first three lines of Table A.12 is probably the result of a general insertion process that applies prior to all vowel-initial roots. See §A.6.4 below, for discussion of how these glottal stops can interfere with rightward nasal spreading.

### A.3.3 Labial gemination triggered by the third person weak nominative enclitic e

The third person weak nominative enclitic e triggers a unique process of labial gemination. Like vowel-initial suffixes, enclitic e triggers the processes of alveolar flapping and velar voicing that were discussed in §A.3.1.

\[(416)\]
Third person weak nominative enclitic e causes alveolar flapping

a. kut [kut] ‘boy’ + e → Kure. [’ku.ɾe] ‘He’s a boy.’

b. omen [o.’mɛn’] ‘my husband’ + e → Omɛrɛ. [o.’mɛ,rɛ] ‘He’s my husband.’

383
Third person weak nominative enclitic *e* causes velars to voice and geminate.

a. *wek* [wek’] ‘my house’ + *e* → *Wekge* [wek’.ge] ‘It’s my house.’

b. *yōk* [ɲōŋ] ‘pimple’ + *e* → *Yōkge* [ɲōŋ.ɬe] ‘It’s a pimple.’

However, the weak nominative enclitic *e* does not cause labials to delete in the fashion of vowel-initial suffixes. It instead causes them to geminate and, in the case of final /p/, to voice.

Third person weak nominative enclitic does not trigger labial deletion

a. *opap* [o.’pap’] ‘corn’ + *e* → *Opapbe* [o.’pap’.be] ‘It’s corn.’

b. *k`ap* [ka:p’] ‘must say’ + *e* → *K`apbe* [ka:p’.be] ‘One/we must say that.’

c. *yam* [ɲam] ‘bench, chair’ + *e* → *Yammē* [ɲam.mē] ‘It’s a bench/chair.’

d. *nam* [näm] ‘must do so’ + *e* → *Nammē* [näm.mē] ‘One/we must do so.’

To better see the contrast between the third person weak nominative enclitic and vowel-initial suffixes, compare the examples in (418) against those in (419). Here the nuclear suffix -et/-t causes the final labial stop of the root to delete:

Nuclear case deletes labials, unlike the third person weak nominative enclitic

a. *opap* [o.’pap’] ‘corn’ + NUC → *opaeet* [o.’pa.et’]

b. *k`ap* [ka:p’] ‘must say’ + NUC → *k`aeet* [ka:.et’]

c. *yam* [ɲam] ‘bench, chair’ + NUC → *yaaen* [ɲa.ɬen’]

d. *nam* [näm] ‘must do so’ + NUC → *naen* [nəɬen’]

### A.4 Phonological effects of the theme vowel -a and related affixes

The theme vowel -a appears on main verbs in declarative, non-negated clauses. It also appears on auxiliaries, though its distribution in this case is sensitive to the position of the NP subject. Singer-man (In preparation b) develops an analysis of this affix as a species of nominative agreement. See §4.1 as well as §6.3 for a theoretically-neutral description of the theme vowel’s distribution.

The theme vowel and three related suffixes (the multipurpose nominalizer -ap, the adverbial focus suffix -ap, and the actor nominalizer -at) trigger a unique set of phonological processes. Like all other vowel-initial suffixes, they trigger the regular phonological processes of labial deletion and alveolar flapping that were discussed in §A.3.1. Tables A.13 and A.14 illustrate.
Table A.13: Theme vowel triggers labial deletion

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>om [ōm']</td>
<td>ōā [ō.ā]</td>
<td>'give'</td>
</tr>
<tr>
<td>'em [ʔēm']</td>
<td>ŗēā [ʔē.ā]</td>
<td>'fight'</td>
</tr>
<tr>
<td>āum [ā.ūm']</td>
<td>āuā [ā.ū.ā]~[ā.ū.ʷ̃ā]</td>
<td>'enter'</td>
</tr>
<tr>
<td>top [top']</td>
<td>toa [to.a]</td>
<td>'see'</td>
</tr>
<tr>
<td>kop [kop']</td>
<td>koa [ko.a]</td>
<td>'descend'</td>
</tr>
<tr>
<td>pap [pap']</td>
<td>pawa [pa.wa]</td>
<td>'die, get drunk'</td>
</tr>
</tbody>
</table>

Table A.14: Theme vowel triggers alveolar flapping

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ēken [ē.kēn']</td>
<td>ēkērā [ē.kē.ɾā]</td>
<td>'vomit'</td>
</tr>
<tr>
<td>tet [tet']</td>
<td>tera [te.ra]</td>
<td>'go.SG'</td>
</tr>
<tr>
<td>ot [ot']</td>
<td>ora [o.ra]</td>
<td>'go.PAUC'</td>
</tr>
<tr>
<td>sut [sut']</td>
<td>sura [su.ɾa]</td>
<td>'cook'</td>
</tr>
<tr>
<td>poatkat [ϕwat'.kat']</td>
<td>poatkara [ϕwat'.ka.ɾa]</td>
<td>'prepare'</td>
</tr>
<tr>
<td>at [at']</td>
<td>ara [a.ɾa]</td>
<td>'catch, grab, obtain'</td>
</tr>
<tr>
<td>puop’ot [ϕup’.ot']</td>
<td>puop’ora [ϕup’.o.ɾa]</td>
<td>'learn'</td>
</tr>
<tr>
<td>′et [ʔet']</td>
<td>′era [ʔe.ɾa]</td>
<td>'sleep'</td>
</tr>
<tr>
<td>aot [aot']</td>
<td>aora [a.o.ɾa]</td>
<td>'go out.SG'</td>
</tr>
</tbody>
</table>

In addition to triggering labial deletion and alveolar flapping, the theme vowel also forces previous velar stops to resyllabify. If a root ends in /k/, this stop will resyllabify as an onset prior to the theme vowel; this is shown in Table A.15. When final /k/ is preceded by a nasal vowel, the process of resyllabification gives rise to a predictable alternation between [k] and [ŋ] (see discussion in Singerman 2016). This alternation between [k] and [ŋ] is shown in Table A.16.

Table A.15: Theme vowel resyllabifies final velars: oral examples

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>epak [e.pak']</td>
<td>epaka [e.p.a.ka]</td>
<td>'wake up'</td>
</tr>
<tr>
<td>pek [pek']</td>
<td>peka [p.e.ka]</td>
<td>'purchase'</td>
</tr>
<tr>
<td>wak [wak']</td>
<td>waka [wa.ka]</td>
<td>'cry'</td>
</tr>
<tr>
<td>wek [wek']</td>
<td>weka [we.ka]</td>
<td>'bite'</td>
</tr>
<tr>
<td>epsik [ep’.sik’]</td>
<td>epsika [ep’.si.ka]</td>
<td>'sit down'</td>
</tr>
<tr>
<td>sirik [si.rik’]</td>
<td>sirika [si.ri.ka]</td>
<td>'cut down, knock down'</td>
</tr>
</tbody>
</table>

Singerman (2016:470) incorrectly gave the root of the verb ‘transform’ as nōk [nōŋ] rather than enōk [ē.nōŋ] and the root of the verb ‘send, hand over’ as māk [māŋ] (with short /ā/) rather than māk [māːŋ]. These errors are corrected.
Table A.16: Theme vowel resyllabifies final velars: nasal examples

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
<th>English meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ēk</td>
<td>[ʔēŋ]</td>
<td>'ēka</td>
</tr>
<tr>
<td>nīk</td>
<td>[nīŋ]</td>
<td>nīka</td>
</tr>
<tr>
<td>māk</td>
<td>[māŋ]</td>
<td>māka</td>
</tr>
<tr>
<td>ōrōk</td>
<td>[ō.rôŋ]</td>
<td>ōrōka</td>
</tr>
<tr>
<td>enōk</td>
<td>[ē.nōŋ]</td>
<td>enōka</td>
</tr>
<tr>
<td>emo'āk</td>
<td>[ē.mō.ʔąŋ]</td>
<td>emo'āka</td>
</tr>
<tr>
<td>(i)yma'ēk</td>
<td>[ic'.mā.ʔēŋ]</td>
<td>(i)yma'ēka</td>
</tr>
<tr>
<td>tomēk</td>
<td>[tō.mēŋ]</td>
<td>tomēka</td>
</tr>
</tbody>
</table>

The pattern in Table A.16 is prevalent in the speech of younger Tuparí. Speakers in their thirties or above, however, often include an additional /a/ in the bare root form. For example, those speakers generally have for ‘stand up, be standing’ the root tomēka [tō.mē.ka] rather than the tomēk [tō.mēŋ] of younger speakers. As a result speakers who are in their thirties or above do not usually exhibit the kind of alternation between [ŋ] and [k] shown in Table A.16.

Alves (2004:§4.3.2.2) states that the theme vowel triggers the deletion of root-final vowels other than /u/. While it is true that /u/ never deletes prior to the theme vowel, it is not the case that the other vowels always do so; there are different patterns at work, as well as some lexically-conditioned exceptions. Deletion applies invariably following roots that end in /e/ (or /ê/), as shown by Table A.17. (The paucal form of ‘come’, given in the final line of Table A.17, usually collapses into a single vowel in faster speech: ă [ă].) The deletion of final /e/ by the theme vowel -a also affects those morphemes which are better classified as ‘functional’ rather than ‘lexical’ items, such as inflectional affixes and auxiliary roots. This is shown in Table A.18.

The effect of the theme vowel on /o/ and /i/ varies. These two vowels often resist deletion, with the exact effects of the the theme vowel determined on a lexeme-by-lexeme basis (Table A.19). Note the irregular vowel lengthening that occurs with three /o/-final roots: ko ‘eat, drink, ingest’, ako ‘have sex with’, and ōpo ‘hit, strike, kill’.

Few verbal roots end in /u/. The final /u/ of these roots never deletes prior to the theme vowel (Table A.20).
Table A.17: Theme vowel always deletes stem-final /e/: verbal roots

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>pop'e</td>
<td>[fop’.e] pop’a</td>
</tr>
<tr>
<td>apsi’e</td>
<td>[ap’.si.e] apsi’a</td>
</tr>
<tr>
<td>taray’e</td>
<td>[ta.rac’.e] taray’a</td>
</tr>
<tr>
<td>nē</td>
<td>[nē] nā</td>
</tr>
<tr>
<td>morē</td>
<td>[mō.řē] morā</td>
</tr>
<tr>
<td>ma’e</td>
<td>[mā.řē] ma`ā</td>
</tr>
<tr>
<td>tet’anē</td>
<td>[tet’.nē] tet’anā</td>
</tr>
<tr>
<td>ā’ē</td>
<td>[ā.řē] ā’ā</td>
</tr>
</tbody>
</table>

Table A.18: Theme vowel always deletes stem-final /e/: functional items

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>-psē</td>
<td>[p’.sē] -psā</td>
</tr>
<tr>
<td>yē</td>
<td>[nē] yā</td>
</tr>
<tr>
<td>’e</td>
<td>[ʔe] ’a</td>
</tr>
<tr>
<td>tero’e</td>
<td>[te.ro.’e] tero’a</td>
</tr>
<tr>
<td>oro’e</td>
<td>[o.ro.’e] oro’a</td>
</tr>
<tr>
<td>’anē</td>
<td>[ʔa.nē] ’anā</td>
</tr>
</tbody>
</table>

Table A.19: Theme vowel sometimes deletes stem-final /o/ and /i/, subject to lexical variation

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>si</td>
<td>[si] sa</td>
</tr>
<tr>
<td>nī</td>
<td>[nī] niā</td>
</tr>
<tr>
<td>mī</td>
<td>[mī] miā</td>
</tr>
<tr>
<td>ato</td>
<td>[a.to] atoa</td>
</tr>
<tr>
<td>ko</td>
<td>[ko] kā</td>
</tr>
<tr>
<td>ako</td>
<td>[a.ko] akā</td>
</tr>
<tr>
<td>ōpo</td>
<td>[ō.po] ōpā</td>
</tr>
</tbody>
</table>

Table A.20: Theme vowel never deletes stem-final /u/

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>epu’u</td>
<td>[e.φu.’u] epu’ua</td>
</tr>
<tr>
<td>esu</td>
<td>[e.su] esua</td>
</tr>
</tbody>
</table>

387
Unsurprisingly, the addition of the theme vowel produces no audible effects on stems that already end in /a/. This is especially common with stems that end in the verbalizing suffix -ka or the plural evidential/plural resultative -psira, as shown by Table A.21.

Table A.21: Theme vowel has no audible effect following stem-final /a/

<table>
<thead>
<tr>
<th>Bare root</th>
<th>Plus theme vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>'apka [ʔap'.ka]</td>
<td>'apka [ʔap'.ka]</td>
</tr>
<tr>
<td>mā [mā]</td>
<td>mā [mā]</td>
</tr>
<tr>
<td>aik’aika [aik’.?ai.ka]</td>
<td>aik’aika [aik’.?ai.ka]</td>
</tr>
<tr>
<td>a [a.ka]</td>
<td>a [a.ka]</td>
</tr>
<tr>
<td>a [a]</td>
<td>a [a]</td>
</tr>
</tbody>
</table>

The quotative verb ke ‘say, think, be like’ shows no change when inflected with the theme vowel; it is still pronounced as ke [ke]. But when ke bears tense or nominalizing morphology, the stem-final /e/ changes to long /a:/: k`at [ka:t] ‘said’, k`ap [ka:p] ‘must say’. The same irregularity is found with the [+wh] VP katke ‘do what, do how’ (see example 241 in §4.4.1).

The suffixes -ap ‘NMZap’, -ap ‘ADV.FOC’, and -at ‘ACTOR’ trigger the exact same phonological changes as the theme vowel proper does. So the verbal root nē ‘do, make, do so’ loses its /ē/ prior to -ap ‘NMZap’, -ap ‘ADV.FOC’, and -at ‘ACTOR’, just as it does prior to the theme vowel. With the exception of ke ‘say, think, be like’ and the related katke ‘do what’, I know of no verbal roots which undergo different phonological changes prior to the theme vowel when compared to -ap ‘NMZap’, -ap ‘ADV.FOC’, and -at ‘ACTOR’. That -ap ‘NMZap’, -ap ‘ADV.FOC’, and -at ‘ACTOR’ trigger the same phonological processes as the theme vowel does would support analyzing them as -p, -p, and -t, respectively, with the initial /a/ considered a separate morpheme (i.e., the theme vowel).
A.5 Loanword phonology

Present-day Tuparí speech contains many loanwords from Portuguese, which occupies an economically and socially privileged position in the linguistic ecology of southern Rondônia (§1.1; see also van der Voort 2016). Portuguese loanwords can contain phonemes not found in the native inventory of Tuparí, and they may violate otherwise robust phonotactic restrictions.

In native Tuparí words a vowel following a nasal onset must be nasal. Yet this restriction can be lifted in loanwords since Portuguese does distinguish between oral and nasal vowels following nasal consonants. In present-day Tuparí there exists a contrast between the name of the village of Tucumã (pronounced as [tu.ku.ˈmã]) and the name of the city of Ji-Paraná (pronounced as [ʒi.pa.ra.ˈna]). When these place names take the oblique suffix -ere the contrast becomes clear: the nasality of the final vowel of Tucumã spreads rightward onto the oblique case suffix, but no spreading applies with Ji-Paraná.

(420) Loanwords allow for stressed oral vowels following nasal consonants

a. Tucumã [tu.ku.ˈmã] + -re ‘OBL’ → Tucumarẽ [tu.ku.ˈmã.ɾẽ]

b. Ji-Paraná [ʒi.pa.ra.ˈna] + -re ‘OBL’ → Ji-Paranare [ʒi.pa.ra.ˈna.re]

Loans from Portuguese, then, are capable of having stressed oral vowels following nasal consonants. This is not possible in the native Tuparí lexicon, in which vowels obligatorily nasalize after other nasal segments (Singerman 2016). Interestingly, in unstressed vowels this contrast is neutralized. The loanword mākinã [mā.ˈki.nā] ‘camera’ takes the post-nasal allomorph of the possessive suffix (Table A.22): mākinamsiro [mā.ˈki.nām.ˈsi.ro] ‘having a camera, owning a camera’.

There are a few common words in which nasality fails to propagate rightward. These include:

(421) Words in which nasality fails to propagate rightwards

a. mõy

[mo:ˈc̥]‘cow, cattle’

b. aney

[ã.ˈne̞c̥]‘mosquito net’
Example (a) is almost certainly a loan from the synonymous Portuguese word boi. The origins of (b) and (c) are not known to me; they may come from other indigenous languages of the area.

Although many residents of the Terra Indígena Rio Branco have indigenous names, Brazilian names are used with great frequency; some Tuparí rarely if ever go by their indigenous names. Brazilian names often shirk the phonemic and phonotactic restrictions found in the native Tuparí lexicon. For example, the Tuparí phoneme /s/ is realized as an unreleased palatal stop, [c], in coda position; there are no indigenous words that pronounce coda /s/ as [s]. But the Brazilian names Mateus and Isaias, as well as the loan word Deus ‘God’, end in /s/. I have heard speakers maintain the coda [s] from Portuguese when using these words in Tuparí utterances, in violation of Tuparí phonotactics.

A.6 Revisiting four claims made in previous literature

In this section I revisit four claims about Tuparí phonology that have been made in prior literature, including my own work (Singerman 2016). With these claims reevaluated, several aspects of the language’s phonology become noticeably simpler. For example, it turns out that there is no evidence for coda clusters in the native Tuparí lexicon; all native CC sequences are heterosyllabic. The phonological questions discussed in this section have diachronic implications, as well, though I mention these only briefly.

A.6.1 Does Tuparí have a glottalized labial stop?

In their survey of the Tupían family, Rodrigues and Cabral (2012:505–06) state that the Tuparí phonemic inventory includes a glottalized labial stop: /p^ʔ/. One example they give of /p^ʔ/ is the Tuparí word for ‘wing’, transcribed by them as pep^ʔo. However, multiple pieces of evidence show that this /p^ʔ/ is not an independent phoneme but rather a heterosyllabic sequence of /p/ and /ʔ/.

First, the purported /p^ʔ/ behaves identically to all of the other CC sequences in Tuparí, which
are invariably heterosyllabic (§A.1.4). (422) shows that *pee’o* ‘wing’ is just like *pok’a* ‘turtle’ and *pet’a* ‘red macaw’ in this respect.

(422) **Heterosyllabic sequencing of CC clusters**

a. *pee’o* ‘wing’:
   \[\text{[pee’o]}, \text{not } *[\text{pe’o}]\]

b. *pok’a* ‘turtle’:
   \[\text{[pok’a]}, \text{not } *[\text{pok’a}]\]

c. *pet’a* ‘red macaw’:
   \[\text{[pet’a]}, \text{not } *[\text{pet’a}]\]

It is not clear why the sequence of /p/ and /l/ should be given phonemic status, given that it behaves identically to the sequences /t/ and /k/.

Second, Tuparí has many sequences consisting of a nasal stop followed by a glottal stop. These sequences, too, are always divided heterosyllabically.

(423) **Heterosyllabic nasal-*/i*/ sequences**

a. *miák’a*
   \[\text{[míáñ’a]}\]
   ‘knee’

b. *kéy’a*
   \[\text{[kéñ’a]}\]
   ‘hawk’

c. *nuy’a*
   \[\text{[núñ’a]}\]
   ‘blue-headed parrot’

d. *akan’a*
   \[\text{[a.kán’?ã]}\]
   ‘bone, skeleton’

e. *merem’ã*
   \[\text{[mè.ãém’ã]}\]
   ‘moth’

f. *um’ê*
   \[\text{[ùm’ê]}\]
   ‘forest’
g. *apsikum'ê*
   
   [ap'.si.kûm'.?ê]
   
   ‘inner ear’

There is no evidence that these sequences of a nasal stop and /ʔ/ should be treated as independent, glottalized phonemes; they follow the same heterosyllabic syllabification pattern discussed in §A.1.4. Since the data in (423) will already require us to posit heterosyllabic, /ʔ/-final CC sequences in Tuparí, we can use that same analysis to account for the /pʔ/ of Rodrigues and Cabral, as well.

The lack of glottalized stops in the Tuparí phonemic inventory may have consequences for the reconstruction of Proto-Tupían. Rodrigues and Cabral (2012) observe striking correspondences between /k/-initial words in the Tuparían branch (such as Tuparí *kup* ‘tree’) and /ʔ/-initial words elsewhere in Tupían. To account for these correspondences they posit a series of glottalized stops in the proto-language, with the purported /pʔ/ of Tuparí a reflex of that series. But there is, in fact, no evidence to posit /pʔ/ as a phoneme in Tuparí; words such as *pep’o* [pep'.ʔo] ‘wing’ and *pop’e* [pop'.ʔe] ‘fear, be afraid of’ simply contain a sequence of coda /p/ and onset /ʔ/. While it is possible that Proto-Tupían did have a series of glottalized stops, the phonemic inventory of Tuparí does not provide evidence for them.

**A.6.2 Are there tautosyllabic CC sequences in the native Tuparí lexicon?**

Seki (2001) and Alves (2004) report the existence of a single tautosyllabic cluster, which they transcribe as [jt]. It appears only in coda position in their data, and it would seem to violate the language’s otherwise rigid prohibition on tautosyllabic consonant clusters. This ‘cluster’ is in fact a single segment, the palatal glide /j/, allophonically realized as an unreleased palatal stop ([c’]) in coda position. (See also example 400 above.)

(424) Palatal /j/ in coda position

a. *koroykap*
   
   [ko.roc’.kap’]
   
   ‘paddle’
b. *kuy*
   [kuc’]
   ‘land, earth’

c. *okay*
   [o.koc’]
   ‘my sister’ (male speech)

d. *kayk’ay*
   [kac’.kac’.a]
   ‘severe macaw’ (*Ara severus*; in Brazilian Portuguese: *maracanã-guaçu*)

e. *hayto*
   [hac’.to]
   ‘be many, be a lot’

f. *Sitèy!*
   [si.te:c’]
   ‘Bring it here!’

g. *aney*
   [a.nec’]
   ‘mosquito net’

h. *mòy*
   [mo:c’]
   ‘cow, cattle’

This /j/ behaves like a plain glide for all phonological processes and for the purposes of syllabification, and speakers identify it as a single segment – not a cluster. From these facts I conclude that there is no evidence for tautosyllabic consonant clusters in the Tuparí lexicon.

### A.6.3 Is [ps] an allophone of /p/?

Seki (2001:299) states that /p/ has two allophones other than [p]: [ɸ] before round vowels and [ps] before the high non-round front vowel /i/. The occurrence of [ɸ] prior to /o/ and /u/ is systematic, as shown by *poat* [foat’]~[fwat’] ‘good, ready, easy’, *pu’u* [ϕu.?u] ‘afternoon’ in contrast to *opap* [o.pap’] ‘corn’ and *pep’o* [pep’.o] ‘wing’ (§A.1.3).

The realization of /p/ as [ps] before /i/, however, is less straightforward. It is true that the Tuparí lexicon contains many sequences of coda /p/ followed by onset /s/: *apsi* [ap’.si] ‘dad, father’,
upsi’o [up’si.ʔo] ‘wind’, apsirip’a [ap’si.rip’ʔa] ‘outer ear’, ‘epsi [ʔep’si] ‘price, cost’, opsika [op’si.ka] ‘step on’. There are also functional morphemes that contain /p/ and /s/ before /i/; examples include the possessive suffix -psiro or the plural evidential/plural resultative -psira. The problem is that in all of these circumstances the sequence of /p/ and /s/ behaves like a heterosyllabic consonant cluster, not like a single segment. Consider possessive -psiro, which has three surface allomorphs: -psiro, -msiro, and -siro (Table A.22). The initial labial of -psiro nasalizes to [m] following a nasal vowel, and it is deleted following a consonant-final stem. If we consider [ps] to be an allophone of /p/ before /ɨ/, then the examples in Table A.22 put us in the uncomfortable position of having to treat [s] as an allophone of /p/ as well. In particular, we would need to posit [s] as the allophone of /p/ that surfaces after another consonant and prior to /ɨ/.

But sequences of /p/ and /s/ can surface before vowels other than /ɨ/, too, as in the singular resultative allomorph -psē. This suffix behaves exactly like -psiro: it nasalizes to -msē after nasal vowels but loses its labial altogether, yielding -sē, after consonants. Table A.23 illustrates. Since this suffix contains /ē/ rather than /ɨ/ or /ɨ/, we cannot state [ps] as an allophone conditioned by a following /ɨ/. In addition, the singular evidential/vertical resultative morpheme -pnē and the
adverbial -ppe ‘after doing X’ display the same kind of allomorphy shown above but do not contain /s/ at all: these morphemes become -mnè and -mpe, respectively, after a nasal vowel, and they lose their initial labial after a consonant: -nè, -pe. So the kind of phonologically-conditioned allomorphy illustrated in Tables A.22 and A.23 does not depend on the presence of /s/, either underlyingly or on the surface, either.

To summarize, the sequence of /p/ and /s/ which Seki (2001) considers an allophone of /s/ behaves like a heterosyllabic sequence of two independent consonants. It is subject to the same processes of coda nasalization (Singerman 2016) and consonant cluster simplification (§A.3.2) that are known to affect all CC sequences in the language. Even if a diachronic change did affect the realization of /p/ before /i/ in Tuparí, in the synchronic phonology [ps] does not behave like an allophone of /s/.

Finally, there is a common noun in Tuparí where /p/ occurs before /i/: epip [e.pip] ‘banana’.

A.6.4 Does nasality spread rightward from all verbal prefixes?

Singerman (2016 §3) stated that nasality can spread rightward from verbal prefixes onto roots; one example given in that work was māon [mā.ōn] ‘send out, send off’, which appears to consist of aot [a.ot] ‘go.out.SG’ plus the causative prefix m-. However, at the time that article was written I did not yet know of the language’s rich set of adverbial prefixes. These prefixes include:

(425) Examples of nasal-final adverbial prefixes described in Chapter 3

a. pēan- [pē.ān] ‘first’
b. (e)tāreman- [(e).tā.řē.mān] ‘not again’
c. (e)tom’en- [(e).tōm’.ēn] ‘without someone being aware’

All three of these prefixes end in a nasal segment, so – all things being equal – we would expect them to trigger rightward nasal spreading. But as many of the examples in Chapter 3 show, verbal roots and other verbal prefixes can remain oral even when they immediately follow these prefixes.

Why does nasality fail to spread rightward from the prefixes in (425)? One possibility is that these prefixes have some special diacritic that prevents them from triggering rightward nasal spreading. Alternatively, some other phonological process might intervene to ensure that nasality
does not spread from them. The kind of glottal stop insertion discussed in §A.3.2 above, seems to play a role here. The prefixes in (425) are usually followed by an epenthetic glottal stop prior to vowel-initial morphemes. Hence the combination of te- ‘3COREF’, pēan- ‘first’, aoros ‘arrive.SG’ and the theme vowel -a (example 162b) surfaces with an epenthetic glottal stop in between the adverbial prefix and the root: tepēan’aorosa [te.pē.an’.a.o.ro.sa]. These epenthetic or intrusive glottal stops are especially clear prior to the incorporated noun arop ‘food, stuff, possession’, which remains oral even after pēan- ‘first’ and (e)tareman- ‘not again’ (see §3.5.5 for examples). I therefore propose that what blocks the rightward spreading of nasality from the prefixes in (425) is the epenthesis of /\P/. Although the crosslinguistic tendency is for /\P/ to allow nasality to spread (see Walker 2000, 2003), it has already been established that glottal stops block rightward nasal propagation across morpheme boundaries in Tuparí (Singerman 2016 §3.3.5).

In sum, the phonological behavior of pēan- ‘first’, tareman- ‘not again’ and tom’en- ‘without someone being aware’ shows that rightward nasal spreading from prefixes is more restricted than was stated in Singerman (2016).
References


398


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416


