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Author: Voll, Rebecca
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CHAPTER 8

Verb morphology and the verbal complex

This chapter deals with the structure of the verb and the verbal complex, i.e. the verbal core and the elements that are closely associated with it like tense, mood and aspect markers, the bipartite negative marker, as well as, in the case of 1sg subjects, the subject marker (see §8.3). In the current chapter, the verbal core is mostly restricted to a single verb. Complex verbal cores or serial verb constructions are described in Chapter 9.

The current chapter contains descriptions of the verb stem and of verbal inflection (§8.1), the markers within the verbal complex (§8.2), the order of elements in the verbal complex (§8.3) and finally the constructions in which the markers are combined with verb stems, and their functions (§8.4 and §8.5).

8.1 Verb morphology

8.1.1 Segmental structure of the uninflected verb stem

Nearly all verbs in Mundabli consist of a bare monosyllabic stem. Stem syllables start in a consonant or a consonant glide sequence. Only nasal-consonant sequences are not attested word-initially in verbs. Verb stems may end in a vowel, a nasal or, in a few cases, the lateral glide l, thus representing nearly the whole range of attested syllable patterns. Table 8.1 contains examples of monosyllabic verb stems.

I am aware of only two bisyllabic verbs: mwanako ‘forget’ and fujmu ‘help’. Whereas synchronically they cannot be decomposed into two morphemes, I
suspect that they were historically complex, consisting of two stems (fuŋmu) or a stem plus a suffix (mwanka).

Verbs in Mundabli lack predicative concord or any other segmental inflections, although it is debatable whether preverbal pronouns and tense markers are phonologically bound or independent. Only the first person singular preverbal pronoun has the status of a nasal clitic which phonologically attaches to the first onset of the verbal complex.\(^1\) There is no verbal derivation, except for derivation of the two non-finite verb forms, the infinitive (§8.1.4.1) and the ability verb form (§8.1.4.2). Some semantic concepts which are expressed by derivational affixes in Bantu languages and in other Bantoid languages are expressed by periphrastic constructions, such as reciprocal meaning, which is expressed by a derivational affix in the Grassfields language Bafut (Tamanji 2009: 109-126), or by serial verb constructions (see Chapter 9). Verbal inflection is marked by tone changes (see §8.1.2) and ablaut (§8.1.3).

### 8.1.2 Verb tone classes and tonal inflection of verbs

Each Mundabli verb belongs to one of three inflectional classes, henceforth referred to as verb tone classes\(^2\) or simply tone classes (a, b and c). This is best illustrated with imperatives (Table 8.1). The tone of imperatives is always the same, whether they occur at the end of an utterance or not.

<table>
<thead>
<tr>
<th>tone class</th>
<th>tone</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>LH</td>
<td>gān</td>
<td>‘Go!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nā</td>
<td>‘Leave!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dāŋ</td>
<td>‘Cross (over)!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dʒyě</td>
<td>‘Cook!’</td>
</tr>
<tr>
<td>b</td>
<td>M</td>
<td>tʃū</td>
<td>‘Come!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yī</td>
<td>‘Eat!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bʊŋ</td>
<td>‘Pick up!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fwɛn</td>
<td>‘Clear (farm)!’</td>
</tr>
<tr>
<td>c</td>
<td>H</td>
<td>yóm</td>
<td>‘Sing!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yó</td>
<td>‘Run!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>kʊŋ</td>
<td>‘Hunt!’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>té</td>
<td>‘Discuss!’</td>
</tr>
</tbody>
</table>

Table 8.1: Tone patterns of (monosyllabic) imperative verbs of tone classes a, b and c with examples

Some examples of imperative verbs are given in (200) and (201).

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\(^1\)The first person singular preverbal pronoun does not attach to the onset-less preverbal negative marker ā.

\(^2\)The verb tone classes were briefly mentioned in §2.1.3.
Verb morphology and the verbal complex

(200) bì mǐ dzē gān bō là, yē nǐ mǐ nǐ ā
1 PL CONSEC speak(b) go(a) CL2 PP DAT COMP sīt(a) IMP PL COM
mō kwē
CL1 man CL3/7A home village

‘We are telling them: Stay and get married to a native man!’

(201) yē gān kwō kō mǐ
COMP go(a) enter(c) CL7/8 forest in

‘[She said]: go into the forest!’

Tonal patterns vary from construction to construction, with all verbs of a single tone class showing the same tonal pattern in a certain construction. In some constructions, the distinction between two or all three verb tone classes is neutralized; e.g. imperfective verbs of class b and c bear the same tone pattern (see Table 8.2) and in the future tenses (f1 and f2) the distinction between the tone classes is completely neutralized and verbs of all three verb tone classes bear the same tone (see §8.5.1.6 and §8.5.1.7).

The tone patterns of the imperfective verbs given in Table 8.2 are characteristic of utterance-final position. In non-final position, Class A verbs bear a mid tone rather than a mid-low falling tone. The tone patterns of verbs often depend, among other factors, on their position in the sentence, i.e. whether they are in sentence-final position or not.

<table>
<thead>
<tr>
<th>tone class</th>
<th>tone</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>ML</td>
<td>dya</td>
<td>‘see’</td>
</tr>
<tr>
<td>B</td>
<td>H</td>
<td>wū</td>
<td>‘feel, hear’</td>
</tr>
<tr>
<td>C</td>
<td>H</td>
<td>kē</td>
<td>‘return’</td>
</tr>
</tbody>
</table>

Table 8.2: Tone patterns of imperfective verbs of all three verb tone classes in utterance-final position with examples

8.1.3 Ablaut in perfective vs. imperfective verb stems

Roughly a third of all verb stems have two segmental shapes: the perfective and the imperfective stem form. Most verb forms (including e.g., infinitives and imperatives) may be based either on the perfective or on the imperfective stem form. The habitual construction is the only construction which only allows the imperfective verb form.

Imperfective verbs are characterized by tonal patterns which distinguish them from perfective verbs and by ablaut. Verb stems may undergo ablaut in the imperfective, depending on their syllabic structure and on the vowels they contain. Ablaut is restricted to open syllable stems containing one of a
restricted set of vowels. In this section, an overview of the more regular alternations (see Table 8.3) should suffice. For more detail, the reader is referred to §3.3.5, where all alternations are described in detail.

<table>
<thead>
<tr>
<th>perfective</th>
<th>imperfective</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>bì</td>
<td>bì</td>
<td>'exit' (a)</td>
</tr>
<tr>
<td>yì</td>
<td>yì</td>
<td>'eat' (b)</td>
</tr>
<tr>
<td>kpì</td>
<td>kpì</td>
<td>'die' (a)</td>
</tr>
<tr>
<td>tsì</td>
<td>tsì</td>
<td>'spit' (b)</td>
</tr>
<tr>
<td>kù</td>
<td>kù</td>
<td>'clap' (a)</td>
</tr>
<tr>
<td>bú</td>
<td>bú</td>
<td>'give birth' (c)</td>
</tr>
<tr>
<td>gwoò</td>
<td>gwoò</td>
<td>'grind' (a)</td>
</tr>
<tr>
<td>kwó</td>
<td>kwó</td>
<td>'enter' (c)</td>
</tr>
<tr>
<td>byé</td>
<td>byé</td>
<td>'crack groundnuts' (b)</td>
</tr>
<tr>
<td>dỳyè</td>
<td>dỳyè</td>
<td>'cook' (a)</td>
</tr>
</tbody>
</table>

Table 8.3: Regular ablaut in perfective/imperfective stems, repeated from Table 3.23

The perfective verb form is used without regard to the internal structure of the described action or event. In the absence of a preverbal marker, a perfective clause usually encodes perfect of recent past or perfect of result; see §8.5.1.2 for details. The imperfective verb form focusses upon the internal structure of the action or event.

Other constructions containing imperfective stem forms (e.g., the habitual construction 8.5.2.2) are described in §8.5.2.

8.1.4 Linear verb morphology (in non-finite verb forms)

Linear verb morphology, i.e. affixes on the verb stem, are restricted to non-finite verb forms, i.e. the infinitive and the prefixed verb form found in ability constructions.

8.1.4.1 The nasal infinitive prefix N- or circumfix N-...n

The infinitive verb form is characterized by a specific tonal pattern (see §8.4.1) on the one hand and by a nasal prefix N- or circumfix N-...n on the other. Either the perfective or the imperfective stem form can be the base for the infinitive. In both cases, verbs of Class A take a low tone and verbs of Class B and C take a mid-tone in non-final and a mid-low falling tone in utterance-final position. The nasal prefix or the preverbal part of the circumfix is homorganic with the initial consonant of the verb stem. The post-verbal part of the circumfix is an alveolar nasal. The choice between prefix and circumfix depends on the shape of the stem. Closed syllable stems only take a prefix. In open syllable stems, the choice between prefix and circumfix depends on the vowel quality;
see §3.1.2.3 for details. The occurrence of the circumfix N-...-n is restricted to open syllable stems ending in the vowels i, i, u, wo, ye, ə or ɔ; see Table 8.4.

<table>
<thead>
<tr>
<th>perfective</th>
<th>infinitive</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>yī</td>
<td>n-yī-n</td>
<td>'eat' (b)</td>
</tr>
<tr>
<td>kpī</td>
<td>n-m-kpī-n</td>
<td>'die' (b)</td>
</tr>
<tr>
<td>kū</td>
<td>n-kū-n</td>
<td>'clap' (a)</td>
</tr>
<tr>
<td>kwó</td>
<td>n-kwō-n</td>
<td>'clap' (a)</td>
</tr>
<tr>
<td>myé</td>
<td>m-myē-n</td>
<td>'lick' (c)</td>
</tr>
<tr>
<td>tfyē</td>
<td>n-tfyē-n</td>
<td>'know' (c)</td>
</tr>
<tr>
<td>tsī</td>
<td>n-tsī-n</td>
<td>'copulate' (c)</td>
</tr>
<tr>
<td>yō</td>
<td>n-yō-n</td>
<td>'climb' (c)</td>
</tr>
<tr>
<td>dā</td>
<td>n-dā-n</td>
<td>'see' (a)</td>
</tr>
<tr>
<td>yī</td>
<td>n-yī-n</td>
<td>'bury' (a)</td>
</tr>
<tr>
<td>tsā</td>
<td>n-tsā-n</td>
<td>'show' (a)</td>
</tr>
<tr>
<td>sā</td>
<td>n-sā-n</td>
<td>'split' (a)</td>
</tr>
</tbody>
</table>

Table 8.4: Infinitives with circumfix, repeated from Table 3.5, §3.1.2.3

The letters in parentheses behind the glosses represent the three verb tone classes (a, b and c), see §2.1.3 and 8.1.2. All infinitives in 8.4 and 8.5 are based on perfective stems. In all other cases, i.e. when the root syllable ends in a different vowel, including o or e without preceding w and y, respectively, or when a coda is present, the infinitive is marked by a prefix, see Table 3.6.

<table>
<thead>
<tr>
<th>perfective</th>
<th>infinitive</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>bī</td>
<td>m-bī</td>
<td>'exit' (b)</td>
</tr>
<tr>
<td>kū</td>
<td>n-kū</td>
<td>'cry' (a)</td>
</tr>
<tr>
<td>kā</td>
<td>n-kā</td>
<td>'fry' (b)</td>
</tr>
<tr>
<td>dzē</td>
<td>n-dzē</td>
<td>'say' (b)</td>
</tr>
<tr>
<td>yō</td>
<td>n-yō</td>
<td>'run' (c)</td>
</tr>
<tr>
<td>fō</td>
<td>m-fō</td>
<td>'tell' (a)</td>
</tr>
<tr>
<td>lū</td>
<td>n-lū</td>
<td>'bark' (a)</td>
</tr>
<tr>
<td>kyē</td>
<td>n-kyē</td>
<td>'look' (c)</td>
</tr>
<tr>
<td>māl</td>
<td>m-māl</td>
<td>'slide' (a)</td>
</tr>
<tr>
<td>yām</td>
<td>n-yām</td>
<td>'yawn' (a)</td>
</tr>
<tr>
<td>bōm</td>
<td>m-bōm</td>
<td>'agree' (c)</td>
</tr>
<tr>
<td>kōn</td>
<td>n-kōn</td>
<td>'hunt' (c)</td>
</tr>
</tbody>
</table>

Table 8.5: Infinitives with prefix, repeated from Table 3.6, §3.1.2.3
8.1.4.2 The prefix kə̄- on non-finite verbs expressing ability

Ability (or dynamic modality) is expressed by the use of a periphrastic construction involving the copula verb dɨ̋ and a main verb with the prefix kə̄-. The current section deals only with the prefixed verb form. The complete construction and its functions are described in §8.4.2.

The prefix kə̄- is prefixed to the verb stem. The prefix always has the same shape, both segmentally and tonally. The tone of the stem is mid for Class a and superhigh for Class b. I have not found any examples of a Class c verb in this construction. However, this is probably due to insufficient data. Table 8.6 illustrates the tone patterns of ability verb forms belonging to the three verb tone classes.

<table>
<thead>
<tr>
<th>tone class</th>
<th>tone</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>M</td>
<td>kə̄-bɔ̄ŋ</td>
<td>'call'</td>
</tr>
<tr>
<td>b</td>
<td>S</td>
<td>kə̄-dze̋</td>
<td>'say'</td>
</tr>
<tr>
<td>c</td>
<td>ML</td>
<td>kə̄-bɔm</td>
<td>'agree'</td>
</tr>
</tbody>
</table>

Table 8.6: Tone patterns of Class a, b and c ability verb forms

8.2 Tense markers and other preverbal markers

This section contains inventories and descriptions of tense markers (§8.2.1) and other markers which occur in the slot between subject and verb (§8.2.2).

8.2.1 Tense markers

Tense is marked by segmental tense markers, which immediately precede the verbal core (unless they are followed by a preverbal negative marker which separates them from the verbal core), and by tonal inflection of the verb stem. Mundabli has two future tenses (f1 and f2) and four non-future tenses (p0, p1, and p3) (see 8.7). Only p0 lacks a segmental marker.

Table 8.7 contains only “true” tense markers. Other preverbal markers, such as the consecutive and the conditional markers, are described in §8.2.2.

The p2 marker has two realizations, à and nà, which seem to be in free variation. Due to low-tone spread (see §3.4.2), tense markers with an underlying superhigh tone, such as fə̄ p1 and dɨ̋ r1 (see (202)), are realized with a low-high rising tone when preceded by a low tone (see (203)).

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3The label p0 is preferred over ‘present’, because (a) p0 does not always semantically represent present tense and (b) grouping it with the past tenses better reflects the different behaviour of the future vs. the non-future tenses with respect to tone.
Verb morphology and the verbal complex

### Table 8.7: Tense markers

<table>
<thead>
<tr>
<th>Tense marker</th>
<th>Label</th>
<th>Period of time</th>
</tr>
</thead>
<tbody>
<tr>
<td>f3</td>
<td>kɔ̀</td>
<td>remote past</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a long time ago</td>
</tr>
<tr>
<td>f2</td>
<td>à ~ nà</td>
<td>hesternal past</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(from yesterday on)</td>
</tr>
<tr>
<td>f1</td>
<td>fɔ̀</td>
<td>hodiernal past</td>
</tr>
<tr>
<td></td>
<td></td>
<td>yesterday</td>
</tr>
<tr>
<td>f0</td>
<td>∅</td>
<td>present, immediate past</td>
</tr>
<tr>
<td></td>
<td></td>
<td>present</td>
</tr>
<tr>
<td>f1</td>
<td>dgi</td>
<td>hodiernal future</td>
</tr>
<tr>
<td></td>
<td></td>
<td>later today</td>
</tr>
<tr>
<td>f2</td>
<td>kà</td>
<td>remote future</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tomorrow or later</td>
</tr>
</tbody>
</table>

(202) bɔ̀ dgi tãŋ dʒ-vs yë bɔ̀ là kpì
cl2 f1 buy(b) cl9.goat comp cl2 make(a) die(b)

© They will buy a goat in order to kill it.

(203) à dɪ yó f diʒ b-ən mì
2sg.pvb f1 go.up(c) loc cl8a.bridge cl8a-demo.prox in

‘You will go up on this bridge.’

Interestingly, superhigh markers are also realized with low-high rising tone when the tense marker starts the sentence and the subject follows the verb, as in (204); see §14.2.3 for details.

(204) fɔ̀ fɔ̀ ndɛ kpɔ̀ f Ntì là
p f1 give(b) who cl3/7a.money loc Ntie dat

© Who gave Ntie money?

A case of non-predictable tonal alternation is attested in the hodiernal past p1, where the tone of the tense marker depends on the position of the verb, i.e. whether it is in utterance-final position or not. The tense marker fɔ̀, which usually bears a superhigh tone, is realized with a high tone fɔ̀ when the verb is in utterance-final position, as in (205).

(205) wù fɔ̀ gàn
cl1 f1 go(a)

‘She went.’

The interplay of tense markers and tonal inflection will be dealt with in §8.4, where the resulting constructions are described.
8.2.2 Other preverbal markers

This section deals with markers other than tense markers which are closely related to the verb. Some of these markers occupy the same slot as the tense markers, while others may co-occur with the latter. The discontinuous negation marker ā...wɔ̄ forms a special case, as it embraces the verbal core.

Whereas negation is expressed in different ways depending on tense and other factors, the current section only deals with the canonical negation marker, i.e. with the discontinuous marker ā ... wɔ. Other negation strategies are dealt with in §8.5.3 and in §15.3. Table 8.8 contains a list of preverbal markers which occur in the slot between the subject and the object. The discontinuous negation marker is not included.

<table>
<thead>
<tr>
<th>marker</th>
<th>gloss</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>kə̋ / kə́</td>
<td>HAB</td>
<td>habitual</td>
</tr>
<tr>
<td>mɨ̄ / mɨ́</td>
<td>CONSEC</td>
<td>consecutive</td>
</tr>
<tr>
<td>tə́</td>
<td>VER.FOC</td>
<td>verum focus</td>
</tr>
<tr>
<td>kə́</td>
<td>COND</td>
<td>conditional</td>
</tr>
</tbody>
</table>

Table 8.8: Non-tense preverbal markers and their functions

While tone and segmental structure of the conditional marker and the marker for verum focus are constant, the tone of the habitual and the consecutive marker may vary.

The habitual marker, which usually takes a superhigh tone, is realized with a rising tone when it follows a low tone subject (for an explanation, see §3.4.2). This is a purely phonological effect and completely predictable. In certain contexts however, the tone of the habitual marker is high rather than superhigh or rising, irrespective of the preceding tone. This seems to be the case whenever the habitual marker precedes a Class A verb, whether the latter stands in clause-final position or not (see (206) vs. (207)) and when it precedes a clause-final verb of Class B or C, as in (208) and (209). At the current stage, I cannot offer an explanation for this tonal alternation.

(206) wù kə kpē
   cl1 HAB soak(a).IPFV
   ◦’He frequently soaks [things].’

(207) wù kə kpē ā mɨ
   cl1 HAB soak(a).IPFV COM 1SG.NPV B
   ◦’He frequently soaks [things] with me.’

(208) ngī m-ʒ kə dʒí
   cl6.water cl6-DET HAB be_cold(b).IPFV
   ◦’The water is usually cold.’
(209) ŋgī m-ɔ́ kə́ sé
\[\text{cl6.water cl6-det hab be_hot(c).ipfv}\]

"The water is usually hot."

The second marker which shows a variable tone pattern, namely the consecutive marker, may bear either a mid tone (mɨ̄) or a high tone (mɨ́). In this case, the choice depends on the tense of the preceding tense marked clause. The marker bears a high tone mɨ́ when the preceding clause is in p₀ or p₁ (cf. (258), p₀) and a mid tone mɨ̄ for all other tenses, namely p₂-p₃ and p₁-p₂ (see e.g., (256) for p₃ and (257) for p₁). More on the tone patterns of this and comparable constructions as well as on the consecutive tense marker can be found in §8.5.2.1 and §8.5.2.3.

The discontinuous marker ā...wɔ̄ is used to negate declarative clauses in the present/recent past tense p₀. It embraces the verbal core, which often consists of a single verb (210). However, the discontinuous marker is not a circumfix. It embraces the verbal core, rather than just a single verb. Negation is treated in more detail in section §8.5.3.

(210) wɛ́, wū ā dĩ wɔ̄ gbɔ̄ kúŋ ḍ ō
\[\text{interj cl1 neg be(b) neg cl3.house house_backside.loc interj}\]

"Alas! She is not behind the house!"

### 8.3 Order of elements in the verbal complex

The verbal complex consists of the verbal core and the elements that are closely associated with it, like tense, mood and aspect markers, the bipartite negative marker, as well as, in the case of 1sg subjects, the subject marker. The verbal core consists of all subsequent verbs within a predicate. In serial verb constructions this may include several verbs. Multi-verb cores, i.e. serial verb constructions are dealt with in Chapter 9. The current section is mainly restricted to single verb phrases. The verbal core is represented as V in schemes presenting the verbal complex.

The order of the elements within the verbal complex is TAM–V, as in (211). In all examples in this section, the verbal complex under discussion is enclosed in square brackets.

(211) bi [ā bi yɔ́] nū–ntū yɛ̄ bi lɔ̄
\[\text{1pl p2 exit(b) go_up(c) cl1/2.morning–red comp 1pl go_to_bush(a) clear(b)}\]

"We got up in the morning in order to go to the field and weed."
In negated main clauses, the verbal complex including negation markers, generally has the structure: TAM–NEG1–V–NEG2, i.e. the subject is followed by the TAM marker(s), which are in turn followed by the verb, embraced by the discontinuous negation marker (NEG1 + NEG2), cf. (212).

(212) wür [fō ə gān w5] dʒwō np wén
c11 p1 neg go(a) neg c1/2.stream today

‘She did not go to the stream today.’

However, the structure of negated clauses differs from the given scheme when the subject is in the first person singular and when tense and aspect are not marked segmentally. When no TAM marker is present, the preverbal 1SG pronoun procliticizes to the verb stem, following the first part of the negative marker, rather than preceding it: NEG1–1SG=V–NEG2, cf. (213).

(213) wür dzé gān nī lá yē,
c11 speak(b) go(a) c1/2.mother.3poss dat comp
nī, [ā n=dī w5] ə mɔnī

c1/2.mother.1poss neg 1sg.pvb=be(b) neg comp c1.male

‘The daughter will say to her mother: “Mother, I don’t have a husband.”’

8.4 Constructions involving non-finite verb forms

This and the following section (§8.5) deal with constructions in which segmental verb forms, tonal inflection and segmental markers interact. Both form and function of specific constructions are considered. The current section focuses on constructions with non-finite verb forms.

8.4.1 The infinitive

The segmental and tonal structure of the infinitive verb form has been described in some detail in §3.1.4.3 and §8.1.4.1. The infinitive verb form is derived from the canonical stem by means of a homorganic nasal prefix N- or a circumfix N-...n, depending on the shape of the stem (see §8.1.4.1 for details).

Agreement in the post-verbal determiner in relative clauses (as e.g. in example (214)) shows that the infinitive is a deverbal noun of Class 1. The relative clause in (214) is enclosed in square brackets and the infinitive and the agreeing post-verbal determiner is underlined.
(214) [ŋ-kwō-n nō bī kà kwó gān w-ō míŋ
\text{INF-enter(c)-INF SUBORD 1PL pl ż-e enter(c) go(a) CL1-REL 1SG.PP}
gbō], wù bū má à kpō ni gi dī nā, house.LOC CL1 ask(b) CS.QUOT.Q Q CL1.wife CL1;1SG.POSS be(b) where wù bọ̄ mē nī nā nā
\text{CL1 call(a) CS.QUOT.QQ CL1.mother N. pass(b) where}

'Just as we were entering my house, she asked where my wife was. She called out: “Where has Nan’s mother gone?”'

Infinitives may describe an action or an activity, and they also occur as uninflected main verbs in certain constructions like e.g. the progressive construction (see §8.4.1.3).

The segmental affixes (i.e. prefix or circumfix) co-occur with specific tonal patterns. Only two different patterns are distinguished in the infinitive. The distinction between verb tone classes \(a\) and \(c\) is neutralized. Infinitives of Class \(a\) bear a low tone both in utterance-final and in non-final position, while those of Class \(b\) and \(c\) bear a mid tone in non-final position and a mid-low falling tone in utterance-final position. Table 8.9 gives an overview of the tonal patterns of the infinitive in non-final and in utterance-final position. The letter \(v\) in this table stands for ‘verb’. Infinitive verbs form parts of various constructions which are described in the following sections.

<table>
<thead>
<tr>
<th>verb tone class</th>
<th>non-final</th>
<th>final</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>(v)</td>
<td>(v)</td>
</tr>
<tr>
<td>B</td>
<td>(v)</td>
<td>(v)</td>
</tr>
<tr>
<td>C</td>
<td>(v)</td>
<td>(v)</td>
</tr>
</tbody>
</table>

Table 8.9: Tone patterns of the infinitive in utterance-final and non-final position, the contrast between Class \(b\) and \(c\) is neutralized

8.4.1.1 Infinitives as complements of ‘start’ and ‘know’

A few verbs, like \(\text{yē} ‘\text{start’ (a)}\) in examples (215) and (216) and \(\text{tʃyé ‘know’ (c)}\) in (217), take an infinitive verb as their argument.\(^4\)

(215) \(\text{sēsāŋ yē n-dā dʒɔ̣}
\text{CL9/10.spider start(a) INF-braid(a) CL8a.bridge}

‘The spider started to braid a bridge (with his rope).’

\(^4\)Like the English verb ‘know’, the verb \(\text{tʃyé}\) is used to express both acquaintance and knowledge or ability, albeit the former is much more frequent.
8.4. Constructions involving non-finite verb forms

(216) tō dōm lā bō̂ yē n-dzōŋ, bā ā
cl7/8.day certain dat cl2 start(a) inf-quarrel(c) cl2 com
neighbor wū
cl1.neighbor cl1;3sg.poss

‘One day they started quarrelling, her and her neighbor.’

(217) mī nō̂ m = bī w-5 ē dʒwēn kū
1sg.npvb subord 1sg.pvb = exit(b) cl1-rel loc Missong village.loc
fī = tʃyē n-dzē nā pdʒān
1sg.pvb = know(c) inf-speak(b) cl8a.language Mundabli

‘I, who I am from Missong, speak Mundabli.’

8.4.1.2 Infinitives as heads of preposed relative clauses, used to express simultaneity

Infinitives also surface in a subordinating construction used to express simultaneity. In this construction, an infinitive modified by a relative clause containing its finite equivalent precedes the main clause, as in (214) and (218). Agreement on the relative clause-internal determiner wō shows that infinitives belong to Class 1.

(218) [m-mù-n nō̂ mānfrè kā mū fī bī w-5
inf-take(a)-inf subord M. p3 take(a) pass(b) exit(b) cl1-rel
tʃām w-5 n̥wēn], Dān ā nTūŋ sēn tʃū kō Pē
cl3/7a.axe cl3-det now D. com T. then come(b) hold(c) P.
now

‘Just as Manfred took out the axe now, Dan of Ntung came and held Pe now.’ (lit.: Taking that Manfred took out the axe, ...)

8.4.1.3 Infinitives in the progressive construction

The infinitive verb form also forms part of the progressive construction. The progressive is expressed periphrastically and combines the finite auxiliary fā, which may be translated as something along the lines of ‘be occupied’, with the relevant infinitive verb form, introduced by the preposition ā ‘with’, as in (219). The auxiliary is realized as fā with a LH rising tone when it is preceded by a low tone (see §3.4.2 for an explanation).

(219) [nī wū kā fā ā n-jwōm
cl1.mother cl1;3sg.poss p3 be_occupied(b) com inf-stir(b)
ʒām]
cl8a.fufu

‘Her mother was stirring fufu.’
The progressive can be combined with any of the tenses. In such cases, the tense marker precedes the auxiliary, as in (220), where the remote past tense marker kə̀ directly precedes the auxiliary fa̋ (here realized as fǎ).

(220) ní wū kà [fǎ ā n-jwɔ̄m]
   cl̃1.mother cl̃1;3sg.poss p3 be_occupied(b) com inf-stir(b)
   nām
   cl̃8a.fufu

   ‘Her mother was stirring fufu.’

Note that in progressive SVCs, only the first verb in the sequence is in the infinitive; see (221).

(221) ntsʊ̌ŋkwɨ́n w-5 ywó gān nɪm jì kpān wū-dzú
   cl̃1/2.owl cl̃1-det run(c) sit(a) go_down(a) cl̃3.tree cl̃3-other
   wɔ̄ wū [fā ā n-kyɛ̄ kwō jì]
on cl̃1.pvb be_occupied(b) com inf-look(c) enter(c) go_down(a)
   nĩŋ wū lɛ̄ k-5 kĩ
   cl̃7.thing cl̃1.pvb make(a).ipfv cl̃7-det cl̃7.npvb

   ‘The owl went and sat down in another tree. It was looking down on what he [the child] was doing.’

In order to negate the progressive, the auxiliary fa̋ is negated with the common discontinuous marker ā ... wɔ̄ (see (222)). Otherwise, the construction is the same as when not negated.

(222) wū ā fā wɔ̄ ā n-ʃì
   cl̃1.pvb neg be_occupied(b) neg com inf-go_down(a).ipfv

   ‘He is not going down.’

8.4.1.4 Infinitive as the object of its finite equivalent, for contrastive verb focus

The infinitive can be the object of its own finite equivalent, as in (223). This construction encodes verb focus.

(223) dzɔ̄ yí-dzú y-5 kà bō m-bō,
   cl̃10.houses cl̃10-other cl̃10-dem.dist p3 burn(b) inf-burn(b)
   y-ɛ̄n tá kwɔ̄ dĩ nkwɔ̄
   cl̃10-dem.prox ver.foc break(a) be(b) inf-break(a)

   ‘The other houses BURNT DOWN, these ones BROKE.’

Usually, the finite verb is directly followed by the infinitive, as in bō m-bō in (223). The construction kwɔ̄ dĩ nkwɔ̄ in the same example, with a copula
intervening, is rare. In many examples, the post-verbal adverb mɛ̌ ‘only’ occurs between the finite and the infinite verb, see (224) and (225).

(224) tō bì-lō à mwē mɛ̌ m-mwè  
cl7/8.day cl8-all 2sg.pvb be_sad(a) only inf-be_sad(a)  
‘Every day you are only sad.’

(225) ánà wù kà fō bi gān áná, kpé w-5  
like_that cl1 p3 tell(a) go_out(b) go(a) like_that cl1.woman cl1-det  
kpī mɛ̌ n-kpī-n  
die(b) only inf-die(b)-inf  
‘Immediately when she was reporting like that, the woman died on the spot.’

8.4.1.5 Infinitive inside adverbial phrase for emphasis

Example (226) is the only instance in my data of an infinitive verb being introduced by the adverbializer ā. In this example, the adverbial phrase follows a sequence of the finite equivalent of the infinitive and the verb fɨ̋ ‘pass’.

(226) dō w-5 ʃīŋ fī ā n-ʃīŋ  
cl3a.beans cl3a-det fill/be_full(c) pass(b) advlz inf-fill/be_full(c)  
‘The beans still filled up [the pot].’

8.4.1.6 Infinitive as subject or object

The infinitive may be an argument of the verb, describing the action typically connected with the equivalent finite verb.

(227) wù kàŋ n-sō  
cl1.pvb love(a) inf-swim(b)  
‘s/he likes swimming.’

(228) m-bōŋ ā lì w5  
inf-read(a) neg be_strong(a) neg  
‘Reading is not difficult.’

8.4.2 The ability construction with auxiliary and prefixed main verb

The ability construction contains another non-finite verb form which only occurs in this construction. The non-finite verb in this case consists of the verb stem with the prefix kō-. It is introduced by the auxiliary dī ‘be’; see (229) and (230).
Verb morphology and the verbal complex

(229) mm, á n = tʃyé wɔ̀ yɛ̀ bɔ̀ dí kā-gān á
     INTERJ NEG 1SG.PVB = know(c) NEG COMP CL2 be(b) ABIL-go(a) COM
     byɛ̀ o
     CL7a.foot emph

     ‘I didn’t know that they can still travel by foot.’

(230) wù dí kā-dô bɔ̀
     CL1 be(b) ABIL-stay(b) FRUST

     ‘She cannot sit still.’

The tone of the verb stem in this construction is mid for Class A verbs (229) and superhigh for Class B verbs (230). I have not found any examples of Class C verbs in this construction.

The ability verb form is not adjectival (otherwise, it would take an agreement prefix). However, the prefix in the ability verb form is always kā-. The verb form is not nominal either, as it can take an object argument, as e.g. in (231).

(231) n = dí kā-fô dʒi wá lā yɛ̀ ā
     1SG.PVB = be(b) ABIL-report(a) CL9.road 2SG.PP DAT COMP 2SG.PVB
     gān dô wān w-ā yɛ̀
     go(a) see(a) CL1.child CL1-2SG.POSS QUOT.Q

     ‘Can I show you the way, so that you [can] go see your child?’

The ability construction generally expresses dynamic modality, i.e. ability in the sense of the internal ability or willingness to do something (as in (229) and (230)). However, e.g. in (231), the ability construction is used in a deontic sense, when the spider is asking the woman for permission to show her the way to where her child has gone.

8.5 Constructions involving finite verb forms

The current section deals with the combination of TAM markers and verb morphology. It contains descriptions of constructions involving tense markers (§8.5.1) and other preverbal markers (§8.5.2), considering both form and function of such constructions. Both of these sections contain a description of the relevant verb tone patterns followed by individual descriptions of form and function.
8.5. Constructions involving finite verb forms

8.5.1 Tense marking constructions

8.5.1.1 Verb tone patterns of tense marking constructions

This section is meant to give an overview of verb tone patterns attested in the various tenses. Subsequent sections simply refer back to this summary.

The tone pattern of a perfective verb depends on its tone class and (among other things) on its tense. Mundabl has six tenses, two future tenses $f1-f2$ and four non-future tenses $p0-p3$. §8.2.1 contains an overview of the segmental markers and the meaning of the tenses. The functions of individual tenses are treated in more detail in §8.5.1.2–§8.5.1.7. In connection with the tenses, three combinations of tone patterns are attested: one for the future tenses ($f1-f2$) one for $p0-p2$, and one for the distant past $p3$. Within each of these tense ranges, a verb of a specific tone class always bears the same tone. Table 8.10 contains an overview of the tone patterns attested across the tenses. The table also contains a column with the tense markers in order to illustrate possible effects of these markers on the tonal pattern of verbs.

<table>
<thead>
<tr>
<th>tense</th>
<th>tense marker</th>
<th>non-final</th>
<th>final</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>$p0$</td>
<td>L</td>
<td>S</td>
<td>H</td>
</tr>
<tr>
<td>$p1$</td>
<td>$f0$</td>
<td>L</td>
<td>S</td>
</tr>
<tr>
<td>$p2$</td>
<td>$\text{à-nà}$</td>
<td>L</td>
<td>[LH]</td>
</tr>
<tr>
<td>$p3$</td>
<td>$kə̀$</td>
<td>LH</td>
<td>M</td>
</tr>
<tr>
<td>$f1$</td>
<td>$dɨ̋$</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>$f2$</td>
<td>$kə̀$</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

Table 8.10: Segmental tense markers and tone patterns of final and non-final perfective verbs of tone classes $A$, $B$ and $C$ in all tenses ($p0-p3$ and $f1-f2$)

To start with the least complicated case, in the future tenses, $f1-f2$, the distinction between the three verb tone classes is completely neutralized, and all verbs bear a high tone. In $p0-p2$, each verb tone class is assigned two tone patterns, depending on the position of the verb within the clause. In non-final position, Class $A$ verbs are realized with a low tone, Class $B$ verbs with a superhigh tone, and Class $C$ verbs with a high tone. In utterance-final position, Class $A$ verbs are realized with a mid-low falling tone, Class $B$ verbs with a low-high rising tone, and Class $C$ verbs with a high tone. Finally, in $p3$ the verb tone patterns in utterance-final position are the same as in the other past tenses for all three verb tone classes (see Table 8.10). However, the tonal patterns of non-final $p3$ verbs of Class $A$ and $B$ differ considerably from those of non-final verbs in the other past tenses. Non-final Class $A$ verbs bear a low-high rising tone instead of a low tone, as in $p0-p2$. Non-final Class $B$ verbs, which bear a

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5Tone pattern in square brackets may be phonetic, and thus different from underlying patterns.
superhigh tone in the other past tenses, bear a mid tone in \( p^3 \). Only Class c verbs carry a high tone in \( p^3 \), just like in the other past tenses.

As Table 8.10 shows, the division into three tense combinations above is not completely water-tight. The tone pattern combination in \( p^2 \) actually differs from those in \( p^0-p^1 \) because Class b verbs bear a low-high rising tone rather than a superhigh tone, in non-final position. This could be due to the influence of the preceding low tone \( p^2 \) marker \( à\sim nà \), which causes the underlying superhigh to be realized as low-high rising tone, as implied by the square brackets around the rising tone, which indicate that the rise is phonetic, (see (232)).

\[(232) \ wù à tʃū jàntɔ̄\]

\[\text{cl.} \text{pVB} \ \text{p2} \ \text{come(b)} \ \text{yesterday}\]

‘He arrived yesterday.’

However, there is a problem with this explanation: the corresponding negative verb form also bears a low-high rising tone. In this case however, the explanation with the rising tone caused by the low-toned marker does not work, because in this case, the low-toned tense marker is separated from the verb by the mid tone negative marker \( à \); see §8.5.3.1 for details. The fact that the negative verb form has an underlying rising tone suggests that the same is the case for the affirmative verb. In this case, the rise cannot be explained, and \( p^2 \) should be assigned its own characteristic combination of verb tone patterns, even if it deviates only slightly from those of \( p^0-p^1 \).

Tone patterns of negated verbs are generally the same as those of the corresponding non-final affirmative verb forms. Only in \( p^3 \) are the tone patterns of negated Class a and b verbs not the same as those of the corresponding non-final affirmative verbs. In \( p^3 \), negated verbs of Class a and b bear a low and a low-high rising tone, respectively, instead of a low-high rising and a mid tone, like the non-final affirmative verb forms; see Table 8.11. For a detailed treatment of negation, see §8.5.3.

<table>
<thead>
<tr>
<th>verb tone class</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-final affirmative</td>
<td>LH</td>
<td>M</td>
<td>H</td>
</tr>
<tr>
<td>negated</td>
<td>L</td>
<td>LH</td>
<td>H</td>
</tr>
</tbody>
</table>

Table 8.11: Tone patterns of non-final affirmative perfective verbs and of negated perfective verbs in \( p^3 \)

As pointed out above, the tonal identity of affirmative and negative Class b verbs in \( p^2 \) is rather surprising. It suggests that affirmative Class b verbs also have an underlying low-high rising tone in \( p^2 \), and that \( p^2 \) should be assigned its own combination of tone patterns.
8.5. Constructions involving finite verb forms

8.5.1.2 P0 (present/immediate past) constructions without a segmental marker

The absence of a segmental tense marker in combination with the verb tone pattern characteristic of $p0$-$p2$ (see §8.5.1.1) marks verbs referring to actions or events which either took place directly before the time of the utterance, as in (233), or which are a precondition for the state of things at the time of the utterance.

(233) $\text{i} = \text{də̀} \text{fi-lāpin ñgɔ̀ f-ð lá, yʊ̀nì} \text{k-ñ}\text{1SG.PVB=see(a) CL1:plastic_bag upon LOC-DET DAT thank cl7-2SG.POSS}$

‘I’ve seen the plastic bag. Thank you!’

Example (233) is taken from a spontaneous conversation. The speaker was looking for a plastic bag and uttered the sentence when she finally found it. The sentence refers to an action that has taken place in the immediate past and is still relevant in the present. In this construction, it thus fulfills functions that are commonly assigned to perfect verb forms, namely the perfect of recent past and the perfect of result (Comrie 1976: 56ff). Example (234) is taken from a story which is set in the distant past tense. However, the present tense is used for stylistic reasons. Within the framework of the story, the example may refer to something that is taking place within the context of the story’s time frame or that had taken place just before the utterance.

8.5.1.3 $p1$ (hodiernal past) constructions with the $p1$ marker $fɔ̥$

The marker $fɔ̥$ in combination with the verb tone pattern characteristic for $p0$-$p2$ (see §8.5.1.1) marks verbs which refer to actions or events that have taken place on the same day, i.e. the hodiernal past tense, but not immediately preceding the utterance, as in (235) and (236).

(235) $\text{yɛ̀ wɛ́ fɔ̥ gān twō kpē} \text{comp CL1/2.sibling.1SG.POSS p1 go(a) carry(b) CL1:pot tī wù-mbɛ́ w-ð} \text{CL1.father.1SG.POSS CL3-twin CL3-DET}$

‘[She said]: my siblings went and carried my father’s twin pot.’
The first example (235) is taken from a story. When the mother comes back from the farm in the evening, the smallest child tells her what her siblings have done in the afternoon. The second example (236) is taken from a conversation and is a response to the claim: “She [the researcher] did not go to the stream today”. The tone of the \( p1 \) marker is always high when nothing follows the verb, as in (236) (see also §8.2.1 and Table 8.12).

8.5.1.4 \( p2 \) (nonhodiernal past) constructions with the marker \( \text{à} \sim \text{nà} \)

The marker \( \text{à} \) or \( \text{nà} \) occurs in combination with the tone pattern characteristic for \( p0 \sim p2 \) (see §8.5.1.1). The two forms (\( \text{à} \) and \( \text{nà} \)) seem to be freely interchangeable. The \( p2 \) marker in combination with the \( p0 \sim p2 \) tone pattern marks verbs which refer to actions or events that have taken place either on the preceding day (see example (232)), or earlier, as in (237), but are perceived by the speaker as relatively recent (in contrast with events marked as \( p3 \)).

(238) \[
\begin{align*}
\text{wù} \quad \text{à} \quad \text{tʃū} \quad \text{bǐ} \quad \text{f-án} \quad \text{kpī} \quad \text{pǎ fān} \\
\text{cl.1.pvb} \quad \text{p2} \quad \text{come(b)} \quad \text{exit(b)} \quad \text{prox}-\text{here} \quad \text{cl.9/10.death} \quad \text{Pa F.} \\
\text{ŋgɔ̀} \quad \text{upon}
\end{align*}
\]

‘He arrived last week.’
8.5. Constructions involving finite verb forms

(239) wù kà ṭfū kpó wù-dzú w-ɔ́ ŋgɔ̀
cL1.pvb p3 come(b) cl3/7a.week cl3-other cl3-det upon

‘He arrived last week.’

A phrase in p2 looks slightly different when the subject is in the first person singular. In this case, the 1sg preverbal pronoun is procliticized to the p2 tense marker à~nà as well as to the first verb, as in (240).

(240) n=nà n=dà wù f-án ŋántɔ̄
1sg.pvb=p2 1sg.pvb=see(a) cl1.npvb prox-here yesterday

‘I met him here yesterday.’

Example (240) is taken from Dahl’s TAM questionnaire (Dahl 1985). It is the answer to the question ‘Did you meet my brother here yesterday [as expected]?’.

8.5.1.5 p3 (distant past) constructions with the marker kə̀

The preverbal marker kə̀, which usually (in the perfective) occurs in combination with the p3 tonal pattern (see §8.5.1.1), marks events which took place relatively long ago, i.e. at least a few days before the utterance, but often months or years before.

(241) Pè kə̀ wě fīn áná fyafyà
P. p3 breathe(a) there like that ideophonic

‘Pe was breathing there like this: fyafya.’

(242) kpé dzú kə̀ dī fīn
cL1.woman cl1.certain p3 be(b) there

‘There once was a woman.’

Example (241) is part of a report of an event that took place less than a week before the utterance. However, the speaker is using the distant tense, p3. Example (242) is taken from a story and refers to something that happened long ago (if it happened at all). p3 is never used to refer to actions or events of the same day. However, the choice between p2 and p3 often depends on the subjective perception of the speaker; see §8.5.1.4 for details.

8.5.1.6 f1 (hodiernal future) constructions with the F1 marker dī

The marker dī in combination with the f1-f2 tone pattern (see §8.5.1.1) marks verbs referring to events or actions which will take place later on the day of the utterance, i.e. f1. As shown in §8.5.1.1, the distinction of verb tone classes is completely neutralized in the future tenses and all verbs are realized with
a high tone. The position of the verb, i.e. whether it is utterance-final or not, does not play a role either. All perfective verbs are realized with a high tone in both future tenses. This is shown for f1 verbs of all three tone classes in (243)-(245).

(243) \text{n} = [dɨ̋ tsɔ́ f1 \text{show(a)} go\_down(a) \text{cl3.road cl9/10.place subord}
\text{wān w-ā dǐ f-ş}
\text{cl1.child cl1-2sg.poss be(b) loc-rel}

‘I will show you the way to the place where your child is.’

(244) bɔ̋ [dɨ̋ táŋ] dʒǔ cl9.goat \text{comp cl2 make(a) die(b)}

‘They will buy a goat in order to kill [it].’

(245) à [dɨ̌ yə́] i dʒɔ́m cl8.things
2sg.pvb f1 \text{go\_up(c) loc cl8a.bridge cl8a-dem.prox in}

‘You will go up on this bridge.’

Examples (243) and (245) represent direct speech quotations, taken form a narrative. Both refer to actions that are to be carried out immediately after the time of utterance. Example (244) is elicited and also refers to something that will take place on the day of the utterance.

8.5.1.7 f2 (non-hodiernal future) constructions with the f2 marker kā

The preverbal marker kā in combination with the f1-f2 verb tone pattern (see §8.5.1.1) marks verbs referring to events or actions which will take place after the day of the utterance, i.e. on the next day or later. As pointed out earlier (§8.5.1.1 and §8.5.1.6), the distinction of verb tone classes is completely neutralized in the future tenses, and all verbs are realized with a high tone. This and the function of f2 are shown in (246)-(248).

(246) bĩ [kā dã] nō ndʒām kā fyɛ́ ná ndʒān kǔ
1pl f2 see(a) subord cl8.things f2 turn(c) as Mundabli home.loc
f-ş
prox-here

‘[…] we will see how things will be changing here in Mundabli.’

\footnote{In (245), the hodiernal future marker dī (f1) is realized with a low-high rising tone due to low-tone spread (see §3.4.2).}
8.5. Constructions involving finite verb forms

(247) bɔ̄ [ká Ṽwán] bí ndʒān lō nó [bɔ̄ feed cl2 r2 beg(b) 1PL.pp Mundabli dat subord cl2 feed
tóm swɔ̄m á bì-lō] cl7/8.palm_villager cl7/8.palm advlz cl8-all

‘And they will be begging things from us, the Mundabli, because they
t[the Mundabli] will feed all the people in this Mbanga area.’

(248) a̋ny̋ nɨ́ŋ bĩ nāŋ k-ɔ́ kĩ, bĩ [kā kán] kĩ
any cl7.thing 1PL want(c) cl7-det cl7 1PL r2 have(c) cl7

‘Anything we want, we will have it.’

Examples (246)-(248) are taken from accounts of speakers in which they
were asked to give their opinion on what life might look like in the Mundabli
village 50 years into the future. All three refer to a distant (and in this case
imagined) future. Another example of r2, taken from a conversation is (249).

(249) bɔ̃ kā mú jī á bɔ̃
c̣2 r2 take(a) descend(a) com cl2

‘They shall bring them down.’

In (249), the speaker claims that a boy from the village will bring his sibs-
lings down to his place once he is old enough to build a house.

8.5.1.8 Overview of tense markers and verb tone patterns in all tenses

This section gives an overview of the segmental tense markers and the verb
tone patterns connected with them. Table 8.12 contains example sentences
containing perfective verbs of all three verb tone classes in all tenses (p0-p3
and f1-f2), in utterance-final and in non-final position. All examples given in
Table 8.12 are elicited.
<table>
<thead>
<tr>
<th>tone class</th>
<th>position</th>
<th>tense</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>final</td>
<td>p0</td>
<td>ɓiktpe</td>
<td>We just soaked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓikákpè</td>
<td>We soaked (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓikákpè</td>
<td>We soaked (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓikákpè</td>
<td>We soaked (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗkpè</td>
<td>We will soak (later today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗkpè</td>
<td>We will soak (after today).</td>
</tr>
<tr>
<td></td>
<td>non-final</td>
<td>p0</td>
<td>ɓikèpèģe</td>
<td>We just soaked corn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓikákpèģe</td>
<td>We soaked corn (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓikákpèģe</td>
<td>We soaked corn (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓikákpèģe</td>
<td>We soaked corn (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗkpèģe</td>
<td>We will soak corn (later today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗkpèģe</td>
<td>We will soak corn (after today).</td>
</tr>
<tr>
<td>B</td>
<td>final</td>
<td>p0</td>
<td>ɓiyi</td>
<td>We just ate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓitɗyì</td>
<td>We ate (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓitɗyì</td>
<td>We ate (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓitɗyì</td>
<td>We ate (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗyì</td>
<td>We will eat (later today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗyì</td>
<td>We will eat (after today).</td>
</tr>
<tr>
<td></td>
<td>non-final</td>
<td>p0</td>
<td>ɓiyìɲąm</td>
<td>We just ate fufu.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓitɗyìɲąm</td>
<td>We ate fufu (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓitɗyìɲąm</td>
<td>We ate fufu (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓitɗyìɲąm</td>
<td>We ate fufu (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗyìɲąm</td>
<td>We will eat fufu (later today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗyìɲąm</td>
<td>We will eat fufu (after today).</td>
</tr>
<tr>
<td>C</td>
<td>final</td>
<td>p0</td>
<td>ɓiyɪŋ</td>
<td>We just built.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓiyɪŋ</td>
<td>We built (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓiyɪŋ</td>
<td>We built (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓiyɪŋ</td>
<td>We built (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗyɪŋ</td>
<td>We will build (later today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗyɪŋ</td>
<td>We will build (after today).</td>
</tr>
<tr>
<td></td>
<td>non-final</td>
<td>p0</td>
<td>ɓiyɪŋgbɔ</td>
<td>We just built a house.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p1</td>
<td>ɓiyɪŋgbɔ</td>
<td>We built a house (earlier today).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p2</td>
<td>ɓiyɪŋgbɔ</td>
<td>We built a house (yesterday).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>p3</td>
<td>ɓiyɪŋgbɔ</td>
<td>We built a house (long ago).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r1</td>
<td>ɓitɗyɪŋgbɔ</td>
<td>We will build a house (lat. tod.).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r2</td>
<td>ɓitɗyɪŋgbɔ</td>
<td>We will build a house (aft. tod.).</td>
</tr>
</tbody>
</table>

Table 8.12: Elicited example of verb-final and non-verb-final simple clauses containing perfective verbs of verb tone classes A, B and C, in all tenses (p0-p3 and r1-r2)
8.5.2 Constructions with preverbal markers other than tense markers

This section deals with constructions involving preverbal markers other than tense markers. Section 8.5.2.1 deals with the verb tone patterns in these constructions. The constructions are described in detail in §8.5.2.2-§8.5.2.5.

8.5.2.1 Verb tone patterns of constructions with markers other than tense markers

Not all constructions are given equal attention in this section. The presence of the verum focus marker, for example, has no influence on the form of the verb or the tense marker. Therefore, the verum focus construction (see §8.5.2.4) is not treated here at all. Due to a lack of data, the tone patterns of conditional verbs are not treated either, so that this section is restricted to the tone patterns of imperfective verbs, tonal variation in the habitual marker and the tone patterns of consecutive verb forms. Imperfective verbs, which feature in habitual constructions are also commonly used in other constructions, without the habitual marker.

In finite imperfective verbs, the distinction between Class b and Class c is neutralized. Class a verbs bear a mid-low falling tone in utterance-final position and a low tone in non-final position, as in (250). Class b (cf. (251)) and Class c (cf. (252)) imperfective verbs always bear a high tone. Note that in perfective stems, the high tone is associated with verbs of Class c (see Table 3.16).

(250) wù kə̌ lyà ā ntô
c11.pvb hab go_to_bush(a).ipfv advlz c1.2.morning

‘He goes to the bush at night’

(251) yī kə̋ bān ā mǐ ŋgɔ
cl3/7a.moon hab shine(b).ipfv advlz 1sg.pp upon

‘the moon shines on me, [...]’

---

7The habitual marker bears a superhigh tone kə̌ (cf. (251)), but is realized as kə̋ (cf. (250)) with a low-high rising tone when preceded by a low tone. This is due to a regular process of low tone spread in which a superhigh tone is realized as low-high rising when preceded by a low tone (see §3.4.2 for details).
(252) wù fyá bílúŋ njwóm b-ọ lā ă
cl1 give(b).IPFV CL8.suffering CL2.children CL2-DET DAT ADV LZ
mọ—mọ, gẹ́ njwóm ní kà wù kà
one—RED be_there CL2.children CL1.mother however CL1.PVB HAB
ỳvé bọ
know(c).IPFV FRUST

‘She made those children suffer, not knowing that they were her siblings.’

When the verb stands in utterance-final position, a Class A verb bears a mid-low falling tone (see (253)).

(253) wù ká kpé
cl1 PVB soak(a).IPFV

‘He frequently soaks [things].’

In certain contexts, the tone of the habitual marker is high rather than superhigh or rising, irrespective of the preceding tone. For details, see §8.5.1.

Consecutive verbs also have their own specific tone pattern. The tonal pattern of verbs introduced by a consecutive marker is different from that of the preceding tense marked clause. Table 8.13 gives an overview of the utterance-final verb tone patterns of perfective consecutive verbs across the tenses and compares them with the tone patterns of non-consecutive verbs.

<table>
<thead>
<tr>
<th>tense</th>
<th>marker</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-consecutive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p0</td>
<td></td>
<td>ML</td>
<td>LH</td>
<td>H</td>
</tr>
<tr>
<td>p1</td>
<td>fĩ</td>
<td>ML</td>
<td>LH</td>
<td>H</td>
</tr>
<tr>
<td>p2</td>
<td>à⁻ⁿà</td>
<td>ML</td>
<td>L[H]</td>
<td>H</td>
</tr>
<tr>
<td>p3</td>
<td>kó</td>
<td>ML</td>
<td>L[H]</td>
<td>H</td>
</tr>
<tr>
<td>f1</td>
<td>dĩ</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>f2</td>
<td>kã</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>consecutive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p0</td>
<td>mí</td>
<td>L</td>
<td>LH</td>
<td>H</td>
</tr>
<tr>
<td>p1</td>
<td>mí</td>
<td>L</td>
<td>LH</td>
<td>H</td>
</tr>
<tr>
<td>p2</td>
<td>mí</td>
<td>M</td>
<td>S</td>
<td>HM</td>
</tr>
<tr>
<td>p3</td>
<td>mí</td>
<td>ML</td>
<td>L[H]</td>
<td>H</td>
</tr>
<tr>
<td>f1</td>
<td>mí</td>
<td>L</td>
<td>S</td>
<td>H</td>
</tr>
<tr>
<td>f2</td>
<td>kã mĩ</td>
<td>L</td>
<td>S</td>
<td>H</td>
</tr>
</tbody>
</table>

Table 8.13: Tone patterns of final perfective consecutive verbs in all tenses (p0–p3 and f1–f2)

See §8.5.2.3 for the function of consecutive verbs.
The tone of the consecutive marker depends on the tense of the preceding tense-marked clause. The marker bears a high tone (mɨ́) when the preceding clause is p0 or p1 (cf. (258), p0) and a mid tone (mɨ̄) when for all other tenses, namely p2-p3 and f1-f2 (see e.g. (256) for p3 and (257) for f1). For more on consecutive constructions, see §8.2.2 and §8.5.2.3.

8.5.2.2 The marker kɔ̋ and the habitual aspect construction

The preverbal marker kɔ̋ in combination with the imperfective verb form and its characteristic tonal and vocalic patterns (see §8.5.2.1 and §8.1.3, respectively) marks habitual aspect. The marker is found in constructions like those in (254) and (255). The habitual marker does not co-occur with a tense marker, i.e. its use is restricted to the unmarked present tense (p0). The habitual construction is the only construction which requires the imperfective verb form.9

(254) wù kɔ̋ lyà a ntò
   CL1.PVB HAB go_to_bush(a).IPFV ADVLZ CL1/2.night
   ‘He [regularly] goes to the bush at night.’

(255) bā jɔ̋ bā fyє nɔ bɔ̃ kɔ̋
   IMPERS want(a).IPFV IMPERS learn(a) SUBORD IMPERS HAB
   lə nə njà
   make(a).IPFV as CL6.corn_beer
   ‘We want to learn how one makes corn beer.’

The use of the habitual construction with the habitual marker kɔ̋ and the imperfective verb, as in (254) and (255), implies that an action is carried out regularly or constantly over a longer period of time.

8.5.2.3 The marker mɨ/mi and consecutive constructions

The consecutive tense marker mɨ/mi occurs in the same slot as the regular tense markers. It cannot co-occur with the latter. A sequence of one or more consecutive clauses always follows a tense-marked clause in a clause chain. The consecutive tense marker expresses the fact that the events or actions described in the individual clauses take place in the chronological order corresponding to the order of the clauses. The subsequent clauses may have the same subjects (as in (256) and (257)) or they may have different subjects (see (258)).

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9In other tenses, habitual semantics are either expressed periphrastically or they are conveyed by the imperfective verb form alone, as in f1 and f2.
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(256) kpé dzū kà dī fin [... kpé cl1.woman cl1.certain p3 be(b).p3 prox-there? [... cl1.woman w-5 mī dzē jnówm ḅ̤̊ b-5 lā cl1-det consec say(b).consec cl2.children 3sg.poss cl2-det dat yē comp

‘There once was a woman. [...] The woman said to her children: ... ’

(257) à dī yó ọ̄ d₃5 b-ēn mī, à mī 2sg.pvb f1 go_up(c) loc cl18a.bridge cl18a-det.prox in 2sg consec gàn dō gbō wān wā sē, go(a) see(a) cl13.house cl1.child cl1-2sg.poss house_front.loc ḅ̤̊ nān tsə̀ fin impers decorate(a) cl7/8.grass_bundle there

‘You will go up on this bridge. You will then go and see that a grass bundle is fixed to the frontside of your child’s house.’

(258) jnówm nē tfū yē ḅ̤̊ nīm ā wā, cl2.children mother.2poss come(b) comp cl2 live(a) com 2sg à mī mū ḅ̤̊, à mī gī yē dī 2sg.pvb consec take(a) cl2 2sg.pvb consec put(b) comp be(b) ṃ̉ fos y-ā cl19.slave cl19-2sg.poss

‘Your siblings have come to stay with you and you take them and make them your slaves.’

In (258) and (257), the actions or events described by the clauses marked by a consecutive marker follow those in the preceding clause in a temporal sequence. But the relation is not always one of chronological order, cf. (256). This can also be seen in the elicited example (259) where the first clause contains the subordinator nō ‘as, when’ and the temporal relation is one of simultaneity rather than sequence.

(259) ḅ̤̊ kà dī nō jī mī ḅ̤̊ mī tān cl2.pvb p3 be(b) as cl9/10.market in cl2.pvb consec buy(b) dʒǔ cl9.goat

‘When they were at the market, they bought a goat.’

The future consecutive is often used to give polite instructions. In this function, the consecutive clause most commonly follows a conditional clause (260), but it may also follow an f1 or f2 clause (257), or an imperative clause (261).
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(260) ká mú bí sǐ yí-hdê or yì-kpān
cond cl6 germinate(b). cond cl9/10.day cl10-four or cl10-five
à mǐ mú kē bī yá mú, ā
2sg.pvb consec take(a) return(c) go_out(b) go_up(c) cl6a 2sg.pvb
mǐ gwô
consec grind(a)

‘When it [the corn] has germinated for four or five days, you remove it and grind [it].’

(261) yê gân tsē mǐ ā ntsām mú-ŋ-gɛ̄~ŋ-gɛ̄
comp go(a) find(a) 1sg.npvb with cl6a-soil cl6a-N-be_red~red
à mǐ tʃū fī ndâ là yē m=mī
2sg.pvb consec come(b) give(b) 1sg.pp dat comp 1sg.pvb = consec
myé mún-dzɔ̀ŋ~dzɔ̀ŋ
lick(c) cl6a-good~red

‘...: Go and find me some red soil! Then you will come and give [it] to me so that I will then lick the sweet [soil].’

8.5.2.4 The marker tə́ and truth focus constructions

The marker tə́ marks truth focus. It precedes the verb, and when a segmental tense marker is present, the truth focus marker precedes it, too. The presence of the marker has no influence on the form of the verb or the tense markers. Examples of constructions involving the marker tə́ are given in (262)-(264).

(262) tə́la mwồm dzé hâyi, dzê gbànŋ gī lā yē
interj say(b) interj say(b) cl1.in-law cl1.1sg.poss dat comp
n=tə́ tʃū
1sg.pvb=ver.foc come(b).1pfv

‘Tela Mwom said: No! Tell my in-law that I am coming!’

(263) wù tə́ yá kwō tʃū, wù ā kù wô
cl1.pvb ver.foc go_up(c) enter(c) come(b) cl1.pvb neg cry(a) neg
kē bī
c17/8.leg cl8;3sg.poss

‘She has reached [here]. Is she not complaining [that] her legs [are hurting]?’
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(264) yɛ̄, kó wū tô mē tfū, wū tā ā
comp cond cl1 irr grow_up(b) finish(a) come(b) cl1 ver.foc neg
lā kō wā sām, wū dī māsī yīn gbō áná
do(a) ?? neg cl1/2 play cl1 f1 must build(c) cl3 house like that
tfū nǐm
cl1/2 mother.3poss come(b) live(a)

‘[...] that when he will have grown up fully, he will not play, he must build a house and bring down his mother.’

Example (262) is in the present tense and contains an imperfective verb. The tone of the Class b verb is high, as expected for an imperfective verb (see §8.5.2.1). The example is taken from a story and is an example of direct speech. When Tela Mwɔm’s mother-in-law requests to see him, he first rejects her request. When his mother-in-law insists, Tela Mwɔm gives in (see (262)). By the use of the truth focus marker, he stresses that he will come to meet her. Example (263) is taken from a spontaneous conversation. The speaker pointed out that the researcher had indeed reached the village (on foot) and inquired whether she was complaining about her legs aching.

In example (264), which is taken from the same conversation as (263), the speaker is quoting a boy, Dya, who was telling everyone that when he will have grown up, he will build a house and have his mother move into the house. The speaker uses the truth focus particle in order to show how Dya was trying to convince people that he was serious.

8.5.2.5 The preverbal conditional marker kɔ

The conditional ‘tense’ marker kɔ may either occur in clause-initial position only, preceding the subject, or it may be repeated after the subject. The current section only deals with the second case, in which the marker is repeated after the subject, because we are mainly concerned here with the verbal complex, i.e. the verb and the markers in close association with it. Due to a lack of data, the tone patterns of conditional verbs are not described systematically.

In the construction under discussion, the marker kɔ occurs twice in the conditional clause, once before the subject pronoun and once in preverbal position. The subsequent clause, which expresses the consequences, also contains an instance of the conditional marker, see (265).
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(265) ká ŋ = ká kpɨ̌ f-án, bɛ̄n kó mū-cond cond 1sg.pvb = cond die(b) prox-here 2pl.pvb cond take(a)
tʃű ā dzám, bɛ̄n kó mì dʒi jî come(b) com cl??.seed 2pl.pvb cond consec put(a) go_down(a) loc
dzâm ŋgî w5 cl9/10.grave cl.9;1sg.poss on

‘If I die here, you will bring a calabash seed, and then you will plant [the seed] on my grave.’

The conditional clause ‘If I die here’ in (265) expresses a hypothetical condition. The consequences are expressed by two clauses, ‘you will bring a calabash seed’ and ‘and then you will plant [the seed] on my grave’, each of which contains a conditional marker.

8.5.3 Negation in constructions involving finite verb forms

As pointed out in §8.2.2, the most basic form of negation is the discontinuous negative marker ā ... w5. However, the realization of negation may vary.

8.5.3.1 Negation in tense marking constructions

In negative clauses, the preverbal tense marker is often merged with the preverbal negative marker ā. When the markers merge, the vowel a of the negative marker replaces the original vowel of the tense marker. The resulting tonal pattern of the combined marker is neither simply a combination of the tone of tense and the negation marker,10 nor does the tone of one replace that of the other; see Table 8.14 for an overview of merged tense and negative markers.

<table>
<thead>
<tr>
<th>tense marker</th>
<th>negation + tense marker</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0</td>
<td>ā</td>
</tr>
<tr>
<td>p1</td>
<td>fā</td>
</tr>
<tr>
<td>p2</td>
<td>nā</td>
</tr>
<tr>
<td>p3</td>
<td>kā</td>
</tr>
<tr>
<td>r1</td>
<td>dā</td>
</tr>
<tr>
<td>r2</td>
<td>kā</td>
</tr>
</tbody>
</table>

Table 8.14: Tense markers and merged tense + pre-core negation markers

10 Although the tone pattern of the merged marker is not exactly a combination of the two tone patterns involved, it reflects the relative height of the tones of the two markers, with e.g. a higher tone followed by a lower tone in the case of p1 fā or a lower tone followed by a higher tone in p2 nā.
As I have no simple explanation for the tonal changes, I restrict myself here to their description. Examples of $p_1$ and $p_3$ negative phrases with merged tense and negation markers are (266) for $p_1$ and (267) for $p_3$.

(266) wù [fā gàn wɔ̄] dʒwō̪ ṇwɛ̃n  
\[\text{CL1 } p_1; \text{NEG go(a) NEG CL1/2.stream today}\]

‘She did not go to the stream today.’

(267) ŋ̋= wò mǐ yê wù dzé l5−l5 bìk\j
\[1\text{SG.PVB}= \text{think}\text{ ? } \text{SUBORD CL1 say(b) empty−RED because}\]

ŋ̋= [k̀f tʃyé wɔ̄] yê ŋ̃wàt̄i dît nà dît
\[1\text{SG.PVB}= p_3; \text{NEG know(c) NEG COMP CL7/8.book be(b) as be(b)}\]

ṇŋ̋ kàdz̄ŋ̋  
\[\text{CL7.thing CL7-good}\]

‘So I was thinking that he was lying because I didn’t know at that point that it is good to know how to read and write.’ (lit.: [...] that book is like, is a good thing)

While the subject usually precedes the tense marker and the negative marker, the first person singular preverbal pronoun $N=$ follows the first part of the negative marker $\neg$ and cliticizes to the verb when no preverbal TAM marker is present, i.e. in $p_0$. In this case, the $1\text{SG}$ pronoun directly precedes the verbal core, as in (268) (copied from (80c)), see §6.1.1 for more on preverbal pronouns.

(268) [ā ŋ̋= tʃyé wɔ̄]  
\[\text{NEG 1\text{SG.PVB}= know(c) NEG}\]

‘I don’t know.’

Table 8.15 compares the tone patterns of affirmative non-final verbs with those of negated verbs.

<table>
<thead>
<tr>
<th>tense</th>
<th>negated</th>
<th>affirmative non-final</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>$p_0$</td>
<td>L S H</td>
<td>L S H</td>
</tr>
<tr>
<td>$p_1$</td>
<td>L S H</td>
<td>L S H</td>
</tr>
<tr>
<td>$p_2$</td>
<td>L LH H</td>
<td>L [LH] H</td>
</tr>
<tr>
<td>$p_3$</td>
<td>L LH H</td>
<td>LH M H</td>
</tr>
<tr>
<td>$f_1$</td>
<td>H H H</td>
<td>H H H</td>
</tr>
<tr>
<td>$f_2$</td>
<td>H H H</td>
<td>H H H</td>
</tr>
</tbody>
</table>

Table 8.15: Tone patterns of negated and of affirmative non-final perfective verbs of tone classes $\Lambda$, $\beta$ and $\gamma$ in all tenses ($p_0$-$p_3$ and $f_1$-$f_2$)
In most tenses, the tone of the affirmative verb form in non-final position and that of the negative verb form are identical.\textsuperscript{11} However, in two of the tenses, $p_2$ and $p_3$, the tone of the negative verb is different than expected. In the first case, the non-hodiernal past $p_2$, the verb tone patterns of negative $p_2$ clauses are the same as those of affirmative $p_2$ clauses (see Table 8.15 for an overview of affirmative and negative tone patterns and Tables 8.16 and 8.17 for examples). However, while the low-high rising tone in affirmative $p_2$ clauses could have been derived from an underlying superhigh tone, due to the effect of the preceding low $p_2$ marker $\dot{a}$-$n\dot{a}$ (see §8.5.1.1), this explanation is not available for the low-high rising tone in negative $p_2$ clauses, where the $p_2$ marker is merged with the negative marker, resulting in $n\dot{a}$. In this case, the low tone of the $p_2$ marker should have no effect on the following verb. An example of a negated Class a verb in $p_3$ is in (269), which is taken from Table 8.17.

(269) \begin{tabular}{lll}
        bǐ & nā & yī \ hī & w5 &  \\
1pl.pvb & p2;neg & eat(b) & neg & \\
\end{tabular}

\textsuperscript{a}‘We didn’t eat [yesterday].’

The second case of non-identical affirmative and negative verb tone patterns is the distant past $p_3$. In $p_3$, which also differs tonally from the other past tenses in affirmative clauses (see Table 8.15), the tones of affirmative non-final verbs and negative verbs are not the same for Class $a$ and Class $b$ verbs.

While the tone of verbs in affirmative $p_3$ clauses is low-high rising for Class $\alpha$ and mid for Class $b$, the tones for the respective verb tone classes in negative $p_3$ clauses are low for Class $\alpha$ (see (270)) and low-high rising for Class $b$ (see (271)); see also Table 8.15, Table 8.16 and Table 8.17. Class $c$ verbs always bear a high tone.

(270) \begin{tabular}{lll}
        wù & kā & jī \ hī & w5 &  \\
cl1.pvb & p3;neg & go_down(a) & neg & \\
\end{tabular}

\textsuperscript{a}‘He did not go down.’

(271) \begin{tabular}{lll}
        wù & kā & jī \ hī & w5 &  \\
cl1.pvb & p3;neg & spend_day(b) & neg & \\
\end{tabular}

\textsuperscript{a}‘He did not spend the day at home.’

Table 8.16 contains elicited examples of non-final affirmative verbs and Table 8.17 contains examples of negative verbs of verb tone classes $\alpha$, $b$ and $c$.

\textsuperscript{11}When negated, the verb is followed by the post-verbal negation marker $w5$ and thus non-final.
Verb morphology and the verbal complex

<table>
<thead>
<tr>
<th>verb tone class</th>
<th>tense</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>p0</td>
<td>bị kpé gê</td>
<td>'We just soaked corn.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bị fọ kpé gê</td>
<td>'We soaked corn (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bị à kpé gê</td>
<td>'We soaked corn (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bị kà kpé gê</td>
<td>'We soaked corn (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bị dị kpé gê</td>
<td>'We will soak corn (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bị káá kpé gê</td>
<td>'We will soak corn (after today).'</td>
</tr>
<tr>
<td>B</td>
<td>p0</td>
<td>bị yì nyám</td>
<td>'We just ate fufu.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bị fọ yì nám</td>
<td>'We ate fufu (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bị à yì nám</td>
<td>'We ate fufu (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bị kà yì nám</td>
<td>'We ate fufu (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bị dị yì nám</td>
<td>'We will eat fufu (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bị káá yì nám</td>
<td>'We will eat fufu (after today).'</td>
</tr>
<tr>
<td>C</td>
<td>p0</td>
<td>bị yìng gbô</td>
<td>'We just built a house.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bị fọ yìng gbô</td>
<td>'We built a house (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bị à yìng gbô</td>
<td>'We built a house (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bị kà yìng gbô</td>
<td>'We built a house (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bị dị yìng gbô</td>
<td>'We will build a house (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bị káá yìng gbô</td>
<td>'We will build a house (after today).'</td>
</tr>
</tbody>
</table>

Table 8.16: Elicited examples of affirmative non-verb-final simple clauses containing perfective verbs of Class A, B and C in all tenses (p0-p3 and f1-f2)

8.5.3.2 Negation in constructions with preverbal markers other than tense markers

The negative habitual is not marked by a discontinuous marker. Instead it only has the post-core negative marker wɔ̄. Thus, only the preverbal habitual marker kọ and the post-core negative marker wɔ̄ are present (cf. (272) and (273)).

(272) mọ [kọ dyà wɔ̄] wú là
c1.person hab see(a).ipfv neg c1.pp dat

'Nobody [ever] sees him.'
8.5. Constructions involving finite verb forms

<table>
<thead>
<tr>
<th>verb tone class</th>
<th>tense</th>
<th>example</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>p0</td>
<td>bɪ̄a kpèwɔ̄</td>
<td>'We did not just soak.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bɪ̄fa kpèwɔ̄</td>
<td>'We did not soak (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bɪ̄nā kpèwɔ̄</td>
<td>'We did not soak (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bɪ̄kā kpèwɔ̄</td>
<td>'We did not soak (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bɪ̄da kpèwɔ̄</td>
<td>'We will not soak (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bɪ̄ka kpèwɔ̄</td>
<td>'We will not soak (after today).'</td>
</tr>
<tr>
<td>b</td>
<td>p0</td>
<td>bɪ̄ayi wɔ̄</td>
<td>'We did not just eat.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bɪ̄fa yi wɔ̄</td>
<td>'We did not eat (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bɪ̄nā yi wɔ̄</td>
<td>'We did not eat (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bɪ̄kā yi wɔ̄</td>
<td>'We did not eat (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bɪ̄da yi wɔ̄</td>
<td>'We will not eat (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bɪ̄ka yi wɔ̄</td>
<td>'We will not eat (after today).'</td>
</tr>
<tr>
<td>c</td>
<td>p0</td>
<td>bɪ̄ayɨ́ŋwɔ̄</td>
<td>'We did not just build.'</td>
</tr>
<tr>
<td></td>
<td>p1</td>
<td>bɪ̄fa ɨ́ŋwɔ̄</td>
<td>'We did not build (earlier today).'</td>
</tr>
<tr>
<td></td>
<td>p2</td>
<td>bɪ̄nā ɨ́ŋwɔ̄</td>
<td>'We did not build (yesterday).'</td>
</tr>
<tr>
<td></td>
<td>p3</td>
<td>bɪ̄kā ɨ́ŋwɔ̄</td>
<td>'We did not build (long ago).'</td>
</tr>
<tr>
<td></td>
<td>f1</td>
<td>bɪ̄da ɨ́ŋwɔ̄</td>
<td>'We will not build (later today).'</td>
</tr>
<tr>
<td></td>
<td>f2</td>
<td>bɪ̄ka ɨ́ŋwɔ̄</td>
<td>'We will not build (after today).'</td>
</tr>
</tbody>
</table>

Table 8.17: Elicited examples of negative simple clauses containing perfective verbs of Class A, B and C in all tenses (p0-p3 and f1-f2)

(273) Pě kō sē gán mɔ̀ w-5 yĕ
P. p₃.HAB insult(c).IPFV go(a).IPFV CL1.person CL1-DET COMP
mè mɔ̀ w-5 [kū nàm tʃyé w3] NCS.QUOT.Q CL1.person CL1-DET HAB work(a).IPFV know(c).IPFV NEG
ná wù tāŋ dzí tsṳ́ cl7/8.banana QUOT.Q

‘Pe was insulting the man [asking] whether the man doesn’t know how to work as he [aimlessly] buys banana?’

In (272), the semantics are clearly habitual. The sentence could be translated literally as ‘A person always does not see him’. The semantics of (273) are less obviously habitual.

The negative habitual, like the affirmative habitual, requires the imperfective form of the verb. The tone patterns of verbs in the negative habitual are the same as in the affirmative habitual: low for Class A and high for Class B and C.

Due to a lack of data, this section only contains a description of the negated habitual. The description of negated consecutive, negated truth focus and
negated conditional constructions has to be postponed until more data is available.

8.5.3.3 Frustrative

Another way to express negation is the frustrative construction. This construction is marked by the right-modifying minor coverb də́ 'see' and of the postverbal frustrative marker bɔ̀, cf. example (274). A preverbal negation marker is not present. The use of the frustrative construction implies that someone has tried to do something and failed.

(274) wù kǎ [tsé dyā] bò tsù b-ɔ́
   cl1 p3.HAB search(a).IPFV see(a).IPFV FRUST cl7/8.banana cl8-DET

   ‘He was searching for the bananas but couldn’t find them.’

While the frustrative marker more commonly immediately follows the verbal core, thus preceding the object as in (274), it may also follow the object, as in (275). The choice between these two options seems to be free. It is unclear how the choice between these two options influences the meaning, if at all.

(275) wù [tsē dā] wān wù
   cl1 search(a) see(a) cl1.child cl1;3SG.POSS FRUST

   ‘She did not find her child.’

In certain contexts, the frustrative marker occurs without the minor coverb də́ ‘see’. This is the case, e.g., when the ability construction is negated, as in example (230) in §8.4.2. When the main verb is also a verb of cognition, such as tʃyé ‘know’ in (276), the minor coverb is absent.

(276) a̋ à n=kū bì yêé má
   INTERJ 1SG.PVB=cry(a) go_out(b) INTERJ CS.QUOT
   m=bwān mìŋ gbā ã lɔ̀–lɔ̀,
   1SG.PVB=get_wounded(a) 1SG.NPVB? house.LOC ADVLZ empty−RED
   kɛ̌ n=ká tʃyé bò nìŋ nʊ̃ ŋ=lɔ̀
   even 1SG.PVB=HAB know(c) FRUST cl7.thing SUBORD 1SG.PVB=do(a)
   k-ɔ́ kǐ
   cl7-REL cl7.SG

   ‘Ah! I cried out. Yeoh! I got wounded in my house for no good reason. I don’t even know what I have done.’

8.5.3.4 The not-yet tense

In order to express the fact that an event has not yet taken place, or that an action has not yet been carried out, a different construction is used that
employs the common post-verbal negation marker wɔ̄ in combination with the special preverbal marker dā (glossed ‘not yet’, cf. (277)). The marker dā is probably a merged form derived from the copula verb đi’be’ and the common preverbal negation marker ā. When the marker dā is preceded by a low tone preverbal pronoun, as in (278), it is realized with a rising tone.

(277) bɔ̋ dā ʃì wɔ̄
   cl1.pvb not_yet go_down(a) neg
   °’They have not yet gone down.’

(278) wù dā ʃì wɔ̄
   cl1.pvb not_yet go_down(a) neg
   °’He has not yet gone down.’