LAURA GAIL DIMOCK

A GRAMMAR OF NAHAVAQ
(MALAKULA, VANUATU)

A thesis submitted to Victoria University of Wellington
in fulfilment of the requirements for the degree of

Doctor of Philosophy
in Linguistics

School of Linguistics and Applied Language Studies
Te Whare Wānanga o te Ūpoko o te Ika a Māui
Victoria University of Wellington
Wellington, New Zealand
2009
Abstract

This thesis is a descriptive grammar of Nahavaq, an Oceanic language spoken by about 700 people in the Sinesip cultural area of Malakula, Vanuatu. Nahavaq was previously undescribed, and this grammar is based on data collected by the researcher over a total of nine months in the Sinesip area. The thesis includes a sociolinguistic overview of the Nahavaq-speaking community and descriptions of phonetics, phonology, morphology, syntax, semantics, and discourse.

Noteworthy features of Nahavaq include: (i) two classes of bilabial consonants, which are distinguished by palatalisation and velarisation; (ii) two reduplicative verbal prefixes, which partially overlap in function; (iii) a base-20 numeral system with sub-bases of five and ten; (iv) nouns which include an accreted article; (v) serial verb constructions; and (vi) nine different surface forms for expressing possession relationships.

The attached DVD contains a Nahavaq-English glossary, along with recordings and transcriptions of Nahavaq texts for reference purposes.
Acknowledgements

Throughout this research project, I have received support from a number of different sources.

I would first like to thank my primary supervisor Elizabeth Pearce for her support, advice, feedback, and discussion, and also my secondary supervisor Laurie Bauer for his insightful contributions.

I am grateful for the financial contributions made by the Australian Linguistics Society, the Hans Rausing Endangered Languages Project, Victoria University’s PhD Scholarship/Assistantship, and the Faculty of Humanities and Social Sciences at Victoria University.

My research depended heavily on my fieldwork, and I was lucky to be hosted by a wonderful community. I would like to thank the Sinesip people for their help and support, particularly Elsie and Herol Alick, and Kelina Massing Tamwat. I would also like to thank Tom Alick, Terry Crowley, Priscilla Olul, and the Vanuatu Cultural Centre for introducing me to the Nahavaq community.

I had help in proofreading and formatting from my family and friends: Danielle Davies, Marianna Kennedy, Gail Dimock, and Andy Gibson.

And finally, I wish to acknowledge the support that I got from my partner, Giles McNeill. He provided me with encouragement, videography, and companionship through the good and the bad.
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<td>BIS</td>
<td>Bislama</td>
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<tr>
<td>PAN</td>
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<td>PMP</td>
<td>Proto Malayo-Polynesian</td>
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<td>Proto North Central Vanuatu</td>
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<tr>
<td>PVM1</td>
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Chapter 1: Introduction

The Nahavaq language (SNS) is spoken by approximately 700 people in the Sinesip cultural area on the island of Malakula (Vanuatu). The location of Vanuatu is shown in Figure 1, and Figure 2 shows the location of the Nahavaq-speaking area within Vanuatu. The name, *Nahavaq*, literally means ‘what?’

**Figure 1: Vanuatu within the southwest Pacific**

1.1. Location

Nahavaq is one of the 106 languages of Vanuatu (Lynch and Crowley 2001: 4). With only about 200,000 people, Vanuatu has the highest density of languages in the world. Few of these languages have been well described. Lynch and Crowley (2001: 19) describe only four of the 106 languages as ‘well described’ and twelve as ‘reasonably well known and well described’. That leaves 11 described as ‘middling’, 31 as ‘not well known’, 35 as ‘poorly known’, and 13 with no information in print. While there

---

1 Notes on alternate names: The Republic of Vanuatu was previously known as the New Hebrides. Malakula has alternate spellings, Malekula and Mallicolo. The Nahavaq language has been referred to with a variety of spellings and different names. It has been spelled *Nahava*, without any representation of the glottal stop at the end of the word. Crowley (1998b: 102) refers to *Nūva* as a possible dialect of *Nahava*, but in fact it is just a variant pronunciation of Nahavaq (see section 2.7.3 on /h/ deletion), and the Nāti language is referred to by many Nahavaq speakers as *Nahati*. It has also been referred to as *South West Bay* after the general area where it is located, but this is a problematic name because there are a number of languages in the area. It has been referred to as *Sinesip*, which is the name of the cultural area where Nahavaq is the language. It has been referred to as *Seniang*, which according to locals means ‘that place over there’. The Ethnologue code for Nahavaq is SNS (Lewis 2009), but this code also includes the name Na’ahai, which refers to a different language (MLX).

2 Many other language names around Malakula including Na’ahai, Ninde, Nasvang, Navwien (Charpentier 1982), Neve’ei (Musgrave 2007: 3), Nāti (Crowley 1998b: 147), Nese (Crowley 2006c: 1), also mean ‘what’. It is my belief that this pattern comes from interactions when people meet strangers and attempt to speak a language to them. Then if the other person does not understand what is said, they will naturally say, ‘What?’ in their language or possibly another that they think their interlocutor will understand. That word for ‘what?’ becomes a symbol of the language that the other person wants to communicate in and thereby becomes the name for the language.
has been a little more descriptive progress made in the last few years since that publication, the overall picture remains the same--most of Vanuatu’s languages are not well-described.

**Figure 2: Malakula within Vanuatu and languages within Malakula**

Map on left from Crowley (2006a). Map on right shows show approximate locations of Malakula languages prior to European contact. Dotted lines separate dialects; solid lines separate languages. Locations are based on Lynch and Crowley (2001), Charpentier (1982), and Crowley (2006a; 2006c). Grey areas represent extinct languages. Black areas were not known to be inhabited.

Malakula is the second largest island in Vanuatu. Malakula, with an estimated population of around 27,000 and at least 39 identified languages (Lynch and Crowley 2001: 67-90), has an average language size of around 700 speakers. Nahavaq is therefore fairly average in terms of number of speakers.

Until recently, only three of Malakula’s languages—V‘ënen Taut (Fox 1979), Port Sandwich (Charpentier 1979), and Nāti (Crowley 1998b)—were described in any detail. But recent publication on Avava, Naman, Nese, Tape, and Neve’ei (Crowley 2006a; Crowley 2006b; Crowley 2006c; Crowley 2006d; Musgrave 2007)(Crowley 2006a; 2006d; 2006b; 2006c; Musgrave 2007) have substantially increased knowledge of Malakula languages. However, there is much more work to be done on Malakula. In addition to this grammar, there are seven projects currently under way on Malakula languages.

The Sinesip area is in the South West Bay area of Malakula. Deacon (1934: 5) describes the traditional boundaries of the Sinesip cultural area as from Caroline Bay

---

3 Researchers currently working on Vanuatu languages: Elizabeth Pearce (Victoria University) working on Unua, Martin Paviour-Smith (Massey University) working on Aulua, Julie Barbour (Waikato University) who recently submitted a PhD thesis on Neverver, Amanda Brotchie (University of Melbourne) who recently submitted a PhD thesis on Tirax, Anastasia Riehl (University of Toronto) working on Na’ahai, and David Healey (SIL) working on Uliveo.
in the South to the north side of the entrance of the lagoon in the North. This continues to be the case to the present day (Figure 3). However, the settlement patterns have changed substantially since European contact. In the past, the population was divided into sub-tribes, nakamals. Each nakamal had its own tract of land within the Sinesip area, and within each nakamal, the population of each nakamal was scattered in small settlements throughout its land. In effect, the population was spread throughout the interior of the Sinesip area. However, with the arrival of missionaries in the 1890s, people were encouraged to settle in larger coastal villages. The villages of Vorlesles, Mbenewur, and Lembinwen were populated through this movement. The shift to larger coastal villages is now complete with none of the traditional village locations being continuously inhabited to the present day. Later in the 1960s and 1970s, the villages of Luqmow and Witavaq were founded, and in the early 2000s, Elu village was founded. The current approximate populations of the villages are: Lembinwen 350, Luqmow 150, Witavaq 140, Mbenewur 30, Elu 25, and Vorlesles 5.

Figure 3: Modern villages of the Sinesip area

1.2. Genetic affiliation
All of Vanuatu’s languages are part of the Oceanic family within the Austronesian family. With the exception of a few Polynesian outliers, they all belong to the Southern Oceanic linkage discussed in Lynch et al. (2002: 112). From that point, sub-grouping becomes more controversial. Clark (1985) had classified all Malakula languages within a North-Central Vanuatu family (a subgroup of what is being called Southern Oceanic here). Within North-Central Vanuatu, two subgroups were proposed: Northern Vanuatu and Central Vanuatu, which includes Malakula languages. However, rather than grouping Central Vanuatu languages with Northern Vanuatu languages, Lynch (2000a) groups Central Vanuatu with its southern neighbours in Nuclear Southern Oceanic linkage. In both proposals, the languages of Malakula are related to the languages of Ambrym, Paama, Epi, the Shepherd Islands, some languages of Pentecost, and the languages of Efate, though the situation with Efate becomes poorly defined as it lies on a border area (Lynch et al. 2002: 112-114). Another approach to subgrouping within Vanuatu was Tryon’s (1976) lexicostatistical

---

4 Tryon’s (1976: 59) Central sub-group also includes some languages of Santo.
survey which identified a Malakula Coastal Sub-group (which includes Nahavaq) within the North and Central New Hebrides Group (Figure 4).

**Figure 4: Tryon’s (1976) classification of languages within Vanuatu**

![Diagram](image)

Lower level groupings of Malakula languages including Nahavaq have been rather speculative, partly because of the lack of description of so many languages. As mentioned above, Tryon grouped Nahavaq within the Malakula Coastal Sub-group of the North and Central New Hebrides Group. However, interestingly, one of Nahavaq’s closest geographical neighbours, Ninde, was grouped within the Malakula Central Sub-group of the Malakula Interior Group, which is a sister group to North Central. This implies that Nahavaq is more closely related to languages in Ambae, Pentecost, Santo, Epi, Efate, and the Banks and Torres groups than it is to Ninde and other Malakula interior languages. Charpentier (1982) also comments on Ninde’s phonological and grammatical differences from many coastal languages. But Lynch (2006; 2007) groups Nahavaq in a Western Linkage, which contains most of the languages of Tryon’s Malakula Interior Group (including Ninde).

From conversations I have had with speakers of various languages in the South West Bay area, it is clear to me that Nahavaq is closely related to Na’ahai, Nāti, and Navwien. This is based on talking to people in South West Bay, some observations of speech, and the work of Crowley (1998b), Tryon (1976), and Charpentier (1982). It is likely that these form a low-level sub-group. Local people have told me that Nahavaq, Na’ahai, and Nāti are ‘like a triangle,’ meaning that any two may share features that the third does not have. It is not clear how Navwien fits into this picture, but Nahavaq speakers have told me that it is similar to Nahavaq. Tryon’s lexicostatistical data supports a close relationship between Nahavaq and Na’ahai (70-71% cognate depending on which list) that is far closer than that between Nahavaq and Ninde (45-55% cognate). However, it would appear that Nahavaq is more closely

---

5 Note that the language that I spell Na’ahai is spelled in many sources as Naha’ai. I believe the latter was a typo that has been perpetuated through quotation. Nahavaq speakers refer to the language as [nəʔahaj], [nəʔhaj], or [nahaj].
related to Ninde than Na’aahai, which scores only 42-47% cognates with Ninde. The full picture of the relationships will not be known until further work has been done on languages in the surrounding area.

Table 1: Lexicostatistical comparisons

<table>
<thead>
<tr>
<th>Language</th>
<th>82%</th>
<th>70-71%</th>
<th>45-55%</th>
<th>Na’aahai</th>
<th>Ninde</th>
</tr>
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<tbody>
<tr>
<td>Nahavaq</td>
<td></td>
<td></td>
<td></td>
<td>64%</td>
<td>34%</td>
</tr>
<tr>
<td>Nāti</td>
<td>64%</td>
<td>45-55%</td>
<td></td>
<td>42-47%</td>
<td></td>
</tr>
</tbody>
</table>

A case could be made for either or both of Nāti or Na’aahai being a dialect of Nahavaq. While Nāti and Nahavaq share a lot of close cognates (it is apparent from looking at Crowley’s 1998b wordlist), there are some major differences: their pronoun paradigms are substantially different, Nāti has consonant mutation of verb stems (Crowley 1998b: 124-125) which Nahavaq lacks, and Nāti has a more complex vowel system with 7 vowels and length distinction where Nahavaq only has 5 vowels and no length distinction. It seems likely that Nāti and Nahavaq could be mutually intelligible with exposure as is the case for Nahavaq and Na’aahai described below. However, because Nāti is moribund, Nahavaq speakers do not generally have much exposure to it. In fact, Crowley (1998b: 105) claims that Nahavaq speakers do not understand Nāti when they hear it. And since there are no Nāti speakers who do not speak Nahavaq (Crowley 1998b: 103), the bilingual interaction which can be seen between Nahavaq and Na’aahai does not occur between Nāti and Nahavaq.

I have witnessed conversations between Nahavaq speakers and Na’aahai speakers where each speaks his or her own language and the other understands but responds in his or hers. Since the languages are closely related, this would appear to be mutual intelligibility. However, this kind of interaction depends on both parties having had enough exposure to the other’s language. Nahavaq speakers from Luqmow (the southern-most Sinesip village) are able to understand Na’aahai speakers because as children they go to school with them. But children from more northern villages, who have not had much contact with Na’aahai speakers, cannot understand them. So while this is almost mutual intelligibility, it is not strictly so. Even with this degree of closeness, there is a good basis for considering them as two separate languages rather than as dialects of the same language. They are each associated with a separate non-overlapping area, each language is associated with a distinct culture and a separate history. And finally, speakers of Nahavaq and Na’aahai consider them separate languages.

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6 Numbers in this chart come from (Tryon 1976) and (Crowley 1998b: 105). Where two numbers are mentioned, it is because more than one word list was collected from some languages and these numbers represent the highest and lowest percentages of multiple list comparisons. It is likely that Crowley’s numbers are higher than Tryon’s would be for the same comparison because he was comparing an entire dictionary (rather than a single entry for each word) to Tryon’s data and also presumably counting the Lembinwen and Mbenewur lists as a single language and counting a cognate wherever either of them provided one.

7 Note that children from some of the northern Sinesip villages have had substantial contact with Ninde because they go to primary school in the Ninde-speaking village of Wintua. However, they do not acquire the receptive proficiency that southern children do with Na’aahai. This implies that two elements are needed: exposure and similarity of language.
1.3. Sociolinguistic overview
Most Nahavaq speakers live inside the Sinesip area in one of the six villages. Up to 50 Nahavaq speakers live outside the community--either in major centres or working in other rural areas. And a similar number of non-native speakers live inside the Sinesip area.

1.3.1. Language inventory
For most children growing up in the Sinesip area, Nahavaq is the first language learned. Children begin to acquire Bislama, the national creole, around the time they start school and this usually corresponds to the time when they begin to be exposed to speakers of other languages. The language of education (above the kindergarten level, which now uses the vernacular language) is French or English. The school at Luqmow is a French language school, and the school at Wintua is an English language school. So generally speaking, most members of the Sinesip community use at least three languages. However, many also learn the local language of another area. It is common for women to marry outside their area and then learn the language of their husbands. And likewise, many women come into the Sinesip area speaking their own vernacular language and then learn Nahavaq as an additional language. Some people spend time with family from other language areas and acquire proficiency in those. It is not uncommon for a Nahavaq speaker to speak 5-6 languages (to various degrees of proficiency).

1.3.2. Social structure
Here I will give a very brief summary of Sinesip social structure. For a more detailed description with a traditional focus, see Deacon (1934).

Even though Sinesip people now live in villages with mixed nakamals, nakamals still play an important role in a person’s identity. It is a larger family unit. Family relationships are very complex. Any Sinesip person is related to every other Sinesip person—as well as many people in surrounding area—with a kinship role. Some of the roles include predefined interpersonal relationships with taboos, rights to the other person’s possessions, or an expectation to play practical jokes.

There are two kinds of chief now: custom chiefs who buy their status and pass through customary ceremonies, and paramount chiefs who are selected to represent each nakamal. Chiefs have limited social power but are important for resolving disputes.

Nuclear families live in households with an average size of 5-6 people. They generally have separate houses for cooking and sleeping, and sometimes also for eating or bathing. Children live with their parents until they are married, at which point daughters go to live with their husbands, and sons establish a new household, usually close to their parents’ household.

Marriage is a complicated arrangement because of the complex kinship relationships. Men have always taken wives from outside their nakamal and often outside the Sinesip area, but these days it is also common for them to take wives from other islands. Wives are still bought, but the role of women is changing. Men and women tend to socialise separately.
Christianity is a major organising force in daily life. It serves to socialise young people and organise community activity. There is also a good deal of conflict between denominations.

### 1.3.3. Education

Education is expensive for Ni-Vanuatu (the people of Vanuatu) due to school fees and the difficulty in acquiring money in a subsistence economy. Some children never go to school at all. In the past decades, no schooling was carried out in Nahavaq. Only recently have kindergartens begun teaching in the vernacular. Although the Vanuatu National Language Policy (see section 1.3.5) has a goal of vernacular instruction in the first two years of primary school, this is not practical at this point for Sinesip children because both schools in the area have pupils from different language backgrounds. Most commonly, pupils complete primary school (6 years) but do not move on to higher levels of education. Some people are educated at high school level or higher, and this generally involves spending those years outside the community.

### 1.3.4. Occupation

Almost everyone in the Sinesip area grows the bulk of their own food through subsistence horticulture. The staple crops include yams, taro, manioc, breadfruit, banana, and kumala. There is also a small cash economy and exports include cacao, kava, copra, and vanilla, while imports into the area include rice, sugar, flour, oil, fuel, matches, candles, fabric, clothes, soap, and luxury items. Other occupational activities besides horticulture include limited commercial fishing, education, health, religion, retail, and general wage-labour.

### 1.3.5. The status of Nahavaq

The most recent draft of the Vanuatu National Language Policy (Vanuatu National Language Council 2006) declares the official languages of Vanuatu to be Bislama, French, and English, with Bislama being the national language. However, the policy also has many goals of recognising, documenting, preserving, and promoting indigenous languages as well as integrating them into the education system and increasing vernacular literacy.

Nahavaq is currently used as the main language for personal interaction within the Sinesip area, but it is not used much in public domains. While literacy in general is low, it has been almost non-existent in the Nahavaq language.  

### 1.3.6. Endangerment

The number of Nahavaq speakers is currently on the rise, due largely to a high birth-rate. But its future is far from secure. UNESCO (2003) has produced a helpful set of criteria by which to judge a language’s vitality. The following sections give my scores (5 being safest) for Nahavaq for each of UNESCO’s nine factors to consider in language vitality and a brief discussion of each:

---

8 As part of this research project, I have made serious efforts at promoting Nahavaq literacy (with spelling reform, literacy materials, and training sessions). But only time will tell if these efforts have any effect on the overall trend.
1.3.6.1. Intergenerational Language Transmission: 5 (stable yet threatened)
“The language is spoken in most contexts by all generations with unbroken intergenerational transmission, yet multilingualism in the native language and one or more dominant language(s) has usurped certain important communication contexts” (UNESCO 2003: 8). In most households, Nahavaq is the language most often used.
A minority of households use Bislama as the main language, but even children growing up in those households learn Nahavaq from their peers. Even so, songs and skits learnt by children are rarely in Nahavaq these days, and Bislama is being acquired at a younger age than in the past. Today, most five-year-olds can understand almost any Bislama and carry on a simple conversation in it.

1.3.6.2. Absolute Number of Speakers: approximately 700
Dixon (1991: 231) classifies all languages with fewer than 1000 speakers as “severely at risk” of dying within the next century. He predicts that by 2100 at most a dozen or two of Vanuatu’s (approximately) 105 languages will be spoken, the rest being replaced by Bislama (Dixon 1991: 250), and he mentions the move from subsistence to a cash economy as a serious threat to small local languages. If Dixon is correct, Nahavaq as a slightly-smaller-than-average Vanuatu language is unlikely to survive this century. However, Crowley (1995) suggests that Vanuatu’s languages are a bit more secure than languages in some other parts of the world because of factors such as culture, economics, and bilingualism. Yet he also warns that “Linguistic ecologies are delicate things that can be easily disturbed…Urbanisation, immigration, emigration, and education can all interact within the space of a single generation to cut the lines of linguistic transmission” (1995: 341). Both Dixon (1991: 234) and Crowley (1995: 341) stress the importance of giving attention to languages with a small number of speakers before they get to the point of serious endangerment when it is often too late.

1.3.6.3. Proportion of Speakers within the Total Population: 4 (Unsafe)
“Nearly all speak the language” (UNESCO 2003: 9). There are three groups of people that may live in the Sinesip area without speaking Nahavaq. The first is church officials, religious leaders, medical workers, etc. who usually come from other parts of Vanuatu to do a specific job in the area. These people do not often stay for longer than a couple of years. The second group is people who belong to the area but have grown up outside the language community. These are the children of people who have found work in main centres or work as teachers, religious leaders, or medical workers in other areas. The third group is people from other areas who come to join Sinesip families. Most often these are women who marry Sinesip men. But they can also be relatives from other surrounding areas who come to live with their families in the Sinesip area for extended periods of time. The total percent of people who join the community as non-speakers of Nahavaq is estimated at 15-20%. Most of these people learn Nahavaq and become proficient within a couple of years. However others develop some receptive knowledge of Nahavaq but never learn to speak it.

Nahavaq is known in the area as being an easy language to learn. This is good for the language’s vitality because it means that almost everyone in the community uses Nahavaq and the number of speakers in continually increasing. However, the large number of non-native Nahavaq speakers may be contributing to rapid language change (see Section 1.3.7).
1.3.6.4. Shifts in Domains of Language Use: 4 (Multilingual parity)
“Two or more languages may be used in most social domains and for most functions; the ancestral language usually is rare in the public domain” (UNESCO 2003: 10). Most public or official speech is conducted in Bislama. This includes most religious interactions (including prayers), politics, festive events, and education beyond kindergarten. To some extent this is because there could be participants who don’t speak Nahavaq. Sometimes a teacher, church leader, or politician comes from outside the community. However more often than not, all participants know Nahavaq, and young children and some older women do not know Bislama well. It would seem that using Bislama in these contexts has become a self-perpetuating habit. Many speakers feel incapable of public speaking in Nahavaq probably because they are not exposed to Nahavaq speech-making. But they feel comfortable speaking publicly in Bislama, so people continue to hear and produce Bislama in these contexts. There is, however, one public context in which Nahavaq is used—the local court.

1.3.6.5. Response to New Domains and Media: 0 (Inactive)
“The language is not used in any new domain.” (UNESCO 2003: 11). The Sinesip community has not had the opportunity to create much new media such as television, film, radio, newspaper, internet, or any other such new domains. Such media are produced outside the community in Bislama, French, or English. The one recorded medium that is produced by the community is notices on notice boards, which are written in Bislama. Most domains introduced in the last 120 years (Christian ceremony, Western education, economics, etc.) are dominated by Bislama. The exceptions are locally-produced modern music (approximately 75% Bislama, 25% Nahavaq), kindergarten (which switched from Bislama to Nahavaq in the last 5 years), and telephone conversations which would depend on participants and topic, but may be in Bislama or Nahavaq or mixed.

1.3.6.6. Materials for Language Education and Literacy: 1
“A practical orthography is known to the community and some material is being written” (UNESCO 2003: 12). Prior to this project, Nahavaq had a score of 0, with an orthography in existence but less than 5% of the adult community literate in it. With the revised orthography (Section 2.9) and my efforts at promoting it, the Nahavaq literacy rate has risen to an estimated 15%, and a book of stories as well as translations of the Book of Matthew have been produced in Nahavaq. The degree to which further materials will be produced by the community is unknown.

1.3.6.7. Governmental & Institutional Language Attitudes and Policies including Official Status & Use: 4 (Differentiated support)
“Non-dominant languages are protected primarily as the language of the private domain. The use of the non-dominant language is prestigious” (UNESCO 2003: 13-14). The Vanuatu National Language Policy (Vanuatu National Language Council 2006) aims to protect and promote vernacular languages, but mainly in the private domain: “to encourage the use of indigenous languages at home”, “The use of indigenous languages should be encouraged at all times in indigenous community activities”. However, there is also a goal of using vernacular languages as the language of instruction in early primary education. While these policies may be good for the vitality of Vanuatu’s vernacular languages, at this point they are only policy without practice in the Sinesip community.
1.3.6.8. Community Members’ Attitudes toward Their Own Language: 4
“Most members support language maintenance” (UNESCO 2003: 14-15). Most people are in favour of language maintenance, but a few see Bislama or English as more beneficial and therefore see the promotion of Bislama or English as a priority over the maintenance of Nahavaq.

1.3.6.9. Amount and Quality of Documentation: 3 (Fair)
Prior to this project, Nahavaq had a score of 1 (inadequate), with only word lists, a sketch grammar, fragmentary texts, and no audio or video recordings (see section 1.4 for details of previous documentation). But after this project, the score has moved to 3 (fair): “There may be an adequate grammar, some dictionaries, and texts, but no everyday media; audio and video recordings may exist in varying quality or degree of annotation.” (UNESCO 2003: 16).

1.3.7. Variation within Nahavaq
There is a small amount of linguistic variation within the Nahavaq-speaking community. Almost all of it relates to age and language change (see Section 2.7 for example). There also appears to be variation loosely based on how long an individual has spent outside the Sinesip area. This includes non-native speakers who arrive in the area later in life (with obvious results such as non-native phonology and simplified vocabulary). But also a number of speakers attend high school outside the area and may continue to work outside the area for a number of years before returning and starting a family. Such speakers are often characterised as having a large number of Bislama borrowings in their Nahavaq, and in some cases, phonological contrasts that were made by the speakers before they left the community may be lost. This latter group tends to be the better educated and wealthier members of the community, and therefore it is possible that some of the language change currently taking place in Nahavaq is being driven by the prestige associated with having lived outside the community.

There is some other variation (mainly the phonological identity of certain words, i.e. /nuŋ/~/niŋ/ ‘banana’) that I could not link to any social factors.

Nahavaq does not appear to have any geographically based variation. I have heard reports that the speech of Lembinwen is ‘lighter’ (i.e. more innovative) than the more conservative speech of Witavaq or Luqmow. However in practice I have not found that to be strictly the case. Age and time-spent-outside-community better explain such variation. The lack of geographical variation may be the result of the major shift from small isolated inland villages to large coastal villages of mixed nakamals, which with the help of depopulation, could have quickly eliminated existing variation through dialect levelling. But there are two things that make me suspect that there had previously been different dialects within the Nahavaq language. The first is the word list published in Ray (1893) that is discussed in Section 1.4. The second is that I have heard some reports of some speakers of one nakamal, Luhaq, speaking differently (imitators used raised and fronted vowels). But those speakers speak standard Nahavaq most of the time and insist that the other variety is a kind of play and do not want to demonstrate. So it remains unknown whether it is in fact a kind of
play (it is laughed at by observers) or the remnants of a variety that has been stigmatised out of everyday use.

There is a lot of age-based change which seems to suggest change in progress. Phonological variation includes the loss of what was probably a phoneme, /ɖɭɽ/ (Section 2.1.2), the loss of distinction between bilabial and labiovelar consonants (Section 2.1.3.4), and the change of prenasalised stops word-finally into nasal consonants. Morphologically, the realis mood is no longer marked by younger speakers on verbs with non-singular subjects (though this may have a phonological motivation, see Section 2.7.3), there is variation in how initial consonants are reduplicated (Section 2.4.6.1), and reduced use of third order verbal prefixes (Section 4.4). Younger speakers also appear to have even more rigid accretion of nV- nominal prefixes (Section 3.3.2). Syntactically, younger speakers may use more clause-initial modifiers which may have been borrowed from Bislama (Section 5.3.3). There also appears to be age-based variation in the ordering of malas ‘yet’ with relation to the second negative element (Section 4.7.4.4) and younger speakers are also reported to drop the first verbal negative markers more often (Section 4.3). But the difference most salient to the community is the use of lexical items borrowed from Bislama in the speech of younger speakers. The age-based variation is so extreme that sometimes younger people don’t understand what an older person tells them, particularly if the older speaker uses a word such as mbulqun ‘kava’ that has a borrowed alternative, kava ‘kava’.

1.4. Previous work on Nahavaq
While there are a small number of resources on the Sinesip language, none of them goes into much depth, and many of them were written before current methods of linguistic description. The earliest record of the language is a list of 48 words from the diary of Commodore Goodenough (1876: 360-361). The next is a short word list and seven sentences which were collected from a speaker of the “Lamangkau dialect, South West Bay, Malekula” (Ray 1893: 396-397). Ray identifies this as the same language as that in Goodenough (1876), and Lamagcaw is a place within the Sinesip area. However, there are many more substantial lexical differences between Ray’s (1893) Lamageaw dialect and modern Nahavaq than there are between Goodenough’s list and modern Nahavaq. And many of those differences align it with one of the neighbouring languages based on Charpentier’s (1982) atlas, but not consistently. So it seems plausible that Ray’s Lamageaw list is from an extinct dialect of Nahavaq or an extinct dialect of a related language such as Nāti or Na’ahai. The next published source on Nahavaq is a collection of bible extracts in Nahavaq (Boyd 1905). This was put together by the missionary Reverend Robert Boyd, who arrived in the area in 1895. Unfortunately, even after its orthography is excused, there are many ungrammatical phrases, and I was told that Boyd made the translation with the help of a non-native speaker of Nahavaq in the Mewun area. Then based on these poor examples of Nahavaq, Ray (1926: 302-311) produced a 9-page grammatical sketch of Nahavaq. Naturally there are inaccuracies arising from the text on which the sketch was based. The next source published on Nahavaq is a collection of notes collected by the anthropologist, Bernard Deacon, and published after his death (Deacon 1934).

10 I was also shown a Nahavaq primer published with an unknown date and a book of hymns in Nahavaq, Na’ahai, and Ninde which was produced some time around the 1950s. The publishers and dates of these publications are unknown.
Because Deacon spent more time in the Sinesip area than any of the other areas he was investigating, there is a substantial amount of Nahavaq cultural vocabulary in the published notes as well as 11 texts with English translations. Gowers’s (1976) botanical work contains a few Nahavaq words for tree species. Tryon’s (1976) collection of word lists for the purpose of lexicostatistical analysis of the languages of the New Hebrides includes two lists of Nahavaq words taken from the villages of Lembinwen and Mbenewur. Each list contains around 300 words, and Tryon’s analysis identified the two lists as constituting one language. Charpentier (1982) contains entries for 1721 elicited Nahavaq words as part of a survey of Southern Malakula languages. With the exception of Boyd and Deacon’s work, these sources were produced by people who spent little if any time in the Nahavaq-speaking community.

1.5. The current study
The aim of this study is to fulfil a need for documentation and description of the Nahavaq language. This includes compiling a corpus of texts and a dictionary and writing a descriptive grammar (this thesis) and depositing all materials in archives.

There are some related outcomes specifically to benefit the Sinesip community: spelling reform, literacy materials, and literacy training.

The scope of this study is limited by the time period of three years. There are no doubt aspects of Nahavaq that I have not even noticed. There are several areas within this grammar where I was unable to come to a conclusion. And no doubt there are some mistakes due to my misinterpretation of data. But I have tried to be as thorough and accurate as possible.

1.5.1. Methodology
I collected data through field trips to the Sinesip area. I made three trips of three months each in the period 2006-2008. I spent most of the time in Lembinwen village but made a point of spending at least a week in the southern villages in each trip. I visited other villages in day trips. On arrival I was immediately adopted into a family and I had the privilege of participating in the daily life of the Sinesip people. In daily life and in linguistic elicitation session, I primarily used Bislama to interact with people, although in the final few months I used Nahavaq for simple interactions.

Both text analysis and elicitation were crucial to my work. Texts provide a picture of authentic language use which allows me to trust what has been said in elicitation and also exposes me to structures that never came up purely through elicitation. However, without elicitation, one cannot know how productive structures are and there would be a lot of gaps in the data simply due to low frequency and a limited corpus. While texts can provide many examples of grammatical constructions, ungrammatical constructions can only generally only be identified through elicitation, and sometimes one ungrammatical phrase is more telling than 100 grammatical phrases. In reality, I find it difficult to fully separate text analysis and grammatical elicitation. Most elicitation is inspired by the data in texts. And in transcribing or translating a text, I am often compelled to elicit further material to better understand the text I am dealing with.
1.5.1.1. Text analysis
My primary method of text collection was to record speech and then transcribe and translate it with the help of native speakers. This included audio and video recordings. In the first field trip, I used a Sony Hi-MD Walkman MZ-NHF800 with Sony ECM-MS907 directional stereo microphone. Texts were recorded uncompressed at 44.1 Hz, 16 bit and digitally transferred to computer. For the second and third field trips, after a Field Trip Grant from the Endangered Languages Documentation Programme, I was able to use a Fostex FR2-LE solid state field recorder (at a minimum of 44.1 Hz, 16 bit/s but often higher with texts and phonological elicitation) and a variety of microphones: a Voice Technologies VT700 head-mounted microphone, and Sennheiser me62 and me64 microphones. On the 2007 trip, I also collected video with the help of Giles McNeill and his Sony PD150P video camera.

Speakers produced texts on a voluntary basis. Everyone officially gave informed consent before being recorded.

I tried to gather as wide a range of texts as possible, i.e. a range of speakers and a range of texts types. And I tried to record in as natural a setting as possible. But to a large extent, text types were dictated by the speaker, and as a result, most of the texts are monologues, either descriptive or narrative.

1.5.1.2. Elicitations
While most of my elicitation was inspired by the structures I found through text analysis, early on I used a lot of tools to get me started. This includes already published materials that I could check, i.e. Tryon’s (1976) wordlist, Charpentier’s (1982) wordlist, some of Deacon’s (1934) texts and some of his vocabulary. To help me in vocabulary elicitation, I used the wordlist from the Austronesian Basic Vocabulary Database (Greenhill et al. 2008), ‘Indo-Pacific Coral Reef Field Guide’ (Allen and Steene 1998), ‘Birds of Vanuatu’ (Bregulla 1991) to help me with vocabulary elicitation, and ‘A New Bislama Dictionary’ (Crowley 2003) (for some plant and animal names). To guide me in grammatical elicitation, I used Dahl’s (1985: 198-205) TMA (Tense-Mood-Aspect) Questionnaire, the Anaphora Typology Questionnaire (Dimitriadis and Everaert 2002), and examples from the Lexical Valence Typology project (Nichols 2007). Descriptions of other Vanuatu languages also provided ideas of features to investigate in my elicitation session. I worked with a total of 41 speakers in elicitation sessions. In the first field trip, I made audio recordings of all elicitation sessions, including transcription and translation sessions. This was helpful especially early in my research because I could return to it when my knowledge had increased and check whether I had interpreted things correctly. However, in the second and third trips I did not record all elicitation sessions. I recorded those particularly focused on phonetics or phonology because an audio recording is a much more accurate record than my transcription. But for many morphological or syntactical elicitations in the second and third trips, I only wrote in a notebook without recording.

11 During the first field trip, elicitations that were not related to phonetics or phonology were usually recorded with digital compression on the Sony MZ-NHF800.

12 I stopped recording all elicitation sessions because I found that I was accumulating hundreds of hours of recordings and not using them again. However, this is a decision that I now regret because there was
1.5.1.3. Archiving
Archiving of materials is an important part of this project because one of the main aims is to document the Nahavaq language so that the materials will be available to future researchers and the language community. I am depositing materials with three archives, the Vanuatu Kaljoral Senta national photo, film & sound archive; Pacific and Regional Archive for Digital Sources in Endangered Cultures (PARADISEC); and Hans Raising Endangered Languages Project’s Endangered Languages Archive (ELAR). Permission for archiving was obtained for all materials. In each archive, I am depositing audio and video recordings, scanned images of notebooks, relevant photos, and my produced materials: dictionary, grammar, transcribed texts, and community materials.

1.5.1.4. Analysis and description
In my analysis and description of Nahavaq, I try to avoid overly-formal theoretical frameworks. I follow the general practice for an “extended sketch grammar”, which is to mainly describe surface structure and only go into more theoretical analysis where it is well-accepted by the linguistic community (phonemes and morphological paradigms) or where it makes the surface facts clearer (for example the idea of movement of constituents in Sections 6.1 and 6.3).

Terminology is a major challenge for the description of any language. On the one hand, it is good to use terminology that has been used to describe other languages so that they are comparable. But on the other hand, the phenomena that the terms describe in other languages may not align well with the phenomena in the language under discussion and using such terms could be inaccurate and give false impressions. I attempt to balance describing Nahavaq in its own terms with fitting in to discussion of other languages, particularly other Vanuatu languages.

Table 2 lists the main specialty software tools that I have used in my analysis and description of Nahavaq.

<table>
<thead>
<tr>
<th>Software title</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sony SonicStage (v4.0)</td>
<td>digitally transfer minidisc recordings to computer</td>
</tr>
<tr>
<td>CoolEdit Pro (v1.2a), Audacity (v1.2.6)</td>
<td>manipulate audio files</td>
</tr>
<tr>
<td>Transcriber (v1.5.1)</td>
<td>transcribe audio files (match text to time codes)</td>
</tr>
<tr>
<td>ELAN (v3.0)</td>
<td>transfer Transcriber files to Toolbox and annotate some video</td>
</tr>
<tr>
<td>Field Linguist’s Toolbox (v1.5.0)</td>
<td>building dictionary, interlinearising text, searching corpus</td>
</tr>
<tr>
<td>Praat (v4.4.34)</td>
<td>acoustic phonetic analysis</td>
</tr>
<tr>
<td>JplotFormants (v1.4)</td>
<td>plotting vowel formants</td>
</tr>
</tbody>
</table>

some information that I did not write in my notes because it did not seem important at the time, which I later wanted.
1.5.2. Corpus

The corpus contains a total of 245 texts (Table 3). This includes 14.9 hours of audio texts (roughly 90% transcribed), including songs, narratives, conversations, instructions, a sermon, sports commentary, a kindergarten lesson, and informative monologues collected from 62 speakers ranging in age from four to late 80s.

Appendix 5 lists basic metadata of the audio texts. There are also some written texts without audio recordings, including translations of the four Gospels, thirteen Nahavaq texts included in Deacon (1934), and stories and hymns that were either written down by Nahavaq speakers or dictated to me by speakers. The total written corpus (including transcriptions of audio texts) totals 194,450 running words (Table 4). Metadata, transcripts, and media files associated with texts are included in the attached DVD-ROM.

<table>
<thead>
<tr>
<th>Table 3: Texts in corpus</th>
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<tbody>
<tr>
<td><strong>Number of texts</strong></td>
</tr>
<tr>
<td>written texts</td>
</tr>
<tr>
<td>audio only texts</td>
</tr>
<tr>
<td>audio/video texts</td>
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<tr>
<td>total:</td>
</tr>
</tbody>
</table>

<table>
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<th>Table 4: Corpus size</th>
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</thead>
<tbody>
<tr>
<td><strong>Text category</strong></td>
</tr>
<tr>
<td>Gospel translations</td>
</tr>
<tr>
<td>Deacon’s (1934) Nahavaq texts</td>
</tr>
<tr>
<td>Written stories</td>
</tr>
<tr>
<td>Written song lyrics</td>
</tr>
<tr>
<td>Transcribed audio texts</td>
</tr>
<tr>
<td><strong>total:</strong></td>
</tr>
</tbody>
</table>

1.6. Brief typological overview

Below are listed some very basic typological features of Nahavaq:

— (C)V(C) syllable structure
— 5 vowels, no vowel length
— no phonemic stress
— Major consonant series: nasals, voiceless plosives, prenasalised plosives, and fricatives. Major place of articulation: ‘bilabial’ (palatalised bilabial), ‘labiovelar’ (velarised bilabial), alveolar, velar, and glottal (Table 6 on page 17).
— SVO word order
— modifiers mainly follow the head
— two categories of nouns (directly possessed/indirectly possessed)
— pronouns distinguish inclusive and exclusive categories, and singular/dual/plural numbers.
— obligatory prefixes on verbs mark subject and mood
— objects marked through word order only

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13 The entire New Testament was translated by Massing Nambuas into Nahavaq in hand-written notebooks before his death in 2000. While all of these have been digitised, I have only looked closely at the Gospels because of time constraints, so it is only those that are included in my corpus for language description.
— productive reduplication of verb roots
— serial verb-like constructions

1.7. Organisation of the thesis
The body of this thesis is organised into 5 chapters: Phonology, Noun Phrase, Verb Phrase, Clause structure, and Discourse. There is no specific section on morphology as it is discussed throughout all the chapters. Word classes are discussed in the chapters to which they are most relevant. The major classes are nouns (discussed in Section 3.1), verbs (discussed in Section 4.1), and prepositions (discussed in Section 5.3.2.3). Examples, tables, and figures are numbered consecutively throughout the thesis.

In addition to the appendices included in this thesis, there is some further material for the purpose of reference included on a DVD-ROM. This includes:

1. Sound files of all texts (in 22kHz, 16-bit mono .wav files—higher quality sound files are available through archives)
2. Transcripts of texts (roughly 75% with translation, 25% interlinearised)
3. Draft Nahavaq dictionary in .pdf format

1.7.1. Presentation of examples
This grammar of Nahavaq is based on a corpus of texts as well as elicitations. Where possible and practical, I try to give illustrative examples from the spoken corpus, but I also use elicited examples where the corpus lacks a feature or where the elicited examples are particularly revealing. I try to avoid analysis based solely on translated texts, but I include examples from translated text to strengthen claims and when necessary to illustrate claims where it is not possible with the spontaneously produced texts. I have edited out disfluencies from examples except where they are relevant.

References to examples throughout this thesis are given in the following formats in Table 5. Note that for video examples, reference is made to a related sound file. Some notes also have an associated sound file which is marked at the top of the page of the notes. Scanned copies of notes as well as all media materials are accessible through archives (Section 1.5.1.3), and sound files, transcripts, and metadata for texts are included in the DVD-ROM accompanying this thesis. Basic metadata of audio texts is also included in Appendix 5.

<table>
<thead>
<tr>
<th>Type of reference</th>
<th>Format</th>
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<td></td>
<td>[07NB1.022]</td>
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<tr>
<td>Supplementary notes (loose pages):</td>
<td>[s</td>
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<td></td>
<td>[s0802.15]</td>
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<tr>
<td>Bible translations:</td>
<td>[book.chapter:verse]</td>
</tr>
<tr>
<td></td>
<td>[LUK.09:38]</td>
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</tbody>
</table>
Chapter 2: Phonology

This chapter begins with an outline of consonant and vowel phonemes and their phonetic realisations (Sections 2.1-2.2). Of particular interest is the distinction between bilabial and labiovelar consonants (Section 2.1.3). Section 2.3 outlines phonotactic and syllable structure, which is primarily (C)V(C). Section 2.4 deals with morphophonemic topics. Sections 2.5 discusses stress and tentatively argues against fixed word-level prominence. Section 2.6 is a brief look at intonation. Some patterns of phonological variation, many of which are recognisable as changes in progress, are discussed in Section 2.7. The concept of the phonological word in Nahavaq is discussed in Section 2.8, and 2.9 outlines the orthography used in the rest of the thesis.

I use broad phonetic transcriptions, only showing details that are necessary for the discussion. So while the realisation of /u/ is very fronted in some predictable contexts, I only represent it as [y] in discussion of vowel allophones and not in sections discussing other phenomena.

2.1. Consonants

Nahavaq has 21 consonants (Table 6) and possibly another, */ŋ]/, which is nearly extinct (See section 2.1.2). There are five major places or articulation: bilabial, labiovelar, alveolar, velar, and glottal. And there are four major manners of articulation: voiceless stop, prenasalised stop, nasal, and fricative. There is a notable lack of a velar fricative which exists in many Malakula languages such as Port Sandwich (Crowley 2002a: 650), Naman (Crowley 2006b: 24), Tape (Crowley 2006d: 100), Nese (Crowley 2006c: 38), Neve’ei (Musgrave 2007: 6), V’ênen Taut (Fox 1979), Unua (Pearce n.d.: 1), and Neverver (Barbour, p.c.). However velar fricatives are also lacking in some other Malakula languages, including closely-related Nāti (Crowley 1998b: 106). Minimal pairs of all articulatorily similar consonants are given in Appendix 1. The relationship between bilabial and labiovelar consonants is discussed in depth in Section 2.1.3. Throughout this chapter, the term labial will be used to refer to bilabial and labiovelar consonants together. The terms labial, bilabial, and labiovelar do not include */w/, which is discussed separately in Section 2.3.2.

<table>
<thead>
<tr>
<th>Voiceless stop</th>
<th>Bilabial</th>
<th>Labiovelar</th>
<th>Alveolar</th>
<th>Velar</th>
<th>Glottal</th>
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<tbody>
<tr>
<td></td>
<td>p</td>
<td>p’</td>
<td>t</td>
<td>k</td>
<td>?</td>
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<tr>
<td>Prenasalised stop</td>
<td>mb’</td>
<td>mb’</td>
<td>d</td>
<td>g</td>
<td></td>
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<tr>
<td>Nasal</td>
<td>m</td>
<td>m’</td>
<td>n</td>
<td>η</td>
<td></td>
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<tr>
<td>Fricative</td>
<td>b</td>
<td>b’</td>
<td>s</td>
<td>h</td>
<td></td>
</tr>
<tr>
<td>Lateral</td>
<td></td>
<td>l</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trill/flap</td>
<td></td>
<td>r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glide</td>
<td></td>
<td>j</td>
<td>w</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The justification for treating prenasalised stops as single segments is that they can occur word-initially as in */ŋinhu-n/ ‘nose-3SG’ or word-finally */na-ʔa’mb’/ ‘NV-banyan tree’, and Nahavaq’s basic syllable structure, (C)V(C), does not allow for consonant
clusters in these positions (Section 2.3). I have chosen to use a superscripted nasal segment in the phonological representation of prenasalised stops because consonants from the ‘voiceless stop’ series can be voiced (Section 2.1.1.3), meaning that it is the prenasalisation that differentiates the two sets. In phonetic representations of prenasalised stops, the nasal segment will be superscripted. This is partly due to the fact that in prenasalised labial stops, the palatalisation or velarisation quality is present in the nasal phase as well as the stop phase (Section 2.1.3.1) so without superscripting the nasal character, /mbw/ to be represented phonetically with the unwieldy sequence [m“bw”]. Instead, I have chosen to represent such a realisation as [mbw]. Superscripting the nasal character is also supported by Riehl’s (2008) finding that prenasalised stops are phonetically different from nasal-plosive sequences in terms of timing.

2.1.1. Major allophones
This section outlines some notable allophones of Nahavaq’s consonant phonemes, but it is not exhaustive.

2.1.1.1. Glottal stop
Looking at spectrograms of Nahavaq glottal stops, it is clear that medial glottal stops are only very rarely produced with full sustained closure of the vocal folds. Figure 5 shows an example of a complete realisation of a glottal stop.

Figure 5: Full glottal stop


More often, intervocalic glottal stops are realised with disruption to the vibration of the vocal folds in the form of creaky voice. An intervocalic glottal stop may have a clear period of creaky voice between modally voiced vowels as in /naʔan/ [naʔan] ‘1SG.R-eat’ [08016.wav] (Figure 6). Or it may affect the entire preceding vowel as in /keʔeʔer/ [kesêʔer] ‘3SG.IRR-lost’ [JS02.007 JS02.wav 21.987 26.003]. This is consistent with Ladefoged and Maddieson’s (1996: 75) claim that cross-linguistically a period of creaky voice or stiff phonation is a more common realisation of a glottal stop than full glottal closure, especially intervocically.

\[14\] The time-code references given in specrogram and pitch diagram figures is to the utterance from which they come, rather than the timeframe that is displayed.
Figure 6: Glottal stop as creak


If a glottal stop occurs as the first element in a consonant cluster, it is often realised as creaky voice on the preceding vowel: /toʔtaʔ/ [tɔʔaʔ] ‘(personal name)’ [07098.085 07098.wav 436.611 440.470], /iʔ-toʔsar/ [ʔiʔsaʔ] ‘3SG.R-remain’ [JS02.003 JS02.wav 7.694 12.085], /taʔ nɪn/ [ʔanin] ‘thing DEM’ [07089.028 07089.wav 165.732 173.717].

If it occurs as the second element of a consonant cluster, there can be a period of creaky voice on the following vowel as in /nɪʔge-s-ʔan[ /niʔgesan] ‘1SG.R-NEG-eat’ [07072.067 07072.wav 370.854 376.088]. Or there can be creaky voice on preceding segments if they are sonorant as in /k-a-m’aʔah/ [kam’aʔah] ‘3SG.IRR-cold’ [07113.028 07113.wav 229.156 231.984]. Creaky voice may occur on both segments preceding and following the glottal stop phoneme as in /leʰb’unʔaj/ [leʰb’uŋaʔ] ‘bush’ [EC02.004 EC02.wav 14.502 19.377].

Only in initial and final position (adjacent to silence) are glottal stops regularly realised with a complete glottal closure, for example /iʔ-toʔ/ [ʔiʔoʔ] [08009.009 08009.wav 50.719 56.016], /leʔj/ [ʔeʔj] ‘3SG’ [EC02.118 EC02.wav 491.753 493.878]. However creaky voice is also possible in these positions, especially finally as in /niʔm’b’uluʔ/ [niʔm’b’ul] ‘NI-LEG-1SG’ [EC02.061 EC02.wav 243.923 245.266]. Non-phonemic glottal stops also occur initially before vowels (Section 2.4.1) as in /am’oʔ/ ‘mother’ [ʔam’oʔ] [07074.048 07074.wav 212.411 217.319].

2.1.1.2. Fricatives

The labial fricatives (/β/ and /β̃/) are voiced in onset position. In coda position, labial fricatives do not contrast with the corresponding voiceless labial stops (/p/ and /p̃/) (see Section 2.3.1) and a voiceless labial fricative (/ɸ/ or [ϕ̃]) may be produced by some speakers. /s/ and /h/ are generally voiceless, but voiced realisations of /h/ are possible: /ke-m’eʔ/ [kem’eʔ] ‘3SG.IRR-cooked’ [07112.016 07112.wav 58.936 63.859].

15 It is very difficult to determine whether an initial glottal stop is phonemic or non-phonemic. If a word begins in a vowel, the final consonant of a preceding word may receive extra prominence as though the consonant were resyllabified as the onset of the vowel-initial word (Section 2.4.1) while glottal-stop initial consonants do not allow this. Where resyllabification happens, I know that a word begins with a vowel. But where resyllabification does not happen, I cannot be sure whether or not the word begins with a vowel because resyllabification is not obligatory. I have tested a number of words with possessive ti- prefixes or relative clause marker with the same form. Both morphemes are realised as ti- before vowels (i.e. /ti-aʔb’at/ ‘POSS-foreigner’) but as ti- before glottal stops (i.e. /tiʔar/ ‘POSS-3PL’). However, some lexical items could not be prefixed with either of these morphemes and remain ambiguous, and other words showed different patterns for different speakers, indicating that the distinction is not stable.
Most often, /h/ is pronounced as a voiceless glottal fricative. But in coda position, it can be realised as friction at other points in the vocal tract. Following /i/, it can have a palatal fricative realisation: /ne-β[i]h/ [neβ[tʃ] ‘NV-corn’ [T03.014 T03.wav 70.194 77.585]. Following /u/, there can be labial friction (/ne-wuh/ [newuʔ] ‘NV-rain’ [07098.102 07098.wav 528.465 530.965]) or friction in the back of the mouth anywhere from the velum (/ni-β[u]n-β[u]/ [niβ[u]nβ[u] ‘NI-kind of fish’ [07131.018 07131.wav 68.696 71.571]) to the pharynx (/uraʔuḥ/ [uraʔu] ‘place name’ [07087.021 07087.wav 98.493 102.602]). Following /o/, it can also have friction somewhere in the velar region: /du-ko-koh/ [ˈdukɔkɔ] ‘IN.DU-DUP-be’ [JS01.041 JS01.wav 221.869 230.150].

While there is a bit of inter-speaker variation in the front/backness and apical/laminal-ness of /s/ in general, it is common for the /s/ to be retracted adjacent to /u/: /i-sum-w-sum/ [ifiμm’iμm] ‘3SG-DUP-sit’ [KJ01.023 KJ01.wav 104.671 108.312], /sut/ [ʃut] ‘non-specific article’ [JS02.011 JS02.wav 37.456 40.910], /u-s-mataʔ/ [u-ʃ-mataʔ] ‘2SG.R-NEG-fear’ [07098.058 07098.wav 307.750 311.609].

2.1.1.3. Voiceless stops

Intervocalic voiceless stops generally involve a period of voicelessness, and the voice onset time for a following vowel is about 14ms for /p/ , 12ms for /p/ , 10ms for /t/ , and 22ms for /k/ . A sequence of a nasal consonant followed by a voiceless stop is usually phonetically different from prenasalised stop in that the former usually involves a period of voicelessness. For example, /nt/ in /li-β[aʔa-n-tes]/ [liβ[aʔaʔantes] ‘in-middle-3SG-sea’ contrasts with /d/ in /andεβ′er/ [a′deβ′er] ‘on the contrary’ based on voicing. However, sometimes in rapid speech, voiceless stops can be realised as voiced stops (/p/etεp′et/ [bėteb′et] ‘DUP-break’ [07133.021 07133.wav 91.995 95.119]) or occasionally even as voiced fricatives (/kakas/ [ˈkɑkɑs] ‘DUP-out’ [07065.354 07065.wav 1275.818 1280.786]).

Utterance finally, voiceless stops may be released but are often unreleased, for example /sut/ [ʃut] ‘NONSP’ [AT01.016 AT01.wav 93.291 95.557]. For some speakers, a voiceless nasal release is common in this position: /mɪlip/ [mɪlipm] ‘(village name)’ [07064.006 07064.wav 39.056 46.681], /sut/ [ʃut] ‘NONSP’ [07064.074 07064.wav 286.342 291.419].

Voiceless alveolar stops frequently occur as the first element of an initial consonant cluster due to high vowel deletion (Section 2.4.3.2). In these settings, it is released into the second element. For example, in [07098.097 07098.wav 506.967 515.201], /t-βw araʔgin/ ‘REL-right’ is produced without an audible alveolar release, but based on recordings, there seems to be a glottal plosive onset to the prenasalised stop [ʔw araʔgin]. It is not known whether or not there is an apico-alveolar gesture involved as well. Sequences of /tn/ as in /t-nuʔun/ are generally articulated with a nasally-released alveolar plosive, i.e. [t’nun] ‘REL-1IN.DU’ [07089.089 07089.wav 428.268 433.908]. And sequences of /tl/ are produced as laterally released plosives: /t-liβ’anmɛhep/ [tliβ’aʔanmɛhep] ‘REL-top’ [07051.219 07051.wav 849.743 853.431]. Sequences of /tr/ are produced with an alveolar plosive with a trilled release: /t-ro-koh/ [t’okoh] ‘REL-3PL-be’ [08009.177 08009.wav 987.458 991.923].

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16 These numbers are based on average measurements for four examples of each voiceless stop in an intervocalic position.
2.1.1.4. Prenasalised stops
Word initially, the prenasalised phase of the prenasalised stop may not be present. For example, in [08009.075 08009.wav 432.086 438.430], /\du-βe]/ ‘1IN. DU-go’ is realised as [du-βe]. However, most of the time, even when I cannot perceive the initial nasal phase, on close examination of a sound file, I find that there is a short nasal period before release.

Intervocically, both the nasal phase and release phase of a prenasalised stop are generally present and clear: /a\m^b\at/ [a\m^b\at] ‘thumb’ [07099.009 07099.wav 36.440 38.362].

In a coda position, the nasal phase is always audible, but the release may not be. Word-finally, prenasalised stops are often produced with only a nasal phase (/e-ji\g/ [eji] ‘LOC-PROX’ [07027.033 07027.wav 76.919 78.410])17, or if they are released, they are devoiced and weak (/e-ji\g/ [eji\k] ‘LOC-PROX’ [KA01.002 KA01.wav 9.079 13.626]). Prenasalised stops in word-internal coda positions are rare. In /i-li\m^bli\m^b/ ‘3SG.R-tumble’, the first /m^b/ has a very weak release, but it remains voiced [07075.021 07075.wav 118.654 126.685]. Devoicing can be heard in /\ge-su\m^b\su\m^b\j/ [\ge-su\m^p\su\m^p\j] ‘1SG.R-DUP-sit’ [08009.033 08009.wav 190.024 196.392] where the /m^b\j/ precedes a voiceless consonant. Younger speakers do not have prenasalised stops in coda position. Where older speakers have a final prenasalised stop, younger speakers have the corresponding nasal (see Section 2.7.2).

2.1.1.5. Bilabial trill
Either of the prenasalised labial stops can have a trilled allophone before /u/. For example, there is a trilled allophone of /m^b\j/ in one instance of /ni-\m^b\uwes/ [n\m^b\uwes] ‘NV-pig’ [08009.163 08009.wav 907.350 912.600] and a trilled allophone of /m^b\j/ in one instance of /ne-\m^b\un\j/ [n\m^b\un\j] ‘NV-mackerel’ [07083.073 07083.wav 534.074 537.512]. Cross-linguistically, bilabial trills most often occur before high rounded vowels, and Maddieson (1989a) gives an aerodynamic explanation of this phenomenon, and Nahavaq fits the typical pattern for bilabial trill genesis.

Bilabial trills, though rare in the phonologies of the world’s languages are common on Malakula. Unua (Dimock 2005), Neverver (Barbour, p.c.), Avava (Crowley 2006a: 30-32) and Uripiv (McKerras 2001: 1) have prenasalised bilabial trills as phonemes separate from prenasalised bilabial stops. Other languages are also reported to have bilabial trills, though with limited evidence, it would seem that they are allophones of prenasalised bilabial stops. These include Nitiita and Viar (Crowley 2006a: 30) and three of Nahavaq’s closest neighbours, Nati (Crowley 1998b: 107), Ninde (Maddieson 1989a: 92-94), and Na’ahai (Maddieson 1989a: 94-95).

My informal observation is that trilled allophones of labial prenasalised stops are produced more often and more distinctively by older speakers, but that some younger speakers also produce them. Bilabial trills may have been more prominent in the past as evidenced by the fact that both Goodenough (1876) and Deacon (1934) noticed them in Nahavaq. Goodenough transcribed <nalambrut> ‘cat’ (/na-la\m^b\ut/ ‘NV-rat’)

17 While younger speakers have a phonological nasal in /e-ji\g/ ‘LOC-PROX’, the speaker who produced the example above produces [eji\k] in other instances [07018.005 07018.wav 14.566 16.660], so I speculate that for him the underlying form has a prenasalised stop and that a purely nasal variant is a possible realisation word-finally.
and <nambrr> ‘bamboo’ (/na-ʔa"b/u/ ‘NV-bamboo’) with <mbr> where modern Nahavaq could have a trill. He also writes <ambrr> ‘fire’ (modern Nahavaq: /na-ʔa"b/ ‘NV-fire’) which suggests that either there was a word-final /u/ in Nahavaq in the nineteenth century (Clark 2005 reconstructs PNCV *kaɓu ‘fire’) or else, considering that no Malakula languages retained that final /u/ (Tryon 1976: 322-323), it is possible that Nahavaq used to allow a word-final bilabial trill just as in present-day Unu /n̪o-ʔo"b/ ‘fire’ (Dimock 2005: 19), Avava /ʔa"m/ ‘fire’ (Crowley 2006a: 31), and Neverver [n̪aγa"b] ‘fire, firewood’ (Barbour, p.c.). In the published version of Deacon’s (1934) notes, several trill-able stops are transcribed as <mbru>: <embría> (/m̪b̥uʔa/ ‘water taro’), <nimbrit̬ü̋n> (/ni-"m̪b̥uʔa-n/ ‘ni-navel-3SG), <naai limb̥r> (/naʔa-li"m̪b̥u/ ‘croton’), but there is no sign of a trill in <naambi> /naʔa"b/ ‘fire’.

In addition to trilled allophones of prenasalised labial consonants, I recorded one example of a trilled realisation of a voiceless bilabial stop before /u/ in fluent natural speech: /duʔ-p-ul/ [d̪uʔ-pul] ‘1IN.DU-IRR-turn’ [07112.076 07112.wav 417.081 419.447]. A trilled allophone of a voiceless stop is also noted in Neverver (Barbour, p.c.) before /u/ and in Avava (Crowley 2006a: 28) before /ur/. However, I only noticed a single instance of this trill, and one Nahavaq informant told me that it did not sound as normal to her as the prenasalised trills. On the other hand, it may be a feature of older speakers as it is in Neverver.

2.1.6. Alveolar trill
The alveolar trill can be realised in a number of ways. The realisation depends a lot on the particular speaker and the rate of speech. Some realisations include a tap as in /i-ʔa"garumw/ [iʔarumw] ‘3SG.R-grab’ [EC02.103 EC02.wav 424.839 433.715], a trill as in /i-βar-pet/ [iβar-pet] ‘3SG.R-step-break’ [07089.095 07089.wav 453.190 458.722], an approximant as in /re-teβis/ [reβis] ‘3PL-arrive’ [LS01.063 LS01.wav 249.344 251.360], and an apical fricative as in /ni-siβiʔir/ [niβiʔiz] ‘NI-rainbow.lorikeet’ [TB03.003 TB03.wav 15.655 19.077]. It is almost always voiced, but can be partially devoiced following a voiceless consonant as in /t-ra-kan/ [t̪rakan] ‘REL-3PL-sharp’ [07081.029 07081.wav 132.967 135.904] or word-finally as in /ni-jar/ [niʔar] ‘NV-ironwood’ [07076.013 07076.wav 54.199 56.887].

Young children often have trouble producing alveolar trills and may replace them with a /j/-like sound. Adults speaking to children often replace all /r/s with /j/s. When children finally achieve a trilled articulation, they often over-trill, producing many more closures in the trill than an adult would.

2.1.2. Possible /ʔd/?
There are some words that some older speakers pronounce with a prenasalised retroflex stop with a trilled release [ʔd̪]. However, as with /r/, the trill is not always successful, so it may be produced as [d]. Younger speakers pronounce these segments as ["d]. Some speakers who went to local schools in the 1950s were instructed to pronounce certain words with a [ʔd̪] trill, so they are conscious of the sound. But I only found three speakers who produced it spontaneously, and the
youngest of those was born around 1930.\textsuperscript{18} None of those three speakers produced ['d\textsuperscript{d}] consistently in spontaneous speech.

It is difficult to tell whether ['d\textsuperscript{d}] constituted an allophone of /d/ or a separate phoneme. One older speaker was able to tell me that both ['d\textsuperscript{d}] or ['d] were appropriate pronunciations in words like [ma\textsuperscript{d}d]-[ma\textsuperscript{d}d] ‘bleed’, but that for other words such as [lu\textsuperscript{d}d] ‘peel skin’, a pronunciation with ['d\textsuperscript{d}] was wrong. However, while his judgements generally aligned with the transcriptions of Charpentier (1982), he was not entirely consistent in his judgements. While I was unable to find any minimal pairs to prove separate phoneme status, Table 7 presents some ['\textsuperscript{d}d'] and ['d\textsuperscript{d}'] pairs that my informant was relatively consistent about. It presents the segments in parallel distribution in syllable onset position before all vowels.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
\text{\textsuperscript{3}SG-MV-torn} & [i-'\textsuperscript{d}am] & \text{3SG-agree} \\
\text{\textsuperscript{3}V-blood} & [i-'\textsuperscript{d}en] & \text{3SG-drown} \\
\text{\textsuperscript{3}SG-think} & [i-'\textsuperscript{d}in] & \text{3SG-follow} \\
\text{\textsuperscript{3}SG-tear} & [i-'\textsuperscript{d}ih] & \text{3SG-scoot over} \\
\text{\textsuperscript{3}SG-pull} & [na?am' \textsuperscript{d}un\textsuperscript{d}un] & \text{smoke} \\
\hline
\end{tabular}
\caption{['\textsuperscript{d}d'] and ['d\textsuperscript{d}'] near-minimal pairs}
\end{table}

Some Malakula languages that have a prenasalised apical trill phoneme include: Avava (Crowley 2006a: 25), Neverver (Barbour, p.c.), and one of Nahavaq’s closest linguistic neighbours, Nāti (Crowley 1998b).\textsuperscript{19} But there are also others that have such a segment as an allophone of a plain prenasalised stop. This includes Tape which has a trilled allophone before /w/ and /o/ and word-finally after /a/ and /o/ (Crowley 2006d: 101) and Neve’ei which has a trilled variant of the prenasalised alveolar stop word finally (Musgrave 2007: 7). While most Nahavaq speakers today do not have a prenasalised apical trill at all, it is clear that in the recent past, this sound was commonly used in Nahavaq, and it is probable that it was an independent phoneme which has since merged into /d/.

\textbf{2.1.3. Labiovelar-bilabial distinction}

I use the terms labiovelar and bilabial because of the relationship of these segments to similarly labelled segments in Proto-Oceanic (Lynch 2002) and to similarly labelled segments in descriptions of other Vanuatu languages including Tape (Crowley 2006d: 100), Uripiv (McKerras 2001: 1), Avava (Crowley 2006a: 25), Neve’ei (Musgrave 2007: 6), Lolovoli (Hyslop 2001: 28), and Efate (Thieberger 2004: 78). The terms are not accurate descriptions of articulations in Nahavaq, nor do they capture the essence of the distinction between the two sets. In discussion of labiovelar consonants, /w/ is excluded as it is not functionally closely related to the labiovelar consonant series. To avoid presenting the labiovelar series as marked and the bilabial as unmarked, I will avoid the standard convention of putting a superscripted diacritic only on the

\textsuperscript{18} Examples of ['d\textsuperscript{d}'] within texts are: [i-'\textsuperscript{d}d\textsuperscript{d}us] ‘3SG-R-pull’ [07076.041 07076.wav 159.955 165.237], and ['d\textsuperscript{d}d\textsuperscript{d}] ‘already’ [07117.57 07117.wav 1652.803 1655.240].

\textsuperscript{19} Actually, in Crowley’s (1998b) original analysis of Nāti, he analysed [ndr] as a sequence of three phonemes /ndr/. However in a footnote in a later publication (Crowley 2006a: 32), he rejects that analysis in favour of one that includes complex segments such as /d\textsuperscript{d}/.
labiovelar series. Instead, labiovelar consonants will have a w diacritic (/mʷ/ /mbʷ/ /pʷ/ and /βʷ/) and bilabial consonants will have a j diacritic (/mʲ/ /mbʲ/ /p/ and /β/). Labial consonants without either of these diacritics (/m/ /mb/ /p/ and /β/) will be used to represent segments that are ambiguous or for speakers who do not contrast the sets. Each series contains a nasal, a prenasalised stop, a voiceless stop, and a fricative. Nahavaq speakers describe the labiovelar series as ‘heavy’ in opposition to their ‘light’ (bilabial) counterparts.

The following sections describe the phonetic difference between the two sets of labial consonants, their distribution, matters of phonological markedness, and instability of labial consonants. Labial consonant harmony is discussed in Section 2.4.4.

2.1.3.1. Phonetic difference

The articulatory differences that I have visually observed between labiovelar and bilabial consonants are shown in Table 8. I observed these differences when various speakers demonstrated minimal pairs for me, but they are not necessarily present in spontaneous speech.

<table>
<thead>
<tr>
<th>Bilabial consonants</th>
<th>Labiovelar consonants</th>
</tr>
</thead>
<tbody>
<tr>
<td>— Corners of the mouth are held tight and back</td>
<td>— Corners of the mouth are not held back</td>
</tr>
<tr>
<td>— Lip position is spread</td>
<td>— Lip position is not spread and usually rounded in careful articulation</td>
</tr>
<tr>
<td>— Cheek muscles are tightened</td>
<td>— Cheek muscles are relaxed and plosive consonants can sometimes be seen to puff out the cheeks</td>
</tr>
<tr>
<td>— The outsides of the lips are the place of greatest constriction (endolabial)</td>
<td>— The insides of the lips are the place of greatest constriction (exolabial)</td>
</tr>
<tr>
<td>— Jaw position may be higher</td>
<td>— Jaw position may be lower and/or protruding</td>
</tr>
</tbody>
</table>

Apart from these visual cues, there also seem to be differences in tongue position based on transitions between labial consonants and surrounding vowels and also vowel allophones conditioned by adjacent labial consonants. Labiovelar consonants followed by front vowels often have a prominent [w]-like off-glide. However, acoustic evidence below will show that while it may be salient in the off-glide, velarisation (or probably more accurately uvularisation or pharyngealisation) is present throughout the consonant. Labiovelar and bilabial consonants may have a backing or fronting effect on adjacent vowels. This is most noticeable with /u/ and /a/ which have noticeably fronted allophones when they occur adjacent to bilabial consonants. Many alveolar consonants have the same effect, and I propose that it is

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20 This distinction between the inside of the lips and the outside of the lips is comparable to the difference in compression-type rounding or protrusion-type rounding on vowels. This type of difference in lip posture is also transferred onto adjacent /u/ vowels, with /u/ adjacent to labiovelar consonants having lip protrusion and /u/ adjacent to bilabial consonants having lip compression.
due to a tongue body raised toward the palate in the production of these consonants (Section 2.2.1). This palatalisation is the reason I have chosen the superscript \( j \) in the phonemic symbols for bilabial consonants. Like Nahavaq, Marshallese has two contrasting sets of labial consonants which are described as palatalised and velarised, however this distinction extends beyond labial consonants in Marshallese (Bender 1968: 16-17). In the case of Nahavaq, velarisation and palatalisation do not completely explain the contrast in the two sets of labial consonants because there is also a difference in lip posture. Interestingly, many of the same articulatory features have been noted in Ikwere (Niger-Congo) nonexplosive consonants, which are reflexes of earlier labiovelar stops (Clements and Osu 2002). These include loose pouting of the lips (as opposed to a firmly pressed “smirk” of the bilabial explosives), jaw lowering, some degree of tongue body retraction, and possibly also relaxation of the soft tissues of the lips, cheeks, and throat. Clements and Osu see all of these articulatory features contributing to the avoidance of positive oral pressure. However, Nahavaq also has similar articulatory features for a nasal and fricative consonant, both of which would presumably have very small pressure differences between oral cavity and atmosphere. So while similar articulatory features may be conspiring to make a distinction between explosive and nonexplosive consonants in Ikwere, there must be a different featural difference for Nahavaq. I propose that for Nahavaq the important difference is in the size of the front oral cavity between the lips and the point of constriction within the mouth. All of the articulatory features of labiovelar consonants can be seen as contributing to a maximally large front oral cavity. The tongue body is retracted, the lips are protruded, the jaw is lowered, and the cheeks are relaxed and may even be allowed to be pushed out in plosive consonants. The articulatory features of bilabial consonants can be seen as contributing to as small a front oral cavity as possible. The tongue body is fronted, the lips are pulled back and kept close to the teeth, the jaw is higher than for labiovelar consonants, and cheek muscles are taut, squeezing in at the sides.21

The acoustic result of the difference in size of oral cavity is a difference in the frequency of the second formant. Figure 7 shows spectrograms of the minimal pair, /ne-\text{mb}et/ ‘Nv-edible vine’ and /ne-\text{mb}wet/ ‘1SG-lean over’. For /\text{mb}/ the second formant in the prenasal phase is around 1800 Hz. For /\text{mb}w/ it is around 1435 Hz. Note that this difference is present through the duration of the consonants and not simply in an off-glide. However, the off-glide from a labiovelar consonant to a front vowel is very pronounced and can also be seen in the spectrogram. Note that there is also a visible on-glide between the first vowel and /\text{mb}/, though it is shorter in duration.

---

21 Given this description of Nahavaq bilabial consonants as having an extremely small oral cavity, fronting of the tongue, and compressed rather than protruded lips, the linguo-labial shift that occurred in northern Malakula and Santo does not seem as surprising as it would if linguo-labial consonants had evolved from “normal” bilabial consonants. Pulling of the lips inward would further decrease the size of the front oral cavity. With a pulled-in upper lip and an advanced tongue body, it would not be difficult for the two to touch and for the contact to eventually become phonologically important.
**Figure 7: Spectrogram showing the difference between /mb/ and /mbw/**

Screenshots from Praat. The top shows /ne-”mb”e/ ‘NV-edible vine’ and the bottom shows /ne-”mb”e/ ‘1SG-lean over’. During the nasal phase of the prenasalised stops, there is a clear formant around 1800 Hz in the former and around 1435 Hz in the latter.

When the increasing of the oral cavity happens after oral closure for labiovelar plosives (/mbw/, /pw/), there can be rarification of the air in the oral cavity, resulting in a nonexplosive allophone, which could possibly even have ingressive airflow, though probably not caused by movement of the glottis as in canonical implosive consonants. As mentioned above, many articulatory features of Nahavaq labiovelar consonants are similar to those of Ikwere nonexplosives. So it is not surprising that these can result in nonexplosive allophones in Nahavaq. While I did not make measurements of oral pressure or airflow, the waveform and intensity graph in Figure 8 show a very low amplitude release for the /pw/ segments in an example of /p”alap”aw/ ‘clean’.

**Figure 8: Low-pressure /pw/**

Image created with Praat. /p”alap”aw/ ‘clean’ [07128.020 07128.wav 107.644 112.379]. The line superimposed over the spectrogram is intensity (40-80dB). Transcription in Figure in the new orthography (see Section 2.9).
2.1.3.2. Distribution

Table 9 shows each pair of bilabial and labiovelar consonants contrasting in minimal pairs.

Table 9: Labiovelar-bilabial minimal pairs

<table>
<thead>
<tr>
<th>Bilabial Consonant</th>
<th>Labiovelar Consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>/i-m'il/ ‘3SG-wet’</td>
<td>/i-m’il/ ‘3SG-too short’</td>
</tr>
<tr>
<td>/i-m’b’ut/ ‘3SG-step’</td>
<td>/i-m’b’ut/ ‘3SG-stop crying’</td>
</tr>
<tr>
<td>/i-p’en/ ‘3SG-paint’</td>
<td>/i-p’en/ ‘3SG-(sun)burn’</td>
</tr>
<tr>
<td>/i-β araβ’ar/ ‘3SG-push with leg’</td>
<td>/i-β araβ’ar/ ‘3SG-flow’</td>
</tr>
</tbody>
</table>

Bilabial and labiovelar consonants contrast before all vowels except for /o/. Table 10 shows /m’b’/ and /m’l/ contrasting before all other vowels. The labial consonants that occur before /o/ are articulatorily more similar to labiovelar consonants than bilabial consonants, so I will treat them as the former.

Table 10: /m’b’/-/m’l/ distinction before different vowels

<table>
<thead>
<tr>
<th>Bilabial Consonant</th>
<th>Labiovelar Consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>/i-m’b’ir/m’bir/ ‘3SG-weave’</td>
<td>/i-m’b’ir/m’bir/ ‘3SG-hang’</td>
</tr>
<tr>
<td>/ne-m’b’et/ ‘NV-edible vine’</td>
<td>/ne-m’b’et/ ‘1SG-bend’</td>
</tr>
<tr>
<td>/na-m’a?/ ‘NV-banyan’</td>
<td>/na-m’a?/ ‘NV-turtle’</td>
</tr>
<tr>
<td>(m’bo/ unattested)</td>
<td>/no-m’b’on/ ‘NV-smell’</td>
</tr>
<tr>
<td>/ne-m’b’u-n/ ‘NV-arse-3SG’</td>
<td>/ne-m’b’un/ ‘1SG-full’</td>
</tr>
</tbody>
</table>

Bilabial and labiovelar consonants can also contrast word-finally (Table 11). Following /o/, only labiovelar consonants are attested word-finally. Following /u/, there is only one attested example of a bilabial consonant in /i-m’b’um/ ‘3SG.R-creep’.

Table 11: Word-final labial contrasts

<table>
<thead>
<tr>
<th>Bilabial Consonant</th>
<th>Labiovelar Consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ne-lip/ ‘1SG-take’</td>
<td>/ne-lip/ ‘NV-bullet’</td>
</tr>
<tr>
<td>/ne-sem/ ‘NV-outrigger’</td>
<td>/ne-sem/ ‘1SG-chew’</td>
</tr>
<tr>
<td>/i-ʔa’m’b’ʔa’m’b’/ ‘3SG-flap wings’</td>
<td>/i-ʔa’m’b’-ʔa’m’b’/ ‘3SG-DUP-swollen’</td>
</tr>
</tbody>
</table>

2.1.3.3. Split markedness

While accounts of labiovelar and bilabial consonants in many other related languages treat the bilabial set as unmarked, there is good reason to consider the bilabial consonants marked in certain contexts in Nahavaq. It would seem that bilabial consonants are unmarked before front vowels, and labiovelar consonants are unmarked before non-front vowels. Evidence for this claim comes from frequency within the lexicon, borrowing, and change in progress.

Looking at the entries in my Nahavaq lexicon, it is clear that labiovelar consonants occur more frequently before back vowels (e.g. /m’b’or/ ‘deaf’, /β’ul/ ‘buy’) and bilabial consonants occur more frequently before front vowels (e.g. /m’in/ ‘drink’, /p’en/ ‘race’). The same pattern holds for word-final labials following these vowels (e.g. /top/ ‘jump’, /ne-jum/ ‘NV-house’, /m’ilimb/ ‘tired’, /sim/ ‘stab’). But as Table 12 shows, with /a/ the pattern is less clear. Both before /a/ and in the context {a_#},

---

22 Even in articulation, there are some features of Nahavaq bilabial consonants that seem more marked than in labiovelar consonants. These include many of the features in Table 8 and the effects on adjacent vowels (see Section 2.2.1).
labiovelar consonants are only slightly more frequent than bilabial consonants, but the pattern seen in borrowing is more convincing.

**Table 12: Frequency of labial-V combination in lexicon**

This table includes only the portion of the lexicon that has been specifically checked for the identity of labial consonants. Related words were excluded when noticed. There are a total of 569 entries distributed as in this table. Shaded squares represent apparently marked combinations.

<table>
<thead>
<tr>
<th></th>
<th>/i/</th>
<th>/e/</th>
<th>/a/</th>
<th>/o/</th>
<th>/u/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labiovelar-V</td>
<td>23</td>
<td>13</td>
<td>68</td>
<td>105</td>
<td>57</td>
</tr>
<tr>
<td>Bilabial-V</td>
<td>47</td>
<td>80</td>
<td>64</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>V-Labiovelar-#</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>35</td>
<td>6</td>
</tr>
<tr>
<td>V-Bilabial-#</td>
<td>3</td>
<td>15</td>
<td>7</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

When Nahavaq borrows words with labial consonants, there is a strong tendency for them to appear as bilabial consonants before front vowels and word-finally after front vowels (e.g. /p'isnis/ ‘business’, /m'erisin/ ‘medicine’, /sep/ ‘shave’) and as labiovelar before non-front vowels and word-finally after non-front vowels (e.g. /m'buras/ ‘brush’, /telep”on/ ‘telephone’, /m”atri/ ‘battery’, /jusum”/ ‘use’, /lam”/ ‘lamp’). This suggests that labiovelar consonants are unmarked before {/a/, /o/, /u/} and that bilabial consonants are unmarked before {/e/, /i/}.

**Table 13: Frequency of labial-V combination in borrowed words**

Shaded squares represent apparently marked combinations.

<table>
<thead>
<tr>
<th></th>
<th>/i/</th>
<th>/e/</th>
<th>/a/</th>
<th>/o/</th>
<th>/u/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labiovelar-V</td>
<td>1</td>
<td>0</td>
<td>26</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Bilabial-V</td>
<td>15</td>
<td>11</td>
<td>6</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>V-Labiovelar-#</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>V-Bilabial-#</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The distinction between labiovelar and bilabial consonants is being lost. The difference between oldest speakers (most distinctions) and youngest speakers (no distinction) with a couple intermediate stages suggests a change in progress, with the distinction disappearing in certain contexts before others. Table 14 represents the progression of change. Neutralisation of labiovelar and bilabial consonants appears to first occur word-finally. Some speakers, who maintain the disction elsewhere, lose it word-finally, with all labial consonants after front vowels becoming bilabial and all labial consonants after non-front vowels becoming labiovelar ("First change" in Table 14).
Table 14: Neutralisation of labial consonants over time

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Oldest (age ~35-95)</th>
<th>First change (age ~25-60)</th>
<th>Second change (age ~20-35)</th>
<th>Youngest (age ~1-35)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NV-outrigger</td>
<td>/ne-sem/</td>
<td>/ne-sem/</td>
<td>/ne-sem/</td>
<td>/ne-sem/ [nesem]</td>
</tr>
<tr>
<td>1SG-chew</td>
<td>/ne-sem/</td>
<td>/ne-sem/</td>
<td>/ne-sem/</td>
<td>/ne-sem/ [nesem]</td>
</tr>
<tr>
<td>3SG-flap wings</td>
<td>/i-ʔãmbʔãmb/</td>
<td>/i-ʔãmbʔãmb/</td>
<td>/i-ʔãmbʔãmb/</td>
<td>/i-ʔãmbʔãmb\ [iʔãmbʔãmb]</td>
</tr>
<tr>
<td>3SG-swollen</td>
<td>/i-ʔãmb/</td>
<td>/i-ʔãmb/</td>
<td>/i-ʔãmb/</td>
<td>/i-ʔãmb/ [iʔãmb]</td>
</tr>
<tr>
<td>3SG-short</td>
<td>/i-ʔbũʔbũʔuʔ/</td>
<td>/i-ʔbũʔbũʔuʔ/</td>
<td>/i-ʔbũʔbũʔuʔ/</td>
<td>/i-ʔbũʔbũʔuʔ/ [iʔbũʔbũʔuʔ]</td>
</tr>
<tr>
<td>grass</td>
<td>/m̥enej/</td>
<td>/m̥enej/</td>
<td>/m̥enej/</td>
<td>/m̥enej/ [m̥enej]</td>
</tr>
<tr>
<td>3SG-wet</td>
<td>/i-m’il/</td>
<td>/i-m’il/</td>
<td>/i-m’il/</td>
<td>/i-m’il/ [im’il]</td>
</tr>
<tr>
<td>3SG-too short</td>
<td>/i-m”il/</td>
<td>/i-m”il/</td>
<td>/i-m”il/</td>
<td>/i-m”il/ [im’il]</td>
</tr>
<tr>
<td>3SG-step</td>
<td>/i-ʔb’ut/</td>
<td>/i-ʔb’ut/</td>
<td>/i-ʔb’ut/</td>
<td>/i-ʔb’ut/ [iʔb”ut]</td>
</tr>
<tr>
<td>3SG-stop crying</td>
<td>/i-ʔb”ut/</td>
<td>/i-ʔb”ut/</td>
<td>/i-ʔb”ut/</td>
<td>/i-ʔb”ut/ [iʔb”ut]</td>
</tr>
</tbody>
</table>

The “Second change” in Table 14 sees the labial distinction neutralised in the direction of bilabial consonants adjacent to front vowels and labiovelar consonants adjacent to non-front vowels in most context, but still retaining some minimal pair distinctions. Finally, all distinction is lost but there may still be bilabial-like allophones adjacent to front vowels and labiovelar-like allophones adjacent to non-front vowels, or at least this is how older speakers perceive the pronunciation of younger speakers.\(^{23}\) It is the conditioned neutralisation in “First change” and “Second change” that supports the case for split markedness with bilabial consonants being marked in non-front vowel environments and labiovelar consonants being marked in front vowel environments.

### 2.1.3.4. Instability

Nahavaq’s labial distinction is unstable in three ways. First, there are a few words with labial consonants whose identity is not consistent even between the oldest speakers. These include the initial nasals in /marląmb/ ‘old man’ and /mas/ ‘laugh’, which some speakers produce as bilabal and others as labiovelar. In addition, there are some pairs of bilabial consonants followed by a high back vowel /u/ which have a variant in the form of a labiovelar consonant followed by a high front vowel /i/. This pattern is discussed in Section 2.7.1. Finally, the distinction between bilabial and labiovelar consonants is being lost for younger speakers. Most speakers born before 1960 maintain the distinction in all of the places described in Section 2.1.3.2. Most speakers born after 1980 do not maintain a distinction anywhere. Others maintain the contrast only in certain contexts, for example, only in minimal pairs (as illustrated in Table 14 above) or only before front vowels.

Lynch (Lynch 2002: 336) suggests that labiovelars were unstable in POc times and well after the break-up of POc. However, at least some of Nahavaq’s labiovelar consonants appear to be directly inherited from POc, so there must have been some level of stability at least for the lexical items in Table 15 to have survived with labiovelar consonants for thousands of years.

\(^{23}\)The allophonic variation in /a/ and /u/ which is conditioned by labial consonants (Section 2.2.1) is no longer present once the consonants no longer contrast.
Inherited labiovelars

Table 15
Labiovelar consonants in these words appear to be directly inherited from POc. POc reconstructions are from (Lynch 2002).

<table>
<thead>
<tr>
<th>POc</th>
<th>gloss</th>
<th>SNS</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>*mʷaqane</td>
<td>‘male, woman’s brother’</td>
<td>/mʷene-n/</td>
<td>‘woman’s brother-3SG’</td>
</tr>
<tr>
<td>*mʷata</td>
<td>‘snake’</td>
<td>/na-mʷat/</td>
<td>‘NV-snake’</td>
</tr>
<tr>
<td>*Rumʷaq</td>
<td>‘house’</td>
<td>/ne-jumʷ/</td>
<td>‘NV-house’</td>
</tr>
<tr>
<td>*bʷatu(k)</td>
<td>‘head, etc.’</td>
<td>/ʷbʷati-n/</td>
<td>‘head-3SG’</td>
</tr>
</tbody>
</table>

Table 15: Inherited labiovelars

Other Malakula languages show varying degrees of stability. The bilabial-labiovelar distinction in Tape seems to be quite stable (Crowley 2006d: 101-102). Other Malakula languages such as Vao (Maddieson 1989b), Nese (Crowley 2006c: 38), and V’ënen Taut (Fox 1979: 1) have undergone a shift from a bilabial-labiovelar distinction to a linguolabial-bilabial distinction. Interestingly, Unua (Pearce n.d.: 8-9) and Neve’ei (Musgrave 2007: 12) are currently undergoing the same kind of change as Nahavaq. Nahavaq speakers are not in regular contact with speakers of these languages, so it is surprising that, isolated from each other, they are undergoing the same change within approximately the same generation after retaining a labial distinction for thousands of years. I can only speculate that the change is influenced by Bislama, which does not have such a distinction and which is playing a larger role in young people’s lives.

2.2. Vowels

This section describes vowel phonemes and allophones. High vowel deletion is discussed in Section 2.4.3, and vowel harmony/assimilation is discussed in Section 2.4.2. Phonetic diphthongs are analysed as a vowel and a glide and are discussed in Section 2.3.2.

Nahavaq has a simple five-vowel system with no length distinction. The vowels are shown contrasting in Table 16. Other languages of Malakula have more complex vowel systems involving length distinctions, schwa, and front rounded vowels, but Nahavaq has none of these.

Table 16: Five vowels contrasting in verb roots

| /i-sal/ | ‘3SG.R-hunt’ |
| /i-sel/ | ‘3SG.R-hook’ |
| /i-sil/ | ‘3SG.R-run and hide’ |
| /i-sol/ | ‘3SG.R-salty’ |
| /i-sul/ | ‘3SG.R-warm oneself’ |

The closely related language, Nāti, has long vowels (Crowley 1998b: 108). Many Nāti words that contain long vowels have VhV sequences in Nahavaq cognates. For example, the language name, Nāti /nāt/i, in Nahavaq is pronounced /nahat/i. And likewise, the language name Nahavaq /nahaʃaʔ/ is pronounced /naʃəʔ/ in Nāti. But there are also Nāti words with long vowels such as /ni-metu/ ‘coconut’ (Crowley 1998b: 133) which correspond to simple short vowels in Nahavaq such as in /ni-metu/ ‘coconut’. For some Nahavaq speakers, intervocalic /h/ is dropped in some contexts resulting in phonetic long vowels (Section 2.7.3), but it does not happen widely or consistently enough to be considered part of general Nahavaq phonology.
Schwas are known to exist in Naman (Crowley 2006b: 31-36), Tape (Crowley 2006d: 92-99), V’ënë Taut (Fox 1979: 1), and Ninde, which is one of Nahavaq’s nearest neighbours. There are also front rounded vowels attested in Näti (Crowley 1998b: 108), Port Sandwich (Crowley 2002a: 650), Uripiv (McKerras 2001: 2), Unua (Pearce n.d.: 2), and for older speakers of Neverver (Barbour, p.c.).

There is a front rounded [y] allophone of Nahavaq /u/, but for Nahavaq, this is conditioned by adjacent labial consonants rather than producing contrasts itself (Section 2.2.1).

2.2.1. Vowel allophones
There is some variation in frontness and backness of vowels depending on adjacent consonants. If a vowel occurs between two front consonants (/m'b/, /m'j/, /β'j/, /b'/, /d'/, /n/, /s/, /t/, /l/), it is more fronted than if it occurs between two back consonants (/m'b', /m'm', /β'm', /p'/, /g'/, /ŋ'/).24 /r/ appears to be rather neutral in terms of fronting or backing of vowels,25 and the effects of /w/ and /j/ are not known. Figure 9 shows the formant values for vowels occurring before non-labial front and back consonants. The difference is particularly strong in the /u/ vowel, with no overlap between its front and back ellipses. Strangely, the /i/ vowel appears to be more advanced when adjacent to back consonants than front consonants.26

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24 A very similar pattern has been noted in Ponapean, which also groups bilabial consonants with alveolar consonants and labiovelar consonants with velars and also /r/ and /t/ (Rehg and Sohl 1981: 44).
25 While /r/ is produced in the alveolar region like other front consonants, there is likely to be a phonetic difference in the shape of the tongue with /r/ tending to have a more concave shape than /l/, /n/, /t/, and /s/. If it is the raising of the tongue body toward the palate in the articulation of front consonants that causes the fronting of vowels, the tongue shape of /i/ could explain why it does not group with other alveolar consonants in the effect it has on vowels.
26 Paul Warren (p.c.) suggest that the formants of the /i/ vowels may be influenced by the fact that all back conditioned /i/ vowels in this sample were followed by the velar nasal, while none of the front conditioned /i/ vowels was followed by a nasal.
Figure 9: Vowel formants influenced by consonants


Made with JPlotFormants.

The same pattern can be seen with labial consonants (Figure 10). I present labial consonants separately from non-labial consonants because the effect of labial consonants on vowels is important for understanding some of the articulatory difference between bilabial and labiovelar consonants discussed in Section 2.1.3.1. Note that Figure 10 shows completely separated areas for the two labial conditions for /a/ and /u/, and this pattern is similar to what Figure 9 showed with non-labial consonants. Also of interest is the closeness in F1 and F2 between the /u/ after and bilabial consonant and a /i/ after a labiovelar consonant. This may help to explain the variation in words like /mbuura?tew/ ‘/mb/’ira?tew/ ‘hermit crab’, /p’uf/ /p”i/ ‘pick fruit by twisting’, which is discussed in Section 2.7.1.
Figure 10: Formants of vowels following labial consonants


2.3. Phonotactics and the syllable

Nahavaq speakers generally have no trouble dividing words into syllables. However, some speakers divide a VCV sequence so that the intervocalic consonant is in both a coda position to the preceding vowel and onset to the following vowel. This is particularly common if the intervocalic consonant is a prenasalised stop, i.e. /taŋgaw/ ‘arrive’ is divided as /taŋ.gaw/ [06NB6.033 06NB6.03.wav 1051.462 1067.68]. This may simply reflect the restriction on open syllables (Section 2.3.3) rather than being a sign of ambisyllabicity. In any case, I will analyse all VCV sequences as syllabified into V.CV, maximising the onset position. I have not come across any phonetic evidence that contradicts this analysis, and some sandhi phenomena support the syllabification of an intervocalic consonant with a following vowel (Section 2.4.1).

For non-borrowed words, Nahavaq syllables have the form (C)V(C) as demonstrated in Table 17.

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27 This could be taken as support for an analysis of intervocalic prenasalised stops as two phonemes. However, other speakers do not divide in this same manner. Though I do not have a record of it, I also remember many times nasals being split into two syllables as in /ne-m’en/ ‘NV-bird’ split as /ne-m’en/
Table 17: Examples of syllable types

<table>
<thead>
<tr>
<th>Syllable Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>V syllable</td>
<td>/e-tan/ [g.tan]</td>
</tr>
<tr>
<td>CV syllable</td>
<td>/kuʔan/ [kuʔan]</td>
</tr>
<tr>
<td>VC syllable</td>
<td>/i-s-lip/ [ilip]</td>
</tr>
<tr>
<td>CVC syllable</td>
<td>/m’in’qerej/ [m’in’qerej]</td>
</tr>
</tbody>
</table>

Only when a high vowel has been deleted (Section 2.4.3), can a consonant cluster onset occur in surface forms such as /ti-re-les/ [tre.les] ‘REL-3PL-see’. Vowels never occur in sequence. Syllables without an onset consonant only occur word-initially and are restricted to a few grammatical classes (see Section 2.3.3).

2.3.1. Coda restrictions

Labial plosives /p/ and /p′/ are not distinguished from their corresponding fricatives /β/ and /β′/ in coda position. For example, /i-lip/ ‘3SG-take’ is pronounced as [ilip], [ilip], or [ilip] and /i-rop′/ ‘3SG-run’ is pronounced as [irop], [irop], or [irop].28 Some speakers always use the voiceless stop variant. Others always use a fricative variant. And some speakers systematically use a stop in these words, but when the following word begins with a vowel, the labial consonant is resyllabified as an onset fricative, for example /i-lip/ [ilip] ‘3SG-take’ but /i-lip/ en/ [il.β’en], ‘3SG-take ID’.

A similar pattern of non-distinction of labial obstruents can be seen in Tape where the labial fricative and voiceless plosive are only differentiated in non-final position (Crowley 2006d: 102).

Prenasalised stops are being lost in coda position in Nahavaq. Word finally, there are many examples where older speakers have a prenasalised stop and younger speakers have the corresponding nasal instead (see Section 2.7.2). For example, /kinaɡ/ ‘1SG’ is pronounced [kinaɡ] by older speakers but [kinan] by younger speakers. But morpheme-internally I have not found any convincing cases of a prenasalised stop occurring in coda position before another consonant (V__.CV).29 Only in reduplicated roots are there many examples (/su”b”-su”b”/ ‘DUP-sit’, /li”b”li”b”/ ‘DUP-roll’).

/k/ is very rare in a coda position. It is found in borrowed words such as /i-kuk/ ‘3SG.R-cook’, which is borrowed from Bislama, and /i-makak/ ‘3SG.R-shine.through’, which appears to be borrowed from Na’aahai. It is also found in animal sound verbs such as /i-kik/ ‘3SG.R-chirp’ and /i-kilkak/ ‘3SG.R-flying.fox.call’. Besides those restricted sets, Nahavaq does not have /k/ in coda position. Where neighbouring languages have /k/ in coda position, Nahavaq has /ʔ/.

2.3.2. Glides

Glides /w/ and /j/ fill an onset or coda position, just as any other consonants. The status of glides as consonants can be seen in their distribution. With the exception of

28 In coda position, I have chosen to use the plosive symbols /p/ and /p′/ to represent the sounds [p′]–[β′]–[Ψ] and [p′]–[β′]–[Ψ] respectively because in my experience it seems to be the most common pattern.

29 The closest candidates are /me”b”kiih/ ‘turn over in one’s sleep’, which would appear to be bi-morphemic based on the existence of /kiih/ ‘shift over’, and /ta”blas/ ‘jump up in fright’, which appears to be composed of /ta/”b”ul/ ‘stand up quickly’ and -V ‘transitive suffix’ (Section 4.1.3), which then undergoes a process of high-vowel deletion as described in Section 2.4.3.
/ij/ and /uw/, all combinations of VG and GV can occur (Table 18), but in non-borrowed words, there are no examples of VGC or CGV in a single syllable. It would appear that the glide is occupying the coda or onset of the syllable, making such forms impossible. While VGC or CGV patterns may exist in borrowed words (Section 2.3.5), they are unstable and tend to change to fit into (C)V(C) syllable structure.

| Table 18: Glide and vowel combinations |
|------------|------------|----------------|
| _w_        | _j_        |
| a_ /war/   | ‘white haired’ /jar/ ‘finish’ |
| e_ /wel/   | ‘unravel’ /jes/ ‘touch’ |
| i_ /wijew/ | ‘worry’ /jip/ ‘dive’ |
| o_ /wowow/ | ‘older brother’ /johjoh/ ‘strong’ |
| u_ /wu’d/  | ‘join’ /juh/ ‘dig’ |
| w_ j        |
| a_ /law/   | ‘to sea’ /tataj/ ‘father’ |
| e_ /hew/   | ‘humid’ /béj/ ‘go’ |
| i_ /riñjw/ | ‘umbrella palm’ |
| o_ /’ðow/  | ‘big’ /ñoj/ ‘scrape’ |
| u_ /wu’d/  | /múj/ ‘earthquake’ |

2.3.3. Initial and final vowels

All canonical nominal and verbal roots begin with consonants. Only a restricted set of words begin with vowels. These include those beginning with a locational e- such as /eɾaʔaj/ ‘inland’, /eʔun/ ‘under’, /ejan/ ‘there’ or /etinj/ ‘this’ (Section 3.1.2.4.1, 6.4.1) and those beginning with personal a- (Sections 3.1.2.4.2, 3.4.8.1 and 6.4.1) such as /amòbat/ ‘white person’, /ajtip/ ‘(personal name)’, and /ašaj/ ‘that person’. There are also three verbal subject prefixes that begin with vowels: /i-‘3SG.R’, /a-/ ‘2PL’, and /u-/ ‘2SG.R’ (Section 4.2.1). Other words known to begin with vowels include /amòbh/ ‘where’, /aʔ/ ‘tag question’, /iʔaʔ/ ‘who’, /inuŋ/ ‘2SG pronoun’, /utinj/ ‘here’ and /utin/ ‘there’. For many words it is difficult to tell whether they begin with a vowel or with a glottal stop since non-phonemic glottal stops are often inserted before initial vowels (Section 2.4.1). In non-borrowed words, only /u/ and /i/ can occur word-finally without a following consonant, e.g. /ni=mì/i ‘NV-song’, /i-bjì/ ‘3SG-weave’, /na=mì/u/ ‘NV-bamboo’, /i-ru/ ‘3SG-two’.

2.3.4. Consonant clusters

Consonant clusters can occur where two (C)V(C) syllables are joined, for example: /maʔah/ ‘cold’, /surmeʔ/ ‘clear throat’, /pohnoh/ ‘lazy’. The only restrictions I have found on these cross-syllabic consonant clusters include general restrictions on some coda consonants (Section 2.3.1), and a restriction on sequences of the same consonant (see degemination in Section 2.4.5). Also, some younger speakers are losing glottal stops from consonant clusters (see Section 2.7.3).

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30 One possible analysis would be that /ij/ and /uw/ actually do occur and that there are no words that end in an open syllable, but that what I have analysed as /i-bëi/ ‘3SG-weave’ and /i-ru/ ‘3SG-two’ are actually /i-bëi/ and /i-ruw/. This would be consistent with the fact that /j/ and /w/ appear as glides between these words and a following vowel, i.e. /i-bëi(j) ejan/ [i][b][e][j][a][n] ‘3SG.R-weave LOC-DIST’, [i-ru(w) en] [i][r][u][w]en ‘3SG-two ID’. However, I find this analysis overly complex and unnecessary.
In surface forms, there can be consonant clusters in onset position word-initially where a high vowel has been deleted (Section 2.4.3). For example, /ba-lu-wej/ ‘to-in-water’ is pronounced as either [biluwej] or [bluwej], /ti-ni-gi’d/ is pronounced as [tiŋgi’d] or [tniɡi’d], and /braʔtew/ ‘hermit crab’ is pronounced as [buraʔtew] or [braʔtew].

2.3.5. Borrowed syllables

Some borrowed words break the general syllable rules of Nahavaq. There are some words which contain consonant clusters in a syllable onset. The words in Table 19 were borrowed into Nahavaq from Bislama and have two variants: one with an onset cluster and one in which the cluster has been broken up by an epenthetic high vowel.

### Table 19: Borrowing consonant clusters

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Bislama</th>
<th>SNS with CC</th>
<th>SNS with epenthesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘spoon’</td>
<td>/spun/</td>
<td>/sp*un/</td>
<td>/sup*un/</td>
</tr>
<tr>
<td>‘mirror’</td>
<td>/glas/</td>
<td>/klas/</td>
<td>/kilas/</td>
</tr>
<tr>
<td>‘school’</td>
<td>/skul/</td>
<td>/skul/</td>
<td>/sukul/</td>
</tr>
<tr>
<td>‘skin’</td>
<td>/skin/</td>
<td>/skin/</td>
<td>/sikin/</td>
</tr>
<tr>
<td>‘fry’</td>
<td>/fra’n/</td>
<td>/p*ran/</td>
<td>/piran/</td>
</tr>
<tr>
<td>‘plane’</td>
<td>/plen/</td>
<td>/p*len/</td>
<td>/pilen/</td>
</tr>
<tr>
<td>‘dress’</td>
<td>/dres/</td>
<td>/tres/</td>
<td>/tires/</td>
</tr>
<tr>
<td>‘plastic’</td>
<td>/plastik/</td>
<td>/p*lastik/</td>
<td>/p’ilastik/</td>
</tr>
<tr>
<td>‘try’</td>
<td>/tra’m/</td>
<td>/tram”/</td>
<td>/tiram”/</td>
</tr>
<tr>
<td>‘bread’</td>
<td>/bred/</td>
<td>/br*ret/</td>
<td>/b’reret/</td>
</tr>
<tr>
<td>‘brush’</td>
<td>/bras/</td>
<td>/br*ras/</td>
<td>/b’uras/</td>
</tr>
</tbody>
</table>

Interestingly, for those which are nouns, when they are prefixed with ni- (Section 3.3.1.2), it is the form with the epenthetic high vowel which is used despite the fact that the ni- could allow the first consonant of the root to become a coda rather than part of a complex onset /ni.tires/ */ni.tres/ */ni.res/ ‘Ni-dress’. This seems contradictory to the obligatory nominal prefixing of monosyllabic nominal roots (Section 2.4.7). It also seems contradictory to the patterns of vi- prefixation seen in Section 2.4.3.4. The best explanation for this pattern then is that the nominal roots that receive Nahavaq affixation are also fully transformed into Nahavaq phonology (with epenthetic vowels breaking up consonant clusters). The non-prefixed forms may be retaining borrowed phonology.  

Borrowed words which contain diphthongs may also change to fit Nahavaq’s (C)V(C) syllable structure. Words like /tajm~/~tam/ ‘when’ and /trajm~/~tram~/~tiram/ ‘try’ delete the glide in the more nativised variant. In other words such as /rajs~/~rajis/ ‘rice’, /pawun~/~pawun/ ‘pound’, /kawun~/~kawun/ ‘account’, /kuwap~/~kuwap”/ ‘guava’, the more common form is that in which the diphthong is split into two syllables separated by a glide.

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31 There is one borrowed word that appears to have retained a complex onset in all situations: /storɪ:/~ni-storɪ/ ‘story’.

32 Where the borrowed diphthong exists in a single syllable, I have represented it as a vowel plus a glide rather than a sequence of two vowels, and I interpret the glide as part of a complex coda rather than part of the nucleus. This is partially supported by evidence from the language game, P-language, which transforms syllables from C_iV_iC_j to C_iV_i̱P_iV_jC_j. In [08005.wav 32.500 36.500], a Nahavaq
Another exception to normal Nahavaq syllable structure occurs when borrowed words contain a word-final non-high vowel such as in /kaβa/ ‘kava’, /erija/ ‘area’, and /ham“a/- ‘hammer’, which were borrowed from Bislama, and /nolo/ ‘language’, /koro/ ‘saucepan’, /nere“b“e/ ‘old living area’, which were borrowed from Na’ahai. Some speakers (especially younger ones) may add a final /h/ to these words ([ham“ah] ‘hammer’), and many speakers produce a /h/ when these words are followed by a vowel (e.g. [ham“ah en] ‘hammer ID’), as discussed in Section 2.4.1.

2.4. Morphophonemic topics
2.4.1. Morpheme-boundary processes

When the alveolar trill is preceded by the alveolar nasal /n/, there is a plosive burst in the transition, for example, /i-m’in-rar/ [im’indrar] ‘3SG-recent-make’ [07009.wav 138.030 140.546 07009.052]. This also applies across word boundaries as in /hala-n re-mjetur/ [halandrem’etur] ‘brother-3SG 3PL-sleep’ [TB01.012 TB01.wav 46.409 49.471]. When one word finishes in a consonant, and the next word begins with a vowel, the final consonant can become more prominent than it would be when not followed by a vowel. This may be a process of resyllabification where the final consonant becomes the onset for the next word. This phenomenon is particularly apparent with /h/ which is relatively weak in coda position (and being lost by younger speakers—Section 2.7.3) and so strong in onset position that it can cause syllable prominence (Section 2.5.1). An example can be heard in /re-βijeh a’gew/ [re.βi.je.ha.’gew] ‘3PL-call Agecw’ [07064.012 07064.wav 64.194 66.976]. Word-final labiovelar consonants can have a prominent off-glide when followed by a front vowel (see Section 2.1.3), and this can occur across morpheme boundaries or word boundaries as in /li-jum“ en/ [li.ju.m“en] ‘in-house ID’ [EC01.071 EC01.wav 361.017 366.282].

For some speakers who produce the labial segments /p/-~β/ and /p“/-~β“/ (see section 2.3.1 on these underspecified segments) as voiceless stops (/p/ and /p“/) in coda position, the same segment may be produced as a voiced fricative when a following morpheme begins with a vowel. For example, one speaker produced a stop utterance finally in /ro-rop“/ ‘3PL-run’ [07076.007 07076.wav 28.231 34.137] and a voiced fricative intervocalically in /ku-rop“ ewur/ ‘2SG.IRR-run Toman.Island’ [07076.095 07076.wav 375.765 384.610]. The verbal roots /top“/ ‘jump’ and /rap“/ ‘poison’ can occur with final stops [top“] and [rap“], but when they occur with a transitive suffix (Section 4.1.3), the final consonant of the root appears as a fricative: [toβ“is] and [raβ“us].

Speaker produced the P-language form of /tajm/ ‘when’ as /tapajm/ rather than *tajpajm/, which may suggest that the /j/ element is part of the coda rather than the nucleus.

33 It is difficult to be certain that these words were borrowed from Na’ahai. In the case of /koro/ ‘saucepan’, Nahavaq speakers told me that it was a Na’ahai word. I was surprised to find /nolo/ ‘language’ and /nere“b“e/ ‘old living area’ (both of which are low frequency words which are not widely known among Nahavaq speakers) with word final non-high vowels when I did not find any other native words to have them. I asked Na’ahai speakers if they had these words, and they confirmed that the form was apparently identical in Na’ahai. While Nahavaq and Na’ahai share many close cognates, words are not often identical between the two languages. So I suspect that these two words were borrowed from Na’ahai.

34 In this section, I refer to many things that happen at word boundaries. However, the phonological word in Nahavaq is not well-defined (Section 2.8). It is likely that with the exception of the non-phonemic glottal stop, most of the morphophonemic processes described in this section could apply at any morpheme boundary.
When a word ends in a non-high vowel, which only occurs in borrowed words (Section 2.3.5) or when a /h/ has been lost from the speech of a younger speaker (Section 2.7.3), and the next word begins with a vowel, an /h/ segment can frequently be heard between them, for example, /holta et/ [holtahet] ‘holder COMPL’ [07051.043 07051.wav 332.497 334.359]. It is not clear whether there is an underlying final /h/ on some level or whether /h/ is the standard transition from a non-high vowel to another vowel. When high vowels are involved, a transition to another vowel is a glide, /w/ following /u/ or /j/ following /i/.

Words beginning with vowels may be realised with an initial non-phonemic glottal stop, for example, /ʔe̞b*at/ [ʔa̞b*at] ‘foreigner’. This makes it difficult to determine whether an initial glottal stop is phonemic or not. The best evidence comes from ti- prefixation (either the possessive ti- described in Section 3.2.2.1, or the relative marker ti- described in Section 3.4.7). For words with phonemic glottal stops like /ʔe̞j/ ‘3SG’, the prefix is realised as [ti], and the glottal stop remains: [tiʔej] ‘POSS-3SG’. But if the glottal stop is non-phonemic as in /a̞b*at/ ‘foreigner’, the prefix is realised as [t] and no glottal stop is present with prefixation: [ta̞b*at] ‘POSS-foreigner’.

2.4.2. Vowel harmony and assimilation

This section describes three areas where vowel assimilation occurs. In most cases, both the trigger and the target are non-high vowels. The first two areas of assimilation concern prefixes, which exhibit regressive assimilation. A similar pattern is also found in /CVCe/- reduplication (Section 2.4.6.2) and /nV/- nominal prefixing (Section 2.4.7). The third area of vowel assimilation occurs across glottal consonants at both morpheme and word boundaries and exhibits both progressive and regressive assimilation.

2.4.2.1. mV-

The vowel in the historical stative prefix (see Section 4.1.4) is lexically determined but shows a tendency toward vowel harmony, particularly for non-high vowels. Of the 116 words containing mV- traces which are listed in Appendix 4, 69 have non-high vowels in the base. Of these, 96% (66 out of 69) have the same vowel in the prefix. For example, /m'atar/ ‘shrivelled’, /m'ewel/ ‘unravelled’, and /m'op*oj/ ‘disassembled’. For roots containing high vowels, most contain either /a/ or /e/ in the prefix: /m'a̞uhlul/ ‘hard-working’, /m'e̞lim/ ‘soft’. But there is also a minority that have identical vowels in the prefix and in the base: /mu'dus/ ‘decomposed’, /m'isirsir/ ‘crumbly’. Vowel assimilation in this prefix can also be seen in the reduplication of /m'e̞des/ ‘smooth’, which has vowel raising in the reduplicand and also in the prefix: /m'i'dis-des/.

35 There are a few words for which I was not able to determine conclusively whether they started with a glottal stop or a vowel. This includes grammatical words like /(ʔ)et/ ‘but’, and /ʔohoj/ ‘simply’, which cannot occur after either kind of ti-, and words like /(ʔ)et/ ‘COMPL’, which seemed to behave differently for different speakers.

36 Note that the labial nasal in mV- prefixes appears as bilabial in some words and labiovelar in others, and it is not predictable.
2.4.2.2. In verbal prefixes
The /de-/ ‘next’ verbal prefix (Section 4.4.1) as well as five verbal subject prefixes, /ne-/, /1SG.R-/, /de-/, /1NP.L-/, /re-/, /3PL-/, /n(i)ge-/, /1SG.IRR-/, and /ke-/, /3SG.IRR-/ (Section 4.2.1), contain a vowel which undergoes the same assimilatory processes in each case. For each of these prefixes, if the first vowel in the base to which they attach contains /i/, /e/, or /u/, the vowel of the prefix will be /e/. But if the first vowel of the base is /a/ or /o/, the vowel in the prefix will be /a/ or /o/ respectively. For a minority of speakers, these prefixes may have an /o/ vowel when the first vowel of the base is /u/.

Table 20: Re-assimilating to vowel in base

| /a/ base: | re- ‘3SG’ + /hαp/ ‘dance’ | [rαhap] |
| /e/ base: | re- ‘3SG’ + /mεtur/ ‘sleep’ | [rεmεtur] |
| /i/ base: | re- ‘3SG’ + /lip/ ‘take’ | [rεlip] |
| /o/ base: | re- ‘3SG’ + /rop/ ‘run’ | [rεrop] |
| /u/ base: | re- ‘3SG’ + /suŋp/ ‘sit’ | [rεsuŋp] ~ [rεsuŋb] |

2.4.2.3. Across glottals
Assimilation of non-high vowels separated by a glottal consonant can happen across morpheme boundaries or word boundaries. I have found examples of both regressive and progressive vowel assimilation across glottals at morpheme boundaries. The only regressive example is /i-toʔ aŋbeh/ [itaʔaŋbeh] ‘3SG-be where’ [MR01.086 MR01.wav 444.013 445.357]. Because I only have this single example, and I recall hearing it pronounced this way frequently in my time in South West Bay, I wonder if this may be a lexicalised sequence. Progressive assimilation is much more widespread: /a-her/ [ahar] ‘2PL-take’ [07117.093 07117.wav 361.824 364.417], /waʔ-her/ [waʔhar] ‘2DU-IRR-take’ [07072.078 07072.wav 417.696 425.383], /waʔ-ʔaj/ [waʔaj] ‘2DU-IRR-scratch’ [07072.078 07072.wav 417.696 425.383]. It is also widespread across word boundaries as in /nɑ=hɑʔa? en/ [nahɑʔaʔan] ‘NV-what ID’ [07117.573 07117.wav 1655.240 1657.630], /ru-koh en/ [rukohon] ‘3DU-be ID’ [MR01.042 MR01.wav 286.161 289.801], /ru-koh ewur/ [rukohowur] ‘3DU-be Toman Island’ [07064.005 07064.wav 32.275 39.056], and /βilah et/ [βilahat] ‘Vila then’ [07117.528 07117.wav 1557.315 1562.137]. However, I have also found examples of very similar sequences where the assimilation did not occur: /i-toʔ aŋbeh/ [itaʔaŋbeh] [07082.073 07082.wav 285.586 288.601], /ru-koh etin/ [rukohetin] ‘3PL-be ID’ [07063.021 07063.wav 137.492 143.133].

2.4.3. High vowel deletion
High vowels can be deleted in the context C_CV. In most cases that I have noticed (the exception being those in Section 2.4.3.4), this occurs word-initially creating a consonant cluster in onset position, which otherwise does not happen in Nahavaq. However, because all these examples can occur with the high vowel intact, I do not consider the consonant cluster to be the underlying form. Section 2.4.3.1 deals with

37 Note that /e/ is occasionally produced before /a/ and /o/ roots, and is considered acceptable, but /a/ and /o/ realisations are much more common in these contexts. Because /e/ is acceptable in all contexts and because it is the standard realisation for these vowels in most contexts, I treat the vowels in these prefixes as being underlyingly /e/.

38 I cannot say anything about assimilation within morphemes because I only have synchronic evidence and I cannot observe any processes happening within a single morpheme. However, in my dictionary, there are over 100 separate instances of V1,CV2, where V1 represents a non-high vowel and C represents a glottal consonant, and there are no definite cases of two different non-high vowels occurring either side of a glottal consonant.
high vowel deletion within morphemes. Sections 2.4.3.2 through 2.4.3.4 explain the pattern with three prefixes. A parallel can be drawn between these patterns of high vowel deletion and the high vowel epenthesis in borrowed words discussed in Section 2.3.5.

One other marginal example of high vowel deletion is that in rapid speech, an initial i-‘3sg’ prefix can be so reduced as to be inaudible. However, there is a cline between a clear /i/ pronunciation and no audible vowel, and speakers consider the vowel to be present whether it is audible or not.

2.4.3.1. Isolated lexical examples
A cluster of two consonants can occur in onset position when a high vowel is deleted. For example /m [+b]uraʔte[w/ ‘hermit crab’ may be realised as [m[b]uraʔte[w], and /sileʔu-n- ‘under-3sg’ may be realised as [sleβu[n] [07074.004 07074.wav 15.062 20.812] or [sleβu[n] [07116.061 07116.wav 302.246 306.668].

2.4.3.2. Ti(-)- prefixation
There are two prefixes with the same ti(-) form, a possessive marker (Section 3.2.2.1) and a relative marker (Section 3.4.7). Before many consonants, both of them can be realised as either [ti] or [t]. Before /n/, /l/, /s/, and /l/, the [t] realisation is particularly common: /ti-nuʔun/ [nuʔun] ‘POSS-1N.DU’ [MR01.069 MR01.wav 382.434 385.263], /ti-re-meʃus/ [tremeʃus] ‘REL-3PL-white’ [KO01.027 KO01.wav 82.085 84.132], /ti-sinesip/ [tinesip] ‘POSS-Sinesip’ [07115.031 07115.wav 115.199 117.730], /ti-leβaʔhat/ [tleβaʔhat] ‘POSS-morning’ [07048.1046 07048.wav 2323.282 2325.562]. But it can also occur with others as in /ti-ke-m’eloʔloʔ/ [tkem’eloʔloʔ] ‘REL-3SG.IRR-soft’ [07095.062 07095.wav 485.025 490.353], /ti-βin[m]b’u-b’aʔaw/ [βin[m]b’u-b’aʔaw] ‘REL-Vinmbwumbwaqaw’ [07063.033 07063.wav 179.251 185.485], and /ti-m’b’enewur/ [t[m]b’enewur] ‘POSS-Mbenewur’ [07098.093 07098.wav 217.033 221.439]. However only the [ti] variant is possible before /t/ or /l/ [07NB1.085]. Before vowels, both prefixes are realised as [t].

2.4.3.3. Mb- prefixation
The mb(i)- prefix (directional particle see Section 5.3.2.4) shows patterns very similar to those discussed in Section 2.4.3.2 for ti(-). Before all consonants, it can be realised as [m[b]i], but before many, it can also be realised as [m[b]]. If the following sound is also a stop, the prefix stop is usually unreleased [m[b]]. A few examples (all from [08NB1.096 08016.wav]): /m’b’i-hurmep/ [m’b’hurmep] ‘to-Hurmep’, /m’b’i-b’erʔeʔh/ [m[b]iβerʔeʔ] ‘to-shore’, /m’b’i-m’askilin/ [m[b]i[m]askilin] ‘to-Maskylenes’. Only the [m[b]i] allomorph is possible before /m[b]/, /m[b]/, /l/, /k/, /h/, and /n/ [08NB1.096].

2.4.3.4. Vi- prefixation
The copular/inchoative/directional prefix (Section 4.4.3) has two allomorphs: [βi] and [p]. It differs from the ti(-) and mb(i)- prefixes discussed in the last two sections because it is always preceded by other verbal prefixes whereas ti(-) and mb(i)- are word-initial. When v(-) is immediately preceded and followed by consonants as in /ke-s-βi-m”at/ ‘3SG.IRR-NEG-COP-snake’, it is realised as [βi]: [keβi[m”at] [L50.066

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39 Another possible analysis of ti(-) prefixes it that the underlying form is /t-/- and that the high vowel is inserted to break up consonant clusters as in the case for borrowed word with consonant clusters (Section 2.3.5). I prefer the analysis of deletion rather than insertion because the /ti-/ form is more common in deliberate speech.
2.4.4. Labial harmony

Most single morphemes that contain more than one labial consonant have either labiovelar or bilabial consonants (/mʌp/) ‘heal’ /na-mb*a*b*/ ‘NV-liver’, /mɛv/ ‘white’, /mb*etep/ ‘breadfruit’ /mb*um/ ‘(of vine) grow’. A few contain a mixture of labiovelar and bilabial consonants, but in all such examples that I am aware of, there is always a non-labial consonant intervening. Examples include /mb*inpa*d/ ‘young’ and /mb*us*b*/ar ‘swamp’. Across morpheme boundaries labiovelar and bilabial consonants may occur without intervening non-labial consonants. For examples, /i-βi-m*/at/ ‘3SG.R-COP-snake’.

There is also a pattern of labial assimilation in directly possessed nouns. With the directly possessed nouns in Table 21, the last consonant in the nominal root is bilabial when the third person singular possessor suffix, /-n/ is attached, but it is labiovelar when the second person singular possessor suffix, /-m*/ is attached.

<table>
<thead>
<tr>
<th>Table 21: Directly possessed nouns with labial harmony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nahavaq</td>
</tr>
<tr>
<td>/tem*e-n/</td>
</tr>
<tr>
<td>/ne-heβ*e-n/</td>
</tr>
<tr>
<td>/tnβ*u-n/</td>
</tr>
<tr>
<td>/e<em>mb</em>u-n/</td>
</tr>
<tr>
<td>/mb*ulu-n/</td>
</tr>
<tr>
<td>/m<em>aʔaj</em>mb*u-n/</td>
</tr>
</tbody>
</table>

Note that in /mb*ulu-n/ ‘leg-3SG’ and /mb*ulu-m*/ ‘leg-2SG’, the labial assimilation happen across an intervening /l/. There is also one example, /ne-mb*e-n/ ‘NV-body-3SG’ vs. /ne-mb*e-m*/ ‘NV-body-2SG’, which does not undergo labial harmonic.

2.4.5. Degemination

In contexts where two of the same phoneme occur together due to morphological junction (and sometimes even word boundaries), degemination occurs. For example, /ke-s-sep/ ‘3SG.IRR-NEG-fall’ is realised as [kesep]. [07126.010 07126.wav 25.314 29.330], /m*etena/ ‘hour (lt. eye-3SG-sun)’ is realised as [m*eten], and /ra-ʔa*b*I?/ ‘3PL-IRR-plant’ is realised as [raʔa*b*I?]. When labiovelar and bilabial sounds occur adjacent, they can also degeminate. For example, /i-top*-p*et/ ‘3SG.R-jump-break’ is realised as [i-top*et] [EC02.076 EC02.wav 300.685 304.623]. When a nasal consonant is followed by a homorganic prenasalised stop, it also degeminates that the nasal closure is no longer than that of a prenasalised stop alone. For example, /i-kin *dur/ ‘3SG.R-dig through’ is realised as [iki*dur] [07089.187 07089.wav 888.648 896.165], and /ro-rum-m*b*un/ ‘3PL-whip-dead’ is realised as [rory*m*yn] [07090.124 07090.wav 436.968 440.452]. In the latter
example, it is clear that it is the first sound /mʷ/ that is deleted because the preceding vowel is fronted by the influence of the bilabial consonant. The coda consonant which is either /β/ or /p/ (Section 2.3.1) followed by /β/ in the example /i-lip movements of the root along with the consonant, regardless of which vowel it is, so they have CV reduplication on multisyllabic roots:

<table>
<thead>
<tr>
<th>Table 22: Cš- reduplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ti-taris/</td>
</tr>
<tr>
<td>/šgi-šgilew/</td>
</tr>
<tr>
<td>/mʷi-šdal/</td>
</tr>
<tr>
<td>/ši-šapšas/</td>
</tr>
<tr>
<td>/wi-wijew/</td>
</tr>
<tr>
<td>/ši-šasšiʔ/</td>
</tr>
</tbody>
</table>

While some speakers maintain this pattern, some others have a variant whereby if the first syllable of the root contains /u/, then the vowel in the reduplicative prefix is also /u/ (Table 23). Some speakers (generally younger speakers) reduplicate the first vowel of the root along with the consonant, regardless of which vowel it is, so they essentially have CV- reduplication on multisyllabic roots:

<table>
<thead>
<tr>
<th>Table 23: Synchronic evidence of change in Cš- reduplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most conservative</td>
</tr>
<tr>
<td>/ji-jusumʷ/</td>
</tr>
<tr>
<td>/si-surej/</td>
</tr>
<tr>
<td>/hi-haβₕur/</td>
</tr>
<tr>
<td>/ri-rehej/</td>
</tr>
<tr>
<td>/si-sowru/</td>
</tr>
</tbody>
</table>

Since labiovelar and bilabial consonants do not contrast before /o/ (Section 2.1.3.2), another piece of support for the identifying labial consonant as labiovelar before /o/
comes from the fact that they reduplicate as labiovelar consonants in Ci-reduplication: /β"i-β"onos/ ‘DUP-enough’.

2.4.6.2. Reduplication on monosyllabic roots
There are four allomorphs of reduplication on monosyllabic verb roots. These are full-syllable, CV-, CVCe-, and CVCa-, although the last one is marginal. Appendix 2 lists all the examples of reduplication on monosyllabic roots that I have found.

In full-syllable reduplication, an entire monosyllabic root is reduplicated (Table 24).

<table>
<thead>
<tr>
<th>Reduplicated root</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sal-sal/</td>
<td>‘DUP-hunt’</td>
</tr>
<tr>
<td><em>/dɪn</em>-dɪn/</td>
<td>‘DUP-follow’</td>
</tr>
<tr>
<td>/hɑ?-hɑ?/</td>
<td>‘DUP-climb’</td>
</tr>
<tr>
<td>/ʔas?-ʔas/</td>
<td>‘DUP-bite’</td>
</tr>
<tr>
<td>/hu-hu/</td>
<td>‘DUP-hit one’s head’</td>
</tr>
</tbody>
</table>

In CV- reduplication, the initial CV- of a CVC verb root is reduplicated (Table 25). It may be that these forms once had full-syllable reduplication (for example */soʔi-soʔi/ and then subsequently simplified the resulting CC. This seems plausible since many of the bases in this set contain glottal consonants, which are not stable in consonant clusters (see Section 2.7.3). However, there are also a number of roots which contain glottal consonants but undergo full-syllable reduplication, so the difference is not fully justified.

<table>
<thead>
<tr>
<th>Reduplicated root</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tu-tus/</td>
<td>‘DUP-write’</td>
</tr>
<tr>
<td>/ko-koh/</td>
<td>‘DUP-be’</td>
</tr>
<tr>
<td>/ra-raʔ/</td>
<td>‘DUP-work’</td>
</tr>
<tr>
<td>/ʔo-ʔo&quot;b&quot;/</td>
<td>‘DUP-throw’</td>
</tr>
<tr>
<td>/so-soʔ/</td>
<td>‘DUP-touch’</td>
</tr>
</tbody>
</table>

There are a number of forms that are ambiguous as to whether they are full-syllable reduplication or CV- reduplication because a CVC-CVC form would result in a consonant cluster which degeminate (see Section 2.4.5). Examples include /ra(t)-rar/ ‘DUP-make’, /gɪ(ŋ)-gɪŋ/ ‘DUP-scrape out’, /mɪ(ɪ)-mɪmɪ/ ‘DUP-urinate’, and /tu(t)-tut/ ‘DUP-transport fire’.

Many verbs of the form CeC that undergo full-syllable reduplication or CV-reduplication have a high front vowel in the reduplicand (Table 26). But there are also some CeC roots that reduplicate exactly, such as /hɛr-her/ ‘DUP-take’ and /ʔep"-ʔep"/ ‘DUP-bend’. Similarly, a couple of CoC roots reduplicate with a raised back vowel in the reduplicand: /mʊ"u-mʊ"ow/ ‘DUP-large’ and /β"uβ"-β"op"/ ‘DUP-rain’. However, most CoC bases have the same vowel in the reduplicand (/tol-tol/ ‘DUP-cut’).
lost. This area requires more investigation. While almost every monosyllabic verb root takes one of these reduplicative allomorphs, it is not predictable which one will be used based on the synchronic form of the verb root. Furthermore, a few roots have two reduplicated forms: /m'e(m/e)- m'em/~/m'em/-e-m'em/ 'DUP-ripe', /ʔo-ʔomb*/~/ʔomb*/ʔomb*/ 'DUP-throw', /jìŋ-

Table 26: Vowel raising in reduplicand

<table>
<thead>
<tr>
<th>DUP-root</th>
<th>Gloss</th>
<th>DUP-root</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mis-mes/</td>
<td>‘DUP-die’</td>
<td>/tip-tep/</td>
<td>‘DUP-gust’</td>
</tr>
<tr>
<td>/din-den/</td>
<td>‘DUP-sink’</td>
<td>/jiw-jew/</td>
<td>‘DUP-dissolve’</td>
</tr>
<tr>
<td>/dis-des/</td>
<td>‘DUP-slip’</td>
<td>/jis-jes/</td>
<td>‘DUP-touch’</td>
</tr>
<tr>
<td>/sip-sep/</td>
<td>‘DUP-fall’</td>
<td>/tis-tes/</td>
<td>‘DUP-slip’</td>
</tr>
<tr>
<td>/tìŋ-ten/</td>
<td>‘DUP-cry’</td>
<td>/gís-gés/</td>
<td>‘DUP-hairy’</td>
</tr>
<tr>
<td>/tìʔ-teʔ/</td>
<td>‘DUP-close’</td>
<td>/dil-del/</td>
<td>‘DUP-coil’</td>
</tr>
<tr>
<td>/βis-βes/</td>
<td>‘DUP-four’</td>
<td>/jiŋ-jeŋ/</td>
<td>‘DUP-walk with legs apart’</td>
</tr>
<tr>
<td>/gi-gew/</td>
<td>‘DUP-twist’</td>
<td>/ndi-ndej/</td>
<td>‘DUP-dip’</td>
</tr>
</tbody>
</table>

In CVCe- reduplication, an entire monosyllabic root is reduplicated, but there is an additional vowel that intervenes between the two copies of the CVC syllable. The shape of this vowel is the same as the harmonising /e/ vowel discussed in Section 2.4.2, i.e. it is /e/ when the next vowel is /e/, /i/, or /u/, but it assimilates to the following vowel in the case of /a/ or /o/ (Table 27). It seems that the epenthetic vowel is a relic of a final V at an earlier stage. For example, /màŋ/ ‘agape’ appears to be cognate with PNCV *maga (Clark 2005), and its reduplicated form /màŋjìmàŋ/ appears to be a derived of a CVCC- reduplication along the lines of */màŋjìmàŋ/ with subsequent vowel loss. However, most monosyllabic Nahavaq roots seem to have lost a final vowel since PNCV, yet many of them do not reflect that final vowel the reduplication.40

Table 27: CVCe- reduplication

<table>
<thead>
<tr>
<th>Reduplicated root</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/les-e-les/</td>
<td>‘DUP-see’</td>
</tr>
<tr>
<td>/wus-e-wus/</td>
<td>‘DUP-brush away’</td>
</tr>
<tr>
<td>/b<em>e-š-b</em>š/</td>
<td>‘DUP-hit’</td>
</tr>
<tr>
<td>/β<em>ar-β</em>ar/</td>
<td>‘DUP-flow’</td>
</tr>
<tr>
<td>/løŋ-o-løŋ/</td>
<td>‘DUP-walk’</td>
</tr>
</tbody>
</table>

The fourth allomorph, CVCa-, is similar to the CVCe- pattern except that rather than being determined by the root of the verb, the intervening vowel is always /a/.

Roots that reduplicate as C₁aC₂-a-C₁aC₂ are ambiguous as to whether they should belong to the set of CVCe- or CVCa- reduplication, but I have assigned them to the former because it seems to be a more common pattern. The only forms that I have found to have CVCa- reduplication are /ru-(w)a-ru/ ‘DUP-two’ and three forms of apparent reduplication (see Section 4.5.1.9): /m*b*una*b*un/ ‘old, sour (v)’, /ritarit/ ‘(intensifier)’, and /b*ila*b*il/ ‘pool (n)’.

40 There may be a pattern that those verbal roots which have a PNCV cognate ending in a or o tend to have synchronic CVCe- reduplication and those that have a cognate ending in i, u, or e tend to have synchronic full-syllable reduplication. I would suggest that final i, u, or e vowels were lost prior to a point at which reduplication patterns were fossilised, and then final a and o vowels were subsequently lost. This area requires more investigation.

In borrowed monosyllabic verb roots, full-syllable reduplication is common: /ʁit-ʁit/ ‘DUP-read’, /ku(k)-kuk/ ‘DUP-cook’. There are a couple of instances of CVV-reduplication: /pʰen-e-pʰen/ ‘DUP-paint’, /sɛβ*-e-sep/ ‘DUP-sieve’. It is likely that the former is produced in analogy to a native homophone /pʰen-e-pʰen/ ‘DUP-race’. However, /sɛβ*-e-sep/ ‘DUP-sieve’ remains a mystery.

2.4.7. Nominal prefix (nV-)

There is a prefix of the form /nV-/ which occurs in most contexts on monosyllabic noun roots and some polysyllabic noun roots. Its grammatical function is discussed in Section 3.3.1.1. This section describes the phonological issues of which noun roots receive this prefix and what the form of the prefix is.

/nV-/ prefixes occur on all monosyllabic nominal roots with the exception of proper nouns, temporal nouns, and locational nouns (Sections 3.1.2.4-3.1.2.5). Examples include /na-lam/ ‘NV-wind’, /ne-he-n/ ‘NV-jaw-3SG’, and /ne-liŋ/ ‘NV-behaviour’.

Examples of monosyllabic temporal nouns and locational nouns that do not receive /nV-/ prefixes are /ʔor/ ‘today’, /noh/ ‘long ago’, and /law/ ‘sea’. /nV-/ prefixes also occur on polysyllabic roots beginning with liquids and glottals. Examples are given in Table 28. The exception is bird names which apparently begin with /IV-/ prefixes (Section 3.1.2.4.2) such as /lim/ ‘wild duck’, /loʔo*b*ap/ ‘Melanesian cuckoo shrike’, and /li*b*owar/ ‘heron’, and also the borrowed terms /loto/ ‘car’ and /lip/ ‘cat’. In the case of /li*b*owar/ ‘heron’, there is a variant, /ni(-)*b*owar/ indicating the prefix status of /IV-/

| /nuʔumwow/ | ‘NV-ironwood’ | /nu-haβ̩jaʔ/ | ‘NV-what’ |
| /nuʔumjut/ | ‘NV-rat’ | /ni-ruʔumw/ | ‘NV-crab’ |
| /ni-liβwono/ | ‘NV-tooth-3SG’ | /ni-ruqφh/ | ‘NV-hill’ |
| /nuʔumjut/ | ‘NV-testicle-3SG’ | /ne-reʔey/ | ‘NV-leaf’ |
| /nuʔumjut/ | ‘NV-ear’ | /ne-revjuh/ | ‘NV-bow’ |
| /nuʔumwow/ | ‘NV-ironwood’ | /nu-haβ̩jaʔ/ | ‘NV-what’ |
| /nuʔumjut/ | ‘NV-ear’ | /nuʔumwow/ | ‘NV-ironwood’ |
| /nuʔumjut/ | ‘NV-coffin’ | /nu-huʔuʔn/ | ‘NV-breast-3SG’ |
| /nuʔumjut/ | ‘NV-turtle’ | /nu-wurjet/ | ‘NV-sago’ |

The vowel in the prefix is lexically determined, but there is a strong tendency for the vowel in the prefix to be identical to the first vowel of the root when it is a non-high vowel: /na-lam/ ‘wind’, /na-m*at/ ‘snake’, /na-wan/ ‘canoe’, /ne-tel/ ‘rope’, /ne-hew/ ‘garden’, /ne-men/ ‘bird’, /no-β*oh/ ‘paddle’, /no*b*ow/ ‘eel’, /no-ŋ*ŋ/ ‘mangrove’.

There are exceptions such as /ni-yol/ ‘wave’, /ni-nal/ ‘sun’, /ni-ŋje/ ‘native almond’, and /nu-wes/ ‘wild yam’, but most monosyllabic roots containing non-high vowels fit this pattern. Some degree of productivity can been seen in the nominal prefixing of words recently borrowed from Bislama: /na-lam/ ‘lamp’, /ne-tep/ ‘table’, /noʔo/ ‘horse’. With roots containing high vowels, there is less of a pattern. The prefix may contain /a/ as in /na-hul/ ‘NV-dried coconut leaf’ and /na*b*ir/ ‘NV-gong rhythm’, /e/ as in /ne-yul/ ‘NV-moon’ and /ne-ðiʔ/ ‘NV-bed’, or /i/ as in /ni-luy/ ‘NV-bundle’ and /ni-lit/ ‘NV-fence’. And a /nu/- prefix occurs on some nominal roots which contain /u/ vowels as in /nu-wur/ ‘NV-leaf’ or /nu*ŋut/ ‘NV-banana’. For some words, there is
variation in the vowel of the nominal prefix. For example ‘Nv-banana’ is produced as /nu-ŋut/ or /ni-ŋut/.

2.4.8. Consonant mutation
Alternation of the first consonant of a verb root is widespread in Northern and Central Vanuatu languages (Crowley 1991: 180-183). However, on Malakula, it is only attested in two languages: Aulua and Nāti. Nāti’s system of alternation is opposite from all the others in that Nāti show a nasal mutation in the initial consonant in irrealis conditions, while all the other languages with initial consonant mutation on verb root show the nasal mutation in realis conditions (Crowley 1998b: 124-125). While Nahavaq does not exhibit either of these types of mutation, there are at least five pairs of a verb and a related element which reflect similar alternations (Table 29).

**Table 29: Traces of consonant mutation**

<table>
<thead>
<tr>
<th>Non-nasal</th>
<th>Nasal mutation</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tɔʔ/ ‘located (v)’</td>
<td>/ˈdɔʔ/ ‘remain (v2-result)’</td>
</tr>
<tr>
<td>/tɔɡhəʔ/ ‘climb (v)’</td>
<td>/ˈdɔɡhəʔ/ ‘uphill (v2-manner)’</td>
</tr>
<tr>
<td>/tʊɾ/ ‘pierce (v)’</td>
<td>/ˈdʊɾ/ ‘through (v2-manner)’</td>
</tr>
<tr>
<td>/βɛj/ ‘go (v)’</td>
<td>/ˈbɛj/ ‘thither (directional particle)’</td>
</tr>
<tr>
<td>/βɛlep/ ‘come (v)’</td>
<td>/ˈbɛlep/ ‘hither (directional particle)’</td>
</tr>
</tbody>
</table>

Table 29 illustrates mutations of the form /t/ > /d/, /β̩>/mβ̩/, and /β*//>mβ*/, all of which are found in Nāti irrealis mutations (Crowley 1998b: 124). The forms with nasal mutation are either directional particle (Section 5.3.2.4) or the second verb in a serial verb-like construction (Section 4.6.1.2). Both of these types of words frequently occur immediately following an independent verb.

2.5. Stress
Nahavaq does not have lexical stress. I also find no convincing evidence of fixed word-stress. It seems that any prominence that exists can be explained by segmental phonology and/or prosody at a level higher than the word.

I have used three methods for investigating prominence in Nahavaq: my perception, speakers’ perception and instinct, and acoustic analysis. I will discuss the findings of each in the following sections.

2.5.1. Researcher perception
I do not trust my perception of syllable prominence in any language besides English because the parameters for prominence are language-specific, and my perception is

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41 Note that Crowley (1998b: 124) analysed prenasalised stops as consonant clusters, e.g. /ŋd/ as /nt/. He also analysed what are presumably labiovelar consonants as clusters, i.e. /mb/ as /mp/. He later (Crowley 2006a: 32) rejected that analysis in favour of a single phoneme solution. Note also that Nahavaq /β̩/ > /b̩/ corresponds to what Crowley (1998b) presented as /w/ > /mpw/.

42 The closest thing I found to contrastive lexical stress was a 14-year-old female speaker who seemed to contrast [ˈnehen] ‘name-3SG’ and [neʔhen] ‘chin-3SG’ based on stress [06205.wav]. However, the word meaning ‘name-3SG’ is a recent reduction of [neʔhen] or [neʔen]. It is possible that the word still retained three vowels in total after deletion of the glottal stop as can be seen with deletion of /h/ in words like /nahaʔβaq/ [naβʔaʔ] ‘what’ (Section 2.2). However, because I did not find other speakers who made the same distinction, I do not consider it part of general Nahavaq phonology.
finely tuned to English, which relies heavily on pitch to mark stress. However, my perceptions are not to be completely disregarded.

I often perceive penultimate stress on Nahavaq words spoken in isolation. For example, /na-ləb'ut/ [na'la'b'ut] ‘NV-rat’, /ni-giŋŋaplewe/ [ni'giŋŋaplewe] ‘ni-spider’, /do-loŋ/ ['dolon] ‘1IN.PL-go’, /bene-n/ ['benen] ‘sister-3SG’. This is in line with the pattern of regular penultimate stress which is prevalent in Oceanic languages (Lynch 2000b). Most descriptions of Malakula languages which include a description of stress recognise a penultimate word-stress as standard (Fox 1979: 8; Crowley 1998b: 110; McKerras 2001: 2; Crowley 2002a: 651; Crowley 2006a: 36-37; Crowley 2006b: 39; Crowley 2006c: 42; Crowley 2006d: 104-107; Musgrave 2007: 21). There are however, Nahavaq words that I hear as having other stress patterns. For example, when the penultimate syllable contains a higher vowel than the final syllable, I often hear prominence on the final syllable: /ni-nəl/ [ni'nal] ‘NV-sun’, /i-la'b'v/ [i'la'b'] ‘3SG-many’, /ni-liŋ'o-n/ [ni'liŋ'o'n] ‘ni-tooth-3SG’, /tu'b'iŋ'am'/ [tu'b'iŋ'am] ‘fish-poison tree’, /sel Belg/sel Belg ‘net fish’. I also often hear syllables that have a glottal onset as prominent: /i-ma'əlʔah/ [imalʔah] ‘3SG-cold’, /na-ʔaj/ [naʔaj] ‘NV-wood’, /ne-hew/ [ne'hew] ‘NV-garden’, /ku-hara'gas/ [ku'hara'gas] ‘2SG.IRR-ram’. However, when I listen to recordings of Nahavaq words in isolation, I frequently change my mind about which syllable sounds most prominent.

Words in isolation can present a problem when looking for prosodic patterns at word level because they constitute an utterance which has its own prosodic patterns (see Section 2.6 for Nahavaq intonation for words in isolation). In order to be sure that a pattern of prominence is associated with a word rather than with a higher level of prosody, one must look at words in a variety of contexts. I frequently encounter words in non-final contexts with what I perceive as having different prominence patterns than the penultimate prominence that I perceived on the word in isolation (1).

(1) A: /'du-loŋ/ B: /du'-loŋ ꞏgow/ 
1INC.DU-go 1INC.DU-go EMPH
A: ‘Let’s go.’ B: ‘Yeah, let’s go (now)!’

2.5.2. Speaker perceptions
If native speakers can identify prominence, they should be able to do so better than a non-native researcher. While speakers generally had no trouble diving words into syllables, even with training speakers could not confidently or consistently identify any one syllable as any stronger than others in the word. I tried a variety of techniques including asking speakers to clap, tap, yell, or whisper and then self-report any difference in ‘strength’, ‘weight’, ‘length’, ‘size’, etc. of syllables. But in general, speakers could not confidently or consistently identify any difference. I also attempted to model the pronunciation a multisyllabic word with exaggerated prominence (in terms of either length, pitch, loudness, or vowel quality) on different syllables, and asked speakers to state which variant sounded more natural. Generally,

43 For audio recordings of Nahavaq words in isolation, see for example [06202.wav, 06204.wav, 08016.wav, 060101.wav].
44 Elbert (1974: 13) also identifies stress on syllables beginning with /h/ in Puluwat (Micronesian). Further investigation would be needed to determine whether there is phonetically greater force in glottal onset syllables or whether it is a phonological perception of English-speakers.
all variants where considered acceptable and only a few variations were ever considered less natural. Those considered less natural tended to have prominence on the final syllable of a three-syllable word, and such productions were described as sounding like a child whining.

I also investigated a high toned accent with an intensifying function to see if it was restricted to a single syllable of a multisyllabic word. But speakers could produce this tonic accent on many different syllables (Section 2.6). So again, this does not support the theory of fixed word-level prominence.

### 2.5.3. Acoustic analysis

Before I can make generalisation of patterns of syllable prominence within Nahavaq words, I need to be able to identify one syllable as more prominent than another for a single word (and even for a single instance of a single word, this can be difficult). Since my own perception and Nahavaq speaker’s perceptions or instincts were not conclusive, I attempted to find syllable prominence through acoustic analysis.

While different languages use different cues to signal stress, it is generally found to be one or more of the following variables: pitch (F0), loudness (intensity), length (length), or vowel quality (F1 and F2). In some languages, one or the other of these may be the main factor in signalling stress. In others it can be a more complex combination of signals, or patterns such as a change in pitch rather than just a maximum F0. And there can be other factors as well, such as consonant allophones.

My initial investigation into prominence in Nahavaq looked at F0, intensity, and length of vowels of two syllable words of the form CV₁(C)CV₁C. I avoided glottal consonants and glides because of difficulties in segmentation. Words included: /ne-m'en/ ‘N-V-bird’, /m'akas/ ‘get.out’, and /m'arlam/ ‘old person’. The contexts were not strictly controlled (they were extracted from texts in my recorded corpus), but all words occurred both utterance finally and medially.

The results were not conclusive. For single instances, one measure of prominence (for example longer first vowel) often contradicted another (for example higher F0 of second vowel), and overall patterns did not show a convincing pattern. Figure 11 shows the results for 26 examples of /ne-m'en/ ‘N-V-bird’. The final vowel was longer than the penultimate in most cases (which could be due to prosodic lengthening of final syllables), but with amplitude and fundamental frequency (F0), there were many cases of either syllable being more prominent than the other. It may be that there is some kind of complex interaction between some of these parameters, but my initial investigation did not uncover anything.

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45 For this investigation, I used words with identical vowels in both syllables so that I could compare vowel quality (F1 and F2). However, I had to completely ignore vowel quality in the end because of my later finding that front/backness of vowels is significantly influenced by surrounding consonants (Section 2.2.1), which I did not control for.

46 I presented some results from this investigation at COOL7 (Noumea 2007), but I would like to one day do a more thorough investigation and publish the results.
Figure 11: Prominence patterns for 26 examples of /ne-m'èn/ ‘NV-bird’

While there was no consistency for a word in varied contexts, there seemed to be some consistency for context regardless of the words involved. Generally, at the ends of utterances, there was a fall in pitch and intensity over the last two syllables. This is exemplified in Figure 12, where the two syllables of /ne-m'èn/ ‘NV-bird’ make up the penultimate and final syllables of an utterance in one case and the antepenultimate and penultimate syllables in another case. In both cases, the final syllable of the utterance has a lower amplitude and lower F0 than the penultimate syllable. As a result, /ne-m'èn/ ‘NV-bird’ seems to have more prominence on its first syllable in the first example and more prominence on its final syllable in the second example.

Figure 12: Utterance final prominence patterns

Images created with Praat. The dotted line shows F0 (Hz). The solid line shows intensity (dB). The top example is the final three syllables of an utterance meaning ‘I want to tell a story about birds.’ [TB03.001 TB03.wav 3.654 9.499]. The bottom example is an utterance meaning ‘It’s a bird.’ [07080.018 07080.wav 64.688 68.970]. Note that the rise in intonation at the start could be attributed to the beginning of an utterance. Transcriptions in orthography outlined in Section 2.9.

47 The margin of error for this experiment was based on how readings could be different depending on what part of the sound wave was sampled. I measured this by dividing sound files twice to see how much difference was due to slight differences in segmenting sound files. Based on these differences, I considered any difference less than 0.0132s (for length), 1.9 Hz (for F0), and 0.637 dB (for intensity) could simply have arisen based on where the sound file was segmented. Those measurements are what the “within margin of error” category in Figure 11 and Figure 13 are based on. Perhaps a better measurement for some of these variables may have been percent difference rather than absolute difference, but the latter is what was used.
In a second experiment, I compared the vowels of the final two syllables at the ends of clauses regardless of the lexical makeup of those syllables. I measured amplitude, fundamental frequency and length of vowels in four different clause-final categories: at the end of an ‘if’ clause preceding a main clause, at the end of a ‘when’ clause preceding a main clause, at the end of quoted speech, and at the final closing of a narrative. Some results are displayed in Figure 13.

**Figure 13: Prominence patterns at ends of clauses**

<table>
<thead>
<tr>
<th>Clause Type</th>
<th>Amplitude</th>
<th>Fundamental Frequency</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>When clause</td>
<td>4 1 8 12</td>
<td>6 1 4 2</td>
<td></td>
</tr>
<tr>
<td>If clause</td>
<td>7 7 4 6</td>
<td>1 1 4 2</td>
<td></td>
</tr>
<tr>
<td>Narrative</td>
<td>7 7 4 2</td>
<td>2 2 4 2</td>
<td></td>
</tr>
<tr>
<td>Quote</td>
<td>17 12 27 51</td>
<td>5 5 27 5</td>
<td></td>
</tr>
</tbody>
</table>

Vowels in utterance-final syllables generally tended to be longer than the vowel of the preceding syllable. Such final lengthening is not surprising and is common cross-linguistically. At the ends of narratives and quoted speech the penultimate vowel tended to have a higher fundamental frequency and amplitude than the final vowel, finally revealing the penultimate prominence that I perceived in words in isolation but failed to find consistently in words extracted from running texts. In the case of ‘if’ and ‘when’ clauses, the amplitude distribution was less consistent, but the final vowel often had a higher fundamental frequency than the penultimate, which is a general pattern for subordinate clause prosody (see Section 2.6).

2.6. Intonation

I have not done an exhaustive study of Nahavaq intonation. This section contains a few simple observations that I have made. The neutral intonation for a Nahavaq utterance has a gradual fall in pitch somewhere around the last two syllables (Figure 14).

**Figure 14: Neutral intonation (falling)**

Image created with Praat. /en/ /e/ /i/ /o/ /u/ /a/ /ʔ/ /ʔ/ ‘and he lived alone.’ [08009-010 08009.wav 56.016 58.875]. Transcription in Figure in the new orthography (see Section 2.9). Note that the extreme fall in the second word is due to a glottal stop.
The same small fall can be seen at the ends of words in isolation (Figure 15). This relates to my (English) perception of penultimate prominence for words in isolation.

**Figure 15: Word in isolation (falling)**
Images created with Praat. Sound files from 08016.wav. Transcription in the new orthography (see Section 2.9)
Top: /tuʔan ‘older sibling’ Bottom:/i-hluh/ ‘3sg-yellow’

Figure 16 shows a subordinate clause before a main clause. There is a rise of the final syllable of the subordinate clause before a fall back to a middle frequency for the main clause. Again, the main clause shows a fall on the final syllable.

**Figure 16: Subordinate clause (rise)**
Image created with Praat. Transcription in the new orthography (see Section 2.9). /ru-gi-gilew ru-les ʔin/ ‘When they looked up, they saw him’ [08009.119 08009.wav 704.745 710.417].

Yes/no questions, which only differ from declarative sentences in their intonation, show a marked rise and fall within the final syllable (Figure 17).
Figure 17: Intonation of yes/no questions (rise fall)
Images created with Praat. Sound files from 08016.wav. Transcription in the new orthography (see Section 2.9)
Top: /'lora, ne-wuh i/'opi/ ‘Laura, is it raining?’ Bottom: /U-a-'an ve? mwalas/ ‘Have you not eaten yet?’

Content questions have a final fall in tone. They may have a slightly higher tone throughout than declarative sentences and may have a more extreme fall at the end.

Figure 18: Content questions (high-fall)
Image created with Praat. Transcription in the new orthography (see Section 2.9). First sentence: /u-"b"il-"b"il m'ete-n kinaŋ ‘gen haβa/ ‘Why are you hitting my eye?’ [KJ01.027 KJ01.wav 125.829 130.204]. Second sentence: /ku-to-toʔ ‘gen ijaʔ/ ‘Who will you stay with?’ [07117.522 07117.wav 1549.534 1551.753]. Third sentence: /nahajilaʔ ‘et itoʔ laʔam/ ‘What is on the fire?’ [07065.255 07065.wav 936.727 938.993]

In a list of items, there is a rise in pitch at the end of all but the last item (Figure 19)
Figure 19: List intonation (rises with final fall)

Image created with Praat. Transcription in the new orthography (see Section 2.9). This sentence lists seven people: ‘Just me and Uncle Mbata, Maya, Mama, Edwin, Uncle Aiel, and Uncle Kalsat’ [07117.081-083 07117.wav 330.432 339.220]. A rising tone can be seen at the end of each item in the list, there is a fall at the end of the last item.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mbata</td>
<td>Maya</td>
<td>Mama</td>
<td>Edwin</td>
<td>Uncle Aiel</td>
<td>Uncle Kalsat</td>
<td>Uncle Mbata</td>
</tr>
</tbody>
</table>

Directly quoted speech (discussed in Section 6.11) has a marked fall at the end of the non-quote clause, which generally falls on quotative marker, /βev/ ‘say’. The directly quoted speech then starts at a notably higher pitch than the low pitch of the quotative marker (Figure 20).

Figure 20: Quoted speech

‘He talked alone to the stone, saying, “I have beaten you.”’ [07098.043-044 07098.wav 235.235 242.985]

“The bird said, “I don’t have a wife.”’ [07072.056 07072.wav 311.730 317.433]. Transcriptions in orthography (Section 2.9).

There is a pattern of intonation that serves an intensifying function. One of the syllables of the word to be intensified is lengthened and receives an extra high tone. Interestingly I found that almost any syllable of a multisyllabic word can carry this focus intonation. Figure 21 below shows this tonic accent falling on 4 out of 5 syllables of /liβaʔammehep/ ‘up’. One restriction is that this accented syllable cannot be utterance-final, but it can be word-final if there is at least one syllable after it. The speaker who produced the utterances in Figure 21 said that the earlier the accent occurred in the word, the greater the intensifying effect was.
Figure 21: Focus intonation on a 5-syllable word

Image created with Praat. These were elicited from a 50-year-old female speaker within the context of /i-toʔ liʔənəm/æhəp/ ‘It is up high (lit. 3SG-located up)’ (08016.wav 0.000 54.520). The final example is followed by /ŋəw/ ‘emphatic’ because tonic stress is not possible on the final syllable of an intonation phrase. Transcriptions in this figure are in the orthography discussed in Section 2.9.

Certain words have intonation patterns associated with them. This includes interjections such as /opo/ ‘(mildly surprised)’ (low-mid), /aka/ ‘(caution)’ (mid-low), and /oβeh/ ‘(shocked)’ (low-high and lengthened) (Figure 22), and also the affirmative particle, /ŋəw/, which is discussed in Section 4.7.5.1. Figure 23 shows that the syllable preceding /ŋəw/ is lengthened and has a high pitch. There is a marked drop in pitch in the transition to /ŋəw/.

---

48 Note that when I produced the tonic stress on the second syllable, the speaker confirmed that it was grammatical, but repeated my utterance (without any correcting note that I was aware of) with tonic accent on the third syllable.
2.7. Phonological variation

Apart from single lexical items with variants (e.g. /pʷaras/~pʷaris/ 'strong', /ni-ŋ'gut/~nu-ŋ'gut/ 'Nv-banana'), there are a number of wider patterns of phonological variation that I have identified (Sections 2.7.1-2.7.6). Other phonological variation that has been discussed in other sections includes the /dʒ/ segment (Section 2.1.2) and the loss of the bilabial-labiovelar distinction (2.1.3.4).

2.7.1. [BILABIAL]u - [LABIOVELAR]i alternation

There are a number of words which have two alternates, one with a bilabial consonant followed by /u/, and the other with a labiovelar consonant followed /i/:

| Table 30: [BILABIAL]u – [LABIOVELAR]i alternation |
|---------------------------|---------------------------|---------------------------|
| Bilabial variant          | Labiovelar variant        | Gloss                     |
| /mb'uraʔtew/              | /mb'iraʔtew/              | hermit crab               |
| /mb'urβ'em/               | /mb'irβ'em/               | butterfly                 |
| /mb'uji'si/               | /mb'isi/                 | throw stone at            |
| /m'ui'                    | /m'i/                    | rumble                    |

Both variants are produced by younger and older speakers, so this variation is not a clear case of one form being a recent change. This variation is very likely motivated
by the similarity between the /u/ vowel after a bilabial consonant and the /i/ vowel after a labiovelar consonant. The similarity can be seen in a plot of their first two formants (Figure 10).

2.7.2. Loss of final prenasalised stops

While some older speakers produce prenasalised stops word-finally (e.g. /naʔam/ ‘NV-fire’, /i-waʔm/ ‘3SG.R-snore’, /na-mʔid/ ‘NV-dwarf’, /na-waʔg/ ‘NV-canoe’), younger speakers (born after approximately 1950) have lost the plosive feature and have simple nasals in these positions (e.g. /naʔam/ ‘NV-fire’, /i-waʔm/ ‘3SG.R-snore’, /na-mʔin/ ‘NV-dwarf’, /na-waʔm/ ‘NV-canoe’). As a result, some minimal pairs have become homophones for younger speakers (Table 31).

<table>
<thead>
<tr>
<th>Older speakers</th>
<th>Younger speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>/noʔoʔd/ ‘NV-basket’</td>
<td>/noʔo(-)n/ ‘NV-basket’; ‘NV-face-3SG’</td>
</tr>
<tr>
<td>/noʔo-n/ ‘NV-face-3SG’</td>
<td></td>
</tr>
<tr>
<td>/na-laʔg/ ‘NV-kind of tree’</td>
<td>/na-laŋ/ ‘NV-kind of tree’; ‘NV-wind’</td>
</tr>
<tr>
<td>/na-laŋ/ ‘NV-wind’</td>
<td></td>
</tr>
<tr>
<td>/noʔoʔmʔ/ ‘1SG.R-throw’</td>
<td>/noʔo(-)mʔ/ ‘1SG.R-throw’; ‘NV-face-2SG’</td>
</tr>
<tr>
<td>/noʔoʔm/ ‘NV-face-2SG’</td>
<td></td>
</tr>
</tbody>
</table>

Table 31: Word-final prenasalised stops and nasals

Other Malakula languages such as Unua (Pearce in preparation: 15) and Neverver (Barbour p.c.) are undergoing a similar change. As with the situation with the loss of the labial distinction discussed in Section 2.1.3.4, Nahavaq speakers do not have regular contact with speakers of Unua or Neverver, so it seems likely that the influence of Bislama, which does not have nasal-stop sequences word-finally, has brought about this change.⁴⁹

2.7.3. Glottal deletion

There are two contexts in which /h/ is sometimes dropped by younger speakers: word-finally and intervocally. Some younger speakers appear to drop /h/ in all word final contexts. As a result, distinctions that older speakers make such as in /ne-wuh/ ‘NV-rain’ and /ne-wu/ ‘NV-vein’ are lost for younger speakers who would produce both words as /ne-wu/. Another consequence of this is that words may end in non-high vowels (i.e. /i-leh/ ‘3SG.R-good’ > /i-le/ ‘3SG.R-good’), which is not allowed by older speakers (Section 2.3.3). Intervocalic /h/ deletion between identical vowels is discussed in Section 2.2. Both of these changes I have only observed in adolescents and young adults, so it is unclear whether these constitute a change in progress or simply age grading.

More common than /h/-dropping is /ʔ/-dropping in consonant clusters. This can occur if the glottal stop is the first element of a cluster as in /leʔʔaʔhat/ > /leʔʔahat/ ‘morning’, /mʔaʔder/ > /mʔaʔder/ ‘until’, or if it is the final element in a cluster as in /mʔalʔah/ > /mʔalah/ ‘cold’. Because the irrealis morpheme for non-singular subject in

⁴⁹ Bislama words which are derived from English words containing final nasal-stop sequences are generally borrowed with a final nasal, e.g. lamp > /laʔm/ ‘lamp’, hand > /han/ ‘hand’.
Nahavaq has the form /ʔ/ and all verb roots begin with a consonant, irrealis marking forms a consonant cluster where the glottal stop is likely to be deleted, thereby losing the grammatical indication of irrealis mood. This has happened to an extent that most younger speakers (born after 1985) have no non-singular irrealis morpheme (Section 4.2.1).

### 2.7.4. /w/ - /h/ alternation

Some words such as /wup"/~/~hup"/ ‘blow’, /wu"di-n~/~/hu"di-n/ ‘piece-3SG’ show a /wu~/~/~h/ alternation. I consider the /wu/ variant to be primary because some speakers have a minimal pair, /wup"/ ‘blow’~/~/~hup"/ ‘wade’. But for those who produce /hup"/ ‘blow’, ‘wade’ and ‘blow’ are homophones.

### 2.7.5. /mb/ > /m/!

There are two words that older speakers pronounce with an initial /mb/ while younger speaker use an initial /m/: /mbiŋe-n~/~/míŋe-n/ ‘to-3SG’ and /mba”b/eh~/~/m/”a”b/eh/ ‘whither’. The initial /mb/ in both cases derives from the directional prefix (Section 5.3.2.4), but in these words, the prefix is no longer transparent to speakers, possibly in part due to the change of /mb/ to /m/. Note that these are the only words where this change is known to have occurred.

### 2.7.6. /ew/ > /ow/

I have found a few words which have variations in a sequence /ew~/~/~ow/ such as in /hewhew/ [07028.016 07028.wav 57.034 59.612]~/~/~hewhohw/ [07122.024 07122.wav 65.404 69.435] ‘medicinally steam’, /ni-jew/ [07075.006 07075.wav 41.166 47.759]~/~/~ni-jow/ [song04.004 song04.wav 31.265 39.577] ‘NV-tide’. I consider the /ew/ forms to be primary because speakers who produce the /ew/ forms in these words produce /ow/ in words such as /mbow/ ‘big’, but speakers who produce /ow/ in the above words don’t seem to produce /ew/ sequences anywhere, so they have lost a contrast between /ew/ and /ow/ sequences.

### 2.8. The phonological word

Because I have been unable to find any convincing evidence of word stress (Section 2.5) and because I have not found any morphophonemic processes that consistently happen across some morpheme boundaries but not others, which could then be seen as the word boundaries, it is very difficult to define a phonological word in Nahavaq. My judgements of word boundaries are based on the pieces that speakers have broken utterances into when helping me to transcribe recorded texts. It is also worth noting how speakers break words when writing, but I do not know the extent to which such habits may have been influenced by teaching or by the influence of other languages. For example, I don’t think I ever heard a speaker break a simple subject agreement prefix from a verb root when helping me to transcribe, i.e. I never hear something like /ro-lon/ ‘3PL-go’ broken into /ro/ and /lon/, but in writing some speakers frequently write such words as /ro-lon/ as two separate written words. I suspect that this may come from analogy to English or Bislama literacy where the equivalents, I went and oli go are spelt as two-word phrases. When different speakers verbally split phrases into words, there is rarely disagreement on the divisions.

### 2.8.1. Serial verb-like constructions

One of the main areas of confusion about word boundaries for Nahavaq speakers is in the nuclear-layer serial verb-like constructions discussed in Section 4.6.1.1. In these
constructions, two verb-like roots occur adjacent with no prosodic separation. There is a tendency for Nahavaq speakers to present these as a single ‘word’ if the second verbal element is monosyllabic, i.e. /i-lip-i-kas/ ‘3SG-take-out’ but as separate ‘words’ if the second element is polysyllabic as in /i-lip ka-kas/ ‘3SG-take DUP-out’ or /i-ʔom "gahal/ ‘3SG-hit-away’. This relates to the canonical disyllable discussed in the next section.

2.8.2. Canonical disyllable
There are many patterns which suggest that monosyllabic content word-forms in Nahavaq are avoided.

The first is the pattern described in Section 2.8.1, where the second element of a serial verb-like construction is seen as compounded to the first if it is monosyllabic but as an independent word if it is polysyllabic.

Another pattern can be seen in adverbs of manner (Sections 4.6.1.3.3 and 4.7.2) and adjectives (Section 4.1.5). In general, all of these words are derived from independent verbs. If the verb root is monosyllabic, a derived adjective or adverb is reduplicated. An example of this is the adverb of manner, /leh-leh/ ‘well’ (from /leh/ ‘good’). /i-rar leh-leh/ ‘3SG-make well/ is well-formed, but */i-rar leh/ is ungrammatical. Likewise, */dip*dip*/ ‘heavy (adj)’ from */dip*/ ‘heavy (v)’ can be seen in a reduplicated form /na-wan *dip*dip*/ ‘NV-canoe heavy’, but not un-reduplicated: */na-wan *dip*/.

Monosyllabic nominal roots almost always occur with an accreted article NV- prefixed to them (Section 2.4.7). The only situations where they occur without this prefix are:

1. When having other prefixes such as the verbal derivation prefix, /βi-/~ (Section 4.4.3.1.9); the interrogative prefix, /sep-/~ ‘which’ (Section 3.3.2); the possessive prefixes, /na³gu-/~ ‘1SG’ and /nam”u-/~ ‘2SG’ (Section 3.2.2.2); the personal prefix, /a-/~ (Section 3.4.1.3); or the locational prefix /IV-/~ (Section 5.3.2.2).
2. When incorporated into a verb (Section 4.1.9);
3. When forming part of a compound (Section 3.1.3.5);
4. For some speakers, when post-modified by an adjective (Section 3.4.8). Note that a case can be made for considering NOUN-ADJECTIVE constructions a single phonological word.

Finally, the numeral roots 1-5 are monosyllabic and always occur with a verbal prefix (Section 4.1.6.1), for example, /i-βes/ ‘3SG.R.-four’. Numerals 6-9 are bisyllabic and bimorphemic and the root for 10 is trisyllabic. Above 10, numerals are composed of multiple words. Unlike with 1-5, verbal prefixing is optional for 6-10 which are already polysyllabic. For example, /i-sowru/~sowru/ ‘(3SG.R.-)seven’, /i-lanjaβ’ul/~ /lanjaβ’ul/ ‘(3SG.R.-)ten’.

---

50 There is one example of an un-reduplicated monosyllabic adjective: /m’em/ ‘ripe’. However, it is not very productive and the two cases I have found where it can occur (/m’ut gut m’em/ ‘ripe banana’, */b’etep m’em/ ‘ripe breadfruit’) could be analysed as a compounds.
Since many nominal and verbal roots in Nahavaq are monosyllabic,\(^\text{51}\) many nominal and verbal word-forms are disyllabic when they occur in their most common forms (\(nV\)-prefixation for nouns and monosyllabic subject prefixes for verbs).

Besides proper nouns, I am aware of two content words that are monosyllabic: \(/?\)or/ ‘today’ and \(/?\)aw/ ‘seaside’. The former is a temporal noun, and the latter a locational noun (both discussed in Section 5.3.2.1). Neither of these classes usually takes nominal or verbal affixation.

### 2.9. Orthography

Boyd, the Presbyterian missionary based at South West Bay from 1895 to 1928, developed a Nahavaq orthography, which resembles other Presbyterian mission orthographies in that it uses \(<g>\) for \(/n/\) and \(<gc>\) for \(/g/\) (Table 32). His bible portions (Boyd 1905) and also the Nahavaq sections of a hymnbook (anon. 1918) use this orthography.

#### Table 32: Boyd’s Nahavaq orthography

<table>
<thead>
<tr>
<th>/p/ &lt;p&gt;</th>
<th>/mb/ &lt;mb&gt;</th>
<th>/b/ &lt;b&gt;</th>
<th>/mp/</th>
<th>/m/ &lt;m&gt;</th>
<th>/β/ &lt;(\beta)&gt;</th>
<th>&lt;f&gt;</th>
<th>&lt;v&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>/p/ &lt;p&gt;</td>
<td>/mb/ &lt;mb&gt;</td>
<td>/b/ &lt;b&gt;</td>
<td>/mp/</td>
<td>/m/ &lt;m&gt;</td>
<td>/β/ &lt;(\beta)&gt;</td>
<td>&lt;f&gt;</td>
<td>&lt;v&gt;</td>
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<td>/g&gt;</td>
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<td>/a/</td>
<td>/a&gt;</td>
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<td></td>
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<tr>
<td>/i/ &lt;i&gt;</td>
<td>/s/</td>
<td>/nr/</td>
<td>/u/</td>
<td>/u&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

However, there are a number of problems with Boyd’s orthography. First, glottal stops were not represented in any way in the orthography. This means that minimal pairs such as /i-hu/ and /i-huʔ/ would be homographs, i.e. \(<ihu>\). Because the glottal stop signals the irrealis mood for non-singular subjects (see Section 4.2.1), this grammatical distinction could not be represented in Boyd’s orthography, i.e. \(/ro-?-lon/ ‘3PL-IRR-go’ and \(/ro-lon/ ‘3PL-go’ would be homographs. The glides, \(/w/\) and \(/j/\) were written as \(<u>\) and \(<e>\) respectively (\(<ti\> \(/\text{i-}\text{lew/} ‘\text{REL-3SG.R-sacred, <ei/> ‘\text{je}/ ‘\text{3SG}’}, \)or if they occurred adjacent to /u/ or /i/, they were generally omitted (\(<\text{lium}>/li{-}\text{jum}^\ast/ ‘\text{in-house}, <\text{ruar}> /ruwar/ ‘3DU’). Representing glides with vowels can also lead to confusion about how many syllables are present, i.e. the words \(/\text{ndew}/ ‘\text{remain’ and }\text{ndewu/} ‘\text{peaceful’ would presumably both be spelt }<\text{ndeu}>\). The omission of both glottal stops and glides causes further problems because when two orthographic vowels occur together, it could be either a glottal stop or a glide that occurs between them, i.e. \(<\text{tuan}>\) is used to represent both /tuwan/ ‘INDEF’ and /tuʔa-n/ ‘older sibling-3SG’. With prenasalised stops and labial fricatives, Boyd, who was not a proficient speaker of Nahavaq and would not have been thinking in terms of phonemes, clearly over-specified allophonic variation in his spelling system.

Despite its shortcomings, many of the older men and some older women alive today are literate to some degree in Boyd’s orthography, but it seems that each writer has his

---

\(^{51}\) My lexicon contains approximately 1000 verbal bases, of which roughly 500 are CV(C) in form. Of approximately 1000 nominal bases, roughly 300 are CV(C) in form. Many of the polysyllabic bases are polymorphic as well.
own idiosyncrasies in spelling, especially where the Boyd system is inadequate. It would seem that those schooled prior to the departure of the foreign missionaries in 1946 (Millar 1989: 508-509) and maybe for up to a decade after that were taught the orthography in local school. Future generations have largely failed to learn Boyd’s orthography because of changes in the education system and possibly also because of the difficulties involved in learning an inconsistent spelling system.

As part of my project, I worked with the community to reform the Nahavaq orthography. Approximately 30 speakers from around the Nahavaq-speaking area met in 2006 and with my help chose the phoneme-grapheme correspondences presented in Table 33. It is similar to Boyd’s orthography, but with the addition of the letter <q> representing the glottal stop /ʔ/. In addition, prenasalised stops are consistently represented as digraphs (or trigraphs in the case of the prenasalised labiovelar stop) and glides are represented by w and y rather than vowels. Labiovelar consonants are written with a w following the grapheme for the corresponding bilabial grapheme.

![Table 33: New Nahavaq orthography](image)

However, the new orthography is not without its shortcomings. One issue is that a bilabial consonant followed by a /w/ (i.e. p + w = pw) would be written exactly like a labiovelar consonant (i.e. pw). Luckily, I don’t know of any intramorphemic sequences of a bilabial consonant followed by /w/. However, there is one example in my corpus of this sequence across a morpheme boundary: /i-p’-wej/ ‘3SG.R-COP-water’ [AT01.010 AT01.wav 51.377 62.065], and it can alternatively be realised with a high vowel between the consonants: /i-vi-wej/, so I do not see this problem as major. The other problem with any phoneme-based orthography is how to deal with variation and ongoing change. The new orthography presented in Table 33 represents /d/ as /d/ because the change from /d/ to /d/ is almost complete at this stage in time (see Section 2.1.2). The distinction between bilabial and labiovelar consonants is in the process of being lost, but it is not as advanced (see Section 2.1.3.4). The spelling committee chose to make distinctive graphemes for speakers who distinguish between the two sets (with the use of w in labiovelar graphemes) but for those who do not distinguish between them, a spelling distinction would not be made. A similar approach was taken with word-final prenasalised stops which can be written with a digraph (noqond ‘basket’) or a nasal monograph (noqon ‘basket’) depending on the speaker. There is also some inter-speaker variation in the phonology of certain words (i.e. /ve*wus/ ~ /v”owus/ ‘carry’, /hup”/ ~ /wup”/ ‘blow’) which can be similarly tolerated. Figure 24 shows an example of the new orthography.
Figure 24: Example of orthography and phonemic representation

Humwan nuyih nimingcerey qey isumw tey ran naqay inoq qin nemen tuwan qar.
/humʷan nujih nim⁴in⁴gerej ?ej isum⁴ tej ran naʔaj inoʔ ?in nem'en tuwan ?ar/

Mbonos tuwan, rusumw mbonombon tey qin nisivir ran naqay isiq.
/⁴mbʷonos tuwan resum⁴w ⁴mb⁴ono⁴b⁴on tej ?in nisiʔiʔ ir ran naʔaj isiʔ/

en ruvagas ndap. En nimingcerey iles ut nisivir keviqis qey...
/en ruβʰanja⁴ns ⁴dap⁴w en nim⁴in⁴gerej iles wut nisi⁴iʔir keʔjiʔis ?ej/

‘Long ago, Flying Fox sat on trees like birds do. One time, he was sitting with Rainbow Lorikeet, and they were chatting. And Flying Fox saw that Rainbow Lorikeet would turn himself …’

For the rest of this thesis, I will use the orthography in Table 33 except where pronunciation is relevant. I may not be consistent in the use of word-final prenasalised stops, the labiovelar-bilabial distinction, or other areas where variation exists.
Chapter 3: Noun phrase

Noun phrases in Nahavaq are a clear category. Most noun phrases contain a noun head, although noun phrases without an overt head are also possible (Section 3.5). Noun phrases always have one of the following functions:

1. The subject of a verb
2. The object of a verb
3. The object of a preposition
4. The possessor of a noun (including associative possessor)
5. An adjunct to a clause (for temporal and locational noun heads only)
6. As a predicate in a verbless clause (Section 5.1.1)

Some of the most interesting features of the Nahavaq noun phrase include the many ways of expressing possession (Section 3.2) and the vestiges of POc definite article *na that can be seen in two synchronic morphemes (Section 3.3.1).

This chapter begins with an overview of different kinds of noun heads in Section 3.1. Then Section 3.2 describes the many constructions that are used in the expression of possession. Section 3.3 deals with elements which can occur before the head in the NP. Section 3.4 describes the elements which can occur after the head in the NP. Sometimes the modifying elements can occur without an overt head, and this phenomenon is described in Section 3.5. Finally, Section 3.6 describes coordination of NPs.

The ordering of elements within noun phrase is complicated. There is only one prefix allowed on a noun (Section 3.3), and the elements that can occur directly after a noun head are determined to an extent by whether the noun is directly or indirectly possessed. There is some flexibility in the ordering of elements after the noun head as discussed in Section 3.4.10. The order in Figure 25 is meant as a guide only.

### Figure 25: Approximate ordering of a NP

<table>
<thead>
<tr>
<th>nV-ni-poss-which-LOC-</th>
<th>NOUN (direct possession)</th>
<th>-n-posseor</th>
<th>REL-stative</th>
<th>nin-phrase</th>
<th>definite DEM</th>
<th>REL-dynamic</th>
<th>DEM</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NOUN (indirect possession)</td>
<td>adj</td>
<td>ti-POSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 3.1. Noun heads

In the category of nominal heads, there is a major dichotomy between directly possessed nouns and indirectly possessed nouns. The former will be discussed in Section 3.1.1. All the other categories of nominal heads discussed in this section fall under the category of indirectly possessed nouns.

#### 3.1.1. Directly possessed nouns

Directly possessed nouns are a closed class of nouns that generally fall into the category of inalienable possession (such as body parts or close kinship terms), and are
obligatorily marked with a suffix for the possessor. Indirectly possessed nouns are an open class of nouns and refer to entities that are not necessarily possessed (ne-men ‘bird’, ni-nal ‘sun’), things that could be considered alienable possessions (no-gond ‘basket’, ni-mbwwuwe ‘pig’), but also some things that semantically would be inalienable possessions (ni-sivul ‘hair’, avwutot ‘grandfather’).

Directly possessed nouns are obligatorily suffixed with -q ‘1SG’, -mw ‘2SG’, or -n ‘3SG’ as in (2a-c). Note that the -n ‘3SG’ suffix can be used as a default suffix followed by possessors of any person or number as in (2d). These same suffixes can be found on some prepositions (Section 5.3.2.3), and the modifier sombo- ‘alone’ (Section 3.4.9.3). The morphosyntax of possession of directly possessed nouns is discussed in Section 3.2.1. The remainder of this section outlines the particular noun heads that are members of the class of directly possessed nouns.

(2)  
a. vara-q  ‘my hand (hand-1SG)’  
b. vara-mw  ‘your hand (hand-2SG)’  
c. vara-n  ‘his/her hand (hand-3SG)’  
d. vara-n kinag  ‘my hand (hand-3SG 1SG)’

Directly possessed nouns are a closed class with some consistent semantics to the group, but also idiosyncrasies. The pattern is that things that cannot exist without their relationship to a possessor tend to be directly possessed. Most body parts and products of the body fall into this category (Table 34).

Table 34: Directly possessed body parts and body products

<table>
<thead>
<tr>
<th>Directly possessed body parts and body products</th>
<th>Directly possessed body parts and body products</th>
</tr>
</thead>
<tbody>
<tr>
<td>gara-  ‘chest’</td>
<td>ndilge-  ‘ear’</td>
</tr>
<tr>
<td>livo-  ‘tooth’</td>
<td>ndolo-  ‘neck’</td>
</tr>
<tr>
<td>loho-  ‘testicles’</td>
<td>ne-he-  ‘jaw’</td>
</tr>
<tr>
<td>malambwugu-  ‘tongue’</td>
<td>ne-heve-  ‘what body part’</td>
</tr>
<tr>
<td>mbatawawa-  ‘shoulder’</td>
<td>ne-mbe-  ‘body’</td>
</tr>
<tr>
<td>mbogo-  ‘mouth’</td>
<td>ne-mbu-  ‘arse’</td>
</tr>
<tr>
<td>mbowu-  ‘knee’</td>
<td>noqo-  ‘face’</td>
</tr>
<tr>
<td>mbura-  ‘thigh’</td>
<td>nhuhu-  ‘breast’</td>
</tr>
<tr>
<td>mbuto-  ‘belly button’</td>
<td>pwanogo-  ‘forehead’</td>
</tr>
<tr>
<td>mburogo-  ‘gums’</td>
<td>siki-  ‘skin’ ^52</td>
</tr>
<tr>
<td>mbwati-  ‘head’</td>
<td>taqu-  ‘back’</td>
</tr>
<tr>
<td>mbwulu-  ‘leg’</td>
<td>vara-  ‘arm’</td>
</tr>
<tr>
<td>mete-  ‘eye’</td>
<td>veti-  ‘belly’</td>
</tr>
<tr>
<td>morogco-  ‘chest’</td>
<td>vwusi-  ‘penis’</td>
</tr>
<tr>
<td>mwegce-  ‘hip’</td>
<td>wuwuq-  ‘vagina’</td>
</tr>
<tr>
<td>gcoho-  ‘leftovers/shit’</td>
<td>nombo-n-  ‘smell’</td>
</tr>
<tr>
<td>mbarha-  ‘noise’</td>
<td>noqonli-n-  ‘egg’</td>
</tr>
<tr>
<td>mhuhu-  ‘mucous’</td>
<td>tara-  ‘shit’</td>
</tr>
<tr>
<td>nahu-n  ‘juice’</td>
<td>tuqla-  ‘tracks’</td>
</tr>
</tbody>
</table>

^52 Note that siki- ‘skin’ is borrowed from Bislama, and the final n has been interpreted as a possessive suffix, so that there is a form siki-mw ‘your skin (skin-2SG)’. This is evidence of some degree of productivity, so perhaps the class of directly possessed nouns is not completely ‘closed’.
However, as in other Malakula languages such as Naman (Crowley 2006b) and Tape (Crowley 2006d), most internal organs and some body products are indirectly possessed nouns (Table 35). There are also a few other body parts which are indirectly possessed, such as *ni-wwilal* ‘rib’, and *na-qap* ‘armpit’.

**Table 35: Indirectly possessed body parts and body products**

| na-qavwut  | ‘stomach’ | na-mwambw | ‘liver’ |
| ne-ndey    | ‘blood’   | ni-vimim  | ‘urine’ |

Kinship terms make up another semantic set of directly possessed nouns (Table 36). But there are also many kinship terms which are indirectly possessed (Table 37). For some relationships ‘mother’, ‘father’, and ‘mother’s brother’, there are both possessed and indirectly possessed terms.

**Table 36: Directly possessed kinship terms**

| hala-     | ‘same-sex sibling’ | teme- | ‘father’ |
| hine-     | ‘mother’           | tesi- | ‘younger same-sex sibling’ |
| lawa-     | ‘nephew’           | tinvu- | ‘wife’ |
| mituwa-   | ‘mother’s brother’ | tua-  | ‘older same-sex sibling’ |
| mwaqaymbu-| ‘grandchild’       | vene- | ‘man’s sister’ |
| mwene-    | ‘woman’s brother’  | vugo- | ‘mother in law’ |
| tambu-    | ‘father-in-law’    | vwuti- | ‘child’ |
| ne-heve-  | ‘what relation’    |       |         |

**Table 37: Indirectly possessed kinship terms**

| tatay     | ‘father’          | avwu  | grandparent |
| amaq      | ‘mother’          | totot ~ avwutot | grandfather |
| apap ~ papap | ‘uncle (including mother’s brother)’ | kakapw ~ avwukapw | grandmother |
| avweyvwey | ‘aunt’            | aleg  | son/brother-in-law |
| qayvwut   | ‘husband’         | avwileq | daughter/sister-in-law |

Another semantic set within directly possessed nouns is that of a part of a whole (Table 38). Because the possessors of these items are not human, they are not normally the speaker or addressee and therefore are only encountered with 3SG suffixes. Some speakers accept forms such as *sumwara-q* ‘my tentacle (tentacle-1SG)’ or *na-qara-mw* ‘your root (NV-root-2SG)’ in hypothetical situations where an animal or inanimate object is a speaker or addressee, but others consider such constructions ungrammatical. Because these words are generally only attested with 3SG endings, their membership to the class of directly possessed nouns is based on the fact that they can be directly followed by their possessor without any of the morphology associated with indirect possession. The directly possessed term *siple-n* ‘hair-3SG’ is always possessed by *mbwati-n* ‘head-3SG’, and therefore it is considered a part-whole term.

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53 In the case of internal organs, this could be because these parts are usually only perceived when the body is already dead, so the person or animal is no longer possessing them. But it is unclear how ‘mucous’ and ‘shit’ are semantically different from ‘blood’ and ‘urine’. I put it down to idiosyncrasy.

54 *mituwa*- ‘mother’s brother’ is falling out of use in modern Nahavaq and being replaced by the directly possessed *apap* ‘uncle’, which has a wider reference (including father’s sister’s husband).
rather than a body part term. Likewise, gcigcari-n ‘finger/toe-3SG’ is always possessed by vara-n ‘hand-3SG’ or mbuli-n ‘leg-3SG’.

**Table 38: Direct possession with parts of wholes**

| mbulagca-n | ‘shell’ | malaga-n | ‘scales’ |
| mbulu-n | ‘seed’ | mbusu-n | ‘tail’ |
| naqambwun | ‘stalk (of leaf)’ | mbwumo-n | ‘feather’ |
| naqara-n | ‘root’ | nuquu-n | ‘spur’ |
| navwa-n | ‘fruit’ | sumwara-n | ‘tentacles’ |
| ndivu-n | ‘sprout’ | hundi-n | ‘half/piece’ |
| nelehe-n | ‘bamboo joint’ | livwaqa-n | ‘middle’ |
| nibmwusvwu-n | ‘coconut husk’ | musu-n | ‘inside’ |
| nuquli-n | ‘kernel’ | mwahu-n | ‘crest/end’ |
| sulu-n | ‘top’ | noqoni-n | ‘inside’ |
| tagca-n | ‘shell’ | sisle-n | ‘hair’ |
| tivhu-n | ‘flower’ | tivsu-n | ‘side’ |
| vurogo-n | ‘branch’ | sisege-n | ‘side of’ |
| noqolsi-n | ‘skin/bark’ | gcigcari-n | ‘finger/toe’ |

Finally, there are a few other directly possessed nouns which do not fit into the previous categories, but they still have a close association (Table 39). Naqapsu- ‘penis wrapper’ is a very personal piece of clothing and is directly possessed in other Malakula languages such as Tape (Crowley 2006d), Naman (Crowley 2006b), and Nāti (Crowley 1998b). Mwini- ‘spirit’ and neqhe- ‘name’ cannot semantically exist without a possessor, and the equivalent terms in other closely related languages are also directly possessed. Sara- ‘place’ refers to a place for something.

**Table 39: Direct possession with other relationships**

| naqapsu- | ‘penis wrapper’ | neqhe- | ‘name’ |
| mwini- | ‘spirit’ | sara- | ‘place’ |

For some directly possessed nouns, there is an indirectly possessed alternative (Table 40). In the case of ‘tongue’ and ‘hair’, the indirectly possessed option may be suitable for reference to in-laws while the directly possessed option would be taboo (Section 6.9).

**Table 40: Directly/Indirectly possessed alternatives**

<table>
<thead>
<tr>
<th>directly possessed</th>
<th>indirectly possessed</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>malambugu-siple-</td>
<td>malambug</td>
<td>‘tongue’</td>
</tr>
<tr>
<td></td>
<td>sivul</td>
<td>‘hair’</td>
</tr>
<tr>
<td>mbologco-tara-</td>
<td>mboloq</td>
<td>‘bone’</td>
</tr>
<tr>
<td>tuqla-neqhe-</td>
<td>tuqal</td>
<td>‘tracks’</td>
</tr>
<tr>
<td></td>
<td>neqeh ~ neheq</td>
<td>‘name’</td>
</tr>
</tbody>
</table>

There are also indirectly possessed forms of most directly possessed body part terms which are used exclusively in body part attribute constructions such as (3). These constructions are discussed in more detail in Section 3.4.8.1. Table 41 lists body parts.
that take part in these constructions (and two other directly possessed nouns which are not body parts: ‘voice’ and ‘name’).

(3) \textit{a-lipw-mbwu-mbow}
\begin{center}
PERS-tooth-DUP-big
\end{center}
‘big tooth / person with big teeth’ [07NB4.023]

### Table 41: Un-suffixed body part terms used in attributive constructions\footnote{Paamese also has two sets of related body-part nouns, one which takes direct possession suffixes (e.g. \textit{mee} ‘tongue’), and the other with an \textit{a-} prefix and no suffix (e.g. \textit{amee} ‘tongue’) (Crowley 1982: 110-111). And as with Nahavaq, these can refer to a body part or a person characterised by that body part.}

<table>
<thead>
<tr>
<th>Direct possession form</th>
<th>Body attribute form</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a mbwati-</td>
<td>a-mbwat</td>
<td>‘head’</td>
</tr>
<tr>
<td>veti-</td>
<td>a-vet</td>
<td>‘belly’</td>
</tr>
<tr>
<td>mete-</td>
<td>a-met</td>
<td>‘eye’</td>
</tr>
<tr>
<td>no-qo-</td>
<td>a-noq</td>
<td>‘face’</td>
</tr>
<tr>
<td>mbogo-</td>
<td>a-mbog</td>
<td>‘mouth’</td>
</tr>
<tr>
<td>gcari-</td>
<td>a-gcar</td>
<td>‘finger’</td>
</tr>
<tr>
<td>ni-livo-</td>
<td>a-lipw</td>
<td>‘tooth’</td>
</tr>
<tr>
<td>ndolo-</td>
<td>a-ndol</td>
<td>‘neck/voice’</td>
</tr>
<tr>
<td>vara-</td>
<td>a-var</td>
<td>‘hand/arm’</td>
</tr>
<tr>
<td>mbulu-</td>
<td>a-mbul</td>
<td>‘leg’</td>
</tr>
<tr>
<td>vwuusi-</td>
<td>a-wus</td>
<td>‘penis’</td>
</tr>
<tr>
<td>vwuqu-</td>
<td>a-vuq</td>
<td>‘vagina’</td>
</tr>
</tbody>
</table>

b gcinhu-               | a-gcuh              | ‘nose’  |
| ndilge-                | a-ndil              | ‘ear’   |
| ne-qhe-                | a-heq               | ‘name’  |
| mu-huhu-               | a-sus               | ‘breast’ |

c ne-he-                | a-he-n              | ‘jaw, cheek’ |
| ne-mbe-                | a-mbe-n             | ‘body’ |
| ne-mbu-                | a-mbu-n             | ‘arse’ |
| pwanjo-                | a-pwanjo-n          | ‘forehead’ |
| taqu-                  | a-taqu-n            | ‘back’ |
| gara-                  | a-gara-n            | ‘chest’ |
| mbowu-                 | a-mbowu-n           | ‘knee’ |
| mburogo-               | a-mburogo-n         | ‘gums’ |
| no-loho-               | a-loh – a-loho-n    | ‘testicles’ |
| mwegce-                | a-mwegce-n          | ‘hip’ |

table 41a shows forms that lack the final syllable of the directly possessed form. Note that \textit{ni-} and \textit{nV-} prefixes are not present in the body attribute form which has the personal prefix \textit{a-}. Table 41b shows words in which there is a difference in the consonants. In the case of gcinhu- ‘nose’ and ndilge- ‘ear’, the loss of the final vowel leaves a consonant cluster which is simplified. In the case of gcinhu > gcuh ‘nose’, the remaining vowel also changes. In the case of ‘name’, the body attribute form may be more directly related to the indirectly possessed form \textit{ne-heq} (Table 40). In the case of ‘breast’, the direct possession form has /h/ where the body part attribute form has /s/. While Nahavaq has experienced a lot of s→h change, other nearby languages
innovations while verbal subject prefixes latter and because they complete the personal pronoun paradigm the single could occur without a N head to form a single could be argued that they are not separate words at all, but that they are simply number particles that definition becau

Four of the pronouns in Nahavaq distinguishes personal pronouns into three numbers and 4 persons:

Table 42: Personal pronouns

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Dual</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.EXCLUSIVE</td>
<td>kinag(c) / nag(c)</td>
<td>nuqumwem / mwem</td>
<td>kamen</td>
</tr>
<tr>
<td>1.INCLUSIVE</td>
<td>nuqun(d)</td>
<td></td>
<td>nigcin(d)</td>
</tr>
<tr>
<td>2</td>
<td>inug(c) / nug(c)</td>
<td>nuqum</td>
<td>nigcin</td>
</tr>
<tr>
<td>3</td>
<td>qey</td>
<td>ruwar / war</td>
<td>qar</td>
</tr>
</tbody>
</table>

Four of the pronouns in Table 42 (kinag(c), nuqumwem, inug(c), ruwar) can be abbreviated to the final syllable (nag(c), mwem, nug(c), war). These abbreviations

56 It is debateable whether (ru)war ‘3DU’ and qar ‘3PL’ should be considered pronouns under this definition because of the existence of the homophonous number particles (ru)war ‘DU’ and qar ‘PL’. It could be argued that they are not separate words at all, but that they are simply number particles that can occur without a N head to form a single-word NP. However, I separate the number particles from the single-word occurrences of (ru)war and qar (pronouns) simply because of the frequency of the latter and because they complete the personal pronoun paradigm (which matches in distribution with verbal subject prefixes).

57 There is a perception among some speakers that the nug(c) ‘2SG’ and nag(c) ‘1SG’ forms are recent innovations while mwem ‘1EX.DU’ and war ‘3DU’ have been around longer and are better established.
are almost nonexistent in Massing Nambua’s bible translations, so they may be a feature of spoken, informal or rapid speech. The abbreviation of *ruwar* to *war* is particularly common and applies to the personal pronoun as well as the homophonous dual number particle (Section 3.4.1).

Charpentier (1982) also lists a series of trial pronouns (Table 43). For first and second persons, Charpentier’s trial pronouns look like a plural pronoun modified by a relative clause containing the quantifier *tul* ‘three’. For the third person, there is a reduplicated quantifier *tul-tul*, which matches the pattern I had elicited across persons (Table 43). These appear to be compositional phrases rather than grammaticalised units. None of these phrases occur in my corpus, and plural pronouns are regularly used without modification when referring to a group of three as in (5).

<table>
<thead>
<tr>
<th>Table 43: Charpentier’s (1982) trial pronouns</th>
</tr>
</thead>
<tbody>
<tr>
<td>nigcind t-i-tul ‘1IN.PL.REL-3SG.R-three’</td>
</tr>
<tr>
<td>kamem i-t-i-tul ‘1EX.PL.REL-3SG.R-three’</td>
</tr>
<tr>
<td>nigcim i-ti-tul ‘2PL.REL-3SG.R-three’</td>
</tr>
<tr>
<td>re-tul-tul ‘3PL-DUP-three’</td>
</tr>
</tbody>
</table>

(5) *Qet* i-her ohoy tey mwor ti-qey qar i-tul
but 3SG.R-take simply FOC man POSS-3SG PL 3SG.R-three

*Pita Jemis en Jon qar qet re-n’dig qa qey Yesu.*
Peter James and John PL PART 3PL-follow behind Jesus

‘Then he did not let anyone else go on with him except Peter and James and his brother John.’ [MRK.05:37]

3.1.2.1.2. *Qin* (3SG, resumptive)
(For the nominal coordinator *qin* ‘with/and’, see Section 3.6.3 and 5.3.2.3.12. For *qin* ‘OBL/INSTR’ see Section 5.3.2.3.11). *Qin* is a pronoun with 3SG reference. However, while *qey* ‘3SG’ occurs in a wide range of syntactic constructions, *qin* ‘3SG’ only occurs as an object of a transitive verb. In constructions like (6) *qin* and *qey* are interchangeable. *Qin* occurred in a narrative in Example (7). When I asked whether it could be replaced with *qey* in this context, my consultant said that *qey* was grammatical and it is conceivable that someone would use it in this context, but that *qin* is more natural because the speaker/addressees already know that the man was there. So there may be a difference in usage according to significance of the argument.

(6) *Neles* tey qin/qey
1SG.R-see FOC 3SG/3SG

‘I saw him.’ [06NB06.003]

58 Charpentier’s (1982) transcription system has been modified in these examples to fit the orthography used in this grammar.
(7) **Ni-vilamnin i-les qin, I-vwer, ‘Ay, u-log ambeh mbweleg?’**

Ni-girl DEM 3SG.R-see 3SG 3SG.R-say hey 2SG.R-go where to.FOC

‘The girl saw him and said, “Hey! Where did you come from?”’ [LS01.036 LS01.wav 152.728 156.650]

For some speakers, *qin* is acceptable in reflexive constructions as in (8), but for other speakers *qin* cannot be used in reflexive constructions and (8) would have a non-reflexive meaning.

(8) **John i-les qin.**

John 3SG.R-see 3SG

‘John saw him / ? John saw himself.’ [07NB1.077, s0802.09]

*qin* is also used as the resumptive pronoun in relative clauses (9) (3.4.7), *qet*-fronting (10) (6.1), and general noun phrase fronting (11) (6.3)

(9) *En i-gcilew i-les [na-hal], ti-[aev i-ndig qin],* and 3SG.R-look 3SG.R-see NV-road REL-3SG 3SG.R-follow 3SG

‘And she looked and saw the road that she had followed.’ [EC01.047 EC01.wav 224.150 230.102]


‘He said, “Hey, what is it that you two are looking for?”’ [07111.024 07111.wav 104.260 107.729]

(11) *Mwamwah, [na-taq yig, ra-qan-qan tey qin]?* mother NV-thing PROX 3PL-DUP-eat FOC 3SG

‘Mama, is this thing generally eaten (i.e. is it good to eat)?’ [07080.017 07080.wav 62.455 64.688]

### 3.1.2.1.3. Co-referential pronouns

Reflexive constructions are formed using co-referential pronouns. There is no morphology specific to reflexives. Examples (12) and (13) show direct object pronouns which are co-indexed with the subject of the verb.

(12) *Qet Ni-vingcowum, i-goygoy aev,* then Ni-vingcowum 3SG.R-scratch 3SG

‘And Nivigcowum scratched himself.’ [07072.075 07072.wav 404.180 407.711]

(13) *En [ni-mwomboq tag], ru-pul war, ru-gcilew mb-eraqay,* and Ni-woman DEF.DIST3DU.R-turn 3DU 3DU.R-look to.inland

‘And the two women turned themselves and looked inland.’ [07072.116 07072.wav 689.447 696.134]

Co-referential pronouns are also used in other places besides direct object position. For example, (14) shows a co-referential pronoun as the possessor in a direct possession construction. In Example (15), it is the possessor in an indirect possession construction. In (16) and (17) the pronoun is the object of a preposition.
(14) Qet ru-vwer ru-goyqoy ni-taqu-n war.
then 3DU.R-say 3DU.R-scratch NI-back-3SG 3DU
‘And they decided to scratch each other’s backs.’ [07117.240 07117.wav 824.334 835.052]

(15) John i-tu-seger ni-sus ti-gey.
John 3SG.R-put-lose NI-shoe POSS-3SG
‘John lost his shoes.’ [07NB1.093]

(16) ... gcen wut re-q-vul-vul na-qanyen sut mbigce-n gar:
for that 3PL-IRR-DUP-buy NV-food NONSP to-3SG 3PL
gecen wut ra-qan-qan
for that 3PL-DUP-eat
‘... in order to buy themselves something to eat.’ [MRK.06:36]

(17) En re-vwere-vwer len gar sombo-n.
and 3PL-DUP-say in 3PL alone-3SG
‘They started to argue among themselves.’ [MAT.21:25]

There are two modifiers that can help to enforce a reflexive interpretation. The first is
ndal ‘back’, which can occur in its PVM1 position (see Section 4.7.6.1) as in Example (18). However, when the co-referential pronoun is not the direct object of the verb, ndal may occur either in the PVM1 position of a preceding verb or in at least two other possible positions as illustrated by (19). Ndal was very common in elicitations of reflexive constructions, and often co-occurs with the focus marker, tey. However, while ndal may help to disambiguate between the two potential meanings in (20), it is never a required element in reflexive constructions. In fact, in the spoken corpus, there are no identified cases of ndal occurring with a reflexive interpretation. The other element is sombo-n ‘alone-3SG’, which is common in the Gospel translations, but not in the spoken corpus or in elicitations for reflexive constructions.59 Example (21) contains both ndal and sombo-n, and Example (22) contains only sombo-n.

(18) Kinag ne-les (ndlal) (tey) kinag.
1SG 1SG.R-see back FOC 1SG
‘I saw myself.’ [07NB1.077]

(19) Mary i-les (ndlal tey) novol taqu-n (ndlal tey) gey (ndlal tey).
Mary 3SG.R-see back FOC book behind-3SG back FOC 3SG back
FOC
‘Mary saw a book behind her.’ [07NB1.078]

(20) a. John i-les gey.
John 3SG.R-see 3SG
‘John saw him/himself.’ [07NB1.077]

59 It is not clear whether this is a feature of formal Nahavaq or whether it is a calque from Bislama constructions such as hem i luk hem wan (3SG PRED see 3SG one) ‘he saw himself.’ and hem i go hem wan. (3SG PRED go 3SG one) ‘He went alone.’
b. John i-les ndal qey.
   John 3SG.R-see back 3SG
   ‘John saw himself.’ [07NB1.077]

(21) I-tempwin qey ke-mbwil ndal qey sombo-n?
   3SG.R-how 3SG 3SG.IRR-kill back 3SG alone-3SG
   ‘Does this mean that he will kill himself?’ [JON.08:22]

(22) En i-leh gcen wut nigce-vwer mbigce-n kinacg
And 3SG.R-good for that 1SG.IRR-say to-3SG TSG
sombo-n, nigce-vwer, ‘Kinacg na-galgal mbutaqay.’
   alone-3SG 1SG.IRR-say 1SG 1SG.R-happy loud
   ‘Then I will say to myself, “Lucky man!”’ [LUK.12:19]

In some cases, there are two potential antecedents for a co-referential pronoun. The following examples are ambiguous in meaning:

(23) Mary i-vwer migce-n John hur amwoq ti-qey.
   Mary 3SG.R-say to-3SG John about mother POSS-3SG
   ‘Mary talked to John about his/her mother.’ [07NB1.093]

(24) John tatay ti-qey i-rirog ndal tey qey.
   John father POSS-3SG 3SG.R-like back FOC 3SG
   ‘John’s father likes himself/John.’ [07NB1.093]

3.1.2.1.4. Possessive pronouns
The possessive pronouns nagcon ‘mine’ and namon ‘yours’ are clearly related to the 1SG and 2SG possessive prefixes nagcu- and namw-, which are discussed in Section 3.2.2.2, and like the possessive prefixes, this paradigm is limited to 1SG and 2SG possessors. Equivalent possessive forms for other persons are formed using the possessive -yen suffix (Section 3.2.2.3).

(25) Inug ku-hapw len nagcon inet kinag gca-hapw
   2SG 2SG.IRR-dance in mine and 1SG 1SG.IRR-dance
   len namw on in yours
   ‘You dance in mine, and I’ll dance in yours.’ [07064.094 07064.wav 363.218 366.671]

(26) En nagcon qar get namwon qar, en namwon qar get
And mine PL PART yours PL and yours PL PART
nagcon.
mine
   ‘All I have is yours, and all you have is mine.’ [JON.17:10]

3.1.2.2. Demonstrative pronouns
The demonstratives in Table 44 act as nominal heads. They are discussed in detail in Section 6.4.1.
### Table 44: Demonstrative nominal heads

<table>
<thead>
<tr>
<th></th>
<th>Proximal</th>
<th>Distal</th>
<th>Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>demonstrative pronoun</td>
<td>tiyig</td>
<td>iiyag</td>
<td>tinin</td>
</tr>
<tr>
<td>demonstrative place nominal</td>
<td>utig</td>
<td>utag</td>
<td>utin</td>
</tr>
<tr>
<td>demonstrative person nominal</td>
<td>asig</td>
<td>asag</td>
<td>asin</td>
</tr>
</tbody>
</table>

#### 3.1.2.3. Interrogative nouns (*iyaq* ‘who’ and *na-havaq* ‘what’)

(For general description of interrogative constructions, see Section 5.2.2). The interrogative word for people is *iyaq* ‘who’. It is not specified for number. Example (27) shows *iyaq* with singular referent and Example (28) with dual referent.

(27) **Neghe-n inugc i-ndam iyaq?**

name-3SG 2SG 3SG.R-name who

‘What’s your name?’ [07117.001 07117.wav 42.594 45.032]

(28) **Ne-mbwit tey iyaq get ru-qan qin. I-noq**

1SG.R-don’t know FOC who PART 3DU.R-eat 3SG 3SG.R-like

Papap Alis get i-gan qin. uncle Alis PART 3SG.R-eat 3SG

‘I don’t know. Who was it that ate it? Maybe it was Uncle Alis that ate it?’ [07117.477 07117.wav 1458.792 1461.871]

For non-human directly-possessed nouns, the interrogative word is *na-havaq* ‘what’.

(29) **Nigca-qan na-havaq?**

1SG.HR-eat NV-havaq

‘What will I eat?’ [07082.030 07082.wav 123.642 128.049]

#### 3.1.2.4. Proper nouns

This section describes some morphology that is commonly seen on proper nouns.

#### 3.1.2.4.1. Place names

Some place names begin with what appears to be the locative prefix, /IV- (Section 5.3.2.2). Table 45a shows village names whose derivation has been fully interpreted, and it has been confirmed that the tree or geographical feature from which each name is composed is present at that location. Table 45b lists additional place names which begin with /IV but whose full derivation is not clear. Note that some of these (Lawaq, Lambow) are located outside of the Nahavaq-speaking area, so they may be derived through another language.60

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60 However, for some villages outside the Nahavaq-speaking area, there is a Nahavaq name which is different from the local name of the village.
Table 45: LV- prefix in place names

<table>
<thead>
<tr>
<th>Place name</th>
<th>Possible derivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>a Lemetu</td>
<td>LV- + metu ‘coconut’</td>
</tr>
<tr>
<td>Lembinwen</td>
<td>LV- + mbinwen ‘sand’</td>
</tr>
<tr>
<td>Luqumow</td>
<td>LV- + (nu-)qumow ‘kind of tree’</td>
</tr>
<tr>
<td>Lamagcaw</td>
<td>LV- + magcaw ‘kind of grass’</td>
</tr>
<tr>
<td>Lemuru</td>
<td>LV- + muru ‘landslide’</td>
</tr>
</tbody>
</table>

b Lesmbweq
Leqew-ran-nambag
Lembwil-Telis
Lambwanin
Lenembul

Other prefixes which occur on place names are shown in Table 46.

Table 46: Other prefixes on place names

<table>
<thead>
<tr>
<th>E- prefix</th>
<th>MbV- prefix</th>
<th>Wi- prefix</th>
<th>Vor- prefix</th>
<th>Loqor- prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ewur ‘Toman Island’</td>
<td>Mbewur (village)</td>
<td>Witavwaq (village)</td>
<td>Vorlesles</td>
<td>Loqorlabalaq</td>
</tr>
<tr>
<td>Esip ‘Vinmavis village’</td>
<td>Mbwatnatam (village)</td>
<td>Wihep</td>
<td>Vormburi</td>
<td>Loqormbarap</td>
</tr>
<tr>
<td>Epmbwaqaymeqet</td>
<td>Mbatmbag (village)</td>
<td>Wivoq</td>
<td>Vormbimbarap</td>
<td>Loqornewey</td>
</tr>
<tr>
<td>Evunet</td>
<td>Mbwatmbug (village)</td>
<td>Wiqamblu</td>
<td>Vortuqur</td>
<td>Loqormbwaqay</td>
</tr>
<tr>
<td>Evungeymbwarambwar</td>
<td>Wimbwu</td>
<td></td>
<td></td>
<td>Loqorsem</td>
</tr>
<tr>
<td>Evunmbaqornalah</td>
<td>Wiwii</td>
<td></td>
<td></td>
<td>Loqoru</td>
</tr>
<tr>
<td>Ewut</td>
<td>Windu (village)</td>
<td>Wimburi</td>
<td></td>
<td>Loqoryet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wiwat (river)</td>
<td></td>
<td>Loqormbqaq</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wilemb (river)</td>
<td></td>
<td>Loqorlabut</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loqorvoq</td>
</tr>
</tbody>
</table>

The locative e- prefix may be cognate with the South Efate locative affix e- (Thieberger 2004: 131-132). In Nahavaq, it can also be seen on some locational nouns and prepositions (Section 5.3.2.3) and locational demonstrative adverbs (Section 6.4.1). For some of the place names with e- prefixes, the full derivation is apparent, i.e. E-wur ‘LOC-island’ and E-sip ‘LOC-go.ashore’. 61

Some of the place names in Table 46 appear to have the mbV- prefix (Section 6.4.2). In particular Mbewur can be analysed as mbV-nV-wur ‘to-NV-island’, and this village is located on the Malakula mainland just opposite a small offshore island. The other place names listed in the mbV- column in Table 46 all begin with mbat-, which may be related to mbwati- ‘head’ rather than the mbV- prefix.

61 Note that the Nahavaq name for Toman Island is Ewur, but in Na’ahai (the language spoken on Toman), the same is Wur.
The wi- prefix in Table 46 means ‘water’ (the independent synchronic form is ne- wey). Fully interpretable names include Wi-mburi ‘water-small.brown.stones’ and Wi-mbwu ‘water-stink’.

The vor- prefix is likely related to the word no-vor ‘world’. I was told that place names beginning with vor- specifically refer to a place of habitation rather than a region or landscape feature.

The logor- prefix occurs on a number of place names, but its meaning is not clear. Deacon (1934: 61) claims that it is a term applied to satellite villages meaning ‘a spot which is set apart’. It also appears to be cognate with Naman lokhor, which means a ‘place of circumcision’ (Crowley 2006b: 163). However, Nahavaq speakers that I spoke to did not know the meaning of logor-.

3.1.2.4.2. Person names
These days in the Nahavaq-speaking area, some people’s given names are Western-inspired while some are more traditional. There is a tendency for Western-inspired male names to end in -son (pronounced [son], [ʣon] or [ʤon]) or sometimes begin with son-. Western-inspired female names often end in -lin. A person’s family name is usually the given name of one’s father, paternal grandfather, or husband. However, there are some cases where people use the name of a male ancestor beyond the paternal grandfather.

<table>
<thead>
<tr>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brianson</td>
<td>Sonpeti</td>
</tr>
<tr>
<td>Fredson</td>
<td>Sonkaltoa</td>
</tr>
<tr>
<td>Alison</td>
<td>Sonsak</td>
</tr>
<tr>
<td>Makson</td>
<td>Sondrolog</td>
</tr>
<tr>
<td>Maksayson</td>
<td>Sondrolog</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tom</td>
<td>Ron</td>
</tr>
<tr>
<td>Hokey</td>
<td>John</td>
</tr>
<tr>
<td>Mickey</td>
<td>Sam</td>
</tr>
<tr>
<td>Meldon</td>
<td>Taylor</td>
</tr>
<tr>
<td>Mako</td>
<td>Elling</td>
</tr>
</tbody>
</table>

More traditional given names usually start with Kal- or Ai- for males and Li- for females. The Kal- of many names changes to Agcal- for address forms. This is likely the result of a personal prefix a- (also discussed in Section 3.4.8.1 and 6.4.1). The origin of the Ai- prefix on names may be the personal prefix, a-, combined with the third person singular realis verbal subject prefix, i-. The Li- prefix is not found elsewhere except for in a few animal names—limeh ‘wild duck’ limbowar ‘heron’, and limbir ‘bitch’.

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62 Table 47 contains a mix of spelling conventions.
Table 48: Traditional-style Nahavaq names

<table>
<thead>
<tr>
<th>Kal- names (male)</th>
<th>Ai- names (male)</th>
<th>Li- names (female)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kalset</td>
<td>Aimbel</td>
<td>Lisulvere</td>
</tr>
<tr>
<td>Kalmar</td>
<td>Aindip</td>
<td>Likom</td>
</tr>
<tr>
<td>Kalo</td>
<td>Airog</td>
<td>Lisesmbwatbuqmbuq</td>
</tr>
<tr>
<td>Kalmus</td>
<td>Aisoq</td>
<td>Lituqapris</td>
</tr>
<tr>
<td>Kaltamwat</td>
<td>Aitip</td>
<td>Lituqurmeleg</td>
</tr>
<tr>
<td>Kalori</td>
<td>Aiel</td>
<td>Livwandalype</td>
</tr>
<tr>
<td>Kalmuri</td>
<td>Ainder</td>
<td>Lipaw</td>
</tr>
<tr>
<td>Kalmbatik</td>
<td>Aimat</td>
<td>Lisig</td>
</tr>
<tr>
<td>Kalsig</td>
<td>Aimbog</td>
<td>Liteli</td>
</tr>
<tr>
<td>Kalminduwa</td>
<td>Aitip</td>
<td>Limasig</td>
</tr>
<tr>
<td>Kalmelu</td>
<td>Aitiplus</td>
<td>Liroqles</td>
</tr>
<tr>
<td>Kalmasig</td>
<td>Aimbuwas</td>
<td>Livagas</td>
</tr>
</tbody>
</table>

It is common to form affectionate nicknames with an a- prefix for both males and females (Table 49). This usually involves abbreviation of the name root to a single syllable, most commonly the first syllable (Ketley > Aket), but also sometimes the final syllable (Mbelinda > Anda). However, the names are not always reduced to one syllable (Kalmar > Agecalmar). Names beginning with kal- can either remain with a /k/ sound (Ketley > Aket) or become prenasalised (Kalmar > Agecalmar).

Table 49: A- nicknames

<table>
<thead>
<tr>
<th>Name (male)</th>
<th>Nickname</th>
<th>Name (female)</th>
<th>Nickname</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>Ason</td>
<td>Kori</td>
<td>Akor</td>
</tr>
<tr>
<td>Kalmboy</td>
<td>Agecalboy</td>
<td>Linsa</td>
<td>Alin</td>
</tr>
<tr>
<td>Kalmar</td>
<td>Agecal</td>
<td>Karlin</td>
<td>Akar</td>
</tr>
<tr>
<td>Ketley</td>
<td>Aket</td>
<td>Mbelinda</td>
<td>Ambel ~ Anda</td>
</tr>
<tr>
<td>Tom</td>
<td>Atom</td>
<td>Moslin</td>
<td>Amos</td>
</tr>
<tr>
<td>Ndik</td>
<td>Andik</td>
<td>Votselin</td>
<td>Avot</td>
</tr>
<tr>
<td>Mak</td>
<td>Amak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sendry</td>
<td>Asen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Makson</td>
<td>Amak</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There are some kinship titles that can precede given names as in Papap Aiel ‘Uncle Aiel.’ Other kinship terms that can act as titles include mama ‘mother’, amoq ‘mother’, tatay ‘father’, kakap ‘grandmother’, and totot ‘grandfather’. When used as a title, the kinship terms with apparent reduplication are often un-reduplicated, i.e. Pap Aiel ‘Uncle Aiel’, Kap Jil ‘Grandma Jill’, Tot Pasta ‘Grandfather Pastor’. In addition, given names are sometimes abbreviated when used in conjunction with a kinship title, and it is the first syllable or two of the given name that are dropped. For example, mama + Marino > Mama-no, papap + Ambwata > Pap-mbwata.

3.1.2.5. Locational and temporal nouns

Locational nouns such as law ‘shore’ in (30) and temporal nouns such as qor ‘today’ in (31) differ from other nouns because they can act as adjuncts to clauses. They are discussed in detail in Section 5.3.2.1.
(30) \textit{U-rirog tey ku-vwahupw law?}  
2SG.R-like FOC 2SG.IRR-bathe shore  
‘You like to bathe in the sea?’ [07117.057 07117.wav 271.248 274.998]

(31) \textit{Mahal yigc get mi-lip len net gor.}  
fish PROX COMPL 1EX.PL.R-take in net today  
‘This is the kind of fish we caught in the net today.’ [07117.156 07117.wav 576.978 580.447]

3.1.3. Derived nouns

There are three patterns of nominalising affixation in Nahavaq: one which derives a noun from a verb (3.1.3.1), one which derives an instrument noun from a verb (3.1.3.2), and one that derives an ordinal noun from a numeral (3.1.3.3). In addition there are nominal roots which have the same form as related verbal roots. These are discussed in Section 3.1.3.4. However, they are not considered nominalisation because it is not clear in which direction the derivation may have taken place.

3.1.3.1. \textit{Ni-VERB-yen}

The simulfix involving the optional nominal prefix, \textit{ni-} (section 3.3.1) and the nominalising suffix, \textit{-yen}, is a productive means of deriving a noun from a verbal base. The \textit{ni-} prefix element of this simulfix is optional, but usually present. The \textit{-yen} suffix is obligatory. Table 50 provides examples of nominalisation using this simulfix. For bases beginning in glottal consonants, the vowel in the \textit{ni-} prefix may assimilate to the first vowel in the root (see Section 2.4.7). Note that words borrowed from Bislama such as \textit{kuk} ‘cook’ and \textit{tagcyu} ‘thank you’ undergo nominalisation with this simulfix, which demonstrates its productivity.
had a monomorphemic nominal base:

Table 50: Nominalisation with ni-BASE-yen

<table>
<thead>
<tr>
<th>Base</th>
<th>ni-base-yen</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a raq ‘work (v)’</td>
<td>ni-raq-yen</td>
<td>‘work (n)’</td>
</tr>
<tr>
<td>galgal ‘happy (v)’</td>
<td>ni-galgal-yen</td>
<td>‘happiness (n)’</td>
</tr>
<tr>
<td>mban ‘win, beat, surpass (v)’</td>
<td>ni-mban-yen</td>
<td>‘victory/triumph (n)’</td>
</tr>
<tr>
<td>rog ‘feel (v)’ mereven ‘sad (v)’</td>
<td>ni-rog-mereven-yen</td>
<td>‘sorrow (n)’</td>
</tr>
<tr>
<td>kuk ‘cook (v)’</td>
<td>ni-kuk-yen</td>
<td>‘cooking (n)’</td>
</tr>
<tr>
<td>mes ‘die, dead (v)’</td>
<td>ni-mes-yen ~ ni-mis-yen</td>
<td>‘death (n)’</td>
</tr>
<tr>
<td>mbon ‘join (v)’</td>
<td>ni-mbon-yen</td>
<td>‘union/unity/working together (n)’</td>
</tr>
<tr>
<td>qambwiq ‘plant (v)’</td>
<td>(ni-/na-)qambwiq-yen</td>
<td>‘planting (n)’</td>
</tr>
<tr>
<td>pwaras ‘strong (v)’</td>
<td>ni-pwaras-yen</td>
<td>‘strength (n)’</td>
</tr>
<tr>
<td>b tagcyu ‘thank (v)’</td>
<td>ni-tagcyu-yen</td>
<td>‘thanks (n)’</td>
</tr>
<tr>
<td>ndighur ‘tell (v)’</td>
<td>ni-ndighur-yen</td>
<td>‘story (n)’</td>
</tr>
<tr>
<td>hap ‘dance (v)’</td>
<td>(ni-/na-)hap-yen</td>
<td>‘dance (n)’</td>
</tr>
<tr>
<td>hap-hap ‘DUP-dance (v)’</td>
<td>(ni-/na-)hap-hap-yen</td>
<td>‘dance ceremony (n)’</td>
</tr>
<tr>
<td>ndip ‘heavy (v)’</td>
<td>ni-ndip-yen</td>
<td>‘weight (n)’</td>
</tr>
<tr>
<td>meheq ‘sick (v)’</td>
<td>ni-meheq-yen</td>
<td>‘disease/sickness (n)’</td>
</tr>
<tr>
<td>leq ‘married (v)’</td>
<td>ni-leq-yen</td>
<td>‘wedding (n)’</td>
</tr>
<tr>
<td>mwindal ‘play (v)’</td>
<td>ni-mwindal-yen</td>
<td>‘game (n)’</td>
</tr>
<tr>
<td>vagas ‘speak (v)’</td>
<td>ni-vagas-yen</td>
<td>‘speech (n)’</td>
</tr>
<tr>
<td>sug ‘celebrate (v)’</td>
<td>ni-sug-yen</td>
<td>‘feast/celebration (n)’</td>
</tr>
<tr>
<td>tus ‘draw, write (v)’</td>
<td>ni-tus-yen</td>
<td>‘drawing/writing (n)’</td>
</tr>
<tr>
<td>ndimndim ‘think (v)’</td>
<td>(ni-)ndimndim-yen</td>
<td>‘thought (n)’</td>
</tr>
<tr>
<td>vinevin ‘promise (v)’</td>
<td>ni-vinevin-yen</td>
<td>‘promise (n)’</td>
</tr>
<tr>
<td>viqis ‘tell a lie, turn (v)’</td>
<td>ni-viqis-yen</td>
<td>‘lie (n)’</td>
</tr>
<tr>
<td>popow ‘be surprised (v)’</td>
<td>ni-popow-yen</td>
<td>‘surprise (n)’</td>
</tr>
<tr>
<td>c vvutvvut ‘act, stand for (v)’</td>
<td>ni-vvut-vvut-yen</td>
<td>‘sign, symbol (n)’</td>
</tr>
<tr>
<td>muwen ‘sweat (v)’</td>
<td>ni-muwen-yen</td>
<td>‘sweat (n)’</td>
</tr>
<tr>
<td>kambulugc ‘make fist (v)’</td>
<td>ni-kambulugc-yen</td>
<td>‘fist (n)’</td>
</tr>
<tr>
<td>qan ‘eat (v)’</td>
<td>na-qan-yen</td>
<td>‘food (n)’</td>
</tr>
<tr>
<td>qaan ‘have a meal (v)’</td>
<td>(ni-/na-)qaan-yen</td>
<td>‘meal (n)’</td>
</tr>
<tr>
<td>mbonombon ‘together (v)’</td>
<td>ni-mbonombon-yen</td>
<td>‘group, party (n)’</td>
</tr>
</tbody>
</table>

Crowley (1982: 83) identified four syntactic functions of nominalisation in Paamese, and three of these can be found in Nahavaq: (i.) an abstract noun denoting the actual action performed or the state experienced (Table 50a), (ii.) a particular instance of the action or state rather than the state or action itself (Table 50b), and (iii.) a concrete thing that is the entity directly affected by the activity expressed in the verb stem or the product of the activity (Table 50c). As in Paamese, many nominalisations in section a or b or Table 50 can either refer to an action or state in general as in (32) or a particular instance of that action or state as in (33).

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63 Ni-mis-yen ~ ni-mes-yen ‘death’ has an irregular vowel change for some speakers.

64 Note that na-qan-yen ‘(NV-eat-NOM) food’ is such a frequent word, that I gloss it elsewhere as if it had a monomorphemic nominal base: na-qanyen ‘NV-food’.

77
‘He didn’t cook this thing alone. He needed workers.’ [07058.133 07058.wav 524.211 526.930]

‘The magic had done its work.’ [07064.173 07064.wav 611.623 616.733]

There are also examples of *ni*-BASE-*yen* nominalisation where the base contains more than a single morpheme (Table 51). This includes VERB+MODIFIER (*ni*-vweleg-ndal-*yen* ‘return’), SUBJECT+VERB (*ne-tes-wu-*yen* ‘high tide’), and VERB+OBJECT (*ni-roghur-wut-*yen* ‘wisdom’).

<table>
<thead>
<tr>
<th>Base</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>vagas</em> ‘speak (v)’ + <em>nderem</em> ‘reply (v)’</td>
<td>‘response, answer (n)’</td>
</tr>
<tr>
<td><em>ne-tes</em> ‘NV-sea (n)’ + <em>ndum</em> ‘crash (v)’</td>
<td>‘rough sea (n)’</td>
</tr>
<tr>
<td><em>ne-tes</em> ‘NV-sea (n)’ + <em>meh</em> ‘dry (v)’</td>
<td>‘low tide (n)’</td>
</tr>
<tr>
<td><em>ne-tes</em> ‘NV-sea (n)’ + <em>wu</em> ‘high tide (v)’</td>
<td>‘high tide (n)’</td>
</tr>
<tr>
<td><em>vwer</em> ‘say (v)’ + <em>gcor</em> ‘block (v)’</td>
<td>‘law/rule (n)’</td>
</tr>
<tr>
<td><em>roghur</em> ‘know (v)’ + <em>ne-wut</em> ‘NV-place (n)’ = ‘have knowledge’</td>
<td>‘wisdom, knowledge (n)’</td>
</tr>
<tr>
<td><em>vweleg</em> ‘come (v)’ + <em>ndal</em> ‘back (PMV1)’</td>
<td>‘return (n)’</td>
</tr>
<tr>
<td><em>vwe-leg</em> ‘DUP-shoot (v)’ + <em>men</em> ‘bird (n)’</td>
<td>‘bird hunting (n)’</td>
</tr>
<tr>
<td><em>tavaraq</em> ‘stand up (v)’ + <em>ndal</em> ‘back (PMV1)’</td>
<td>‘resurrection (n)’</td>
</tr>
<tr>
<td><em>koh</em> ‘be (v)’ + <em>siqsiq</em> ‘separately (PMV1)’</td>
<td>‘separation (n)’</td>
</tr>
<tr>
<td><em>koh</em> ‘be (v)’ + <em>tutu</em> ‘tight together (v2)’</td>
<td>‘group, meeting (n)’</td>
</tr>
</tbody>
</table>

One particular pattern of SUBJECT+VERB nominalisation is used to form nouns of quality from a stative verb with *ne-wut* ‘NV-place’ as the subject (Table 52). A similar pattern can be seen in Avava (Crowley 2006a: 41).

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65 While all speakers seem to accept incorporated objects in these nominalisation structures as in *ni-vene-ven-men-yen* ‘(Ni-DUP-shot-bird-NOM) bird-hunting’, speakers differ as to whether they accept non-incorporated objects which include *ni* or *nV* prefixes such as *?ni-vah-ni-mbunog-yen* ‘(Ni-bear-NI-child-NOM) childbirth’.
Table 52: Nominalisation with *newut* (STATIVE VERB)–*yen*

<table>
<thead>
<tr>
<th>pilpil ‘hot’</th>
<th>newut pilpil-<em>yen</em></th>
<th>‘heat’</th>
</tr>
</thead>
<tbody>
<tr>
<td>ponopon ‘dirty black’</td>
<td>newut ponopon-<em>yen</em></td>
<td>‘darkness/dark ages’</td>
</tr>
<tr>
<td>malqah ‘cold’</td>
<td>newut malqah-<em>yen</em></td>
<td>‘cold time/winter’</td>
</tr>
<tr>
<td>mehmeh ‘dry’</td>
<td>newut mehmeh-<em>yen</em></td>
<td>‘dryness/place for drying off’</td>
</tr>
<tr>
<td>har ‘shine’</td>
<td>newut har-<em>yen</em></td>
<td>‘light/open place’</td>
</tr>
<tr>
<td>reg ‘light, dawn, early’</td>
<td>newut reg-<em>yen</em></td>
<td>‘daylight/day’</td>
</tr>
</tbody>
</table>

The *ni*-BASE-*yen* construction also appears to be involved in the construction described in Section 3.2.1.3 where a noun is derived from a verb which is derived from a directly possessed noun as in (34).

(34) ni-p-teme-n-*yen*  
NI-COP-father-3SG-NOM  
‘father’

3.1.3.2. *Naqay*-VERB

A number of instruments are expressed with compounds of *naqay* ‘wood, tree, stick’ with a verb root. The *naqay*- nominalisations in Table 53a are clearly instruments that are commonly used to perform the action expressed by the verb root. The nominalisations in Table 53b are less clear, and for some of them, the verb root is not known. In some cases the verb root is reduplicated, while in others it is not. In the case of *naqay-qoy-metu* ‘coconut scraper,’ there is an object of the uninflected verb root as well.

Paamese has a similar construction with the form *ai*-ROOT. Crowley (1982: 83) interprets the *ai*- morpheme as deriving from the Proto-Oceanic common noun marker *a*- plus POc *i*-.. However, Proto Oceanic appears to have formed instrumental nouns with a *ka[i]*- prefix (from *kaiu* ‘tree’) (Lynch et al. 2002: 70), so the ‘wood, tree, stick’ interpretation for Nahavaq’s instrumental prefix would seem plausible.
3.1.3.3. *Naqay*-NUMERAL-yen

Another construction which uses the –yen suffix is ordinal numbers. They are composed of *naqay*-NUMERAL-yen for numerals above one.\(^{66,67}\)

**Table 54: Ordinal numbers**

<table>
<thead>
<tr>
<th>Numerals above one</th>
<th><em>naqay</em>-form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ru ‘two’</td>
<td><em>naqay</em>-ru-yen</td>
<td>‘second’</td>
</tr>
<tr>
<td>tul ‘three’</td>
<td><em>naqay</em>-tul-yen</td>
<td>‘third’</td>
</tr>
<tr>
<td>sow-ru ‘six’</td>
<td><em>naqay</em>-sow-ru-yen</td>
<td>‘sixth’</td>
</tr>
<tr>
<td>lagavul ‘ten’</td>
<td><em>naqay</em>-lagavul-yen</td>
<td>‘tenth’</td>
</tr>
<tr>
<td>morlalaq ‘twenty’</td>
<td><em>naqay</em>-morlalaq-yen</td>
<td>‘twentieth’</td>
</tr>
</tbody>
</table>

\(^{66}\) It is not clear whether the *naqay*- prefix in ordinal constructions has the same origin as that in instrumental constructions (Section 3.1.3.2).

\(^{67}\) I was unable to find a speaker who could form an ordinal construction for numerals that are composed of multiple units such as morlalaq i-siq no-gorond i-lagavul ndumwen i-lim ‘35 (twenty 3SG.R-one NV-??? 3SG.R-ten ??? 3SG.R-five)’.
My analysis of ordinal numbers as nouns is based on two observations. First, they contain what appears to be the nominalising suffix on numeral roots, which are themselves verbs. Second, while they occur both alone as an NP (35) or with an NP (36)-(38), it is difficult to make a case that they are nominal modifiers because they can occur either before the noun, (36) and (37), or after the noun that they would be modifying, (36) and (38). The two orders are interchangeable. Therefore, I consider ordinal numbers to be nouns. When they occur with another noun as in (36)-(38), the two noun phrases are in apposition.

(35) En nagay-tul-ven gey ke-lip ndal lis ni-momoq nin. and ORD-three-NOM 3SG 3SG.R-take back again NI-woman DEM

‘And the third (brother) also took that woman.’ [LUK.20:31]

(36) Re-metur ni-mbug nagay-ves-ven en. Re-metur ne-wut 3PL-sleep NV-day ORD-four-NOM1 NDIC 3PL-sleep NV-place

i-reg levahat len nagay-lim-ven ni-mbug. 3SG.R-light morning in ORD-five-NOM NV-day

‘They slept on the fourth day. They slept until the morning dawned on the fifth day.’ [TB03.049 TB03.wav 248.283 254.972]

(37) En ndal lis gey i-sur nagay-ru-ven ni-morot nin and back again 3SG 3SG.R-send ORD-two-NOM NI-man ASS

ni-raq-ven ti-qey, NI-work-NOM POSS-3SG

‘And he sent a second slave of his.’ [LUK.20:11]

(38) Mbetep nagay-ru-ven ke-sep, ke-gep-pet breadfruit ORD-two-NOM 3SG.IRR-fall 3SG.IRR-bend-break

naqay-ru-ven, ORD-two-NOM

‘When the second breadfruit falls, he will break the second leaf.’ [07044.011-012 07044.wav 25.915 28.142]

3.1.3.4. Ø-derivation (nouns and verbs)
Table 55 shows pairs of related nominal roots and verbal roots which have the same form. It is not clear whether the nominal form was derived from the verbal form or visa versa. In many cases, the nominal form has a nominal prefix (Section 3.3.1). In some cases, either the noun or the verb is reduplicated while the other is not. A subset of the Ø-derivations (Table 55b) refer to a person with a physical condition or a person having that condition in the case of the noun, and the state of having that condition in the case of the verb.
Table 55: Ø-derivation (nouns and verbs)

<table>
<thead>
<tr>
<th>Nominal form</th>
<th>Gloss</th>
<th>Verbal form</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. malqah</td>
<td>‘cold/flu’</td>
<td>malqah (v.i.)</td>
<td>‘be cold’</td>
</tr>
<tr>
<td>ni-hew-hew</td>
<td>‘device for steam infusion’</td>
<td>hewhew (v.t.)</td>
<td>‘steam with an infusion’</td>
</tr>
<tr>
<td>molol</td>
<td>‘dirt’</td>
<td>molol (v.i.)</td>
<td>‘dirty’</td>
</tr>
<tr>
<td>mbulmbul</td>
<td>‘glue’</td>
<td>mbulmbul</td>
<td>‘stick’</td>
</tr>
<tr>
<td>na-gar</td>
<td>‘mucous/flu’</td>
<td>gar</td>
<td>‘have cold’</td>
</tr>
<tr>
<td>na-hul</td>
<td>‘coconut leaf’</td>
<td>hul (v.i.)</td>
<td>‘kindle fire’</td>
</tr>
<tr>
<td>ni-lu</td>
<td>‘vomit’</td>
<td>lu (v.i.)</td>
<td>‘to vomit’</td>
</tr>
<tr>
<td>ni-mbutembut</td>
<td>‘heel’</td>
<td>mbutembut (v.i.)</td>
<td>‘step’</td>
</tr>
<tr>
<td>na-qapqap</td>
<td>‘penis-wrapper’</td>
<td>qapqap</td>
<td>‘circumcise’</td>
</tr>
<tr>
<td>ni-qoyqoylop</td>
<td>‘local ice-cream’</td>
<td>qoyqoylop</td>
<td>‘make local ice-cream’</td>
</tr>
<tr>
<td>ni-skul</td>
<td>‘church/school’</td>
<td>skul (v.i.)</td>
<td>‘attend church/school’</td>
</tr>
<tr>
<td>ni-pen</td>
<td>‘paint’</td>
<td>pen (v.t.)</td>
<td>‘to paint’</td>
</tr>
<tr>
<td>b. na-kar</td>
<td>‘skin disease/person with skin disease’</td>
<td>kar</td>
<td>‘have skin disease’</td>
</tr>
<tr>
<td>na-mbwur</td>
<td>‘elephantiasis/person with elephantiasis’</td>
<td>mbwur</td>
<td>‘have elephantiasis’</td>
</tr>
<tr>
<td>na-war</td>
<td>‘white-haired-ness/person with white hair’</td>
<td>war</td>
<td>‘have white hair’</td>
</tr>
<tr>
<td>ni-mevus</td>
<td>‘albino person/white person’</td>
<td>mevus</td>
<td>‘white’</td>
</tr>
</tbody>
</table>

3.1.3.5. Compound nouns

There are many compound nouns formed by a head noun plus some kind of modifier. Whether or not they constitute single phonological words or multiple phonological words is not clear. Speakers vary in how they divide them when writing. But when the second element contains only a single syllable (na-lag-rap ‘NV-wind+??? = hurricane’, mete-n-hal ‘eye-3SG+road = trailhead’), the compound is more often considered to be a single word, presumably to avoid single-syllable content words (See section 2.8.2). Because it is not clear whether many other compounds constitute single words or multiple words, there may be inconsistency in their orthographic representation.

The modifier in a nominal compound may be a verb (Table 56a), a noun (Table 56b), or an element with unidentified part of speech such as raaqay which is clearly related to the locational noun eraqay, but which does not occur independently (Table 56c and many of the unidentified items in Table 56d). Compounds are particularly common in plant or animal names (Table 56d). There may be three lexical elements in a compound as in naqay-gcew-mbetep ‘NV-stick + straddle + breadfruit = stick insect’ or ne-ndiq-mbwat-mbwagay ‘NV-mat + head + yam = ‘food scrap mat’.
Table 56: Nominal compounds

<table>
<thead>
<tr>
<th>Nominal compound</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. metu gcor</td>
<td>coconut+block</td>
</tr>
<tr>
<td>na-lag ndel</td>
<td>NV-wind+swirl</td>
</tr>
<tr>
<td>na-mbwu-huphup</td>
<td>NV-bamboo+DUP-blow</td>
</tr>
<tr>
<td>na-lag-sip</td>
<td>NV-wind+ashore</td>
</tr>
<tr>
<td>ne-revuh mbaragecin</td>
<td>NV-bow+true</td>
</tr>
<tr>
<td>temes ndigndig</td>
<td>devil+DUP-follow</td>
</tr>
<tr>
<td>ne-revuh yalyal</td>
<td>NV-bow+DUP-sing</td>
</tr>
<tr>
<td>ne-wey mbumbu</td>
<td>NV-water+DUP-stink</td>
</tr>
<tr>
<td>ni-nal-nden</td>
<td>NV-sun+dive</td>
</tr>
<tr>
<td>mbwaqay-veh</td>
<td>yam+new</td>
</tr>
<tr>
<td>niyir turtur</td>
<td>NV-needle+sew</td>
</tr>
<tr>
<td>b. mbwat mbusus</td>
<td>head(?)+door</td>
</tr>
<tr>
<td>ni-vwinduq metu</td>
<td>NV-midrib+coconut</td>
</tr>
<tr>
<td>na-hal temes</td>
<td>NV-road+devil</td>
</tr>
<tr>
<td>mbwunog morot</td>
<td>child+man</td>
</tr>
<tr>
<td>vwuutin mbwunog</td>
<td>child-3SG+child</td>
</tr>
<tr>
<td>na-mbaq rayis</td>
<td>NV-bag+rice</td>
</tr>
<tr>
<td>ne-ymuw-skul</td>
<td>NV-house+church</td>
</tr>
<tr>
<td>na-mbaq-ne-revuh</td>
<td>NV-???- NV-bow</td>
</tr>
<tr>
<td>mweney-mbwuwes</td>
<td>money+pig</td>
</tr>
<tr>
<td>mete-n-hal</td>
<td>eye-3SG+road</td>
</tr>
<tr>
<td>mete-n-nal</td>
<td>eye-3SG+sun</td>
</tr>
<tr>
<td>mete-n-lambut</td>
<td>eye-3SG+rat</td>
</tr>
<tr>
<td>ne-ndiq-mbwat-mbwaqay</td>
<td>NV-mat+head+yam</td>
</tr>
<tr>
<td>na-mwas-nal</td>
<td>NV-spear+sun</td>
</tr>
<tr>
<td>na-gayew mbwati-n</td>
<td>NV-pudding+head-3SG</td>
</tr>
<tr>
<td>ne-reqey met-en</td>
<td>NV-leaf+eye-3SG</td>
</tr>
<tr>
<td>ne-vet vulus</td>
<td>NV-stone+oven</td>
</tr>
<tr>
<td>pwan-go-n</td>
<td>???.+face-3SG</td>
</tr>
<tr>
<td>c. na-lag raqay</td>
<td>wind+inland</td>
</tr>
<tr>
<td>d. mahal lanlan</td>
<td>fish+???</td>
</tr>
<tr>
<td>mahal yuyuh</td>
<td>fish+move(with hand)</td>
</tr>
<tr>
<td>mahal-kas</td>
<td>fish+???</td>
</tr>
<tr>
<td>mahal-pag</td>
<td>fish+(bloodshot?)</td>
</tr>
<tr>
<td>mahal-tiq</td>
<td>fish+???</td>
</tr>
<tr>
<td>malges yar</td>
<td>fish+???.+???.</td>
</tr>
<tr>
<td>mesin novor</td>
<td>trevally+deep reef</td>
</tr>
<tr>
<td>no-goyit reverep</td>
<td>NV-octopus+???.</td>
</tr>
<tr>
<td>nu-gcut morot</td>
<td>NV-banana+man</td>
</tr>
<tr>
<td>nu-wur mbalagcaw mbinwen</td>
<td>NV-leaf+cup+sand</td>
</tr>
<tr>
<td>na-qay-gcew-mbetep</td>
<td>NV-stick+straddle+breadfruit</td>
</tr>
<tr>
<td>na-qavwus ne-weg</td>
<td>NV-cabbage+ NV-???.</td>
</tr>
<tr>
<td>mweney ruquraq</td>
<td>grass+???.</td>
</tr>
<tr>
<td>kihu nu-gcut</td>
<td>NV-dog+ NV-banana</td>
</tr>
<tr>
<td>na-lambut magcar</td>
<td>NV-rat+???.</td>
</tr>
<tr>
<td>na-lambut kikik</td>
<td>NV-rat+???.</td>
</tr>
<tr>
<td>na-halag mbwaqay</td>
<td>NV-taro+yam</td>
</tr>
</tbody>
</table>

83
If the head noun normally contains a NV- prefix, the prefix is retained (na-gayew mbwati-n ‘NV-pudding+head-3SG = brain’). If the modifier is a noun that normally contains a NV- prefix, it may be retained (na-mbaq-ne-revuh ‘NV-??+NV-bow = bow string’) or it may not (na-mwas-nal ‘NV-spear+sun = shooting star’). Both directly possessed and indirectly possessed nouns can be found as heads or modifiers. Interestingly, in some cases directly possessed nouns retain their 3SG possessor ending (vara-n mbaragcin ‘arm-3SG+right = right hand/arm’), but in other cases (mbwat mbusus ‘head?+door = wall’), they do not.

3.2. Possession
This section describes possessive constructions. Nahavaq has a major division in nouns between directly possessed and indirectly possessed nouns (for more detail on these groups, see Section 3.1.1). Both can enter into a number of possessive constructions. Table 57 list nine surface constructions that express possessive relationships.

<table>
<thead>
<tr>
<th>Form</th>
<th>Directly possessed possessee</th>
<th>Indirectly possessed possessee</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-suffix</td>
<td>y</td>
<td>n</td>
<td>3.2.1.1</td>
</tr>
<tr>
<td>N-suffix POSSESSOR</td>
<td>y</td>
<td>n</td>
<td>3.2.1.2</td>
</tr>
<tr>
<td>POSSESSOR N-suffix</td>
<td>y</td>
<td>n</td>
<td>3.2.1.2</td>
</tr>
<tr>
<td>ni-vi-N-yen ti-POSSESSOR</td>
<td>y</td>
<td>n</td>
<td>3.2.1.3</td>
</tr>
<tr>
<td>N ti-POSSESSOR</td>
<td>?</td>
<td>y</td>
<td>3.2.2.1</td>
</tr>
<tr>
<td>[possessor,] N ti-[pronoun,]</td>
<td>?</td>
<td>y</td>
<td>3.2.2.1</td>
</tr>
<tr>
<td>prefix-N</td>
<td>?</td>
<td>y</td>
<td>3.2.2.2</td>
</tr>
<tr>
<td>POSSESSOR-yen N</td>
<td>y</td>
<td>y</td>
<td>3.2.2.3</td>
</tr>
<tr>
<td>N nin POSSESSOR</td>
<td>n</td>
<td>y</td>
<td>3.2.2.4</td>
</tr>
</tbody>
</table>

3.2.1. Possessive constructions with directly possessed nouns

#### 3.2.1.1. Direct possession with possessor suffix
Directly possessed nouns are obligatorily suffixed with either -q for 1SG, -mw for 2SG, or -n for 3SG (39). The -n ‘3SG’ suffix can also function as a default suffix for any person or number of possessor as described in Section 3.2.1.2.

(39) a. vara-q  ‘my hand (hand-1SG)’  
    b. vara-mw ‘your hand (hand-2SG)’  
    c. vara-n ‘his/her hand (hand-3SG)’

In some words there is change in the final vowel associated with the different suffixes. There are two common patterns of vowel variation. The first has /a/ as the final vowel in 1SG and 2SG, but /e/ in 3SG (Table 58a–d). This alternation in the vowel can be seen further to the left as well in ‘eye’ and ‘father’. The second pattern has /u/ as the final vowel in 1SG and 2SG, but /i/ in 3SG e.g. Neither pattern can be considered productive as there are items that have consistent /a/, /e/, /u/, and /i/ as the final vowel.

68 From Deacon’s (1934) transcriptions, it is clear that in the early 20th century, -gc was present as a 1SG direct possessive ending.
in all cells of the paradigm (Table 58 h-k). There is also some alternation in labial consonants in direct possession paradigms as described in Section 2.4.4.

| Table 58: Vowel variance with direct possession suffixes |
|----------------|---------------|---------------|----------------|
| 1SG           | 2SG           | 3SG           | Gloss          |
| a. mqa-q      | mqa-mw        | mte-n         | ‘my/your/her eye’ |
| b. *           | tgmwa-mw      | teme-n        | ‘my/your/her father’ |
| c. *           | hing-mw       | hing-n        | ‘my/your/her mother’ |
| d. ndilga-q    | ndilga-mw     | ndilge-n      | ‘my/your/her ear’ |
| e. mbwul-q     | mbwulu-mw     | mbuli-n       | ‘my/your/her leg’ |
| f. mutu-q      | mutu-mw       | muti-n        | ‘my/your/her child’ |
| g. tesu-q      | tesu-mw       | tesi-n        | ‘my/your/her younger sibling’ |
| h. hala-q      | hala-mw       | hala-n        | ‘my/your/her brother’ |
| i. vene-q      | vene-mw       | vene-n        | ‘my/your/his sister’ |
| j. nembu-q     | nembu-mw      | nembu-n       | ‘my/your/her arse’ |
| k. mwini-q     | mwini-mw      | mwini-n       | ‘my/your/her spirit’ |

Some sets are defective. For example, Table 58b and Table 58c above do not have a related form attested for ‘my mother’ or ‘my father’. Instead there are indirectly possessed options, amoq ‘mother’ and tatay ‘father’. As discussed in Section 3.1.1, there is a subset of directly possessed nouns that always has non-human possessors. Therefore, these nouns are only ever encountered with a 3SG suffix.

3.2.1.2. Direct possession with possessor NP

Direct possession nouns are frequently suffixed with -n ‘3SG’ and followed by a possessor noun phrase as in (40)-(42). This is common even for 1SG and 2SG possessors as in (42), which have the option of expressing the possessor in suffix form as described in Section 3.2.1.1. There does not seem to be any referential or pragmatic difference between forms such as (42) and (39a).  

(40) ni-vara-n mworot
NI-hand-3SG man
‘people’s hands’ [07113.017 07113.wav 101.965 106.496]

(41) vara-n nigcin
hand-3SG 1PL.INC
‘our hands’ [07117.726 07117.wav 1944.067 1948.208]

(42) ni-vara-n kinag
NI-hand-3SG 1SG
‘my hand’ [EC02.053 EC02.wav 228.248 230.811]

---

A number of Vanuatu languages have constructions like this, where a directly possessed noun take a suffix identical to the 3SG possession suffix and it is then followed by a noun or pronoun denoting the possessor. In some analyses, this suffix is labelled a ‘construc suffix’. In others it is simply labelled ‘3SG’. I prefer the latter because I see it as being the same morpheme as the ‘3SG’ suffix, and because that is the gloss used in Crowley’s recent descriptions of some of Nahavaq’s closest linguistic neighbours: Nati (Crowley 1998b), Naman (Crowley 2006b), and Avava (Crowley 2006a).
In these constructions, the possessor NP can be fronted to a position before the directly possessed noun as in (43)-(46) (See Section 6.2 on noun-phrase-fronting). This may have a discourse function of giving greater prominence to the possessor. However, (44) and (45) come from equivalent statements in the same narrative, and it is not clear why the possessor would be preposed in one but not the other. Example (46) shows a very complex possessor noun phrase fronted before hine-n ‘mother-3SG’. The possessor noun phrase itself has an indirect possession construction with the possessor fronted (Section 3.2.2.1).

(43) En ni-mbunog ni-gcinhu-n i-ndun.
    And Ni-boy Ni-nose-3SG 3SG.R-shrink
    ‘And the boy’s nose shrunk.’ [EC02.048 EC02.wav 217.512 219.059]

(44) Gcen ni-var ni-mbwati-n i-vwariq.
    because Ni-tree Ni-head-3SG 3SG.R-small
    ‘Because the trunk of the ironwood was small.’ [07076.082 07076.wav 318.061 320.530]

(45) Gcen ni-mbwati-n ni-var i-mbwow.
    because Ni-head-3SG Ni-tree 3SG.R-big
    ‘Because the trunk of the ironwood was big.’ [07076.018 07076.wav 74.480 77.887]

(46) En [[Saymon, ni-mwomwoq ti-qeyi]], hine-ni-i-mheq
    And Simon Ni-woman POSS-3SG mother-3SG 3SG.R-sick ni-malqah.
    Ni-cold
    ‘Simon’s mother-in-law was sick with a fever.’ [MRK.01:30]

If the directly possessed noun has other modifiers besides the possessor, these occur after the possessor. This can lead to ambiguity as to which NP is being modified as in (47):

(47) gcinhu-n siv t-i-mbwow
    nose-3SG chief REL-3SG.R-big
    ‘the big chief’s nose / the chief’s big nose’ [07NB4.025]

Occasionally, directly possessed kinship nouns occur with the 3SG ending, but with ti-preceding the possessor, a construction normally reserved for indirect possession nouns (3.2.2). It is fairly common for children to do this with kinship terms, but adults do as well. Example (48) was produced by a 49-year-old woman.\(^70\)

(48) vene-n ti-qey
    sister-3SG POSS-3SG
    ‘his sister’ [07064.021 07064.wav 93.871 102.871]

3.2.1.3. Special -yen construction for close kinship terms

Directly possessed close kinship terms can enter into a special possessive construction as in (49).

\(^70\) There is no referential difference between vene-n ti-qey and vene-n qey, and I failed to find any pragmatic difference.
When they arrived at the village, his mother saw the house and started running.

The -yen in this construction in (49) is functionally different from the -yen possessive suffix discussed in 3.2.2.3 because it is attaching to the possessed noun rather than the possessor. However, it appears to fit the pattern of the nominalising suffix discussed in Section 3.1.3.1. It appears in combination with a ni- prefix and attaches to a verb. A verb is derived from the noun by adding a vi-/p- prefix (see Section 4.4.3). So it appears that the directly possessed noun in (49), hine-’mother-3SG’, has been transformed into a verb and then back into a noun again, but it is now an indirectly possessed noun. In the corpus, these constructions nearly always have a possessor expressed with ti- (Section 3.2.2.1). I was told that such constructions add an extra emotional interpretation to the relationship (intimacy, yearning, sorrow, cherishing, etc.). Other kinship nouns which can be used in this type of construction are teme-’father’, vene-’sister’, hala-’sibling’, mwene-’brother’, lawa-’nephew’, and mwaqaymbu-’grandchild’.

3.2.2. Possessive constructions with indirectly possessed nouns

The following sections describe possessive constructions which are used with indirectly possessed nominal heads. However, some of them can be used with directly possessed nominal heads as well.

3.2.2.1. Indirect possession with ti-

(For the relative marker with the same form see 3.4.7). The most common construction for expressing possession of an indirectly possessed noun is shown in Examples (50)-(53). The directly possessed noun is followed by the possessor which is prefixed with ti-’POSS’ (or ti- if the high vowel has been deleted as described in Section 2.4.3.2). The examples below show a range of types of possessors: a singular pronoun in (50), a non-singular pronoun in (51), and extended noun phrase in (52), and a proper noun in (53).

(50) ni-mbwuwes ti-kinag
NI-pig POSS-1SG
‘my pig’ [07080.043 07080.wav 168.248 172.419]

(51) ne-yumw ti-qar
NV-house POSS-3PL
‘their house’ [TB03.210 TB03.wav 1164.836 1169.632]

(52) ne-hew ti-mworot qar
NV-garden POSS-man PL
‘the people’s gardens’ [TB03.168 TB03.wav 925.893 931.314]
(53) \textit{ni-vilam t-Agcew}  \\
Ni-girl POSS-Agcew  \\
‘Agcew’s daughter’ [07064.057 07064.wav 229.765 232.718]

Most post-nominal-modifiers (Section 3.4) of the head noun follow the \textit{ti}-possession phrase. Example (54) shows an indefinite marker and a relative clause following the possessive construction.

(54) \textit{ni-mbunog ti-kinag tuwan ti-toq humwan}  \\
NI-boy POSS-1SG INDEF REL-be first  \\
‘my first born child’ [07117.027 07117.wav 141.200 149.309]

Adjectives (55) and \textit{nin} phrases (56) may precede the \textit{ti}-possession phrase.

(55) \textit{tatay vwariq ti kinag}  \\
father small POSS-1SG  \\
‘my small daddy (i.e. father’s younger brother)’ [07086.012 07086.wav 55.180 61.117]

(56) \textit{ni-morot nin ni-raq-yen ti-nugc sut}  \\
NI-man ASS NI-work-NOM POSS-2SG NONSP  \\
‘a servant of yours’ [LUK.15:19]

The possessor NP in the \textit{ti}-possession construction can be fronted as in (57) and (58). The \textit{ti}-prefix attaches to a co-referential pronoun following the directly possessed noun.

(57) \textit{[hala-mw]\textsubscript{i} ni-mwomwoq ti-gey\textsubscript{i}}  \\
sibling-2SG NI-woman POSS-3SG  \\
‘your brother’s wife’ [MRK.06:18]

(58) \textit{Agcew\textsubscript{i} ni-vilam ti-gey\textsubscript{i}}  \\
Agcew NI-girl POSS-3SG  \\
‘Agcew’s daughter’ [07064.070 07064.wav 271.545 277.498]

3.2.2.2. Possessive prefix constructions: \textit{nagcu- namwu- nin-}

For singular possessors, possession may be expressed with the possessive prefixes \textit{nagcu- ‘1SG} as in (59), \textit{namwu- ‘2SG} as in (60), or \textit{nin-} as in (61).\textsuperscript{71,72} These constructions are much less common in Nahavaq than \textit{ti}-possession (3.2.2.1) for singular possessors of indirectly possessed nouns. In fact \textit{nin- ‘3SG} was not present at all in the corpus and only discovered through elicitation. For most speakers, when possessive prefixes are present, \textit{ni-} and \textit{n\textsuperscript{V}-} nominal prefixes are not permitted (see Section 3.3.1).\textsuperscript{73}

\textsuperscript{71} I call these prefixes due to the fact that they can attach to monosyllabic nominal roots such as (59) and (61) which cannot stand alone.

\textsuperscript{72} In Nāti (Crowley 1998b), similar prefixes are used in the default indirect possession constructions for 1SG and 2SG. South Efate (Thieberger 2006) and Sye (Crowley 1998a) each only has a 1SG possessive pronoun \\textit{nakte} and \\textit{nagku} respectively.

\textsuperscript{73} The incompatibility between possessive prefixes and nominal prefixes may either be due to the single prefix pattern generally seen on nouns, or it may be the case that the possessive prefixes already contain the nominal prefixes: \textit{na-gcu-}, \textit{na-mwu-}, and \textit{ni-n-}. But it is also possible that these possessive
(59) **nagcu-taq**

1SG-thing

‘my thing’  [07072.043 07072.wav 252.441 256.894]

(60) **namwu-tumbwel**

2SG-arrow

‘your arrow’  [DK01.082 DK01.wav 416.910 420.691]

(61) **nin-hew**

3SG-garden

‘his garden’  [08NB1.034]

### 3.2.2.3. Possessive -yen constructions

(See Section 3.1.3.1 for the homophonous nominalising suffix -yen). Another possessive construction is formed by adding a suffix -yen to a pronominal possessor which precedes the possessed noun as in (62). If there is a noun phrase possessor, it appears before a co-referential pronoun which is suffixed with -yen and followed by the nominal head as in (63). Note that this possessive construction applies to both directly possessed (63) and indirectly possessed nouns (62).

(62) **nigcin-yen marlam**

1PL.INC-POSS old.man

‘our old men’  [07083.131 07083.wav 2010.274 2013.680]

(63) **Vales tuwan mwomwoq gev-yen ni-mbwunog i-log.**

time INDEF woman 3SG-POSS Ni-child 3SG.R-go

‘And one time, the woman’s child went.’  [07082.010 07082.wav 43.005 47.427]

First and second person singular pronouns are an exception. The independent pronouns *kinag(c)* ‘1SG’ and *inug(c)* ‘2SG’ cannot be suffixed with -yen. The equivalent forms, *nagcuyen* ‘1SG’ and *namwuyen* ‘2SG’, resemble the possessive prefixes discussed in Section 3.2.2.2. The possessive pronouns, *nagcon* ‘1SG’ and *namon* ‘2SG’ (Section 3.1.2.1.4) may in fact have a similar origin to *nagcuyen* ‘1SG’ and *namwuyen* ‘2SG’.

(64) a. **kinag-yen novol i-mamal**

1SG-POSS book 3SG.R-red

b. **nagcuyen novol i-mamal**

1SG-POSS book 3SG.R-red

‘My book is red.’

---

prefixes have a similar origin to the ‘general relational classifiers’ in many Vanuatu languages. Notice the surface similarity between Nahavaq *namwu-vey* ‘your water’ and the general relational classifier construction in Lolovoli (Hyslop 2001: 181), *no-mu wai* ‘GENERAL.CLASSIFIER-2SG.POSS water (your water to wash with)’. Also note that none of the languages with these type of personal pronoun possessors (Nahavaq, Nāti (Crowley 1998b), South Efate (Thieberger 2006) and Sye (Crowley 1998a)) have sets of possessive classifiers for indirect possession found in many other Vanuatu languages.
These possessive -yen constructions can also occur without an overt nominal head (Section 3.5).

3.2.2.4. Associative constructions (nin) (For discussion of the homophonous demonstrative nin see section 3.4.4). As seen in (66), the associative marker takes similar suffixes to direct possession nouns (but with a velar nasal rather than a glottal stop for the 1SG suffix). However, the 1SG and 2SG forms are rarely used and are not attested at all in the corpus. Instead the 3SG suffix is used followed by a noun phrase possessor as in (67). In the rest of this grammar, I treat nin as a single morpheme and gloss it as ‘ASS’.

(66) a. ne-ndey ni-n
    NV-blood ASS-3SG
    ‘his blood’
b. ne-ndey na-mw
    NV-blood ASS-2SG
    ‘your blood’
c. ne-ndey na-g
    NV-blood ASS-1SG
    ‘my blood’

(67) ne-ndey nin kinag
    NV-blood ASS-3SG 1SG
    ‘my blood’ [JON.06:54]

Nin is used to express a relationship between two nouns.74 The ‘X nin Y’ construction covers a range of relationships as shown in Examples (68)-(80) below. While not all of the meanings would fall under the concept of possession, some do, and for some body parts or products such as ‘tongue’ (68) and ‘blood’ (67), the nin construction is the only way to express possession. Note that with the exception of the ‘X belonging to Y’ category, the

X belonging to Y:

(68) malambug nin kinag
tongue ASS 1SG
    ‘my tongue’ [s0802.31]

---

74 Nin has many features in common with prepositions (Section 5.3.2.3). Like prepositions, it takes a nominal object but does not any verbal morphology. It also has direct possession morphology like many prepositions. However, unlike prepositional phrases which function as adjuncts to clauses, nin phrases function as nominal modifiers.
There is a degree of overlap between the above categories. For example, in (81) a ‘church song’ could mean a song belonging to the church (X belonging to Y), a song to be used in church services (X for the purpose of Y), a song produced by the church (X produced by Y or X which originates from Y), or possibly even a song with a church topic (X with the topic of Y).

(81) \( ni\-mbwi\ nin\ skul \)
\( \text{NI-song ASS church} \)
‘church song’

All of the nouns which are modified by \( nin \) constructions are indirectly possessed nouns. Some of them can also be modified with \( ti\) - possession with a different meaning. For example with \( marhaw \) ‘price’ a \( nin \) construction (82) describes what the price is for, but a \( ti\) - construction (83) describes who the money goes to. With \( ndighur\-yen \) ‘story’, a \( nin \) construction (84) describes the subject of the story, but a \( ti\) - construction (85) describes who makes the story.

(82) \( ni\-marhaw\ nin\ ni\-vilam\ t\-nuqun \)
\( \text{NI-price ASS NI-girl POSS-1INC.DU} \)
‘the bride-price of our daughters’ [LS01.095 LS01.wav 394.996 400.151]

(83) \( ni\-marhaw\ ti\-qar \)
\( \text{NI-price POSS-3PL} \)
‘their pay’ [LUK.10:07]

(84) \( ni\-ndighur\-yen\ nin\ ni\-mbwnog\ tuwan \)
\( \text{NI-tell.story-NOM ASS NI-child INDEF} \)
‘story about a child’

(85) \( ni\-ndighur\-yen\ ti\-kinag \)
\( \text{NI-tell.story-NOM POSS-IŠG} \)
‘my story (that I tell)’

It is possible to have a \( nin \) construction with no overt object if the object has had previous mention or is understood as in (86).
3.3. Pre-nominal modifiers
There are four classes of elements which can be prefixed to noun roots:

1. Possessive prefixes (Section 3.2.2.2)
2. Locative prefixes (Section 5.3.2.2)
3. Nominal prefixes (the remnants of a historical article) (Section 3.3.1)
4. *Sep-* ‘which’ (Section 3.3.2)

None of these prefixes can co-occur.

3.3.1. Historical articles
Many nouns in Nahavaq begin with *nV-*. This is derived from a historical article of Proto Oceanic, *‘nau*. In Nahavaq, there are two separate but related morphemes, *nV- and ni-*. Because there is some crossover in form, the distinction between them is made on the basis of usage, with *nV-* being obligatory in most constructions and *ni-* being optional in most constructions.

While most nouns can have either the *ni- or nV-* prefix, there is a set of nouns that never take these prefixes. This set includes:

1. All locational and temporal nouns (Section 5.3.2.1)
4. Proper nouns
5. Pronouns (although the first syllable of nuqumwem ‘1EX.DU’, nuqund ‘1IN.DU’, nuqum ‘2DU’, nigcind ‘1IN.PL’, and nigcim ‘2PL’ may have come from the historical article)

3.3.1.1. *nV-*
This prefix can take the form *na-, ne-, ni-, no- or nu-*. As explained in Section 2.4.7, it occurs on monosyllabic roots and also polysyllabic roots beginning with glottals and liquids. The vowel of the prefix is not fully predictable, but in most cases, it is

(86) En ni-vwuti-n mbwunog nin ni-mete-n i-ndun
And NI-child-3SG boy DEM NI-eye-3SG 3SG.R-shrink
i-ndun mbe-len na-mbah nin.
3SG.R-shrink toward-inside NV-gut ASS
‘And the boy’s eye shrank down into his guts.’ [EC02.040 EC02.wav 197.018 200.611]75

75 It would be possible to see (86) as having the object of *nin, ni-vwuti-n mbwunog nin* ‘the boy’ fronted to the start of the clause, however, the same NP also seems to serve as the possessor of *ni-mete-n* ‘ni-eye-3SG’, and in that case has been fronted to the start of the NP, leaving the *nin* without an overt grammatical object.

76 There is some variation between speakers as to whether the ‘sister’, ‘brother’, ‘sibling’, ‘father’, and ‘mother’ terms may take *ni-* prefixes.
identical to the first vowel in the root. Its allomorphy is described in detail in Section 2.4.7. Table 59 presents some examples of nV- prefixation.

<table>
<thead>
<tr>
<th>nV- prefix</th>
<th>Example</th>
<th>nV- prefix</th>
<th>Example</th>
<th>nV- prefix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>na-hal</td>
<td>‘road’</td>
<td>na-gay</td>
<td>‘tree’</td>
<td>ne-vey</td>
<td>‘water’</td>
</tr>
<tr>
<td>na-havaq</td>
<td>‘what’</td>
<td>na-wag</td>
<td>‘canoe’</td>
<td>ne-yumw</td>
<td>‘house’</td>
</tr>
<tr>
<td>na-lambwut</td>
<td>‘rat’</td>
<td>ne-hew</td>
<td>‘garden’</td>
<td>ni-gey</td>
<td>‘kind of nut’</td>
</tr>
<tr>
<td>na-mwat</td>
<td>‘snake’</td>
<td>ne-men</td>
<td>‘bird’</td>
<td>ni-nal</td>
<td>‘sun’</td>
</tr>
<tr>
<td>na-muy</td>
<td>‘earthquake’</td>
<td>ne-ndey</td>
<td>‘blood’</td>
<td>no-qoyit</td>
<td>‘octopus’</td>
</tr>
<tr>
<td>na-mbwaq</td>
<td>‘turtle’</td>
<td>ne-ndiq</td>
<td>‘bed’</td>
<td>nu-huvweg</td>
<td>‘steam’</td>
</tr>
</tbody>
</table>

There are a few cases where different vowels in the prefix distinguish different meanings for homophonous roots (87). The vowel in the prefix can also be a source of variation as in the examples in (88).

(87)  a. ni-pwil ‘crooked shin’  
b. na-pwil ‘shin’  
c. ni-mbur ‘fungus’  
e. ne-mbur ‘limestone’  
f. ne-mbwug ‘manggru fish’  
g. ni-mbwug ‘day’  
h. na-mbwug ‘special event five days after death’

(88)  a. ni-gcut–nu-gcut ‘banana’  
b. nu-wes–ni-wes ‘wild yam’

The nV- prefix is somewhat productive as evidenced by borrowings from Bislama that have obligatory prefixes attached to them (89). However, most one-syllable nouns borrowed from Bislama are not obligatorily prefixed (see 3.3.1.2).

(89)  a. no-qos ‘horse’  
b. ne-tep ‘table’  
c. ni-mbwut ‘boat’  
d. ni-ndis ‘dish’

For nouns that take the nV- prefix, the prefix is obligatory in most situations. The exceptions are constructions with the possessive prefixes (see 3.2.2.2) (90), the sep- prefix (3.3.2) (91), locational IV- prefix (see 5.3.2.2) (92), some compound constructions (93) (3.1.3.5), incorporated objects (4.1.9) (94), and the vi- prefix which derives a verb from a nominal root (4.4.3) (95).

(90)  a. nagcu-wag ‘1SG.POSS-canoe’  
b. namu-yum ‘2SG.POSS-house’
(91)  sep-men ‘which-bird’
(92)  a. li-yum ‘LOC-house’  
b. lu-vey ‘LOC-water’
(93)  a. ruqum-mbwugq ‘crab-turtle = sargassum crab’  
b. na-mwas-nal ‘NV-spear-sun = shooting star’
(94)  a.  i-vene-ven-men ‘3SG.R-DUP-shoot-bird’
    b.  i-tuq-tuq-gcey ‘3SG.R-DUP-hammer-nut’
(95)  a.  i-va-mwat ‘3SG.R-COP-snake’
    b.  i-va-mwat ‘3SG.R-COP-snake’

3.3.1.1. Na-/a- prefixed nouns
There is a small class of nouns that has a more complex situation of nV- prefixation. The nouns in Table 60 all have the form naCVC in their citation form, and all speakers accept the CVC form (root form 1) in the situations where nV- prefixes can be omitted (as explained in Section 3.3.1.1). But for these words, some speakers also accept an aCVC form in these cases as in (96c). It seems to be more conservative speakers who retain the aCVC variant of these words.

(96)  a.  l-qiil-qiil na-qupw.
       3SG.R-DUP-dig NV-ghost.crab
    b.  l-qiil-qi-upw.
       3SG.R-DUP-dig-ghost.crab
    c.  l-qiil-qi-upw.
       3SG.R-DUP-dig-ghost.crab
       ‘She was digging for ghost crabs.’ [08NB1.089]  

Table 60: Na-/a- prefixed nouns
<table>
<thead>
<tr>
<th>Gloss</th>
<th>Citation form</th>
<th>Root form 1</th>
<th>Root form 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘ghost crab’</td>
<td>naqupw</td>
<td>-qupw</td>
<td>aqupw</td>
</tr>
<tr>
<td>‘juice-3SG’</td>
<td>na-nu-n</td>
<td>-Hu-n</td>
<td>ahu-n</td>
</tr>
<tr>
<td>‘louse’</td>
<td>naqut</td>
<td>-qu</td>
<td>aqut</td>
</tr>
<tr>
<td>‘orange’</td>
<td>namwul</td>
<td>-mwul</td>
<td>amwul</td>
</tr>
<tr>
<td>‘yam insect’</td>
<td>nambwuq</td>
<td>-mbwup</td>
<td>ambwup</td>
</tr>
<tr>
<td>‘dry coconut leaves’</td>
<td>nahul</td>
<td>-hul</td>
<td>nahul</td>
</tr>
<tr>
<td>‘mushroom’</td>
<td>nambwur</td>
<td>-mbwur</td>
<td>?mbwur</td>
</tr>
<tr>
<td>‘necklace’</td>
<td>nahumw</td>
<td>-humw</td>
<td>?ahumw</td>
</tr>
<tr>
<td>‘gong rhythm’</td>
<td>nambwir</td>
<td>-mbwir</td>
<td>?mbwir</td>
</tr>
</tbody>
</table>

There are several possible origins of this a- The first is that it is related to the Nahavaq personal prefix, a- (Section 3.4.8.1). However, the nouns in Table 60 seem to be an unlikely semantic group to take a personal prefix. Another is that it derives from the Proto Oceanic article, *a (Lynch et al. 2002). There are a few Malakula languages including Aveteian, Ajiauleian (Charpentier 1982), and Avava (Crowley 2006a) that have an a- prefix on nouns where other Malakula languages (including Nahavaq) have a na-like prefix, so it seems possible that Nahavaq could have borrowed or kept such forms somehow. Another possibility is a phonological origin. The words in Table 60 share a phonological similarity: the CVC portion is either [glottal]-u-C or [velarised bilabial]-[high vowel]-C. It seems unlikely that a [glottal]-u-C root would motivate the addition of an a- vowel, but if these roots were regularly prefixed by *na- (from which synchronic nV- prefixes derive), it seems more plausible that the glottal consonant might somehow motivate a reinterpretation of the vowel in the

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77 It seems unlikely that a [glottal]-u-C root would motivate the addition of an a- vowel, but if these roots were regularly prefixed by *na- (from which synchronic nV- prefixes derive), it seems more plausible that the glottal consonant might somehow motivate a reinterpretation of the vowel in the
3.3.1.2. Ni-

Ni- differs from nV- (3.3.1.1) in that it is optional rather than obligatory, and that its form does not vary. Ni- occurs optionally before most noun roots of more than one syllable. Some examples are listed in (97).

(97) a. (ni-)morot ‘man’
b. (ni-)mbwilambwil ‘pool’
c. (ni-)taqu-n ‘back-3SG’
d. (ni-)gecalat ‘nettle tree’
e. (ni-)geigcaplew ‘spider’
f. (ni-)hini-n ‘gut-3SG’

The ni- prefix is highly productive, and it is applied to borrowed nouns (98). Interestingly, many borrowed words that in Bislama have one-syllable and begin with a consonant cluster are borrowed in two formats into Nahavaq (99). They are borrowed and used in a monosyllabic form without any prefix and also in a disyllabic form (with epenthetic vowel) that is optionally prefixed. The borrowed monosyllabic forms are exceptional in that they can have consonant clusters unlike native Nahavaq words (Section 2.3), and besides these words, there is a notable lack of monosyllabic content words in Nahavaq (Section 2.8.2). It is surprising that the borrowed monosyllabic roots in (99) cannot be prefixed with ni- as this would resolve both of these exceptions: the consonant clusters could be broken by resyllabification (ni-CCVC > niC.CVC) and there would be no monosyllabic content words. However the fact remains that such forms (*ni-skul ‘school’, *ni-tres ‘dress’, *ni-spun ‘spoon’, and *ni-mbet ‘bread’) are ungrammatical. It would seem that the two different forms of these borrowed words may reflect different kinds of borrowing: one with non-native phonotactics and without native phonology, and the other with native phonology and phonotactics.

(98) a. (ni)mbwuluk ‘cow’
b. (ni)pistas ‘peanut’
(99) a. skul / *ni-skul / sukul / ni-sukul ‘school’
b. tres / *ni-tres / teres / ni-teres ‘dress’
c. spun / *ni-spun / supun / ni-supun ‘spoon’
d. mbret / *ni-mbet / mbiret / ni-mbiret ‘bread’

3.3.1.2.1. Usage of ni-

As with nV- (Section 3.3.1.1), there are certain situations where ni- cannot be used, such as possessive prefixes (100), the sep- prefix (101), the prepositional prefix (102), some compounds (103), object incorporation (104), and the vi- prefix (Section 4.4.3) (105).

(100) nagcu-mahal ‘1SG-fish’
(101) sep-mahal ‘which-fish’
(102) lo-mbogo-n ‘LOC-mouth-3SG’
(103) mbwunog-mworot ‘child-man’

prefix as part of the root. It is also notable that vowel assimilation, which is common across glottal consonants (Section 2.4.2.3), has not happened in these words.
In all other situations ni- is fully optional. Despite my best efforts, I was not able to find any semantic principle governing the use of ni-. The prefixed form is preferred in citation forms and formal writing. For example, in Massing Nambuas’s Bible translation, ni- is present in almost all places where it could be used. But in natural speech, all speakers use ni- variably. I ran a small experiment to see if speakers could accurately predict which nouns in a text would have ni- prefixes. Their answers suggested that ni- use is not predictable even when embedded in the context of a narrative text.

In some cases, the use of ni- may be influenced by possible confusion with other words. Although it is not obligatory, ni-yipyep ‘mangrove variety’ is often preferred with the ni- prefix, and this could be influenced by the fact that -yipyep is a verb with a different meaning, so using the prefix on the noun makes it clear what meaning is intended (106). One speaker considered (107b) to require the prefix because of possible confusion with a verb form with a different meaning (107c). However, the same root with a different direct-possession suffix did not have that problem and the prefix was considered optional (107a). However, other speakers consider mata-q ‘eye-1SG’ to be acceptable too.

(106) a. ni-yipyep ‘mangrove variety’
   b. -yipyep ‘ready, wait’

(107) a. (ni-)mata-m ‘eye-2SG’
   b. ni-mata-q ‘eye-1SG’
   c. -mataq ‘scared’

3.3.2. Sep- which
Sep- is prefixed to nouns to mean ‘which x’ or ‘what x’ (108)-(109). Although (110) was produced in natural speech (by an 18 year-old speaker), it is considered ungrammatical by many speakers. For older speakers, sep- cannot co-occur with ni- or nV- (111).

(108) Qay, sep-mbwunog etig?
   hey which-child ID.PROX
   ‘Hey, what boy is that?’ [MR01.079 MR01.wav 416.950 420.466]

(109) Tey sep-mahal etig?
   FOC which-fish ID.PROX
   ‘But what fish is this?’ [07117.234 07117.wav 797.912 799.709]

(110) Sep-ne-men eg? U-les tey i-noq ne-men
   which-NV-bird ID.PROX 2SG.R-see FOC 3SG.R-like NV-bird
   t-i-toq hur ne-tes, aq?
   REL-3SG.R-be near NV-sea huh
   ‘What kind of birds are these? Do you see it is like these are seabirds, huh?’
   [07117.807 07117.wav 2134.616 2138.820]
3.4. Post-nominal modifiers
There are a variety of modifiers that occur after the noun head. This includes many of the possessive constructions discussed in Section 3.2 above. Other post-nominal modifiers include quantifiers (3.4.1), number particles (3.4.2), indefinite articles (3.4.3), demonstrative determiners (3.4.4), relative clauses (3.4.7), adjectives (3.4.8), and a set of modifiers described in Section 3.4.9 that can modify verb phrases as well as noun phrases. The ordering of these post-nominal modifiers is discussed in Section 3.4.10.

3.4.1. Quantifiers
Quantifiers are a subset of stative verbs that can modify nouns. The set of quantifiers is discussed in Section 4.1.6, and includes the numerals 1-10, lambw ‘many’, ris ‘few’, and vih ‘how many’. Quantifiers occur most often with 3SG verbal prefixes and may have either realis or irrealis mood marking. Examples (112)-(114) show quantifiers modifying nouns. If the noun phrase is definite, there may additionally be a t- prefix on the quantifier as in (115). If definiteness is marked elsewhere in the noun phrase, the t- prefix is optional (116a-b), but if not, it is obligatory (116c-d). 78

(112) Steward i-kambwur mweney i-vih?
steward 3SG.R-pack money 3SG.R-how-many
‘How much money did Steward have?’ [07048.1337 07048.wav 3783.805 3785.455]

(113) Qet na-qay yig. morot i-lam ra-mataq qin.
but NV-wood PROX man 3SG.R-many 3PL.R-fear 3SG
‘But many people are scared of this tree.’ [07127.006 07127.wav 17.088 19.354]

(114) War ru-vegen ni-mbwunog i-tul.
3DU 3DU-have Ni-child 3SG.R-three
‘The two of them have three children.’ [07117.025 07117.wav 131.200 135.059]

(115) Ne-viyal ni-p-hala-n-yen ti-kinag t-i-tul.
1SG.R-search.for NI-COP-sibling-3SG-NOM POSS-1SG REL-3SG.R-three
‘I’m looking for my three brothers.’ [07089.120 07089.wav 564.959 571.267]

78 While I gloss the t- prefix on quantifiers as ‘REL’ (relative clause marker), its function in this case (and probably in all relative clauses) is to mark definiteness.
(116) a. Morot t-i-ves tinin ro-log lembunqay. Man REL-3SG.R-four DEF 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

b. Morot i-yes tinin ro-log lembunqay. Man 3SG.R-four DEF 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

c. Morot t-i-ves nin ro-log lembunqay. Man REL-3SG.R-four DEM 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

d. *Morot i-yes nin ro-log lembunqay. Man 3SG.R-four DEM 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

3.4.2. Number particles
The number particles are (ru)war ‘DU’ and qar ‘PL’, which have the same form as the
3DU and 3PL personal pronouns (Section 3.1.2.1.1). There is no singular number
particle.

(117) En ru-vwur-vwur ni-vuti-n mbwu-wes nin war. And 3DU.R-DUP-hold Ni-child-3SG pig DEM DU
   ‘And they caught the two piglets.’ [07010.011 07010.wav 26.995 29.102]

(118) Qet ni-mwowoq tinin ruwar ru-logo-log gcen then Ni-woman DEF DU 3DU.R-DUP-go because
   ru-gci-gcilew na-qanyen. 3DU.R-DUP-look for NV-food
   ‘And the two women were walking and looking for food.’ [LS01.011 LS01.wav 46.320 51.351]

(119) Na-laykem vwo-vwoh ni-ruqum yig qar. 1SG.R-like very NV-crab PROX PL
   ‘I really like these crabs.’ [07117.107 07117.wav 403.091 404.888]

Because the number particles are not distinct from third person pronouns, there can be
ambiguity when one of these forms occurs after a directly possessed noun as in (120).

(120) teme-n ruwar
   parent-3SG DU / 3DU
   ‘his two parents / their (dual) parent’

Because number particles occur at the far right of the noun phrase (Section 3.4.10),
ambiguity can also arise when there is more than one noun within a noun phrase as in
(121). In this case the number particle could be modifying the head of the whole NP
or it could be modifying the nominal head which acts as a direct object in the relative
clause.

(121) ni-mwowoq t-re-les ni-mworot qar
   Ni-woman REL-3PL-see Ni-man PL
   ‘the women who saw the man / men’
Numbers (Section 3.4.1) and number particles can co-occur:

(122) *I-her* *ni-vilam* *t-i-ru* *nin* *war.

3SG.R-take Ni-girl REL-3SG.R-two DEM DU

‘He took the two girls.’ [LS01.141 LS01.wav 615.774 620.806]

3.4.3. Indefinite articles

3.4.3.1. Sut non-specific

*Sut* indicates that a noun phrase is non specific. In (123)-(125) *sut* has a partitive meaning. In (126), it has a non-partitive meaning. *Sut* can be used in singular (123) or non-singular noun phrases (124).

(123) *Gcen* *konoq* *gar* *sut* *ka-gcal-pet* *get*

because if 3PL NONSP 3SG.IRR-hang-break then

*Ni-vinmbwumbwaqaw* *ka-qan* *qin.*
Ni-Vinmbwumbwaqaw 3SG.IRR-eat 3SG

‘Because if one of them fell, Vinmbwumbwaqaw would eat him.’ [07076.051 07076.wav 205.107 209.388]

(124) *Qar* *sut* *remes* *hur* *na-hal* *geen* *wut* *re-vutol.*

3PL NONSP 3PL-die near NV-road because COMPL 3PL-hungry

‘Some of them will faint along the road because they are hungry.’ [MAT.15:32]

(125) *I-leh* *geen* *ndu-qambwiq* *mbwaqay* *t-nuqun* *sut.*

3SG.R-good for 1INC.DU-plant yam POSS-1INC.DU NONSP

‘We should plant some of our yams.’ [MR01.069 MR01.wav 382.434 385.263]

(126) *Ndu-q-her* *na-qanyen* *sut* *migce-n.*

1IN.DU-IRR-take NV-food NONSP to-3SG

‘Let’s take some food to her.’ [07074.045 07074.wav 199.173 203.721]

3.4.3.2. Tuwan indefinite

*Tuwan* is used for specific, indefinite NPs. Like *sut* ‘(non-specific)’, *tuwan* ‘(indefinite)’ can be used with singular (127) or plural noun phrases (129) with a partitive (128) or non-partitive interpretation (127), (129).

(127) *Mur-les* *geow* *mbwumbwo-n* *ne-men* *tuwan.*

1EX.DU.R-see EMPH feather-3SG NV-bird INDEF

‘We saw a feather.’ [07072.051 07072.wav 286.080 288.940]

(128) *En* *Ni-vinmbwumbwaqaw* *i-sur* *ni-vuti-n* *tuwan.*

and Ni-Vinmbwumbwaqaw 3SG.R-send Ni-child-3SG INDEF

‘And Vinmbumberaqaw sent one of her children.’ [EC02.020 EC02.wav 94.982 98.825]
3.4.4. Demonstrative determiners
The larger class of demonstratives is discussed in Section 6.4.1, including their deictic reference. This section is concerned only with the syntax of the demonstrative determiners (Table 61) that modify nouns.

Table 61: Demonstrative determiners

<table>
<thead>
<tr>
<th></th>
<th>Proximal</th>
<th>Distal</th>
<th>Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>With ti-</td>
<td>tiyig(c)~tig(c)</td>
<td>tiyag(c)~tag(c)</td>
<td>tinin~tin</td>
</tr>
<tr>
<td>Without ti-</td>
<td>yig(c)</td>
<td>-</td>
<td>nin</td>
</tr>
</tbody>
</table>

Each of the ti- terms in Table 61 has a full disyllabic form and a reduced monosyllabic form. While the proximal and distal demonstratives have spatial reference (130)-(133), the neutral demonstratives do not and function primarily to mark a noun phrase as definite (134)-(135). Example (136) explicitly demonstrates the definite interpretation of tin ‘definite’ by contrasting it with tuwan ‘indefinite’ in the first reference to the same child.

(130) Na-qay tiyig neghe-n get ni-marmbugmbug.
NV-tree DEF.PROX name-3SG COMPL Ni-marmbugmbug
‘This tree’s name is Marmbugmbug.’ [07025.002 07025.wav 4.045 6.405]

(131) Nigce-gciyew ne-yumw tig.
1SG.IRR-destroy NV-house DEF.PROX
‘I will destroy this building.’ [JON.02:19]

(132) Qet ku-lip ku-log ku-tu len no-qond tivag.
then 2SG.IRR-take 2SG.IRR-go 2SG.IRR-put in NV-basket DEF.DIST
‘Then take it and go put it in that basket.’ [07089.040 07089.wav 237.344 239.860]

(133) Nde-q-ndum tey len ne-hew tag.
1IN.PL-IRR-do.down FOC in NV-garden DEF.DIST
‘Let’s just fly down to that garden.’ [TB03.056 TB03.wav 288.333 293.083]

(134) Arop get i-lip ne-vet tinin.
Arop PART 3SG.R-take NV-stone DEF
‘Arop was the one who took the stone.’ [07083.081 07083.wav 566.574 574.464]

(135) Ni-vilamb tin i-log gcen ke-qil-qil agupw.
Ni-girl DEF 3SG.R-go because 3SG.IRR-DUP-dig ghost.crab
‘She dug crabs all the way to Undumwat, she would go digging crabs.’ [07074.009 07074.wav 40.609 45.671]
En i-vegen ni-mbwunog ni-morot tuwan. En mbwunog and 3SG.R-have Ni-child Ni-man INDEF and child morot tin i-ywariq. I-hip ne-revuq migce-n. man DEF 3SG.R-small 3SG.R-carve NV-bow to-3SG ‘And she had a son. And the boy was small. She carved him a bow.’

The proximal and neutral categories also have a form without ti-. Example (137) shows the proximal form and (138) the spatially neutral form, which marks definiteness.

Na-halag vig re-viyeh neghe-n get na-halag mbwaqay. NV-taro PROX 3PL-call name-3SG COMPL NV-taro yam ‘This taro is called Yam Taro.’

Stori nin i-yar en. story DEM 3SG.R-finish ID ‘The story ends here.’

In many cases, various forms for one category can be used interchangeably as in (139)-(140). However, in some constructions, the ti- form is required. In (141) only a ti- demonstrative is grammatical before a relative clause. In (142) at least one of the quantifier or the demonstrative must have t(i)-. While I have not figured out the exact nature of ti- in these cases, it would appear to be some kind of syntactic definiteness particle, most likely related to the relative marker (Section 3.4.7). There could also be a relationship to the ti- prefix used in indirect possession constructions (Section 3.2.2.1).

Ne-vet t-i-memet tinin/tin/nin i-mbow. NV-stone REL-3SG.R-black DEF 3SG.R-big ‘The black stone is big.’

Arop get i-lip ne-vet tinin/tin/nin. Arop PART 3SG.R-take NV-stone DEF ‘Arop was the one who took the stone.’

Ne-vet tinin/tin/*nin t-i-memet i-mbow. NV-stone DEF REL-3SG.R-black 3SG.R-big ‘The black stone is big.’
(142) a. Morot \( t-i \)-ves \( tinin \) ro-log lembunqay.
   man REL-3SG.R-four DEF 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

b. Morot \( i \)-ves \( tinin \) ro-log lembunqay.
   man 3SG.R-four DEF 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

c. Morot \( t-i \)-ves \( nin \) ro-log lembunqay.
   man REL-3SG.R-four DEM 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

d. *Morot \( i \)-ves \( nin \) ro-log lembunqay.
   man 3SG.R-four DEM 3PL-go bush
   ‘The four men walked in the bush.’ [08NB1.20]

3.4.5. Havaq ‘what’

Havaq ‘what’ is clearly related to the noun na-havaq ‘what’, but havaq functions as a post nominal modifier meaning ‘what X’ or ‘what kind of X’.

(143) Qet u-yar len yiyah havaq?
   but 2SG.R-finish in year what
   ‘But what year did you finish in?’ [07117.036 07117.wav 195.095 201.830]

(144) En ni-po-pow-yen havaq qet ku-vihigc mbigce-n qar?
   and NI-surprise-NOM which COMPL 2SG.IRR-show to-3SG 3PL
   ‘What miracle will you perform?’ [JON.06:30]

3.4.6. Timbeh ‘which’

In contrast to havaq ‘what’, timbeh ‘which’ refers to a fixed set of options. It bears a resemblance to ambeh ‘where’. And like many post-nominal modifiers, it begins with /t/, which may be related to definiteness.

(145) Ni-mahal nigce-vini qin len ni-metennal timbeh?
   NI-fish 1SG.IRR-shoot 3SG in NI-hour which
   ‘What time shall I shoot this fish?’ (Lit. ‘what hour?’) [DK01.041 DK01.wav 306.924 314.612]

(146) Ni-vwergcoryen timbeh len ni-vergcoryen qet i-mbow
   NI-law which in NI-law COMPL 3SG.R-big
   i-mban len qar?
   3SG.R-surpass in 3PL
   ‘Which is the greatest commandment in the Law?’ [MAT.22:36]

3.4.7. Relative clauses

Relative clauses are usually marked with the relative marker, \( ti- \), which has two allomorphs, \( ti- \) and \( t- \) (see Section 2.4.3.2 on allomorphy of \( ti- \).)\(^79\) In some cases, \( ti- \) is optional, and I have been unable to discern what determines whether or not it is required. Throughout this section, I will mark obligatory relative markers in bold as in (147) and optional relative markers with parenthesis as in (148).\(^80\) Note that of all

\(^79\) Note that the possessive marker \( ti- \) (Section 3.2.2.1) has the same two allomorphs.

\(^80\) All information on obligatory/optional relative markers comes from [s0802.51-55].
the examples in this section, only (148) was actually produced without the relative marker.\(^81\)

\((147)\) En i-les hala-n i-mbwit tey tagi ti-[ke-rar \(\emptyset\)].
and 3SG.R.-see sibling-3SG 3SG.R.-unable FOC thing REL-3SG.IRR.-make

‘He saw that his brother didn’t know what was causing it.’ [AT01.013 AT01.wav 70.320 74.285]

\((148)\) Ne-wel ti-qar i-toq len mbwilyel\(_i\) (t-)[re-gil qin].
NV-water Poss-3PL 3SG.R.-be in hole (REL-)3PL.-dig 3SG

‘Their water is underground in a hole that they dug.’ [EC01.005 EC01.wav 17.680 20.852]

The relative clause follows the noun that is being modified, and within the relative clause, the co-referential argument may have a range of roles. Below are examples of the relativised noun functioning as the subject (149)-(156) or object of a verb (157)-(163), the object of a preposition (164)-(166), or a possessor (167)-(169) within the relative clause.

When the modified noun functions as the subject of a verb in the relative clause, there is no overt NP in that subject position. In these cases, the relative marker is followed directly by the subject/mood prefix, which agrees in person and number with the modified noun.

\((149)\) Ey, nigcim\(_i\) (t-)[a-mewur qorigc etin] a-s-rogn\(\text{ndew} \) veq.
hey 2PL (REL-)2PL.-live now ID 2PL.-NEG-believe NEG

a-liley.
2PL.-crazy

‘Hey, you people who are living now don’t believe and you are crazy.’
[LUK.09:41]

\((150)\) A-log en a-les qey\(_i\) tinin (t-)[ke-leg].
2PL.-go and 2PL.-see 3SG DEF (REL-)3SG.IRR.-married

‘Come see the one who is going to be married.’ [MAT.25:06]

\((151)\) Qet tartar mwas ku-lip na-gay\(_i\) t-[ru-vagayndag].
but always must 2SG.IRR.-take NV-wood REL-3DU.R.-same

‘But you must always use two of the same kind of wood.’ [07095.039 07095.wav 247.231 249.794]

While Nahavaq has a class of adjectives that can modify noun heads as described in Section 3.4.8, it is far more common for attributes to be expressed through a relative clause as in (152)-(153). Relative clauses with adjective/attribute verbs do not differ syntactically from those with intransitive dynamic verbs as in (154)-(156). However, there is a tendency for adjective/attribute relative clauses to occur closer to the noun than dynamic relative clauses (see Section 3.4.10).

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\(^81\) This does not necessarily mean that relative clauses without ti- are rare. My lack of examples of this sort may be because of the fact that examples containing ti- would be more salient to me.
(152) En i-rar ne-revuh mbaragcin migce-n ni-mbunog, and 3SG.R-work bow true to-3SG Ni-child

\[t-[i-vwariq] yig.\] REL-3SG.R-small PROX

‘And she made a bow for the little boy.’ [EC01.027 EC01.wav 131.693 139.100]

(153) En hine-n ruwar i-vwer, ‘Na-ganyen; t-[i-leh] and mother-3SG INDEF 3DU 3SG.R-say NV-food REL-3SG.R-good

etin. 82

ID

‘And their mother said, “This is good food.”’ [LS01.017 LS01.wav 71.391 73.954]

(154) I-rar i-noq nin ra-n taq, t-[re-mewur] qar. 3SG.R-work 3SG.R-like DEM INSTR-3SG NV-thing REL-3PL.R-live 3PL

‘He did the same with many other things.’ [EC01.037 EC01.wav 172.462 176.400]

(155) I-vwer, “Aley, a-log mbweleg a-mi-mis mete-n 3SG.R-say okay 2PL-go to.FOC 2PL-DUP-piss eye-3SG

na-taqi, t-[re-metur] tivigc qar.” NV-thing REL-3PL.sleep DEF.PROX PL

‘He said, “Okay, go and piss in the eyes of those sleeping things there.”’

[EC02.130 EC02.wav 540.577 544.561]

(156) En ni-leh-yen migce-n qar, tinin (t-)[re-teg] en qar, and NI-good-NOM to-3SG 3PL DEF (REL-)3PL-cry and PL

(t-)[roq-roq i-het], REL-3PL-feel 3SG.R-bad

‘Goodness to those who cry and those who feel bad.’ [MAT.05:04]

When the modified noun has the function of object of a verb in the relative clause, the resumptive pronoun qin can occur inside the relative clause as in (157)-(160). However, qin can also not be present as in (161)-(163). 83

(157) Ni-story; (t-)[ne-vwer nigce-vwer qin] i-makas ndilqin NI-story (REL-)1SG.R-intend 1SG.RR-say 3SG 3SG.R-come.out from

ni-mworot nin ut Raqhaw Vwariq tuwan. NI-man ASS place Raqhaw Vwariq INDEF

‘The story that I want to tell comes from some people of Raqhaw Vwariq.’

[DK01.001 DK01.wav 157.715 163.184]

(158) I-vi-viyeh ni-vin-umwaqas; (t-)[i-vegen qin]. 3SG.R-DUP-call NI-female-Umwaqas (REL-)3SG.R-have 3SG

‘He sang out to the woman from Umwaqas that he had married.’ [DK01.104 DK01.wav 490.095 494.454]

82 Removal of the relative marker in Example (153) would transform the outer clause from an identificational clause (‘It is good food’) to a verbal clause (‘the food is good’) [s0802.52]

83 Elicitation revealed that in (161)-(163) use of the resumptive pronoun is possible. Unfortunately I did not investigate whether it could be omitted in (157)-(160).
(159) **Ni-mbwulqun i-ru qin en, tuwan ni-mbwulqun,**

NI-kava 3SG.R-two 3SG ID INDEF NI-kava

(159) (160) **Qay, ni-mahal, t-[a-vwer qin] i-s-vweleg veq.**

Hey NI-fish REL-2PL-say 3SG 3SG.R-NEG-come NEG

‘Hey, that fish that you talked about isn’t coming’ [DK01.070 DK01.wav 389.410 391.597]

(161) **Na-taq, (t-)[ne-sum-sum-gcow 0], ti-qor get ni-temes en.**

NV-thing (REL-1)SG.R-DUP-sit-guard POSS-today COMPL NI-devil ID

‘The thing that I sat guarding today, it’s a devil.’ [KJ01.040 KJ01.wav 189.051 201.098]

(162) **I-vwer, ‘Na-taq, gcow t-[ne-vwer 0] en.’**

3SG.R-say NV-thing EMPH REL-1SG.R-say ID

‘She said, “That’s exactly what I said.”’ [07073.051 07073.wav 226.616 230.498]

(163) **En ra-qan-qan na-qanyen, tinin (t-)[ni-vilam, t-[i-vwariq] and 3PL-DUP-eat NV-food DEF (REL-)NI-girl REL-3SG.R-small i-tigtig 0].**

3SG.R-roast

‘And they ate the food that the younger girl had roasted.’ [07072.072 07072.wav 392.523 396.805]

The relativised nouns in (164)-(165) act as the object of the preposition ra-n in the relative clause. Ra-n takes different endings for first, second, or third person singular objects (see Section 5.3.2.3), so it could be argued that the NP is overtly realised in the form of the object suffix. However, in the similar example, (166), the preposition, len, is not known to take object suffixes.

(164) **En i-gecilew i-les ni-mbwasar, tinin t-[i-toq ra -n].**

and 3SG.R-look 3SG.R-see NI-village DEF REL-3SG.R-be on-3SG

‘And she saw the village she lived in.’ [EC01.051 EC01.wav 244.778 249.653]

(165) **En ni-marlam, t-[re-vwer Aimbel ra-n] qey qet i-vwariq and NI-old.man REL-3PL-say Aimbel on-3SG 3SG PART 3SG.R-hold ni-nal Mbenewur.**

NI-nal Mbenewur.

‘And the man they called Aimbel, he caught the sun at Mbenewur.’ [07098.111 07098.wav 578.826 586.982]

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84 Removal of the relative marker in (164) would remove the relative interpretation, so it would become: ‘She saw the village and she lived in it.’ [s0802.54]

85 Removal of the relative marker in (165) would remove the relative interpretation, so it would become: ‘And they called him Aimbel, and he caught the sun.’ [s0802.54]
(166) Ni-morot tinin re-sisiq na-taq, t-[re-vutuq ne-vey len Ø].
Ni-man DEF 3PL.R-lack NØ-thing REL-3PL-fetch NØ-water in
‘These people didn’t have anything to fetch the water in.’ [EC01.007 EC01.wav 26.867 37.087]

Example (167) shows the relativised noun in the role of direct possessor in the relative clause. Note that the relative clause is a verbless clause (Section 5.1.1).

(167) Ni-mbwunog mworot (ti-[hine-ni ni-gcalat]),
Ni-child man (REL-)mother-3SG NØ-nettle.tree
i-ndam-n dew t ey.
3SG.R-accept-rest FOC
‘And the boy whose mother was a nettle tree agreed.’ [JS01.050 JS01.wav 272.038 282.053]

Example (168) shows the relativised noun in the role of indirect possessor in the relative clause. In this case the possessor is overtly realised as the full 3SG pronoun, qey.

(168) Waq-log wa-q-les ni-marlam, (ti-[ne-yum ti-qey],
2DU.IRR-go 2DU.IRR-see NI-old.man REL-NØ-house POSS-3SG
i-toq mbogo-n na-hal].
3SG.R-be mouth-3SG NØ-road
‘Go see the old man whose house is at the trailhead.’ [LS01.077 LS01.wav 305.602 319.460]

In example (169) the relativised noun is the object of an associative nin construction in the relative clause:

(169) En inugcku-s-huq veq na-taq, t-[i-leh] t-inugc
and 2SG 2SG.IRR-NEG-put NEG NØ-thing REL-3SG.R-good POSS-2sg
(ti-[ni-marhaw nin Ø] i-mbwaw] mbigce-n ni-mbwuwes ka-gan
(REL-)NI-price ASS 3SG.R-big to-3SG NI-pig 3SG.IRR- eat
qin.
3SG
‘Don’t give your nice expensive things to a pig to eat.’ [MAT.07:06]

There are two patterns by which relative clauses can be combined. The first is when one relative clause modifies a noun within another relative clause as in (170). The second is when two relative clauses modify a single noun. This is the case in (171) where the two relative clauses are coordinated and have only a single relative marker.

(170) En len ni-mbug tin get Yesu i-rop mar-meheq,
and in NI-day DEF COMPL Jesus 3SG.R-help man-sick
i-lamb (t-[re-vegén ni-mheq-ven] (t-[re-vi-sensileq] qar].
3SG.R-many (REL-)3PL-have NI-sick-NOM (REL-)3PL-be-different PL
‘At that time, Jesus helped many sick people who had all different kinds of disease.’ [LUK.07:21]
(171) *I-vwer ‘Awaq, ne-mbwit gcow ni-mbwunog, t-[i-tevis
er 3SG.R-say no 1SG.R-unable EMPH NI-child REL-3SG.R-appear
evig get i-qan ni-puhog ti-inug]’,
PROX then 3SG.R-eat NI-roasted.yam POSS-2SG
She said, “No, I don’t know what child came here and ate your roast yam.”
[0708.031 0708.0.wav 128.049 133.612]

3.4.8. Adjectives
Nahavaq adjectives are a subset of verbs, and the class is described in Section 4.1.5.
What makes adjectives different from any other kind of verbs is that they can modify
noun heads simply by following the
[172] below. However, these attributive constructions are rarely used
in Nahavaq. Attributes are more commonly expressed through a relative clause with
full verbal morphology (Section 3.4.7) as in (173). My data on attributive
constructions such as those in (172) comes entirely from elicitation.

(172) a. *na-wag ndipw-ndipw86
    NV-canoe DUP-heavy
    ‘heavy canoe’ [08NB1.083]
b. *nu-wes ndomw-ndomw
    NV-wild.yam DUP-rotten
    ‘rotten wild yam’ [08NB1.083]
c. *no-vol qasen
    NV-book green
    ‘green book’ [08NB1.083]
d. *ne-vet pwaras
    NV-stone hard
    ‘hard stone’ [08NB1.083]

(173) a. *na-wag t-i-ndipw
    NV-canoe REL-3SG.R-heavy
    ‘heavy canoe’ [08NB1.083]
b. *nu-wes ti-i-ndomw
    NV-wild.yam REL-3SG.R-rotten
    ‘rotten wild yam’ [08NB1.083]
c. *no-vol t-i-qasen
    NV-book REL-3SG.R-green
    ‘green book’ [08NB1.083]
d. *ne-vet t-i-pwaras
    NV-stone REL-3SG.R-hard
    ‘hard stone’ [08NB1.083]

Only a single adjective can modify a noun (174). If a noun has more than one
attribute, additional ones can be expressed through relative clauses (174e-f).

86 Reduplication in adjectives roots such as that is (172a-b) is discussed in Section 4.1.5.
Modifiers such as *ti- possession (175a), relative clauses (175b), articles (175c), and the interrogative modifier (175d) cannot occur between the head noun and an attributive adjective.

For some speakers, nouns which are normally prefixed with nV- may occur without the prefix when modified by an adjective as in (176).^{87}

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^{87} Most younger speakers reject the constructions in (176). However, some older speakers do as well. It is not clear whether this is a conservative feature or a feature of Na’ahai that has crept into some people’s Nahavaq (as was suggested by one speaker).
3.4.8.1. Body part attribute constructions

Directly possessed nouns cannot be modified by an attributive adjective. But there is an interesting construction that allows attributive modification of body parts which would normally be directly possessed (177).

(177) a. a-mbwul mbarap
    PERS-leg long
    ‘long leg / person with long legs’ [08NB1.077]

b. a-gcuh kelekel
    PERS-nose crooked
    ‘crooked nose / person with a crooked nose’ [07NB4.023]

c. a-noq mwulmwul
    PERS-face round
    ‘round face / person with a round face’ [07NB4.025]

The constructions in (177) use a form of the body part root that is only found in these constructions. For example, in any other construction ‘nose’ takes the form gcinhu- with a possessor suffix, but in body part attribute constructions, it prefixed with a personal prefix and unsuffixed: a-gcuh. The forms of the body part root in these constructions are discussed in Section 3.1.1.

The construction in (177) uses the male personal prefix and can refer either to a body part or to a person who is characterised by that body part. These constructions can also use the female personal prefix as in (178). In these cases, the reference can only be a female person.

(178) a. (ni-)win-met mbwar
    NI-female-eye blind
    ‘blind woman’ [07NB4.027]

b. (ni-)win-sus lap
    NI-female-breast sag
    ‘woman with sagging breasts’ [no reference]

3.4.9. Nominal modification by verbal modifiers

There are a number of elements which most often occur as post verbal modifiers (Sections 4.7-4.8), but may also modify nouns.
3.4.9.1. Mbwaq ‘sorry’

Mbwaq ‘sorry’ as a verbal modifier expresses regret. In the examples below where mbwaq modifies a noun, the meaning seems to be ‘poor X’. Example (181) is particularly interesting because mbwaq occurs between a directly possessed head and its possessor.

(179) Gce-vwer hur ndal lis na-qay mbwaq ti-i-vwariq.
   1SG.IRR-say about back again NV-wood sorry REL-3SG.R-small
   ni-gcohgcoh tiyig.
   NI-rubbish DEF.PROX
   ‘I just want to talk about this small unfortunate weed.’ [07030.001 07030.wav 9.654 14.904]

(180) Mbwanog mbwaq yig ru-teg geen-havaq?
   child sorry PROX 3DU.R-cry for-what
   ‘Why are these two poor kids crying?’ [KO03.039 KO03.wav 129.859 133.578]

(181) Ru-les ni-vara-n mbwaq hine-n ruwar.
   3DU.R-see NI-arm-3SG sorry mother-3SG 3DU
   ‘And they saw their mother’s poor (dismembered) wing.’ [KO03.022 KO03.wav 79.326 83.575]

3.4.9.2. Ndalis ‘again (another)’

Ndalis is a compound modifier composed of two morphemes: ndal ‘back’ and lis ‘again’. In verbal modification, these two elements can occur separately or as a compound meaning ‘again’ (Section 4.8.2). In nominal modification, lis and ndalis are possible, both meaning ‘additional’ (182a-b). But ndal ‘back’ cannot function as a nominal modifier in this context (182c). Examples (183)-(185) show usage of ndalis as a nominal modifier from the corpus. Note that it can occur in a specific (183), (184) or non-specific phrase (182), (185). Also notable is the variation in ordering between ndalis ‘again’ and tuwan ‘DEF’ that can be seen in (183), (184).

(182) a. Ku-lip no-vol ndalis sut
    2SG.IRR-take NV-book again NONSP
    b. Ku-lip no-vol lis sut
    2SG.IRR-take NV-book another NONSP
    c. *Ku-lip no-vol ndal sut
    2SG.IRR-take NV-book back NONSP
    ‘Take another book.’ [60801.55]

(183) En ro-log mba-ra-n ni-mbwasar tuwan ndalis qar.
    and 3PL-go to-on-3SG NI-village INDEF again PL
    ‘And they will go to other towns.’ [MAT.23:34]
3.4.9.3. Sombo-n ‘alone-3SG’

Sombo-n ‘alone-3SG’ is only attested in the corpus with a 3SG suffix. However, elicitation revealed that 1SG and 2SG forms also exist: sombo-q ‘alone-1SG’, sombo-mw ‘alone-2SG’. In all instances in the corpus of sombo-n as a nominal modifier, it modifies a noun which acts as the subject of a verb. It has a meaning of ‘only X’ or ‘X acted alone’ (186)-(189). Sombo-n ‘alone’ has a similar function when it occurs as a verbal modifier (Section 4.7.6.2).

(186) Morot sombwo-n tey ra-qan solop nin gur. man alone-3SG FOC 3PL.IRR-eat eel DEM 3PL.

‘Only men ate those eels.’ [KJ01.013 KJ01.wav 54.389 60.499]

(187) Qet Atuwa sombo-n tey qet ke-sur-kas ni-samb-yen but God alone -3SG FOC COMPL 3SG.IRR-send-out NI-sin-NOM nin ni-morot gur. ASS NI-man PL ‘God is the only one who can forgive sins!’ [MRK.02:07]

(188) T-i-mbow tey sombo-n qet i-lip tartar REL-3SG.R-big FOC alone -3SG COMPL 3SG.R-take always Nivingcowumw. Nivingcowumw ‘The older girl would always take Nivingcowum by herself’ [07072.061 07072.wav 334.902 340.730]

(189) Kinag no-rog kinag sombo-n gce-les-les. 1SG 1SG.R-want 1SG alone-3SG 1SG.IRR-DUP-see ‘I want to look at it by myself.’ [07048.0410 07048.wav 756.461 757.451]

3.4.9.4. Mbot ‘all over’

While mbot as a post verbal modifier means ‘all over’ (Section 4.7.2.4), as a nominal modifier it means ‘any X’ or ‘all kinds of X’ (190)-(191).

(190) Qet ni-mahal mbot ro-s-topw veq mbelen. then NI-fish all.over 3PL-NEG-run NEG into ‘But not all fish swim into it (only mackerel).’ [07083.069 07083.wav 519.746 524.996]
(191) Gcen ut ni-vuti-n i-log i-vene-ven ndap because that Ni-child-3SG 3SG.R-go 3SG.R-DUP-shoot plenty na-taq mbot, NV-thing all.over

‘Because the child went hunting for all kinds of things.’ [07082.014 07082.wav 60.319 65.013]

3.4.9.5. Mwin-(lis) ‘other’
The verbal modifier, mwin ‘first’ has a number of functions, including marking that something will happen soon or specifying a clause as imperative (Section 4.7.5.4). As a noun phrase modifier, mwin means ‘other’ (192)-(194), and it can be compounded with lis, which also means ‘other’ (192)-(193).

(192) Ni-morot i-lamb liglig ni-morot nin takis qar en Ni-man 3SG.R-many INTENS NI-man ASS tax PL and ni-morot tuwan qar mwin-lis, NI-man INDEF PL other-other

‘There were a large number of tax collectors and other people’ [LUK.05:29]

(193) na-havaq mwin-lis get i-gasen len kinda NV-what other-other PART 3SG.R-green in kindergarten

‘What else is green inside the kindergarten?’ [07048.2007 07048.wav 5019.333 5020.997]

(194) Qet ni-mahal havaq mwin get a-her qin? then NI-fish what first PART 2PL-take 3SG

‘So what other kinds of fish did you guys get?’ [07117.093-07117.wav 361.824 364.417]

3.4.9.6. Mwah
When mwah functions as a post nominal modifier, it means ‘all X’ or ‘every X’.

(195) Na-qay mwah t-i-lamb tinin ti-ke-s-vegen veq na-vwan NV-tree all REL-3SG-manyDEF REL-3SG.IRR-NEG-have NEG NV-fruit ra-tar-pet qin, en ro-gom qin mbe-len na-qam. 3PL-cut-break 3SG and 3PL-throw 3SG to-in NV-fire

‘Every tree that does not bear good fruit will be cut down and thrown in the fire.’ [LUK.03:09]

(196) Kamem mwah tey ti-i-lam mi-koh eraqay. 1EX.PL all FOC REL-3SG.R-many 1EX.PL.R-be up

‘All of us were inland.’ [07086.036 07086.wav 151.177 155.177]

3.4.9.7. Ohoy (tey/ndoh)
Ohoy (tey) is frequently used to modify nouns with a meaning of ‘simply / exclusively’.
(197) **Ni-morot ohoy tey nin takis gar ra-rar ko-noq nin**

\[\text{Ni-man simply FOC of tax PL 3PL-make 3SG.IRR-like DEM} \]

\[\text{gin.} \]

\[\text{3SG} \]

‘Even the tax collectors do that!’ [MAT.05:46]

(198) **Ut tatay ti-kinag i-mes i-noq nin, get nuqumem ohoy tey mur-koh.**

\[\text{when father POSS-1SG 3SG.R-die 3SG.R-like DEM then 1IN.DU simply FOC 1EX.DU.R-be} \]

‘When my father died like that, only the two of us remained.’ [07117.012-013 07117.wav 87.190 91.956]

(199) **Na-taq ohoy tey i-siq i-toq-sar.**

\[\text{NV-thing simply FOC 3SG.R-one 3SG.R-be-remain} \]

‘Simply one thing is left.’ [07064.238 07064.wav 815.425 817.331]

(200) **Mworot ke-siq ohoy tey i-lesur ka-rar.**

\[\text{man 3SG.IRR-one simply FOC 3SG.R-can 3SG.IRR-make} \]

‘This can be done by a single person.’ [07083.117 07083.wav 1706.303 1711.006]

(201) **Ne-mbu-n ohoy-ndoh i-toq-sar en.**

\[\text{NV-arse-3SG only 3SG.R-be-remain ID} \]

‘Only the end is left.’ [07112.198 07112.wav 1150.575 1153.388]

(202) **Ni-mbwulu-n ohoy-ndoh i-pwos ni-mbusus.**

\[\text{NI-leg-3SG only 3SG.R-slap NI-door} \]

His leg slapped the door.’ [07011.074 07011.wav 216.052 221.191]

(203) **Ne-vet ohoy-ndoh i-toq-sar.**

\[\text{NV-stone only 3SG.R-be-remain} \]

‘Only stones remained.’ [07009.079 07009.wav 219.809 222.106]

Examples (201)-(203) all contain *ohoy-ndoh* as a possessor. The meaning has something to do with exclusivity, but it is not clear how the meaning of *ohoy-ndoh* differs from *ohoy tey*.

### 3.4.9.8. Morsu

As a verbal modifier, *morsu* means ‘unrestricted’ (Section 4.7.2.5). When used as a nominal modifier, it has a similar function. There is no restriction on the types of animals that the boy shoots in (204). There is no restriction on which villages the people are to visit in (205). And in (206), the things washed up everywhere (no restriction on the place).
(204) En ni-vuti-n mbunog ke-vini ni-mahal qaw ke-vini
and child 3SG.IRR-shoot Ni-fish or 3SG.IRR-shoot
ne-tew qaw ke-vini na-taq morsu qar.
NV-chicken or 3SG.IRR-shoot NV-thing every PL
‘And the boy would shoot fish or he would shoot chickens or he would shoot anything.’ [KO02.002 KO02.wav 11.685 19.872]

(205) ‘Ku-log hur na-hal morsu en ni-mbwasar qar,’
2SG.IRR-go along NV-road every and Ni-village PL
‘Go along the all the roads and the villages.’ [LUK.14:23]

(206) I-her i-mbu-mburaq mba-law geen ra-hal ohoy tey
3SG.R-take 3SG.R-DUP-throw to-shore for 3PL-float simply FOC
re-q-p-sig mbey ne-wut morsu.
3PL-IRR-become-ashore to NV-place every
‘And he took them and threw them into the sea so that they just float and wash up everywhere.’ [07027.043 07027.wav 97.387 99.981]

3.4.10. Ordering of post-nominal modifiers
Ordering of elements within the noun phrase is complex because of scope issues. In particular, *sut* ‘NONSP’ and *tuwan* ‘INDEF’ can occur in a range of different positions depending on their scope. For example, in (207a) *tuwan* ‘INDEF’ has scope over *qar* ‘PL’, but in (207b), *qar* ‘PL’ has scope over *tuwan* ‘INDEF’. 

(207) a. [Asag qar] tuwan i-gom lis net law.
PERS.DIST PL INDEF 3SG.R-throw again net sea
‘One of those guys put a net in the sea again.’ [07117.493 07117.wav 1493.257 1496.117]
b. [Marlam tuwan] qar repir nimbuwes.
old.man INDEF PL 3PL-raise Ni-pig
‘Some old men were raising pigs.’ [07111.082 07111.wav 312.642 317.267]

However, there is at least a tendency for modifiers to occur in the order shown in Figure 26.

**Figure 26: Ordering of post-nominal modifiers**

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</tr>
</tbody>
</table>
```

Stative relative clauses tend to occur before *ti-* indirect possession as in (208), while dynamic relative clauses tend to occur after *ti-* indirect possession as in (209).

(208) ni-mbunog t-i-vwaria ti-kinage
NI-child REL-3SG.R-small POSS-TSG
‘my small child’ [LUK.09:38]
The positions of determiners are complicated. Definite demonstratives such as *tinin* ‘DEF’ in Example (210) can occur both before and after a relative clause. Demonstratives that do not begin in /ti/ can occur after a relative clause as in (211).

(210) *no-goyit*  
*tinin*  
*t-re-mbwil*  
qin  
*tinin*  
NV-octopus  
DEF  
REL-3PL-kill  
3SG  
DEF  
‘the octopus that they killed’ [07074.100 07074.wav 438.102 441.930]

(211) *ni-vilamb*  
*t-ru-leh*  
*vig*  
*war*  
NI-girl  
REL-3DU-good  
PROX  
du  
‘these two good girls’ [LS01.125 LS01.wav 532.082 537.270]

3.5. Headless noun phrases
Many post-nominal modifiers may stand alone in a noun phrase without an overt head.

(212) *Antony*  
*i-vini*  
*tuwan*  
*eyag.*  
antony  
3SG.R-shoot  
INDEF  
there  
‘Antony shot one over there.’ [07117.475 07117.wav 1453.511 1455.620]

In example (212), there is no overtly realised nominal head that *tuwan* is modifying. This could be analysed as an empty head [NP Ø tuwan]. Another possible interpretation of these elements would be that they are separate pronouns which are related to the post-nominal modifiers. However, I find it much simpler to analyse these forms as single items rather than sets of homophones that have two functions.

Not every element which may modify a noun can occur in a headless noun phrase construction. The verb/noun modifiers discussed in Section 3.4.9 can stand as a noun phrase without an overt head. Possessive post-nominal modifiers do not occur in these kinds of constructions either, but possessive pre-modifiers of the form POSSESSOR-*yen* (Section 3.2.2.3) can occur without the nominal head.

(213) *Nagcu-ven*  
en!  
1SG-POSS  
ID  
‘It’s mine!’ [07063.371 07063.wav 1234.913 1239.694]

(214) *Na-tag*  
ti-kinagc  
*gar*  
*get*  
*namu-ven*  
*en*  
*gar.*  
NV-thing  
POSS-1SG  
PL  
PART  
2SG-POSS  
ID  
PL  
‘All my things are yours.’ [LUK.15:31]

(215) *Kamem-ven*  
i-yar  
en.  
1PL.INC-POSS  
3SG.R-finish  
ID  
‘Ours is finished.’ [TB03.095 TB03.wav 470.041 471.619]
(216) Qey ke-s-vegen veq ni-rirog-yen ka-mban ra-n.  
3SG 3SG.IRR-NEG-have NEG NI-like-NOM 3SG.IRR-beat on-3SG  
Yesu qey-ven,  
Jesus 3SG-POSs  
‘His love is not as big as Jesus’s.’ [JON.15:13]

While the demonstratives *tinin* ‘DEF’, *tiyig* ‘DEF.PROX’, and *tiyag* ‘DEF.DIST’ all occur in headless noun phrases, the demonstratives *nin* ‘DEM’ and *yig* ‘PROX’ do not. This may relate to some kind of definite function of /ti/ as discussed in Section 3.4.4.

(217) Gce-lip tiyig gce-tu eyig.  
1SG.IRR-take DEF.PROX 1SG.IRR-put here  
‘I take this and put it here.’ [07107.007 07107.wav 18.989 20.676]

(218) Tinin i-minim u-mwas ku-teqes-kas bobin kes t-inug.  
DEF 3SG.R-mean 2SG.R-must 2SG.IRR-pull-out bobbin case POSS-2SG  
‘This means that you have to take out your bobbin case.’ [07051.301 07051.wav 1161.299 1165.127]

(219) Ku-rivi tiyag.  
2SG.IRR-pull DEF.DIST  
‘Pull that one.’ [nendiq.526 nendiq.wav 1594.099 1595.419]

The following are examples of headless noun phrases with *sut* ‘NONSP’, *tuwan* ‘INDEF’, and *timbeh* ‘which’.

(220) A-les sut et a-lip mbweleg.  
2PL-see NONSP then 2PL-take to.FOC  
‘If you see one, give it to me.’ [07076.034 07076.wav 133.832 138.019]

(221) Tuwan ke-luwe-lu, tuwan ke-s-luwe-lu veq.  
INDEF 3SG.IRR-DUP-vomit INDEF 3SG.IRR-NEG-DUP-vomit NEG  
‘Some overflow; some don’t.’ [07112.058-059 07112.wav 327.456 331.972]

(222) inug u-rirog timbeh?  
2SG 2SG.R-like which  
‘Which one do you like?’ [07048.1692 07048.wav 4417.381 4420.579]

Examples (223) and (224) have headless noun phrases with stative relative clauses.

(223) Ambwat ke-her t-i-ru vig war ko-noq vig.  
thumb 3SG.IRR-take REL-3SG.R-two this DU 3SG.IRR-like this  
‘The thumb takes these two like this.’ [07106.006 07106.wav 25.942 29.036]
3.6. Coordination of noun phrases
Noun phrases can be coordinated in a number of ways. They can simply be juxtaposed without any coordinator (Section 3.6.1), or there are a variety of words that can coordinate noun phrases. Two of these coordinators (en ‘and’ and inet ‘then’) can also be used in the coordination of clauses as discussed in Section 5.5.

3.6.1. Juxtaposed NPs
Coordinated NPs can be simply juxtaposed without any coordinator as in (225).

\[(225) \text{Ut} \ ku-lip \ na-gav \ tuwan \ ka-pwaras \ tuwan \]
\[\text{COMPL} \ 2\text{SG.IRR-take} \ \text{NV-wood} \ \text{INDEF} \ 3\text{SG.IRR-hard} \ \text{INDEF}\]
\[ke-melqologq \ et \ vanmbug \ tuwan \ i-s-lesur \ veq \]
\[3\text{SG.IRR-soft} \ \text{then} \ \text{occasion} \ \text{INDEF} \ 3\text{SG.R-NEG-can} \ \text{NEG}\]
\[ke-viyag, \ aq? \]
\[3\text{SG.IRR-light} \ \text{TAG}\]

‘If you use one piece of hard wood and one piece of soft wood, sometimes it won’t light, eh?’  [07095.040-041 07095.wav 249.794 257.793]

3.6.2. Inclusory constructions with personal pronouns
With non-singular personal pronouns, a member of the group may be specified after the pronoun as in (226). In a related way, (ru)war ‘3DU’ or qar ‘3PL’ may be used to coordinate noun phrases as exemplified in (227).

\[(226) \text{Nuqum Giles wa-got ni-mbuluk.} \]
\[2\text{DU} \text{Giles} \ 2\text{DU-not.want} \ \text{NI-cattle}\]

You and Giles don’t want beef.  [07NB1.067]

\[(227) \text{No-qoyit war na-lambut, eqeh.} \]
\[\text{NV-octopus} \ \text{two} \ \text{NV-rat} \ \text{yes}\]

‘The octopus and the rat, yes.’  [07117.368 07117.wav 1184.856 1186.376]

It is also common for third person pronouns to be used in this way with the addition of qin (which has a ‘with’ function when occurring as an adjunct as described in Section 5.3.2.3.11) (228)-(230). Note that when more than two noun phrases are coordinated in this way, the pronoun occurs only after the first item (230a-b).

\[(228) \text{George war qin Brian ru-yar ndoh war-yen.} \]
\[\text{George} \ 3\text{DU} \ \text{with} \ \text{Brian} \ 3\text{DU-finish} \ \text{PERF} \ 3\text{DU-POSS}\]

‘George and Brian have already finished theirs.’  [07048.0597 07048.wav 1108.814 1111.986]
(229) **Mworot tuwan war qin momoq ti-qey ru-koh.**
  man INDEF 3DU with woman POSS-3SG 3DU.R-be

  ‘There was a man and his wife.’ [07009.003 07009.wav 7.135 12.025]

(230) a. **Giles gar qin Hokey Brian**
  Giles 3PL with Hokey 3SG with Brian

  ‘Giles, Hokey, and Brian’ [07NB1.083]

b. *Giles gar qin Hokey qar qin Brian*
  Giles 3PL with Hokey 3PL with Brian

3.6.3. **Mbon qin**

*Mbon qin* can occur as a coordinator between two noun phrases as in (231). However, it more often occurs in an adjunct position with a ‘with’ function as in (232). *Mbon* appears to be cognate with *mbonombon* ‘together’.

(231) **Ro-topw mbey re-lip ne-revuh mbaragcin mbon qin tumbwel.**
  3PL-jump to 3PL-take NV-bow straight with arrow

  ‘They went and got a bow and arrows.’ [EC02.083 EC02.wav 330.311 333.828]

(232) **Re-mbulug qey mbwon qin ni-morot t-ra-samb qar.**
  3PL-count 3SG with NI-man REL-3PL-evil PL

  ‘He was counted with the criminals.’ [MRK.15:28]

3.6.4. **Luqur ‘with’**

*Luqur* or *luqur qin* ‘with’ can be used as a coordinator as in (233)-(235). When more than one NP is coordinated, *luqur* may or may not be used multiple times (235).

(233) **Mworot nin luqur mwomwoq ti-qey ni-vuti-n qar**
  man DEF with woman POSS-3SG NI-child-3SG PL
  re-meuwur ro-koh.
  3PL-live 3PL-be

  ‘The man and his wife and their child lived on.’ [07009.080 07009.wav 222.106 224.918]

(234) **Qet re-lip tatay ti-kinag luqur qin otfala tuwan ra-n ut Ewur.**
  then 3PL-take father POSS-1SG with 3SG old.man INDEF on-3SG
  place Toman

  ‘And they took my father and an old man to Toman Island.’ [07086.045 07086.wav 182.373 188.154]

(235) a. **Giles luqur Hokey luqur Brian**
  Giles with Hokey with Brian

  ‘Giles, Hokey, and Brian’ [07NB01.083]

b. **Giles luqur Hokey Brian**
  Giles with Hokey Brian

  ‘Giles, Hokey, and Brian’ [07NB01.083]

Like *mbon qin* ‘with’, *luqur* ‘with’ occurs frequently in an adjunct position as in (236)-(237).
(236) En Paylat i-log mbi-vusar lugur qar.
and Pilate 3SG.R-go to-outside with 3PL.
‘So Pilate went outside to them.’ [JON.18:29]

(237) Ne-vwer ku-sarlis veq niqismbwet ti-nugc lugur
1SG.R-say 2SG.IRR-exchange NEG grass.skirt POSS-2SG with
ni-vilam sut.
NI-girl NONSP
‘I said don’t trade your skirt with another girl.’ [07064.164 07064.wav 585.452 589.670]

3.6.5. En ‘and’
En ‘and’ is used to coordinate noun phrases as in (238)-(239), and it may be repeated as in (239).

(238) Marlam tuwan en momoq tuwan vinmarlam ti-gey ru-koh.
old.man INDEF and woman INDEF old.woman POSS-3SG 3DU.R-be
‘There was an old man and a woman, his wife.’ [07010.002-003 07010.wav 6.653 12.543]

(239) En hala-n qar get Jemis, en Josis, en Saymon,
and sibling-3SG PL PART James and Joseph and Simon
en Judas?
and Judas
‘And aren’t James, Joseph, Simon, and Judas his brothers?’ [MAT.13:55]

3.6.6. Inet ‘then’
Inet ‘then’ is used as a coordinator when an additional noun phrase is added as an afterthought as in (240) or in an extended list as in (241).

(240) En ni-story tiyig hur Nivutin Mbeqey en
and NI-story DEF.PROX about Nivutin Mbeqey and
Ni-vinnbumbwaqaw inet Ambwatmalqun en ni-vuti-n qar.
NI-Vinmbwumbwaqaw then Ambwatmalqun and NI-child-3SG PL
‘And this story is about Nivutin Mbeqey and Vinmbwumbwaqaw,
Ambwatmalqun and their children.’ [EC02.001-002 EC02.wav 1.156 9.907]

(241) Kinag ohoy tey inet papap mbwata inet Maya, Manu,
1SG simply FOC then uncle Ambwata then Maya Manu
Edwin, pap Aiel, inet pap Kalset.
Edwin uncle Aiel then uncle Kalset
‘It was just me and Uncle Ambwata and Maya, Manu, Edwin, Uncle Aiel,
and Uncle Kalset.’ [07117.081-083 07117.wav 330.432 339.220]
Chapter 4: Verb Phrase

The minimal verb phrase in Nahavaq consists of a subject/mood agreement prefix and a verb root. If there is a direct object, it occurs to the right of the verb, and I define the verb phrase as everything that occurs between the subject/mood subject agreement prefix and the direct object. The constituents in the verb phrase are strictly ordered as in Figure 27.

<table>
<thead>
<tr>
<th>subj/mood-</th>
<th>NEG-</th>
<th>third order prefix-</th>
<th>Ci-</th>
<th>*ma-</th>
<th>DUP-</th>
<th>ROOT</th>
<th>PVM1</th>
<th>NEG</th>
<th>PVM2</th>
<th>D.O.</th>
</tr>
</thead>
<tbody>
<tr>
<td>§4.2</td>
<td>§4.3</td>
<td>§4.4</td>
<td>§4.5</td>
<td>§4.5</td>
<td>§4.1</td>
<td>§4.7</td>
<td>§4.3</td>
<td>§4.8</td>
<td>§4.9</td>
<td></td>
</tr>
</tbody>
</table>

The elements which occur before the verb root in Figure 27 behave as prefixes, with many of them phonologically dependent on the base to which they attach. Nearly all of the elements which follow the verb root are separate phonological words. The only exceptions are where there is object incorporation (Section 4.1.9) or nuclear-layer serial verb constructions (Section 4.6.1.1).

This chapter will begin with a summary of different types of verb heads (4.1). The next four sections describe verbal prefixes: subject/mood agreement prefixes (4.2), disjunctive verbal negation (which is disjunctive)(4.3), a group of prefixes termed ‘third order prefixes’, and reduplication (4.5). Section 4.6 discusses the concept of Serial Verb Constructions (SVCs) in Nahavaq. Then Sections 4.7 and 4.8 describe two major groups of post verbal modifiers, and finally Section 4.9 discusses direct objects.

4.1. Verb heads
I define Nahavaq verbs as heads that can take subject/mood prefixes.

4.1.1. Transitivity
Nahavaq verbs can be intransitive, transitive or ambitransitive. Because transitive verbs such as qom ‘throw’ in (242) can occur with a non-overt object, it is difficult to distinguish between intransitive verbs and transitive verbs with a non-overt object. I therefore classify all verbs which can take direct objects as transitive.

NV-thing DEM 3SG.R-bad 2SG.IRR-throw lizard ID
‘That thing is bad. Throw it away. It’s a lizard.’ [07080.009 07080.wa 32.741 37.898]

Transitive verbs include stative (veqen ‘have’, rirog ‘like’, noq ‘be like’, sinkon ‘be angry at’) and dynamic verbs (qas ‘bite’, qombw ‘throw’, vowus ‘carry’, mbwil ‘hit’, etc.).

Intransitive verbs never have direct objects. These include dynamic verbs (log ‘go/walk’, metur ‘sleep’, kaptoh ‘cough’, teg ‘cry’, taris ‘stand up’, etc.) and stative verbs (gotsul ‘lazy’, het ‘bad’, hew ‘humid’, pon ‘constipated’, etc.). Two major
subsets of stative verbs are discussed in later sections. Adjectives (described in Section 4.1.5) are stative verbs which can also function as nominal modifiers. Quantifiers (described in Section 4.1.6) are another subset of stative verbs. They have a limited range of verbal prefixes and can also modify nouns.

Ambitransitive verbs can be used in both transitive structures and unaccusative intransitive structures. An example of an ambitransitive verb is *seven ‘open’. In (243), it is used with an agentive subject and patient object. In (244), it is used with a patient subject. Other verbs of this type include *(limblimb ‘roll’, luqluq ‘hide’, mband ‘exceed/win’, nden ‘sink/submerge’, sig ‘go ashore/drive ashore’, sisig ‘lack/not exist’, tigteq ‘close’, yar ‘finish’, and kurkur ‘move’).

(243) A-si-seven no-gond ke-leh.  
2PL-DUP-open NV-basket 3SG.IRR-good.  
‘Open the basket properly.’ [EC02.035 EC02.wav 174.690 181.283]

(244) En i-ven-tut ra-n ne-vet, ne-vet i-si-seven.  
and 3SG.R-shoot-stick-on-3SG NV-stone NV-stone 3SG.R-DUP-open  
‘He pierced the stone, and the stone opened up.’ [EC01.043 EC01.wav 201.184 208.931]

In addition, there are a few verbs such as ndilgcus ‘stop up’ in (245) that exhibit object/oblique alternation as described in Section 5.3.2.3.12.

(245) a. Ke-ndilgcus no-pon gin ne-regey.  
3SG.IRR-stop.up NV-opening OBL NV-leaf  
3SG.IRR-stop.up NV-leaf OBL NV-opening  
‘He would stop up the opening with leaves.’ [08NB1.102]

There is no specific productive valency-changing verbal morphology in Nahavaq, but there are vestiges of a transitive suffix (Section 4.1.3) and a stative prefix *ma-, which may have had a detransitivising function (Section 4.1.4).

4.1.2. Directional verbs
Nahavaq verbs associated with motion can be split into two categories according to how the destination or direction is expressed (Table 62).

---

88 Some transitive verbs that have been borrowed from Bislama retain the Bislama transitivising suffix –em. These include salem ‘sell’, sekem ‘check’, tryam ‘try’ septem ‘move’, minim ‘mean’, and yusum ‘use’. There is no evidence to suggest that these function as anything but single-morpheme verbal roots in Nahavaq.
Table 62: Directional verbs and non-directional verbs of motion

<table>
<thead>
<tr>
<th>Directional verbs</th>
<th>Non-directional verbs of motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement of subject</td>
<td>Movement of object</td>
</tr>
<tr>
<td>vweleg ‘come’</td>
<td>siriq ‘put/serve’</td>
</tr>
<tr>
<td>vey ‘go’</td>
<td>gombw ‘throw’</td>
</tr>
<tr>
<td>tagcaw ‘arrive’</td>
<td>her ‘take’</td>
</tr>
<tr>
<td>tevis ‘arrive’</td>
<td>lip ‘take/give’</td>
</tr>
<tr>
<td>ropw ‘run’</td>
<td>vewus ‘carry’</td>
</tr>
<tr>
<td>topw ‘jump’</td>
<td>vowus</td>
</tr>
</tbody>
</table>

When a locative follows a directional verb, it refers to a goal/destination (246). When a locative follows a non-directional verb of motion, it refers to an origin (247a). For such verbs, goal/destination can be specified with a directional particle (Section 5.3.2.4) as in Example (247b).

(246) Directional verb

a. A-vey ambeh?
   2PL-go where
   ‘Where are you guys going?’ [MAHR.038 MAHR01.wav 402.040 405.462]

b. Ne-tes i-yweleg len na-wagc t-ruwar.
   NV-sea 3SG.R-come in N\N-canoe 3DU
   ‘Sea water came into their boat,’ [07117.376 07117.wav 1202.836 1205.711]

c. I-tevis Lavor Mbimbarap.
   3SG.R-arrive Lavor Mbimbarap
   ‘He reached Lavor Mbimbarap,’ [07080.061 07080.wav 239.687 242.109]

d. I-haq i-tagcaw livwaqan.mehep.
   3SG.R-climb 3SG.R-arrive up
   ‘She climbed until she reached the top,’ [EC02.119 EC02.wav 493.878 499.285]

(247) Non-directional verb of motion

a. War-log ambeh?
   2DU-go where
   ‘Where did you two come from?’ [LS01.074 LS01.wav 295.063 295.836]

b. I-sipw Mbwilmbwar mbweleg law.
   3SG.R-go.down Mbwilmbwar to.\FOC 3DU-shore
   ‘He came down to the beach from Mbwilmbwar.’ [07074.030 07074.wav 135.955 141.079]
c. *Na-tal Qamel en.*
1SG.R-return Qamel ID
‘I have come back from Qamel.’ [07063.192 07063.wav 650.990 653.772]

(248) **Non-directional verb of motion + directional particle**

a. *Ndo-q-log mb-ambeh?*
IN.PL-IRR-go to-where
‘And they said, ”Where are we going?”’ [07072.081 07072.wav 442.113 443.616]

b. *Salambow i-sipw mbweleg leten.*
Salambow 3SG.R-go to.FOC LOC.down
‘Salambow went down.’ [MAHR.086 MAHR01.wav 613.753 615.893]

c. *Ru-tal mbweleg eyumw.*
3DU.R-return to.FOC village
‘The two came home.’ [07072.071 07072.wav 388.038 392.523]

Examples (249)-(251) show the same distinction with transitive verbs where the object moves along a path. Example (249) shows transitive directional verbs with a locative adjunct indicating the goal or destination. Example (250) shows transitive non-directional verbs of motion which have a locative adjunct indicating the origin. Examples (251) show such verbs with a directional particle before the locative adjunct indicating goal or destination.

(249) **Transitive directional verbs**

a. *I-tu na-gayew la-aamb.*
3SG.R-put NV-pudding LOC-fire
‘He put the pudding in the fire.’ [07075.016 07075.wav 91.840 96.717 ELANParticipant Emile]

b. *Ku-siriq ra-n kinag.*
2SG.IRR-put on-3SG TSG
‘Put it on me.’ [07098.065 07098.wav 342.188 345.594]

(250) **Transitive verbs of motion + locative origin**

a. *Ku-her ni-mbwisnep metelqam.*
2SG.IRR-take NI-ashes fireplace
‘Take some ashes from the fireplace.’ [07098.064 07098.wav 335.860 342.188]

b. *Ro-gombw kinag len skul.*
3PL-throw 1SG in school
‘But they threw me out of school.’ [07117.034 07117.wav 181.556 184.884]

c. *Re-vwer re-yowus-kas len ni-vulus.*
3PL-intend 3PL-carry-out in NI-oven
‘They intended to carry it out of the oven.’ [KJ01.050 KJ01.wav 262.234 268.321]
d. *U-lip mweney ambeh get u-vwel gato?*

2SG.R-take money where then 2SG.R-buy donut

‘Where did you get the money to buy the donuts?’ [07048.1266 07048.wav 3682.199 3685.609]

Transitive verbs of motion + directional particle + locative destination


brother-3SG 3SG.R-carry NI-tamtam poss-3SG to-shore

‘Her brother carried his big tam-tam drum ashore,’ [07064.271 07064.wav 930.329 934.689]

b. *Re-her mbe-len pwayp.*

3PL-take to-in pipe

‘They put it in the pipe,’ [RF-MF01.052 RF-MF01.WAV 238.188 246.923]

c. *Tatay i-vwer ndu-lip mor yig mbe-yumw.*

father 3SG.R-say 1IN.DU-take man PROX to-home

‘Father said we should take this man home.’ [08009.140 08009.wav 798.195 802.367]

4.1.3. Vestigial transitive suffixes

There are 27 verbs listed in Table 63 that show evidence of a former transitive suffix. The only cases where these suffixes have a clearly transitive function are in the verbs *teg(-is) ‘cry/cry for’* (252) and *pil(-is) ‘hot/heat’* (253). However, the suffixed verbs in Table 63 are all transitive and have cognates without the apparent suffix.

(252) a. *I-teg.*

3SG.R-cry

‘He cried.’

b. *I-tegis morot t-i-mes.*

3SG.R-heat man REL-3SG.R-dead

‘He cried for the dead man.’ [08NB1.0113]

(253) a. *I-pilpil.*

3SG.R-hot

‘It is hot.’

b. *I-pilis asin.*

3SG.R-heat PERS

‘It heated the guy.’ [08NB1.026]

The suffixes in Table 63 have the form -Vs (*quinis ‘pinch’, *teqes ‘yank’, *gcalas ‘hold with tong’, *goros ‘cut’, *ravwus ‘poison’), -i (*vini ‘shoot’, *suli ‘pry out’), or -ey (*terey ‘cut’).
Table 63: Vestigial transitive suffixes

<table>
<thead>
<tr>
<th>Indep. suffixed verb</th>
<th>Gloss</th>
<th>Deficient V1</th>
<th>Gloss</th>
<th>Indep. verb</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>terey</td>
<td>‘cut’</td>
<td>tar</td>
<td>‘cut’</td>
<td>tartar</td>
<td>‘cut pieces off’</td>
</tr>
<tr>
<td>veres</td>
<td>‘push with leg’</td>
<td>var</td>
<td>‘step on’</td>
<td>varavar</td>
<td>‘push with leg’</td>
</tr>
<tr>
<td>ravwus</td>
<td>‘poison (v.t.)’</td>
<td>rap</td>
<td>‘poison’</td>
<td>rirap</td>
<td>‘be a poisoner’</td>
</tr>
<tr>
<td>qoros</td>
<td>‘cut’</td>
<td>qor</td>
<td>‘cut’</td>
<td>qorqor</td>
<td>‘cut’</td>
</tr>
<tr>
<td>pilis</td>
<td>‘heat’</td>
<td>pil</td>
<td>‘heat’</td>
<td>pilpil</td>
<td>‘be hot (v.i.)’</td>
</tr>
<tr>
<td>qinis</td>
<td>‘pinch’</td>
<td>qin</td>
<td>‘pinch’</td>
<td>qinqin</td>
<td>‘pinch’</td>
</tr>
<tr>
<td>vini</td>
<td>‘shoot’</td>
<td>ven</td>
<td>‘shoot’</td>
<td>veneren</td>
<td>‘shoot’</td>
</tr>
<tr>
<td>ge alas</td>
<td>‘hold with tongs’</td>
<td>geal</td>
<td>‘hold with’</td>
<td>gcageal</td>
<td>‘hold with tongs’</td>
</tr>
<tr>
<td>qambus</td>
<td>‘cover’</td>
<td>qamb</td>
<td>‘cover’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mwalis</td>
<td>‘debark’</td>
<td>mwal</td>
<td>‘debark’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tnis</td>
<td>‘scorch’</td>
<td>tin</td>
<td>‘scorch’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcaris</td>
<td>‘scrape straight’</td>
<td>gcar</td>
<td>‘scrape’</td>
<td>gcar gcar</td>
<td>‘scrape straight’</td>
</tr>
<tr>
<td>teges</td>
<td>‘yank’</td>
<td>teq</td>
<td>‘yank’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wowus</td>
<td>‘carry’</td>
<td>vow</td>
<td>‘carry’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rivi</td>
<td>‘pull’</td>
<td>rap</td>
<td>‘pull’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>karas</td>
<td>‘irritate/scratch’</td>
<td>kar</td>
<td>‘itch’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vulus</td>
<td>‘rotate’</td>
<td>vul</td>
<td>‘rotate’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcam wus</td>
<td>‘chase’</td>
<td>gcam</td>
<td>‘chase’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pilis</td>
<td>‘heat’</td>
<td>pilpil</td>
<td>‘hot (v.i.)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>goros</td>
<td>‘scrape with teeth’</td>
<td>gorogor</td>
<td>‘scrape with teeth’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcewus</td>
<td>‘pick with turning motion’</td>
<td>gcegcew</td>
<td>‘pick with turning motion (v.t. pl object)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sili</td>
<td>‘pry out’</td>
<td>silsil</td>
<td>‘pry out’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hevi</td>
<td>‘separate’</td>
<td>hehep</td>
<td>‘separate’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>huli</td>
<td>‘illuminate’</td>
<td>hulhul</td>
<td>‘use torch (v.i.)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>to wus</td>
<td>‘fly across’</td>
<td>topw</td>
<td>‘fly/jump (v.i.)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tegis</td>
<td>‘cry for’</td>
<td>teg</td>
<td>‘cry (v.i.)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>suqus</td>
<td>‘poke with stick’</td>
<td>suq</td>
<td>‘poke with stick (v.t.)’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that while the un-suffixed cognates may undergo monosyllabic reduplication (254) as described in Section 2.4.6.2, the suffixed forms are all polysyllabic and can only be reduplicated with Ci- reduplication (255) as described in Section 2.4.6.1.

(254) Ru-rog mi nivuti-n mbwunog i-tig- teg len ni-vetevet
3DU-hear FOC child-3SG child 3SG.R-DUP-cry in NI-yam.bed
‘They heard a boy crying in the yam bed.’ [MR01.078 MR01.wav 413.497 416.950]

(255) Mbwunog i-ti-tegis loli.
child 3SG.R-DUP-cry lolly
‘The child cried for lollies.’ [08NB1.013]

4.1.4. Vestigial *ma- prefix
There are at least 116 Nahavaq words (Appendix 4) that appear to have reflexes of a historical prefix descended from the POc stative verb derivative, *ma- (Evans and
Ross 2001). The form of these vestigial prefixes is discussed in Section 2.4.2.1. For a few of these words, there is evidence from synchronic pairs such as the transitive wel ‘untie’ in (256a) and the stative mwewel ‘unravelled’ (256b).

(256) a. Re-wel nopo-\text{n} no-qond.
  3PL-untie opening-3SG NV-basket
  ‘They untied the opening of the basket,’ [EC02.080 EC02.wav 319.186 322.811]

b. Tiyag i-mwewel lis.
  DEF.DIST 3SG.R-unravelled again
  ‘That one is unravelled again.’ [nendidq.133 nendidq.wav 427.837 430.277]

Others, such as mwakas ‘get out’ (257) are known from other kinds of un-prefixed cognates such as the V2 (second element of a nuclear-SVC, Section 4.6.1) kas ‘out’ (258).

(257) Ni-vilamb tinin ru-mwakas.
  NI-girl DEF 3du-get.out
  ‘The two girls got out,’ [07073.069 07073.wav 294.033 299.852]

(258) I-lip-kas na-qaymes.
  3SG.R-take-get.out NV-knife
  ‘He took out the knife,’ [07089.169 07089.wav 785.336 790.008]

Some are known from reduplication patterns. Nahavaq reduplication occurs to the left of the base (prefixing). *ma- prefixed words often show reduplicative patterns where the reduplication is prefixed closer to the verbal root than the *ma- prefix: mendep ‘overripe’ > mendepndep ‘DUP.overripe’, membiqis ‘turn in one’s sleep’ > membimbiqis ‘DUP.turn in one’s sleep’.

Interestingly, some *ma- prefixed verbs show two different reduplication patterns with different meanings, and different positions. Monosyllabic reduplication can be prefixed to the root closer than the *ma- prefix. In the case of (259b), this means that the object is torn in many places, i.e. tattered. However, Ci- reduplication can occur to the left of the *ma- prefix. In the case of (259c), this gives a ‘characteristic’ interpretation. The two reduplicative prefixes can also co-occur on either side of the *ma- prefix, with both meanings combined as in (259d). Other *ma- prefixed verbs that are known to behave in this way include mambwit ‘bent’ and mandur ‘have hole’.

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4.1.5. Adjectives

Adjectives are a subset of stative verbs that can directly modify nouns without the subject/mood prefixes that verbs usually have. *Qasen* ‘green’ in (260a) is an example of this direct attributive construction, which is described in more detail in Section 3.4.8. Such constructions are relatively rare compared to constructions such as (260b) which use the adjective (or any other verb) with a subject/mood prefix inside a relative clause (Section 3.4.7).

(260) a. *I-toq*  len  no-qond  *qasen*.  
   3SG.R-*be*  in  NV-*basket*  green

   ‘It is in the green bag.’  [08NB1.051]

Through elicitations, I have found 87 stative verbs describing attributes which can directly modify nouns as in (260a). These are listed in Appendix 3. It is not the case that all stative verbs describing attributes can be used in this manner. Some that cannot include *mbahal* ‘poor’, *gotsul* ‘lazy’, *het* ‘bad’, *hew* ‘humid’, *pon* ‘constipated’, *kon* ‘burnt’, *meh* ‘cooked’, *remw* ‘skinny’, and *sol* ‘salty’.

4.1.6. Quantifiers

Quantifiers are a subset of stative verbs that may occur as predicates as in (261)-(263), or as nominal modifiers as in (264)-(266). The class of quantifiers includes the numerals 1-19 (see Section 4.1.6.1) (261)-(262), *lamb* ‘many’ (264), *ris* ‘few’, and *vih* ‘how many’ (263). In addition *mbow* ‘large’ can be used as a quantifier as in (265)-(266).

(261) *I-temwin*  *qin*  ni-mete-n-nal  *i-s-lagavul*  veg  ni-ndumwen
   3SG.R-*how*  OBL  Ni-eye-3SG-*sun*  3SG.R-*NEG*-ten  NEG  Ni-plus

   *i-ru*  len  newutregyen?
   3SG.R-*two*  in  day

   ‘A day has twelve hours, hasn't it?’  [JON.11:09]
(262) Mbetep i-lagavul. A-gcilew.
breadfruit 3SG.R-ten 2PL-lookfor
‘There are ten breadfruit. Look for them!’ [07044.020 07044.wav 51.109 52.952]

(263) Mwa, mbetep i-vih mwah?
INTERJ breadfruit 3SG.R-how.many all
‘Hey, how many breadfruit were there all together?’ [07044.016 07044.wav 37.750 40.906]

(264) [Provet ka-lamb] en [Kig ka-lamb] re-rirog wut
prophet 3SG.IRR-many and king 3SG.IRR-many 3PL-like COMPL
re-les na-taq vigc qar ti-nigcim a-les qin.
3PL-see NV-thing PROX PL REL-2PL 2PL-see 3SG
‘Many prophets and many kings wanted to see these things that you have seen.’ [LUK.10:24]

(265) I-min [ne-vey i-mbwow].
3SG.R-drink NV-water 3SG.R-much
‘He drank a lot of water.’ [07NB1.021]

(266) En [ni-morot i-mbwow] ro-log hur na-hal tinin.
and NI-man 3SG.R-many 3PL-go along NV-road DEF
‘A many men walk along this road.’ [MAT.07:13]

While quantifiers usually occur with third person singular subject marking regardless of the person or number of the subject (see section 4.2.2.3 for realis and irrealis mood marking on quantifiers), they can also occur with non-singular third person subject prefixes as in (267) and (268), which are variants on (263) and (264) above.

(267) Mbetep re-vih mwah?
breadfruit 3PL-how.many all
‘How many breadfruit were there all together?’ [s0801.31]

(268) [Provet ra-q-lamb] en [Kig ra-q-lamb] re-rirog ...
prophet 3PL-I RR-many and king 3PL-I RR-many 3PL-like
‘Many prophets and many kings wanted ...’ [s0801.31]

4.1.6.1. Numerals
(For ordinal numerals, see Section 3.1.3.3. For iterative numerals, see Section 5.6.4). Nahavaq has a base-twenty number system with sub-bases of five and ten. Numbers 6-9 resemble numbers 1-4, with the addition of a sow- prefix. Nine shows a mutation in the base from ves ‘four’ to sow-vey. Note that in counting, number 1-5 use a 3SG.R prefix i-, while on 6-10 it is optional. This difference may be related to the number of syllables and Nahavaq’s tendency to avoid monosyllabic content words (Section 2.8.2).
To some extent, native Nahavaq numerals are being replaced with Bislama numerals. For most adult speakers, numbers 1-10 are usually produced with native Nahavaq words. Numbers above ten are usually produced with Bislama numerals as in (269). I observed young children using Bislama terms for numbers above five, but it is unknown whether this is a pattern that will continue as they grow older, or whether it is a temporary effect of early schooling.

(269) I-gcur qorig en Geigcaplew twenti-tri inet Mbuwar nayntin.
3SG.R-make now ID spider twenty-three then gull nineteen

‘It means that now Team Spider has twenty-three (points) and Team Gull nineteen.’ [07069.076 07069.wav 265.219 269.828]

Numbers 11-19 are constructed using lagavul ‘ten’ + (ni-)ndumwen, and the numbers 1-9. (Ni-)ndumwen has a function of addition but no use elsewhere in the language. Twenty has a unique lexical item, ni-mordalalag. It can additionally be followed by i-siq to denote that there is one set of 20.

Table 65: Numbers 11-20

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-siq</td>
<td>‘11’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-ru</td>
<td>‘12’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-tul</td>
<td>‘13’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-ves</td>
<td>‘14’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-lim</td>
<td>‘15’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-sow-siq</td>
<td>‘16’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-sow-ru</td>
<td>‘17’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-sow-tul</td>
<td>‘18’</td>
</tr>
<tr>
<td>(i-)lagavul (ni-)ndumwen i-sow-vey</td>
<td>‘19’</td>
</tr>
<tr>
<td>(ni-)morlalaq (i-siq)</td>
<td>‘20’</td>
</tr>
</tbody>
</table>

89 (ni-)ndumwen has apparent cognates in Unua rromen (Pearce, p.c.), Nāti nentumōn (Crowley 1998b), Nese rrom (Crowley 2006c), Lolovoli domwagi (Hyslop 2001), Araki comana (François 2002), V’onen Taut dēman ‘seven’ (Fox 1979), Avava ndruman (Crowley 2006a), Tape dēmon (Crowley 2006d), Naman daman (Crowley 2006b), and Neve’ei nendremwen (Musgrave 2007). In all of these languages these words are used in a similar way to Nahavaq for constructing numbers 11-19. The Avava and Neve’ei terms are also the terms for ‘his body’ in those languages. This is not the case now for Nahavaq, where the word for ‘his body’ is nembe-n. Mewun also has cognate form, dumane, but it is used with a ‘5+’ function like Nahavaq sow- (Leina Isno, p.c.).

90 On the surface, ni-mordalalag seems to be composed of mor ‘person’ and lalaq ‘quiet/still’. The reference to person makes sense, as 20 is the total number of digits (fingers and toes) on the human body.
Numbers 21-39 are composed by combining *ni-morlalaq i-siq* ‘20 × 1’ with the names for 1-19, using *noqorond* as the addition function.\(^{91}\)

### Table 66: Numbers 21-40

<table>
<thead>
<tr>
<th>Number</th>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>ni-morlalaq i-siq no-qorond i-siq</td>
<td>(20×1)+1 = 21</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-ru</td>
<td>(20×1)+2 = 22</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-tul</td>
<td>(20×1)+3 = 23</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-ves</td>
<td>(20×1)+4 = 24</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lim</td>
<td>(20×1)+5 = 25</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-sow-siq</td>
<td>(20×1)+5+1 = 26</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-sow-ru</td>
<td>(20×1)+5+2 = 27</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-sow-tul</td>
<td>(20×1)+5+3 = 28</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-sow-vey</td>
<td>(20×1)+5+4 = 29</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul</td>
<td>(20×1)+10 = 30</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-siq</td>
<td>(20×1)+10+1 = 31</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-ru</td>
<td>(20×1)+10+2 = 32</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-tul</td>
<td>(20×1)+10+3 = 33</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-ves</td>
<td>(20×1)+10+4 = 34</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-lim</td>
<td>(20×1)+10+5 = 35</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-sow-siq</td>
<td>(20×1)+10+5+1 = 36</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-sow-ru</td>
<td>(20×1)+10+5+2 = 37</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-sow-tul</td>
<td>(20×1)+10+5+3 = 38</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-siq no-qorond i-lagavul (ni)ndumwen i-sow-vey</td>
<td>(20×1)+10+5+9 = 39</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-ru</td>
<td>(20×2) = 40</td>
<td></td>
</tr>
</tbody>
</table>

Beyond 40, the pattern continues but with the multiplier increasing.

### Table 67: Numerals 50-200 by tens

<table>
<thead>
<tr>
<th>Number</th>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>ni-morlalaq iru no-qorond ilagavul</td>
<td>‘(20×2)+10 = 50’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-tul</td>
<td>‘(20×3) = 60’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-tul no-qorond i-lagavul</td>
<td>‘(20×3)+10 = 70’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-ves</td>
<td>‘(20×4) = 80’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-ves no-qorond i-lagavul</td>
<td>‘(20×4)+10 = 90’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-lim</td>
<td>‘(20×5) = 100’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-lim no-qorond i-lagavul</td>
<td>‘(20×5)+10 = 110’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-siq</td>
<td>‘(20×(5+1)) = 120’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-siq no-qorond i-lagavul</td>
<td>‘(20×(5+1))+10 = 130’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-ru</td>
<td>‘(20×(5+2)) = 140’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-ru no-qorond i-lagavul</td>
<td>‘(20×(5+2))+10 = 150’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-tul</td>
<td>‘(20×(5+3)) = 160’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-tul no-qorond i-lagavul</td>
<td>‘(20×(5+3))+10 = 170’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-vey</td>
<td>‘(20×(5+4)) = 180’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-sow-vey no-qorond i-lagavul</td>
<td>‘(20×(5+4))+10 = 190’</td>
<td></td>
</tr>
<tr>
<td>ni-morlalaq i-lagavul</td>
<td>‘(20×(10)) = 200’</td>
<td></td>
</tr>
</tbody>
</table>

Beyond 200, I was not able to find definite answers on how numbers were formed. Massing Nambua’s translations yielded (270), which would have a literal translation

\(^{91}\) *No-qorond* does not occur elsewhere in the language, and the most closely-related languages to Nahaviq which have so far been described all use base-10 systems which don’t use separate additive terms for 21-39 from those used in making number 11-19.
like ‘100 three times’ for 300 (base-10-style), and he also produced (271), which has 400 represented as ‘200 twice’ (base-20/10-style). However, he also used the expected base-20 representation for ‘276’ in (272). It is likely that in (270) and (271) he was creating a more decimal-like system. One reason for this could be the potential bracketing confusion between 300 and 205 expressed in base-20 (273). I suspect that this is the reason for the two different words with an addition function: no-qorond and (ni-ndumwen. The former is only used to separate the 20’s units from the 1’s units. And the distinction may have been very important in distinguishing (273) meaning ‘205’ from (274) meaning ‘300’. The expected base-20 representation for ‘400’ would be either ni-morlalaq ni-morlalaq ‘20×20’ as I heard in some elicitations, or a unique word for ‘400’ just as many base-10 systems use a unique word for ‘100’.

(270) ni-morlalaq i-lim i-vaq-tul vatu
   NI-twenty 3SG.R-five 3SG.R-ITERATIVE-three vatu(currency)

   ‘three hundred coins’ [JON.12.05]

(271) Qey i-vegen ni-mworot ni-morlalaq i-lagavul
   3SG 3SG.R-have NI-twenty 3SG.R-twenty
   i-vag-ru.
   3SG.R-ITERATIVE-two

   ‘He had four hundred men.’ [ACT 5:36]

(272) ni-morlalaq i-lagavul ni-ndumwen i-tul no-goron
   NI-twenty 3SG.R-ten NI-plus 3SG.R-three NV-plus
   i-lagavul ni-ndumwen i-sow-siq
   3SG.R-ten NI-plus 3SG.R-5+-one

   ‘(20 × (10 + 3) + 10 + 5 + 1 = 276’ [ACT.27:37]

(273) (?)ni-morlalaq i-lagavul ni-ndumwen i-lim
   NI-twenty 3SG.R-ten NI-plus 3SG.R-five

   ‘20 × (10 + 5) = 300’ or ‘(20 × 10) + 5 = 205’

(274) (?)ni-morlalaq i-lagavul no-goron i-lim
   NI-twenty 3SG.R-ten NI-plus 3SG.R-five

   ‘20 × (10 + 5) = 300’

The numerals 1-10 function as quantifiers as discussed in Section 4.1.6. In contrast, morlalaq ‘twenty’ is a noun. As can be seen in the previous examples, (270)-(274), morlalaq takes the optional ni- nominal prefix (Section 3.3.1.2). As shown in (275), a quantity of twenty items is expressed as ‘a twenty of items’ using the associative marker nin (Section 3.2.2.4) while the multiplier quantifier lim ‘five’ occurs after the associative construction.

(275) Qey i-vegen ni-morlalaq nin ni-sipsip i-lim
   3SG 3SG.R-have NI-twenty ASS NI-sheep 3SG.R-five

   ‘He had a hundred sheep (He has five 20-units of sheep).’ [LUK.15.04]
4.1.7. ‘Be’ verb roots
There are two verbs which mean ‘exist’, ‘be located’, or ‘stay’. These are toq and koh, both of which are glossed simply as ‘be’. Toq ‘be’ is used exclusively for singular subjects, while koh ‘be’ is used in equivalent constructions for plural subjects. Example (276) demonstrates the use of both ‘be’ verbs.

(276) En nigcim a-koh len kinage, en kinage no-toq len nigcim.
and 2PL 2PL-be in 1SG and 1SG TSG.R-be in
2PL

‘Be in me, and I will be in you.’ [JON.15:04]

Examples (277)-(280) show toq ‘be’ with a range of singular subjects and both realis and irrealis moods.

(277) Ni-marlam tinin i-vwer ‘ni-vinmarlam, u-toq tey lum?’
Ni-old.man DEF 3SG.R-say Ni-old.woman 2SGR-be FOC home
‘The old man said, “Old woman, are you home?”’ [07074.062 07074.wav 271.871]

3SG.R-say no 2SG 2SG.RR-DUP-be and 3SG.R-say mother
POSS-you 3SGR-be where

and 3SG.R-say okay TSG.RR-be-remain FOC PROX 2PL-go
‘And she said, “Okay, I will just stay here. You guys go.”’ [MAHR.044 MAHR01.wav 423.107 428.256]

1SG.R-DUP-dance-NOM INDEF 3SG.RR-be place INDEF then 3DU
3DU.R-go
‘If there was going to be a dance some place, then they would go.’ [07010.018 07010.wav 44.880 49.568]

Examples (281)-(287) show koh used with a range of non-singular subjects and with both realis and irrealis moods.

(281) Mu-koh luqur amwoq ti-nuqumem.
TEX.DU-be with mother POSS-1IN.DU
‘We lived with our mother.’ [07117.014 07117.wav 91.956 94.269]

(282) Kamem mwah tey ti-i-lam mi-koh eraqay.
TEX.PL all FOC REL-3SG.R-many TEX.PL-be up
‘We were all inland.’ [07086.036 07086.wav 151.177 155.177]
(283) Awag, i-leh gcen nuqun ndutey ndu-q-koh evig.
o 3SG.R-good for 1IN.DU both 1INC.DU-IRR-be PROX
‘No it is better if we both stay here.’ [KO01.034 KO01.wav 98.523 100.914]

(284) No-roqyun, i-leh gcen wut nigcind ndo-q-koh-sar
NV-lord 3SG.R-good because that 1IN.PL 1INC.PL-IRR-be-remain
tey evigc.
FOC PROX
‘Lord, how good it is that we are here!’ [MAT.17:04]

(285) Wa-q-koh taq. kinagnigco-toq humwan.
2DU-IRR-be behind 1SG 1SG.IRR-be before
‘Stay behind, and I will sit in front.’ [07073.061 07073.wav 261.654 265.358]

(286) Mor tuwan war qin mwomwoq ti-gey ru-koh.
man INDEF du with woman POSS-3SG 3DU.R-be
‘There was a man and his wife,’ [07009.003 07009.wav 7.135 12.025]

(287) Ne-revuq tinin [t-ro-koh lum] get re-her ka-kas ehun.
NV-gun DEF REL-3PL-be home PART 3PL-take DUP-out away
‘The guns that were in the houses were taken out and taken.’ [07086.040 07086.wav 168.162 171.318]

Koh ‘be’ may also occur with 3SG subject marking when the subject is a mass noun
(288), a general category (289)-(290), or a group of items (291).

(288) Ut t-i-metemet yig ko-koh sam ra-n ni-vara-n morot.
place 3SG.R-black PROX 3SG.IRR-be beware on-3SG NI-arm-3SG man
get ke-rehey ko-noq yig.
then 3SG.IRR-scrape 3SG.IRR-like PROX
‘So that the black stuff doesn’t get on one’s hands, they scrape it like this.’
[07113.017 07113.wav 101.965 106.496]

(289) A-roghur tey morot i-vih i-koh len ne-hew?
2PL-Know FOC man 3SG.R-how.many 3SG.R-be in NV-garden
‘Do you guys know how many people were in the garden?’ [07048.1107 07048.wav 3385.601 3387.681]

(290) Ni-maqap i-lam i-koh ra-n.
NI-sore 3SG.R-many 3SG.R-be on-3SG
‘There are a lot of sores on it,’ [07021.010 07021.wav 38.983 40.812]

(291) Ne-reqey t-inuge i-koh evig.
NV-leaf POSS-2SG 3SG.R-be PROX
‘Your leaves are here.’ [07048.0396 07048.wav 727.395 728.855]

4.1.8. Nouns as verbal heads
Nouns can function as verbal heads either without any derivational morphology as in
(292a), or with the copular prefix vi-/p- (Section 4.4.3) as in (292b). However, neither
of these constructions occurs frequently in the corpus because concepts of ‘be a
NOUN’ are more commonly expressed through non-verbal clauses (Section 5.1.1.2) as in (292c).

(292) a. John i-dokita.
    John 3SG.R-doctor

b. John i-p-dokita.
    John 3SG.R-COP-doctor

c. John ni-dokita tuwan.
    John NI-doctor INDEF

‘John is a doctor.’ [08NB1.093]

4.1.9. Object incorporation

Nahavaq has a productive pattern of object incorporation. In (293), men ‘bird’ is an incorporated object. Unlike non-incorporated objects such as in (294), incorporated objects occur directly after the verb root before any verbal modifiers. Also, monosyllabic nominal roots such as men ‘bird’ in (294) are usually prefixed with nV- (Section 3.3.1.1). When acting as incorporated objects, they are never prefixed. Verbs with incorporated objects are always reduplicated (see Table 68 for some examples).

(293) Wa-s-vene-ven-men tartar veg mbey siley.
    2DU.R-NEG-DUP-shoot-bird always NEG to far

‘You mustn’t go bird hunting so far away!’ [07011.011 07011.wav 31.728 34.197]

(294) I-vene-ven ndap ne-men lembungay.
    3SG.R-DUP-shoot plenty NV-bird bush

‘He went hunting for birds in the bush.’ [07082.015 07082.wav 65.013 69.942]

Semantically, the incorporated objects have general reference and the verb phrase refers to an activity. Table 68 lists further examples of object incorporation.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Noun</th>
<th>Object incorporation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>tuq ‘knock’</td>
<td>ni-gey ‘nut’</td>
<td>tuq-tuq-gey</td>
<td>‘nut cracking’</td>
</tr>
<tr>
<td>tuq ‘knock’</td>
<td>ne-vet ‘stone’</td>
<td>tuq-tuq-vet</td>
<td>‘stone knocking’</td>
</tr>
<tr>
<td>ven ‘shoot’</td>
<td>ne-men ‘bird’</td>
<td>vene-ven-men</td>
<td>‘bird hunting’</td>
</tr>
<tr>
<td>ven ‘shoot’</td>
<td>(ni-)mahal ‘fish’</td>
<td>vene-ven-mahal</td>
<td>‘fish shooting’</td>
</tr>
<tr>
<td>ndig ‘follow’</td>
<td>ne-tes ‘sea’</td>
<td>ndig-ndig-tes</td>
<td>‘following the sea’</td>
</tr>
<tr>
<td>mbwil ‘hit’</td>
<td>(ni-)morot ‘man’</td>
<td>mbwil-mbwil-morot</td>
<td>‘fighting’</td>
</tr>
</tbody>
</table>

4.2. Subject/mood prefix

The person and number of a verb’s subject as well as realis or irrealis mood are obligatorily marked with a prefix on an independent verb. The forms of the prefixes are discussed in Section 4.2.1, and the various functions of the mood distinction are discussed in Section 4.2.2. Note that while these subject agreement prefixes are obligatory, subject noun phrases are optional. When a subject noun phrase is present, it occurs to the left of the verb phrase as in (295). However, it is quite common for a verb phrase to occur without any overt noun phrase subject as in (296), but the person and number of the subject is indicated by the subject agreement prefix.
Verbs are prefixed with an element that agrees with the subject of the verb and specifies the mood as being either realis or irrealis. For singular subjects, the realis and irrealis mood are expressed along with person and number in a portmanteau prefix. The prefixes in Table 69 and Table 70 below which contain an ‘e’ vowel undergo vowel harmony as discussed in Section 2.4.2.2.

Table 69: Singular subject/mood prefixes

<table>
<thead>
<tr>
<th>Person/mood</th>
<th>Realis</th>
<th>Irrealis</th>
</tr>
</thead>
<tbody>
<tr>
<td>First person singular</td>
<td>ne-</td>
<td>(ni)gce-</td>
</tr>
<tr>
<td>Second person singular</td>
<td>u-</td>
<td>ku-</td>
</tr>
<tr>
<td>Third person singular</td>
<td>i-</td>
<td>ke-</td>
</tr>
</tbody>
</table>

Note that the irrealis forms bear a similarity to the realis forms, but with a velar element appearing at the start. The first person singular irrealis prefix has two forms, gce- and nigce-. The /ni/ portion of nigce- resembles the nominal prefix ni- in form and optionality, but not in function because verbs prefixed with nigce- do not function as nouns. The longer form, nigce- is used more frequently in the bible translations, and therefore may be a feature of a formal register.

Non-singular subjects are marked with the prefixes in Table 70.

Table 70: Non-singular subject prefixes

<table>
<thead>
<tr>
<th>Person</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>First person exclusive</td>
<td>mu- ~ mur-</td>
<td>mi-</td>
</tr>
<tr>
<td>First person inclusive</td>
<td>ndu- ~ ndur-</td>
<td>nde-</td>
</tr>
<tr>
<td>Second person</td>
<td>wa- ~ war-</td>
<td>a-</td>
</tr>
<tr>
<td>Third person</td>
<td>ru- ~ ur-</td>
<td>re-</td>
</tr>
</tbody>
</table>

Note that for each person, the dual and plural forms share a common element: /m/ for first person exclusive, /d/ for first person inclusive, /r/ for third person, and in the case of second person, they share a lack of a strong consonant and they share the vowel quality /a/. Also note that with the exception of second person, the first consonant in non-singular suffixes aligns with the final consonant in the corresponding independent pronoun.

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92 Note that there are a couple of exceptions. Quantifiers (Section 4.1.6) occur most often with a 3SG prefix rather than one that agrees with the subject. And 3PL subjects may occur with a 3SG prefix in some instances with the verb koh ‘be’ (Section 4.1.7).
Table 71: Comparison of non-singular pronouns and subject prefixes.

<table>
<thead>
<tr>
<th></th>
<th>Independent pronoun</th>
<th>Subject prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>First person exclusive dual</td>
<td>(nuqu)mwem</td>
<td>mu(r)-</td>
</tr>
<tr>
<td>First person exclusive plural</td>
<td>kamem</td>
<td>mi-</td>
</tr>
<tr>
<td>First person inclusive dual</td>
<td>nuqu(m)</td>
<td>ndu(r)-</td>
</tr>
<tr>
<td>First person inclusive plural</td>
<td>nigcim(d)</td>
<td>nde-</td>
</tr>
<tr>
<td>Second person dual</td>
<td>nuqu(m)</td>
<td>wa(r)-</td>
</tr>
<tr>
<td>Second person plural</td>
<td>nigcim</td>
<td>a</td>
</tr>
<tr>
<td>Third person dual</td>
<td>(ru)war</td>
<td>ru(r)-</td>
</tr>
<tr>
<td>Third person plural</td>
<td>qar</td>
<td>re-</td>
</tr>
</tbody>
</table>

Note also that all dual forms have a /u/-like element and an optional /v/. These sounds bear a resemblance to ru ‘two’ which is a likely origin of the dual forms. The variants of dual prefixes ending in /r/ are now archaic. Only a few older speakers still produce them. Based on their prevalence in Deacon’s (1934) transcriptions, it is likely that they were much more common 80 years ago.

For verbs with singular subject, the subject prefix also specifies the mood of the verb phrase as realis or irrealis (Table 69 above). For non-singular subjects, irrealis mood is marked with a glottal stop q- after the subject prefix as in (297). However, younger speakers no longer use this morpheme, probably due to phonological reasons (Section 2.7.3). As a result, these younger speakers no longer make a grammatical mood distinction for verbs with non-singular subjects.

\[(297) \text{Na-}qanyen\text{ ti-nug } re\text{-}q-mes, qet ni\text{-}mbunog ti-nug\]
\[\text{NV-}food\text{ POSS-2SG 3PL-IRR-die then NI-child POSS-3SG}\]
\[\text{re-q-vutol}, \text{3PL-IRR-hungry}\]

‘Your food will die, and your children will be hungry.’ [07098.100-101 07098.wav 522.543 528.465]

4.2.2. Functions of realis and irrealis mood

Every verb with a singular subject in Nahavaq must be specified as either realis or irrealis. For non-singular subjects, irrealis mood is non-existent for younger speakers and even for older speakers who use the q- irrealis marker, it is difficult to know whether they do so consistently because of the non-salience of the glottal stop in this position. Therefore, in the following discussion about the usage of realis and irrealis, I will limit examples to verbs with singular subjects (and therefore unambiguous mood marking).

4.2.2.1. Realis

Realis mood marking is used for events or states which are real. To qualify as real, events or states must be set in the past (298) or the present (299).

\[\text{93 Fictional narratives can also be encoded mainly in realis mood. Even though the events are not real in the actual world, they are real within the story. And events which are not within that fictional reality are encoded with irrealis mood.}\]
(298) *I-rirog ni-vilam tuwan qet ni-vilam nin i-toq Milip.*
3SG.R-like Ni-girl INDEF then Ni-girl DEM 3SG.R-be milip
‘He fancied a certain girl, but the girl lived in Milip.’ [07064.006 07064.wav 39.056 46.681]

(299) *Aley, qorig en qet ne-vipvep gcen gce-teqes kas*
okay now ID PART 3SG.R-ready for 3SG.IRR-pull out
*na-qayew la-qambw en.*
NV-pudding in-fire ID
‘Okay, now I am ready to take the pudding out of the fire.’ [07093.001 07093.wav 3.196 6.805]

Realis is also used in conjunction with negated verbs when a state or event actually did not occur.

(300) *I-s-kam veq no-qon sut.*
3SG.R-NEG-hold NEG NV-basket NONSP
‘He wasn’t carrying a basket.’ [07063.046 07063.wav 224.329 228.001]

3SG.R-be-remain LOC-house 3SG.IRR-take NEG
‘It’s still in the house. I didn’t bring it.’ [07112.140 07112.wav 841.187 843.546]

4.2.2. Irrealis

Irrealis mood marking is used for a range of functions, but they all have a common characteristic of being not actual or not specific.

4.2.2.1. Future

One function of irrealis mood marking is for future events or states (302)-(305).

(302) *Usut ndoh, gco-log gce-gcilew qin.*
Some.time PERF 3SG.IRR-go 3SG.IRR-look.for 3SG
‘Some time I’ll go and look for it.’ [07117.128-129 07117.wav 477.474 481.321]

(303) *Qet gce-s-vwer veq migce-n inug.*
but 3SG.IRR-NEG-say NEG to-3SG 2SG
‘But I won’t tell you.’ [07098.098 07098.wav 515.201 517.309]

(304) *Ku-vagas mwin mbwutaqay gcen taq yig ke-lip inug.*
2SG.IRR-talk first loud for thing PROX 3SG.IRR-take 2SG
‘You should speak up so that this thing will record you.’ [07117.505 07117.wav 1518.547 1520.500]

(305) *Mor t-i-ru gor t-i-tul tinin ni-vagas-yen ti-qar ke-vegen ni-paras-yen.*
Man REL-3SG.R-two or REL-3SG.R-three DEM NI-speak-NOM POSS-3PL
3SG.IRR-have NI-strong-NOM
‘Two or three people, their message will have strength.’ [MAT.18:16]

Irrealis marking is also used for states or events that are set in the past relative to the time of utterance, but in the future relative to other reference events. This kind of
past-future temporal setting receives irrealis mood marking regardless of whether or not the event or state actually took place. In the case of (306), the climbing did eventually take place, but in the case of (307) the old man did not live on, and in the case of (308), none of the divers was bitten by a shark.

3SG.R-DUP-sing last.time for 3SG.IRR-climb to-house ID  
‘He sang for the last time before he would climb up to his house.’ [07063.348 07063.wav 1165.288 1168.616]

(307) Nde-vwer tey ni-marlam yig ke-mewur. get i-mes en.  
1IN.PL-say FOC NI-old.man PROX 3SG.IRR-live but 3SG.R-die ID  
‘We thought he would live, but he has died.’ [TB03.204 TB03.wav 1133.055 1142.383]

(308) Qet a-yipyip a-s-mataq veg konoq ka-gas nigcim sut.  
but 2PL-dive 2PL-NEG-fear NEG if 3SG.IRR-bite 2PL NONSP  
‘But when you were diving, weren’t you scared that it (the shark) would bite one of you?’ [07117.087 07117.wav 351.341 353.825]

4.2.2.2.2. Imperative
Imperatives, which are described in Section 5.2.3 use irrealis mood.

(309) Ku-lip mbweleg.  
2SG.IRR-take to.FOC  
‘Bring it here.’ [TB01.106 TB01.wav 396.650 398.025]

4.2.2.2.3. Hypothetical
In hypothetical conditionals, both clauses usually have irrealis mood marking (310). However, in (311) and (312) the clause describing a consequence has realis mood. It is not clear whether these conditionals are semantically different from (310). Example (313) shows a counterfactual conditional using irrealis mood marking on both clauses.

(310) Na-qay yig konoq mworot ke-terey qin talay get talay  
NV-wood PROX if man 3SG.IRR-cut INSTR. axe PART axe  
ko-topw ndal vwowwoh ra-n.  
3SG.IRR-jump back necessary on-3SG  
‘If you cut it with an axe, your axe will bounce back.’ [07124.007 07124.wav 17.562 20.031]

(311) Konoq ke-tip ra-n ni-ruquh, get i-s-pwaras veg.  
if 3SG.IRR-grow on-3SG NI-hill PART 3SG.R-NEG-strongNEG  
‘If it grows on a hilltop, it isn’t strong.’ [07124.004 07124.wav 10.250 12.640]

(312) Konoq mi ko-toq sombwo-n, na-qay yig i-pwaras.  
if FOCUS 3SG.IRR-be alone-3SG NV-wood PROX 3SG.R-strong  
‘If it grows alone, the tree is strong.’ [07124.006 07124.wav 15.328 17.562]
(313) Konoq wut inuge ku-toq tey eyigc, qet if that 2SG 2SG.IRR-be FOC PROX then ni-v-mar-hala-n-yen ti-kinag ke-s-mes veq. NI-be-man-brother-3SG-NOM POSS-1SG 3SG.IRR-NEG-die NEG ‘If you had been here, my brother would not have died!’ [JON.11:32]

4.2.2.4. Repetition: non-specific event
While the previously discussed functions of irrealis mood marking relate to non-actual events, in the case of repetition, irrealis mood is used on verbs that represent events that actually happened. However, the reference is to the general trend rather than to a specific instance of the event. Example (314) shows a repeated event within a narrative. The first clause uses realis mood like the bulk of a narration and establishes that the girl threw things. The subsequent clauses describe a repeated sequence (going, taking, throwing) and use irrealis mood marking. This function of irrealis mood is common in narrative texts.

(314) Stori i-vwer, i-mbu-mburaq na-taq ti-qey qar. Ke-vey
story 3SG.R-say 3SG.R-DUP-strew NV-thing POSS-3SG PL 3SG.IRR-go
ut mwene-n na-taq ti-qey ro-koh qin, ke-lip
place brother-3SG NV-thing POSS-3SG 3PL-be LOC 3SG.IRR-take
ke-siq, ko-gom.
3SG.IRR-one 3SG.IRR-throw
‘The story says she went and threw all his things. She would go to the place where all her brother’s things were, and she would take one and throw it.’
[O7064.218-220 07064.wav 756.029 766.935]

4.2.2.3. Mood with quantifiers
Quantifiers (section 4.1.6) can occur with either realis or irrealis mood marking. Noun phrases that occur as core arguments of realis-marked verbs occur with realis marking, and noun phrases that occur as core arguments of irrealis-marked verbs occur with irrealis marking. 94 For example in (315) i-siq ‘3SG.R-one’ modifies the subject of the verb toq ‘be’. In (316) i-siq ‘3SG.R-one’ stands alone as the direct object of sur ‘send’. Example (317) shows ke-siq ‘3SG.IRR-one’ modifying the subject of an irrealis-marked verb and also in the direct object position of another irrealis-marked verb.

(315) Asig mbwilqey ti-qey i-siq i-s-toq veq.
PERS.PROX drum POSS-3SG 3SG.R-one 3SG.R-NEG-be NEG
‘One of his drums is missing.’ [O7064.214 07064.wav 739.669 743.013]

(316) I-sur ndal lis i-siq, i-vwer, “Ku-haq.”
3SG.R-send back again 3SG.R-one 3SG.R-say 2SG.IRR-elimb
‘She sent another one, she said, “Climb!”’ [EC02.105 EC02.wav 436.418 439.120]

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94 This includes verbs with irrealis meaning regardless of whether the speaker actually marks mood on the verb itself (in the case of non-singular subjects). See Example (318).
(317) *Mbetep ke-siq ke-sep. ke-gep-pet ke-siq.*
breadfruit 3SG.IRR-one 3SG.IRR-fall 3SG.IRR-bend-break 3SG.IRR-one
‘When one breadfruit falls, he will break off one [leaf].’ [07044.009-010 07044.wav 23.494 25.915]

For speakers who do not make the realis/irrealis distinction on verbs with non-
singular subjects, the irrealis/realis distinction can still be marked on quantifiers of
arguments of verbs, giving the entire proposition a realis or irrealis meaning (318).95

(318) a. *Morot i-ves tinin ro-log lembunqay.*
man 3SG.R-four DEF 3PL-go bush
‘The four men walked in the bush.’ [08NB1.020]
b. *Morot ke-ves tinin ro-log lembunqay.*
man 3SG.IRR-four DEF 3PL-go bush
‘The four men will walk in the bush.’ [08NB1.020]

When quantifiers are used predicatively, they follow the patterns for realis/irrealis
mood marking outlined in Sections 4.2.2.1-4.2.2.2. For example, in (319) the realis
number predicate is actual and set in the past. In (320) the number predicate is a hop
for the future, and in (321), quantifiers are used as predicates in both parts of a
conditional proposition.

Ambwat 3PL-live Toman Ambwat 3SG.R-five 3PL 3SG.R-five
‘The Ambwat brothers lived on Toman Island. There were five Ambwats. There were five of them.’ [07076.001-002 07076.wav 6.057 12.652]

(320) *En gceen wut qar mwah ke-siq ohoy tey.*
And for that 3PL all 3SG.IRR-one simply FOC
‘(I pray) that they may all be one.’ [JON.17:21]

(321) *Nigcind konoq ke-ves get nu-quli-n na-taq nin
ke-ves 3SG.IRR-four COMPL NV-kernel-3SG NV-thing DEM
ke-ves 3SG.IRR-four FOC
‘If there are four of us, there will be four kernels inside.’ [07019.026-027 07019.wav 72.176 75.879]

4.3. Negation of VP
Verbal negation in Nahavaq is disjunctive. Disjunctive verbal negation is very
common in Malakula languages and other parts of Vanuatu. In Nahavaq, the first
negative element, s-, occurs after the subject/mood prefix and before the verb root and
whatever may be prefixed closer to the root (Sections 4.4.4-4.5). This first negative
element occurs exclusively on verbs. The second negative element, veq, can negate a
range of phrase types (see section 5.3.1), but when it negates a verb phrase it comes in
a position between the verb and any direct object. There are a range of modifiers

95 Pearce (p.c.) found that in the context of irrealis verb phrases in Unua, irrealis-marked quantifiers
were used with non-specific noun phrases while realis-marked quantifiers were used with specific noun
phrases. This does not appear to be the case in Nahavaq, as (318) shows both realis and irrealis
marking on a specific noun phrase.
which can occur between the verb root and this second negative element (Section 4.7) and also between the second negative element and any direct objects (Section 4.8). Example (322) is a typical example of verbal negation:

(322) \[ A-s-gan-gan \quad veq \quad ne-hew \quad ko-noq \quad nin. \]
\[ 2\text{PL-NEG-DUP-eat} \quad \text{NEG} \quad \text{NV-garden} \quad 3\text{SG.IRR-like} \quad \text{DEM} \]
‘Don’t eat the gardens like that (like we did)’ [TB03.173 TB03.wav 944.220 946.236]

When the base to which negative prefix, \( s- \), is attached begins with /s/, the resulting cluster degeminated and is phonologically indistinguishable from the same base without a negative prefix.

(323) \[ I-s-sep \quad veq \quad [isep \, \beta e?] \]
\[ 3\text{SG.R-NEG-fall} \quad \text{NEG} \]
‘It didn’t fall.’

Occasionally, speakers produce negative verb phrases without the \( s- \) prefix, but there is no difference in propositional meaning or scope. Omission of the \( s- \) prefix is common in child language, but even some older speakers omit it occasionally. All four examples from the spoken corpus were produced by one 65 year-old woman, who produces the \( s- \) prefix most of the time, but not always. Example (324) is taken from her speech.

(324) \[ Qet \quad na-gayew \quad ke-hwe-lu \quad veq. \]
\[ \text{then} \quad \text{NV-pudding} \quad 3\text{SG.IRR-DUP-vomit} \quad \text{NEG} \]
‘Then the pudding won’t overflow.’ [07112.050 07112.wav 300.331 302.893]

4.4. Third order prefixes

Following the first negative element but before the verb root and any reduplicative prefixes on it, there is a position where four prefixes can occur: \( nde- \) ‘next’, \( min- \) ‘recent’, \( vi-/p- \) ‘go/copular’, and \( vwa- \) ‘come’.\(^{97}\) I follow Fox (1979) and Crowley (2006b) in naming this group after its position within the verb complex—third order prefixes. \( Nde- \) ‘next’ and \( min- \) ‘recent’ can be seen as counterparts which cannot co-occur. They occur before \( vi- \) ‘go’ and \( vwa- \) ‘come’ which also cannot co-occur with each other.

4.4.1. \( Nde- \) ‘next’

For discussion of vowel harmony in the \( nde- \) ‘next’ prefix, see Section 2.4.2.2. \( Nde- \) ‘next’ marks an event as happening directly after another event (325)-(326) or in the immediate future (327).

---

\(^{96}\) Other speakers recognize this as not ‘proper Nahavaq’, but they also say that it happens sometimes in everyday speech.

\(^{97}\) For description of the allomorphy of \( vi-/p- \) ‘go’, see Section 2.4.3.4.
(325) *Waq-vweleg nde-q-sug mbwonombwon mwah en wa-q-nda-tal.*

2DU.IRR-come 1PL.INCL-I RR-roast together all and

‘The two of you come and we will all roast together. And then the two of you can go back.’ [DK01.015-016 DK01.wav 217.605 226.137]

(326) *Ni-vuti-n nigcim etig, tinin t-i-mbwar ndoh le-veti-n hine-n ra-nda-vah qin?*

NI-child-3SG 2PL ID.PROX DEF REL-3SG.R-blind PERF LOC-belly-3SG

‘Is this your son here, who was blind before he was born?’ [JON.09:19]

(327) *En gce-nde-gcilew ndal lis ni-hine-n gceen gce-rar qin qet gce-tumbwatin gce-hip ni-vuti-n en.*

and 1SG.IRR-next-look.for back again NI-mother-3SG.for 1SG.IRR-make

3SG then 1SG.IRR-start 1SG.IRR-carve NI-child-3SG ID

‘And soon I will look for the mother too and make it, but first I will start carving the “child of wood”.’ [07095.011 07095.wav 43.678 49.866]

4.4.2. Min- ‘recent’

The counterpart of *nde- ‘next’ is min- ‘recent’. Min- ‘recent’ can indicate the temporal relationship between two events. In example (328), two events happen simultaneously, but the one marked with min- started first. In examples (329) and (330), the event marked with min- is interrupted by another event. In (331) the event marked by min- comes to its natural end, which is the other event.

(328) *Ru-min-koh len ne-hew qet ni-mbwunog tiyag qar ra-tal.*

3DU.R-recent-be in NV-garden then NI-child DEF.DIST PL

3PL-return

‘They were in the garden when the boys returned (to a different location).’ [MR01.071 MR01.wav 390.451 395.357 MR01.wav 385.263 390.451]

(329) *En qar re-min-rar ni-leq-yen nin, qet Noa qar ro-log and mbe-len na-wagc. to-in NV-canoe.*

3PL 3PL-recent-make NI-marry-NOM DEM then Noah 3PL 3PL-go

‘They were having weddings up till the time Noah and the others went into the boat.’ [MAT.24:38]

(330) *Wut qey i-min-tummat wat tey gcor qar, en Atuwa qey i-lip qey mbe-len na-mwap.*

when 3SG 3SG.R-recent-pray FOC cover 3PL and god 3SG

3SG.R-take 3SG to-in NV-sky

‘As he was praying over them, God took him into heaven.’ [LUK.24:51]
(331) *Mahal ke-min-popom, tey ke-mes.
fish 3SG.IRR-recent-twitch FOC 3SG.IRR-die
‘And the fish would just twitch until it died.’ [07063.054 07063.wav 243.346 245.252]

Min ‘before’ can place an event in the recent past relative to the time of utterance:

(332) *Tinin na-taq ti-Ambwat en gey i-min-vweleg.
DEF NV-thing POSS-foreignerID 3SG 3SG.R-recent-come
‘They are white man’s things, and they’ve only come recently,’ [07095.006 07095.wav 23.911 28.490]

(333) *Kinagc mu-min-leq tey qin ni-momoq ti-kinagc etin, qet
1SG 1EX.PL- recent-marry FOC with NI-woman POSS-1SG ID and
kinagc nigce-s-vwel veq.
1SG 1SG.IRR-NEG-come NEG
‘I have just got married, so I won’t come.’ [LUK.14:20]

(334) *Momoq ti-kinag i-toq li-yumw, veti-n i-min-rar
woman POSS-1SG 3SG.R-be LOC-house belly-3SG 3SG.R-recent-sore
en.
ID
‘My wife is in the house and her belly has just started to be sore (before childbirth),’" [07009.052 07009.wav 140.546 143.499]

4.4.3. Vī- ‘go/inchoative/copular’
(For a description of vī-/?- allomorphy, see Section 2.4.3.4. For a discussion of the deictic reference of vī-/?-, see section 6.4.3.)

There are a number of functions that are served by a vī-/?- prefix, and it is difficult to determine whether they may include more than one homophonous morpheme.

<table>
<thead>
<tr>
<th>Meaning 1:</th>
<th>Meaning 2:</th>
<th>Meaning 3:</th>
<th>Meaning 4:</th>
</tr>
</thead>
<tbody>
<tr>
<td>spatial</td>
<td>&gt; inchoative</td>
<td>&gt; inchoative</td>
<td>&gt; copular</td>
</tr>
<tr>
<td>(go VERB)</td>
<td>(become VERB)</td>
<td>(become NOUN)</td>
<td>(be NOUN)</td>
</tr>
</tbody>
</table>

There is semantic similarity between each of the meanings in Figure 28. However there are two likely but different origins of these prefixes. The first is that vī- ‘go’ and its counterpart vwa- ‘come’ derived from the independent verbs vey ‘go’ and vwel(eg) ‘come’ (or previous forms of those). And the other meanings arose as extensions of ‘go’. Another possible origin of vī- (at least the fourth meaning) is from a Proto Central Vanuatu copula *vei (Ross Clark, cited in Lynch 2006: 3). If this was the origin of the copular vī-/?-, it has evolved into a different structure than those used in some other Malakula languages. In Avava (335), the complement of the copula occurs in the same position that a direct object would, i.e. after the second negative element. However, in Nahavaq, the complement of the copula occurs before the second negative element (336).98

98 This is the position that incorporated objects occur as described in Section 4.1.9.
(335) **Avava (Crowley 2006a: 108)**

_Bwisian sa-vi-mu mitile._

story 3SG.R-NEG-COP-NEG tale

‘This story is not (just) a tale.’

(336) **Nahavaq**

_hine-n ke-s-vi-mwat veg._

mother-3SG 3SG.IRR-NEG-COP-snake NEG

‘Their mother can't be a snake.’

One explanation for the evolution of Nahavaq’s _vi-/p_- prefixes is that a spatial prefix, _vi_- and a copular verb _vi_ arose from different sources, and then because of phonological and semantic similarities (through extension of meaning of one or the other), they were reinterpreted as a single morpheme that occurs as a verbal prefix with a range of meanings. I will treat these prefixes as though they are a single morpheme with four meanings, which I will gloss ‘go’, ‘change’, ‘become’, and ‘COP’.

(337)-(338) provide examples of the spatial ‘go’ meaning of _vi-/p_-.

(337) **Lavwuq**

get 3SG.R-IRREG go-sund eyten

tomorrow PART 1SG.IRR-go-return somewhere clockwise

_mwindey eyag._

further DIST

‘Tomorrow I might go back to some place even further around (to the North) there.’ [07063.196 07063.wav 662.111 666.111]

(338) **I-p-toq**

3SG.R-go-be DIST

‘He went and stayed over there.’

In the following examples, _vi_- is glossed as ‘become’ and indicates a change in state.

(339) **Vindasin**

sow DEF DIST 3SG.R-like _i-vi-mambuqmbuq ohoy tey._

simply FOC

‘The sow became slack.’ [LS01.139 LS01.wav 605.915 611.071]

(340) **Tag-tag**

thing-DEF DIST 3SG.R-change-cooked

‘The thing became cooked.’ [07065.216 07065.wav 809.940 813.440]

This change-of-state function is also represented in examples (341) when _vi_- is prefixed to a temporal noun and in (342) where it is prefixed to a canonical noun.

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99 Example (338) comes from notes from an unrecorded discussion based on [07065.103 07065.wav 435.805 438.649].

100 Similar constructions are found in Nåti with a meaning of ‘become a NOUN.’ (Crowley 1998b: 129)
(341) *En wut ne-wut i-yi-larap, en ni-morot qar*
and when NV-place 3SG.R-become-afternoon and Ni-man PL
re-her ni-morot t-re-meh eq qar en t-re-vegen ni-temes
3PL-take Ni-man REL-3PL-sick PL and REL-3PL-have Ni-devil
len qar:
in 3PL
‘When evening came, people brought to Jesus many who had demons in
them.’ [MAT.08:16]

(342) *Kamem mi-s-rirog veq wut mor nin gey ke-p-kig*
1EX.PL 1EX.PL-NEG-like NEG that man DEM 3SG 3SG.IRR-be-king
ra-n kamem.
on-3SG 1EX.PL
‘We don’t want this man to become our king.’ [LUK.19:14]

The final semantic function of *vi-/p-* is copular and does not involve any change.

(343) *I-tog embu-n ne-ten, amwoq i-p-mwat.*
3SG.R-be under-3SG NV-ground mother 3SG.R-be-snake
‘She is under the ground. Our mother is a snake.’ [LS01.065 LS01.wav 253.379 258.098]

(344) *Morot t-i-leh ti-noq yig qin hine-n*
man REL-3SG.R-good REL-3SG.R-like PROX 3SG mother-3SG
ke-s-vi-mwat veq.
3SG.IRR-NEG-COP-snakeNEG
‘With people as good as this, their mother can’t be a snake.’ [LS01.066 LS01.wav 258.098 264.364]

(345) *Ruw ar ru-p-morot nin ni-selson/gcar-yen.*
3DU 3DU-COP-man ASS NI-fishing-NOM
‘They were fishermen.’ [MRK.01:16]

The nominal prefixes, *ni-* and *nV-* cannot co-occur with *vi-* This is one of the few contexts in which the otherwise obligatory *nV-* prefix (see section 3.3.1.1) is not present, as can be seen in (343) and (344).

4.4.4. *Vwa-* ‘come’

*Vwa-* is glossed as ‘come’ and indicates that an event includes movement toward a deictic centre (see Section 6.4.3 for more detail on the semantics).

(346) *No-top mbe-len ne-vey en na-vwa-tagcaw eyig.*
1SG.R-run to-in NV-water and 1SG.R-come-arrive PROX
‘I fell into the water and ended up in here.’ [EC01.018 EC01.wav 83.989 87.739]

(347) *Ra-tal mbweleg ra-vwa-metur.*
3PL-return to.FOC 3PL-come-sleep
‘They went back and went to sleep.’ [TB03.069 TB03.wav 344.756 350.850]
(348) Ku-s-mataq veq. Ku-vweleg ku-vweleg nin ni-marhaw nin
2SG.IRR-NEG-fear NEG 2SG.IRR-come 2SG.IRR-come-say NI-price ASS
ni-vilam ti-nuqun.
NI-girl POSS-IIN.DU
‘Don’t be scared. Come say the price of our daughters.’ [LS01.095 LS01.wav 394.996
400.151]

(349) Konog ke-s-viyag veq get mbwunog sut ke-vweleg
3SG.IRR-NEG-light NEG then child NONSP 3SG.IRR-come
ka-vwa-traem.
3SG.IRR-come-try
‘If it won’t light, some boy could come try.’ [07095.048 07095.wav 299.153 302.278]

(350) Amwoq, ku-top mbweleg, ku-vwa-les tag tuwan
mother 2SG.IRR-run to.FOC 2SG.IRR-come-see thing INDEF
etig.
ID.PROX
‘Mother, come here and look at this.’ [EC01.045 EC01.wav 214.994 220.775]

4.5. Reduplication
There are two reduplicative verbal prefixes in Nahavaq, which I will refer to as
monosyllabic reduplication and Ci- reduplication. The former occurs only on
monosyllabic verb roots and its form is not predictable (it may be CV-, CV-, CVCe-,
or CVCa-) (351).

The latter occurs mainly on polysyllabic bases, and its form is predictable (a copy of the first consonant of the base, plus /i/) (352).

The allomorphy of both reduplicative prefixes is discussed in Section 2.4.6.

(351) I-logo-log lembunqay.
3SG.R-DUP-go bush
‘He was walking in the bush.’ [EC02.004 EC02.wav 14.502 19.377]

(352) Ru-vi-vagas mbey.
3DU.R-DUP-talk to
‘The two of them talked on.’ [KA02.015 KA02.wav 83.122 92.618]

These two morphemes overlap in function in most cases, but in a few situations
(Sections 4.5.2 and 4.1.4), they can have different functions.

4.5.1. The functions of verbal reduplication
The reduplicative prefixes have a range of functions. The functions described in
Sections 4.5.1.1-4.5.1.5 are productive and all related to pluractionality. Sections
4.5.1.7-4.5.1.9 describe the unproductive elements of verbal reduplication. Whenever
possible, examples of both of the reduplicative morphemes are given for each
function.

Appendix 2 lists 298 cases of reduplication of monosyllabic verb roots.

Note that there is variation between speakers in the vowel in Ci- reduplication. For conservative
speakers, it is /i/. For some speakers it is /i/ or /u/, and for many younger speakers, it is a copy of the
first V of the base (see Section 2.4.6.1).
4.5.1.1. Multiple objects
Reduplicative verbal prefixes can denote multiple objects of the verb, as can be seen in the pair of elicited sentences in (353) and (354). Another example of this function is given in (355).

(353) Qey i-tus leta.  
3SG 3SG.R-write letter  
‘He is writing a letter.’ [06NB6.01]

(354) Qey i-tu-tus leta.  
3SG 3SG.R-DUP-write letter  
‘He is writing letters’ [06NB6.01]

(355) a. Gce-(vul-)vul nuqum.  
1SG.IRR-DUP-buy 2DU  
‘I will buy both of you.’ [s0801.22], [LS01.060 LS01.wav 234.824 238.746]  
b. *Gce-vul-vul inug.  
1SG.IRR-DUP-buy 2SG  [s0801.22]

4.5.1.2. Multiple subject
For some intransitive verbs, reduplication is required for non-singular subjects. Example (356) provides parallel structures for a singular and dual subjects of mbow ‘big’, with the latter reduplicated. (357) shows a similar pattern for mes ‘die’.

(356) a. I-vah ni-vilamb, ro-koh etin, ru-gcilew ra-n  
i-mbow,  
3SG.R-give.birth N1-girl 3PL-be ID 3DU-look on-3SG  
3SG.R-big  
‘She gave birth to a girl, and they stayed, and they looked after her until she was big.’ [08009.097 08009.wav 582.963 587.400]  
b. En i-s-mbarap veq i-vah ndalis ni-vilamb  
and 3SG.R-NEG-long NEG 3SG.R-give.birth again N1-girl  
i-sig. I-gcilew ra-n ni-vilamb nin war ru-mbu-mbow.  
3SG.R-one 3SG.R-look on-3SG N1-girl DEM DU 3DU.R-DUP-big  
‘And it was not long before she gave birth to another girl. She looked after the two girls until they were big.’ [08009.098-099 08009.wav 587.400 596.546]

(357) Wa-mis-mes.  
2DU.R-DUP-dead  
‘You two will die.’ [07065.390 07065.wav 1397.437 1401.344]

4.5.1.3. Duration
Reduplication can represent a number of patterns of duration, and there is semantic overlap between the following categories. In each of the Examples (358)-(360), the reduplicated verb root describes a durative event.

(358) Na-havaq get wa-ywere-vwer?  
NV-what COMPL 2DU-DUP-say  
‘What are you two talking about?’ [07072.050 07072.wav 281.502 286.080]
(359) Na-havaq get i-tig-teg etin?
NV-what COMPL 3SG.R-DUP-cry ID
‘What is crying there?’ [MR01.080 MR01.wav 420.466 424.075]

(360) I-ki-kaptoh hur hawah i-siq.
3SG.R-DUP-cough for hour 3SG.R-one
‘He coughed for an hour.’ [06NB6.07]

When an unfinished process is described, it can include reduplication. For example in (361), the writing is unfinished at the time of speaking. In (362) the circling of the fish started before the man saw them and continued afterward. In (363) vagas ‘speak’ describes what the speaker is doing at the time of speaking.

(361) I-tu-tus tey gceyip.
3SG.R-DUP-write FOC yet
‘He is still writing it.’ [06NB6.13]

(362) En i-les ne-mbug, ne-mbug ro-roq re-ndi-ndilvus
and 3SG.R-see NV-mackerel NV-mackerel 3PL-run 3PL-DUP-circle
naqhaw. reef
‘And he saw mackerel, and they were circling the reef.’ [07083.007-009 07083.wav 37.153 43.420]

(363) Qet kinac eg. Ne-vi-vagas mbigce-n inuge en, get
but 1SG ID.PROX 1SG.R-DUP-speak to-3SG 2SG ID then
kinac eg.
1SG ID.PROX
‘It is I. I am speaking to you, and it is I.’ [JON.04:26]

4.5.1.4. Habit or typical behaviour
Habitual actions or typical behaviour can be marked with reduplication as in the following examples.

(364) En vene-n ti-qey ... ru-ko-koh qin ni-vilam nin i-rirog
and sister-3SG POSS-3SG 3DU-DUP-be with NI-girl DEM 3SG.R-like
vwovwoh qin.
INTENS 3SG
‘And his sister often stayed with the girl because the two of them were very good friends.’ [07064.021 07064.wav 93.871 102.871]

(365) I-log mbweleg ut Jek i-sip-sip qin etin.
3SG.R-go to.FOC place Jake 3SG.R-DUP-go.down LOC ID
‘He got to the place where Jake (typically) goes down.’ [07063.058 07063.wav 249.408256.111]
In Examples (367)-(371) the subject of the reduplicated verb is the indefinite third person plural. The interpretation here is that these acts are typically done or typically not done in the case of the negative constructions in (367) and (368). This kind of unspecified subject is discussed in Section 6.8.1.

(367) Qet gcen gorig re-s-her-her veq lis no-gonli-n na-mbwag.
but for now 3PL-NEG-DUP-take NEG again NV-egg-3SG NV-turtle
‘But now turtle eggs can’t be taken anymore.’ [07117.778 07117.wav 2066.558 2070.074]

(368) Ni-mbulqun i-ru qin en, tuwan ni-mbulqun
NI-kava 3SG.R-two PREP ID INDEF NI-kava
t-re-min-min qin, get ti-vig re-s-min-min veq qin.
REL-3PL-DUP-drink 3SG then DEF.PROX 3PL-NEG-DUP-drink NEG 3SG
‘There are two kinds of kava: one they drink, but this one they don’t drink.’
[07046.003-004 07046.wav 10.518 15.205]

(369) I-les ni-saran ut re-vi-vutag ne-vey qin en
3SG.R-see NI-place where 3PL-DUP-fetch NV-water LOC and
i-gcilew i-les ni-mbwasar tinin ti-i-toq ra-n.
3SG.R-look 3SG.R-see NI-village DEF REL-3SG.R-be on-3SG
‘She saw the place where water was fetched from and she saw the village she lived in.’ [EC01.051 EC01.wav 244.778 249.653]

(370) Konoq ut mbwarmbwar, ne-vwer ndoh re-mi-milim qin
if that triggerfish 1SG.R-say PERF 3PL-DUP-tired PREP
mbwarmbwar:
triggerfish
‘But triggerfish, I thought people got sick from those.’ [07117.102 07117.wav 385.918 389.011]

(371) Qet klorioftasi get re-vwer re-si-salem qin.
but glory-of-the-sea COMPL 3PL-say 3PL-DUP-sell 3SG
‘But “Glory of the Sea” shells, they say they can be sold.’ [07117.746 07117.wav 1998.034 2001.925]

4.5.1.5. Reduplication with numbers
Monosyllabic number roots 1-5 can be reduplicated, and this gives a meaning of a number of people or objects grouped together.
Table 72: Reduplicated number

<table>
<thead>
<tr>
<th>Number</th>
<th>Reduplicated form</th>
<th>Meaning of reduplicated form</th>
</tr>
</thead>
<tbody>
<tr>
<td>i-siq</td>
<td>i-siq-i-siq-i-siq</td>
<td>‘singly, one-by-one, alone, separately’¹⁰³</td>
</tr>
<tr>
<td>i-ru</td>
<td>i-ruwa-ru</td>
<td>‘in groups/a group of two’</td>
</tr>
<tr>
<td>i-tul</td>
<td>i-tul-tul</td>
<td>‘in groups/a group of three’</td>
</tr>
<tr>
<td>i-ves</td>
<td>i-vis-ves</td>
<td>‘in groups/a group of four’</td>
</tr>
<tr>
<td>i-lim</td>
<td>i-lim-lim</td>
<td>‘in groups/a group of five’</td>
</tr>
</tbody>
</table>

There are a number of features that make reduplicated number roots more like canonical verbs than un-reduplicated number roots. Whereas non-reduplicated numbers and other quantifiers can only occur with third person singular prefixes, reduplicated number roots can occur with the whole range of verbal prefixes (372)-(374). Example (373) contains a reduplicated root for ‘two’ as a main verb that has verb-like semantics along the lines of ‘working together’. Reduplicated verb roots can also occur as the second element in simultaneous nuclear-layer SVC constructions (Section 4.6.1.3.2) as in (374).

(372) Ambwat ro-koh Ewur re-lim-lim.  
Ambwat 3PL-be Toman 3PL-RED-five  
“The five Ambwat brothers lived together on Toman island’ (TB01.003 TB01.wav 12.407 16.657)

(373) Mu-ruwa-ru hur na-taq yig, na-taq yig mworot  
1DU.EXC-RED-two about NV-thing PROX NV-thing PROX man  
i-siq ohoy tey get i-lesur ka-rar.  
3SG.R-one simply FOC PART 3SG.R-can 3SG.IRR-make  
“We are both doing this thing that a single man could make.’ (07083.140 07083.wav 2125.175 2130.410)

(374) Ru-log siq-siq gcen ru-vwere-vwer migce-n  
3DU-go RED-one because 3DU-RED-say to-3SG  
i-n-v-hine-n-yen t-ruwar.  
NI-come-mother-3SG-NOM POSS-3DU  
“They went separately to ask their mothers.” (JS01.043 JS01.wav 234.932 242.792)

4.5.1.6. Reduplication with object incorporation

When an object is incorporated into a verb, the verb root is reduplicated (see section 4.1.9).

4.5.1.7. Unpredictable Derivation

While the functions of reduplication in Sections 4.5.1.1-4.5.1.6 are highly productive, some words containing reduplicated prefixes are unproductive and unpredictable. Table 73 contains reduplicated forms that appear to have been derived from un-reduplicated roots, but there have a different meaning.

¹⁰³ Note that there is a homophone sisiq~siqsiq ‘to lack, not exist’.

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Table 73: Unpredictable derivation

These roots can also reduplicate with predictable meaning. In the case of qan 'eat,' the predictable meaning has a different reduplicated form: qan-qan.

<table>
<thead>
<tr>
<th>Root</th>
<th>Reduplicated Form</th>
<th>Gloss</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>qan</td>
<td>qa-qan</td>
<td>'have a meal'</td>
<td></td>
</tr>
<tr>
<td>mes</td>
<td>mis-mes</td>
<td>'faint'</td>
<td></td>
</tr>
<tr>
<td>meh</td>
<td>meh-meh</td>
<td>'dry'</td>
<td></td>
</tr>
<tr>
<td>rog</td>
<td>rogo-rogo</td>
<td>'be careful'</td>
<td></td>
</tr>
<tr>
<td>kan</td>
<td>kana-kan</td>
<td>'rocky'</td>
<td></td>
</tr>
<tr>
<td>teg</td>
<td>tig-teg</td>
<td>'rust'</td>
<td></td>
</tr>
<tr>
<td>kon</td>
<td>kon-kon</td>
<td>'bitter'</td>
<td></td>
</tr>
<tr>
<td>les</td>
<td>lese-les</td>
<td>'look after'</td>
<td></td>
</tr>
<tr>
<td>pwal</td>
<td>pwala-pwal</td>
<td>'clean'</td>
<td></td>
</tr>
</tbody>
</table>

4.5.1.8. No difference in meaning

Some verbal roots frequently occur with both reduplicated form and un-reduplicated form, but with no apparent difference in meaning (375)-(376). Verbal roots which fit this category include (gci-)gcilew ‘look for’, (vi-)viyeh ‘call’

<table>
<thead>
<tr>
<th>Verb</th>
<th>Reduplicated Form</th>
<th>Gloss</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>qey</td>
<td>qar mbweleg</td>
<td>'call'</td>
<td></td>
</tr>
<tr>
<td>gce</td>
<td>gqey</td>
<td>'call'</td>
<td></td>
</tr>
</tbody>
</table>

(375) Qet Yesu gey i-viyeh qar mbweleg gce gey.
But Jesus 3SG 3SG.R-call 3PL to.FOC to 3SG
‘But Jesus called the children to him.’ [LUK.18:16]

(376) En Yesu i-vi-viyeh qar mbweleg gce gey.
and Jesus 3SG.R-DUP-call 3PL to.FOC to 3SG
‘So Jesus called them to him.’ [MRK.03:23]

There is another set of verb roots for which reduplication does not make any apparent difference, but for the following words, the reduplicated form is much more common than the un-reduplicated form (which is known but very rare): (mil-)mil ‘wet’, (si-)seven ‘open’, (vi)vaqayndag ‘same’.

4.5.1.9. Apparent reduplication

Some verbal roots only occur in a reduplicated form. The words in Table 74 do not have any un-reduplicated counterpart with a clearly related meaning.

Table 74: Apparent reduplication

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Apparent reduplication</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ready, wait'</td>
<td>yipyep</td>
</tr>
<tr>
<td>'make fire by rubbing'</td>
<td>verever</td>
</tr>
<tr>
<td>'argue'</td>
<td>titewul</td>
</tr>
<tr>
<td>'shy/ashamed'</td>
<td>mimaqan</td>
</tr>
</tbody>
</table>

There are a number of adjectives that are always reduplicated when occurring independently (377a-b), but when modified by an intensifier, they are not reduplicated (377c). Table 75 list adjectives of this type. Note that many of these intensifiers are specific to a single verb (Section 4.7.3.2), and that with the exception of i-kas mbwatmeqet ‘very sweet’, all of them are reduplicated.
a. I-mwulmwul.
   3SG.R-round
   ‘It is round.’

b. *I-mwul.
   3SG.R-round

c. I-mwul ndindeleq.
   3SG.R-round INTENS
   ‘It is very round.’

Table 75: Reduplicated adjectives with un-reduplicated variant

<table>
<thead>
<tr>
<th>Original Form</th>
<th>Reduplicated Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>i-mbuqmbuq</td>
<td>i-mbuq mwinmwin</td>
</tr>
<tr>
<td>i-pilpil</td>
<td>i-pil haphap</td>
</tr>
<tr>
<td>i-mamal</td>
<td>i-mal ndisndis</td>
</tr>
<tr>
<td>i-metemet</td>
<td>i-met punpun/rugrug</td>
</tr>
<tr>
<td>i-mwulmwul</td>
<td>i-mwul ndindeleq</td>
</tr>
<tr>
<td>imeloqloq</td>
<td>i-meloq ndindi</td>
</tr>
<tr>
<td>i-kastas</td>
<td>i-kas mbwatmeget</td>
</tr>
</tbody>
</table>

Note that these forms are all given with the 3SG.R prefix, but not glossed as such.

4.5.2. Double reduplication

It is possible for a monosyllabic root to undergo reduplication twice. The first process of reduplication results in one of the allomorphs of the reduplicative prefix on monosyllabic verb root. Then for the second process of reduplication, the verb already has more than one syllable and the Ci-reduplication occurs. This can result in forms such as those in Table 76 and Example (378).

Table 76: Double reduplication

<table>
<thead>
<tr>
<th>Root</th>
<th>CVC-root</th>
<th>Ci-CVC-root</th>
</tr>
</thead>
<tbody>
<tr>
<td>tus</td>
<td>tu-tus</td>
<td>ti-tu-tus ‘habitually write a lot’</td>
</tr>
<tr>
<td>teg</td>
<td>tig-tig</td>
<td>ti-tig-tig ‘habitually cry for long periods of time.’</td>
</tr>
<tr>
<td>mwas</td>
<td>mwasa-mwas</td>
<td>mwi-mwasa-mwas ‘habitually laugh for long periods of time’</td>
</tr>
<tr>
<td>topw</td>
<td>topw-topw</td>
<td>ti-topw-topw ‘frequently jump around’</td>
</tr>
</tbody>
</table>

(378) Qey 3SG i-ti-tu-tus 3SG.R-DUP-DUP-write leta.
   ‘He used to write letters/He was a letter-writer.’ [06NB6.01]

When double reduplication occurs, the reduplicand closest to the root serves one of the functions described in Sections 4.5.1.1-4.5.1.3: plurality of object or duration. The Ci-reduplicand in these constructions always specifies habit or typical behaviour (section 4.5.1.4). A similar pattern can be seen in different patterns of reduplication on *ma- prefixed verbs (Section 4.1.4).

4.6. Serial Verb Constructions

There are many different definitions of SVCs (serial verb constructions), and there are many different kinds of constructions which have been identified as SVCs. My discussion of SVCs in Nahavaq draws on ideas from Crowley (2002b), Aikhenvald
and Dixon (2006), and Muysken and Veenstra (2005). The general definition of SVC that I will use requires:

1. Two verbs (or verb-like elements. See below)
2. A single predicate describing a single event
3. No signs of subordination or coordination

There are many Nahavaq constructions that could fit these criteria, including (379)-(384) below. Each of these examples contains two verb roots that can occur independently, and each pair together describes a single event. None of the examples have any morphosyntactic sign of subordination or coordination between the verb roots.\(^{104}\)

![Example](image_url)

A major distinction can be made in Nahavaq between cases where a subject/mood prefix occurs only on the first verb root (379)-(381), and cases where each verb root has a subject/mood prefix (382)-(384). This difference corresponds to categories of nuclear-layer and serial-layer SVCs that are well-attested in Oceanic languages (Crowley 2002b: 42-43). Structures resembling core-layer SVCs are discussed in Section 5.6. The rest of this section deals with nuclear-layer SVCs.

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\(^{104}\) Under Muysken and Veenstra’s (2005) definition of SVCs, (383) and (384) would not qualify as SVCs because the two verbs in each have formally different grammatical subjects. In each of these constructions the second verb always has a 3SG subject. Aikhenvald’s (2006) definition of SVC does not require the two verbs to share a single grammatical subject, and she considers such constructions to be a specific variety of SVC: ‘event-argument’ SVCs. Crowley (2002b: 41-42) uses the term ‘ambient serialisation’ for such constructions.
4.6.1. Nuclear-layer SVCs

4.6.1.1. Phonological words and nuclear-layer SVCs

In writing and dictation, there is a tendency for Nahavaq speakers to treat a V1-V2 combination as a single word when the V2 is monosyllabic as in (385), but as two words if the V2 is polysyllabic as in (386) and (379)-(381) above. Nuclear-layer SVCs are transcribed along these lines in this thesis.

(385) \textit{Inet i-lip-kas ni-mahal.}
\textit{then 3SG.R-take-get.out NI-fish}
‘And then he took off the fish,’ [07063.245 07063.wav 815.572 818.040]

(386) \textit{Ra-gcal ka-kas ne-vet en.}
\textit{3PL-tong DUP-get.out NV-stone ID}
‘They take out the stones.’ [07092.004 07092.wav 13.389 16.717]

4.6.1.2. Verb status

A major challenge to the classification of nuclear-layer SVCs in Nahavaq is the status of the verb-like elements. The construction in (387a) involves two elements, \textit{qombw} ‘throw’ and \textit{por} ‘split’ that both function as independent verbs (387b-c). Example (388a) is structurally and semantically parallel to (387a), but neither \textit{var} ‘step on’ nor \textit{pet} ‘break’ functions synchronically as an independent verb root (388b-c). Therefore, (387a) would satisfy all definitions of SVCs, but (388a), which has the same structure, would not be an SVC by most definitions, which require the verbs to be able to function independently.

(387) \textit{a. I-gombw-por metu.}
\textit{3SG.R-throw-split coconut}
‘He split the coconut by throwing it.’ [s0804.20]
\textit{b. I-gombw metu.}
\textit{3SG.R-throw coconut}
‘He threw the coconut.’ [s0804.22]
\textit{c. I-por metu}
\textit{3SG.R-split coconut}
‘He split the coconut.’ [s0804.20]

(388) \textit{a. I-var-pet malaytet nin.}
\textit{3SG.R-step.on-break paving.stone DEM}
‘He broke the paving stone by stepping on it.’ [07089.wav 555.694 559.162]
\textit{b. *I-var ...}
\textit{3SG.R-step.on [s0804.31]}
\textit{c. *I-pet ...}
\textit{3SG.R-break [07NB4.09]}
\textit{d. I-varavar ne-tu.}
\textit{3SG.R-push.with.leg NV-shell}
‘He pushed the shells with his leg.’ [s0804.31]

While \textit{var} ‘step on’ and \textit{pet} ‘break’ are not independent verb roots, their verb-like nature is apparent from related forms. In the case of \textit{var} ‘step on’, there is a related form with apparent reduplication, \textit{varavar} ‘push with leg’, which can function as an
independent verb (388d). Pet ‘break’ may be related to the term mepes ‘breakable’, for which one speaker had a variant mepet ‘breakable’. Another speaker claimed that a construction I tried to make with pet as in independent verb sounded archaic. There are a number of verb-like elements that are used in SVC-like constructions that are not used synchronically as independent verbs.

Table 77 lists V1s (the first element of a nuclear-layer SVC) that do not function synchronically as independent verbs. Note that all of these forms are monosyllabic. For many of them, there are related independent verb forms, either with vestigial transitive suffixes (Section 4.1.3) or in a reduplicated form.

<table>
<thead>
<tr>
<th>Dependent V1</th>
<th>Gloss</th>
<th>Indep. suffixed verb</th>
<th>Gloss</th>
<th>Indep. redup. verb</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>tar</td>
<td>‘cut’</td>
<td>terey</td>
<td>‘cut’</td>
<td>tartar</td>
<td>‘cut pieces off’</td>
</tr>
<tr>
<td>var</td>
<td>‘step on’</td>
<td>veres</td>
<td>‘push with leg’</td>
<td>varavar</td>
<td>‘push with leg’</td>
</tr>
<tr>
<td>rap</td>
<td>‘poison’</td>
<td>ravwus</td>
<td>‘poison (v.t.)’</td>
<td>rirap</td>
<td>‘be a poisoner’</td>
</tr>
<tr>
<td>qor</td>
<td>‘cut’</td>
<td>qoros</td>
<td>‘cut’</td>
<td>qorqor</td>
<td>‘cut’</td>
</tr>
<tr>
<td>pil</td>
<td>‘heat’</td>
<td>pilis</td>
<td>‘heat’</td>
<td>pilpil</td>
<td>‘be hot’</td>
</tr>
<tr>
<td>qin</td>
<td>‘pinch’</td>
<td>qinis</td>
<td>‘pinch’</td>
<td>qinqin</td>
<td>‘pinch’</td>
</tr>
<tr>
<td>ven</td>
<td>‘shoot’</td>
<td>vini</td>
<td>‘shoot’</td>
<td>ven even</td>
<td>‘shoot’</td>
</tr>
<tr>
<td>gcal</td>
<td>‘hold with’</td>
<td>gcalas</td>
<td>‘hold with’</td>
<td>gcagcal</td>
<td>‘hold with’</td>
</tr>
<tr>
<td>qamb</td>
<td>‘cover’</td>
<td>qambus</td>
<td>‘cover’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mwal</td>
<td>‘debark’</td>
<td>mwalis</td>
<td>‘debark’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tin</td>
<td>‘scorch’</td>
<td>tinis</td>
<td>‘scorch’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcar</td>
<td>‘scrape’</td>
<td>gcaris</td>
<td>‘scrape’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>straight’</td>
<td>straight’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>teq</td>
<td>‘yank’</td>
<td>teqes</td>
<td>‘yank’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vow</td>
<td>‘carry’</td>
<td>vowus</td>
<td>‘carry’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rap</td>
<td>‘pull’</td>
<td>rivi</td>
<td>‘pull’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kar</td>
<td>‘itch’</td>
<td>karas</td>
<td>‘irritate/scratch’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vul</td>
<td>‘rotate’</td>
<td>vulus</td>
<td>‘rotate’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcam</td>
<td>‘chase’</td>
<td>gcamwus</td>
<td>‘chase’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kat</td>
<td>‘touch with hands’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wur</td>
<td>‘beat with a stick’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcar</td>
<td>‘grab’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tag</td>
<td>‘touch with fingertips’</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In some cases, the independent forms may function as V1s (389), while in others they may not (390).

(389) I-gcam-kas/i-gcamus-kas na-taq tuwan.
3SG.R-chase-get.out/3SG.R-chase-get.out NV-thing INDEF
‘He chased something out.’ [08NB1.025]
(390) I-qin-mbun/*i-qinis-mbun morot.
3SG.R-pinch-dead/3SG.R-pinch-dead man
‘He pinched the man to death.’ [08NB1.026]

Table 78 lists V2s (the second element of a nuclear-layer SVC) that do not function synchronically as independent verbs. For many of these, there is a related independent verb form. For some of these it is a verb with a vestigial mV- prefix (Section 4.1.4). For some there seems to be a nasal mutation for the V2 form.

<table>
<thead>
<tr>
<th>V2</th>
<th>Gloss</th>
<th>Indep. verb</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>mbur</td>
<td>‘nick’</td>
<td>membur</td>
<td>‘nicked’</td>
</tr>
<tr>
<td>pet</td>
<td>‘break’</td>
<td>mepesepes</td>
<td>‘breakable’</td>
</tr>
<tr>
<td>koy</td>
<td>‘slip but not fall down’</td>
<td>mokoyokoy</td>
<td>‘slippery’</td>
</tr>
<tr>
<td>piq</td>
<td>‘splash over edge’mepiq</td>
<td>‘sway’</td>
<td></td>
</tr>
<tr>
<td>kas</td>
<td>‘out’</td>
<td>makas</td>
<td>‘get out’</td>
</tr>
<tr>
<td>lur</td>
<td>‘come out easily’ mwalus</td>
<td>‘come out easily’</td>
<td></td>
</tr>
<tr>
<td>ndew</td>
<td>‘rest’</td>
<td>mendew</td>
<td>‘stop (of weather)’</td>
</tr>
<tr>
<td>ndin</td>
<td>‘stuck in’</td>
<td>mendin</td>
<td>‘stuck in’</td>
</tr>
<tr>
<td>nder</td>
<td>‘shake’</td>
<td>ndernder</td>
<td>‘shake’</td>
</tr>
<tr>
<td>ndoghaq</td>
<td>‘uphill’</td>
<td>toghaq</td>
<td>‘climb (hill)’</td>
</tr>
<tr>
<td>ndur</td>
<td>‘through’</td>
<td>tur</td>
<td>‘pierce’</td>
</tr>
<tr>
<td>ndogq</td>
<td>‘stay in place’</td>
<td>toq</td>
<td>‘be’</td>
</tr>
<tr>
<td>gces</td>
<td>‘grab’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mbun</td>
<td>‘dead’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kom</td>
<td>‘fall down’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Apart from lacking status as independent verbs, the V1 and V2 elements in Table 77 and Table 78 function just like any other V1s and V2s. Many of them are used very productively in the formation of nuclear-layer SVCs. This leaves three possible analyses to account for structures such as (388a). The first is that while (387a) may be considered an SVC, (388a) must not because it does not have two verbs. If we are to assume that (388a) is an SVC, then either the definition of a ‘verb’ has to change to accommodate the items in Table 77 and Table 78, or the definition of ‘SVC’ has to change to include ‘verb-like elements’ rather than only verbs. I will opt for the latter.

4.6.1.3. Classes of nuclear-layer SVCs
The following sections will outline some of the different kinds of events that are represented by SVCs in Nahavaq. They are arranged here in terms of the relationship between the first verbal element (V1) and the second verbal element (V2).

105 To claim that var ‘step on’ and pet ‘break’ are not verbs is slightly problematic because according to my definition of a ‘verb’ (something that takes a subject/mood prefix), there is some kind of verb in (388a).
4.6.1.3.1. V1 results in V2
In this category, the event represented by V1 causes the event or state represented by V2. This includes Aikhenvald’s categories of cause-effect SVCs and resultative SVCs (Aikhenvald 2006: 14-20).

Structures such as (391) below have a transitive V1 and an intransitive V2, whose logical subject is the object of V1 and also the syntactic object of the SVC. Table 79 lists a few more examples of this type. Note that throughout this section, SVCs are shown on line ‘a’ of numbered examples, while lines ‘b’ and ‘c’ demonstrate the V1 and V2 independently. And to the right of examples, the argument structure is represented with X representing the subject of the SVC, Y representing the object of the SVC, and Z representing other arguments.

(391) a. I-ndus mbarap na-tag.  
3SG.R-pull long NV-thing  
‘He stretched the thing out.’

b. I-ndus na-tag.  
3SG.R-pull NV-thing  
‘He pulled the thing.’

c. Na-taq i-mbarap.  
NV-thing 3SG.R-long  
‘The thing was long.’ [s0804.15]

Table 79: X V1 Y causes Y V2

<table>
<thead>
<tr>
<th>V1 (v.t.)</th>
<th>V2 (v.i. stative)</th>
<th>SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>qin ‘pinch’</td>
<td>pet ‘break (broken)’</td>
<td>pin-pet ‘pinch off’</td>
</tr>
<tr>
<td>gcig ‘scrap to the side’</td>
<td>pwalapwal ‘clean’</td>
<td>gcig pwalapwal ‘scrape clean’</td>
</tr>
<tr>
<td>hi ‘rub between hands’</td>
<td>mevuyvuy ‘crumbled’</td>
<td>hi mevuyvuy ‘crumble by rubbing between hands’</td>
</tr>
<tr>
<td>hip ‘carve’</td>
<td>posopos ‘flat’</td>
<td>hip posopos ‘carve flat’</td>
</tr>
<tr>
<td>vivih ‘call’</td>
<td>mbonombon ‘together’</td>
<td>viviyeh mbonombon ‘call (a group) together’</td>
</tr>
<tr>
<td>rar ‘make’</td>
<td>meleleq ‘tasteless’</td>
<td>rar-meleleq ‘make tasteless (food)’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V1 (v.t.)</th>
<th>V2 (v.i. dynamic)</th>
<th>SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>mbwal ‘light (fire)’</td>
<td>ndugndug ‘smoke’</td>
<td>mbwal ndugndug ‘light a smoky (fire)’</td>
</tr>
<tr>
<td>tar ‘cut’</td>
<td>man ‘bleed’</td>
<td>tar-man ‘cut and draw blood’</td>
</tr>
<tr>
<td>mbwil ‘hit’</td>
<td>nduvel ‘swing’</td>
<td>mbwil nduvel ‘hit causing it to swing’</td>
</tr>
</tbody>
</table>

Example (392a) is semantically similar to (391a). They both describe an action that results in a change of state for a patient. However, the V2 in (392a) is transitive, having the same subject and object as the V1.
(392) a. *I-ndus-ndis* no-vol.  
   3SG.R-pull-tear  NV-book  
   ‘He pulled the book thereby tearing it.’  

b. *I-ndus* no-vol.  
   3SG.R-pull  NV-book  
   ‘He pulled the book.’  

c. *I-ndis* no-vol.  
   3SG.R-tear  NV-book  
   ‘He tore the book.’

Structures such as (393a) are semantically similar to (391a), but in this case, both V1 and V2 are intransitive and have different logical subjects. The logical subject of V2 is the object of the SVC. It could however be argued that ‘thatch’ is also a logical argument of V1, i.e. ‘The fire blackened onto the thatch’, but the V1 in its independent form cannot take an object.

(393) a. *Na-qamb* i-*ndug* ponopon nu-*wur-yet.  
   NV-fire  3SG.R-smoke  black  NV-leaf-sago  
   ‘The fire blackened the thatch with smoke.’  

b. *Na-qamb* i-*ndug*  
   NV-fire  3SG.R-smoke  
   ‘The fire smoked.’  

c. *Nu-wur-yet* i-*ponopon*  
   NV-leaf-sago  3SG.R-back  
   ‘The thatch was black.’  

Nuclear-layer SVCs in Nahavaq only have a single syntactic object. When the V1 and V2 involve more than two arguments, the SVC will always have the subject of V1 as its subject, but the object of the SVC is more flexible. In both (394) and (395), the object of the V1 acts as the subject of the V2. Yet in (394) the object of V1 acts as the object of the SVC, while in (395) the object of V2 acts as the object of the SVC.

(394) a. *Nde-q-lug-gecor* ne-regey  (qin na-gayew).\(^\text{106}\)  
   1IN.PL.IRR-wrap-block  NV-leaf  OBL NV-pudding  
   ‘We wrap a leaf (around the pudding).’  

b. *Nde-q-lug* ne-regey.  
   1IN.PL.IRR-wrap  NV-leaf  
   ‘We wrap a leaf.’  

c. *Ne-regey* i-*gecor*  na-gayew.  
   NV-leaf  1IN.PL.IRR-wrap  NV-pudding  
   ‘The leaf blocks the pudding.’

\(^{106}\) Note that *gecor* ‘block’ can also function in a different kind of construction, as can be seen in the following sentences:

(i) *I-tu gcor ni-lit qin ni-mbwawes* ‘(3SG.R-put block NI-fence OBL NI-pig) He fenced the pigs in.’
(ii) *I-tu ni-lit gcor ni-mbwawes* ‘(3SG.R-put NI-fence block OBL NI-pig) He fenced the pigs in.’

Because *gecor* ‘block’ is the only verb-like element that I have found occurring in the (ii) construction, I would not call (ii) an SVC and prefer to consider *gecor* ‘block’ in this construction a (marginal) preposition of verbal origin.
(395) a. *I-gombw sog ni-kilu (gin ne-vet).*  
   [X V1 V2 Y]  
   3SG.R-throw touch NI-dog OBL NV-stone  
   ‘He threw (a stone) at the dog (and hit it).’ [08NB2.004]  

b. *I-gombw ne-vet.*  
   [X V1 Z]  
   3SG.R-throw NV-stone  
   ‘He threw a stone.’

c. *Ne-vet i-soq ni-kilu.*  
   [Z V2 Y]  
   NV-stone 3SG.R-touch NI-dog  
   ‘The stone touched the dog.’

4.6.1.3.1.1. Reduplication on cause-effect SVCs

With the nuclear-layer SVCs that describe an event (V1) which results in another event/state (V2), the two verbal elements can be reduplicated separately with different effect. Very commonly, a reduplicated V2 indicates a plural object as in (396a). A reduplicated V1 can involve a number of other functions of reduplication as described in Section 4.5.1. In (396b), the reduplication can have a habitual or durative function. It is also possible for both V1 and V2 to be reduplicated as in (396c).  

(396) a. *I-vus ka-kas.*  
   [X V1 Y]  
   3SG.R-pull DUP-out  
   ‘He pulled them out.’ [07NB4.006]  

b. *I-vus-vus-ka-kas.*  
   [X V1 Y]  
   3SG.R-DUP-pull-out  
   ‘He was pulling it out / He habitually pulls it out’ [07NB4.006]  

c. *I-vus-vus ka-kas.*  
   [X V1 Y]  
   3SG.R-DUP-pull DUP-out  
   ‘He was pulling them out / He habitually pulls them out’ [07NB4.006]

4.6.1.3.2. Simultaneous events

In this class of SVCs, two events happen simultaneously. The subject of the V1 and V2 are the same. In many cases, such as (397), V1 and V2 are both intransitive and the entire SVC is intransitive. However, if either or both of V1 and V2 are transitive as in (398), the resulting SVC is transitive. Further examples of this type of SVC are listed in Table 80.  

(397) a. *I-long simbow.*  
   [X V1 Y]  
   3SG.R-walk kneel  
   ‘He walked on his knees.’

b. *I-long.*  
   [X V1 Y]  
   3SG.R-walk  
   ‘He walked.’

c. *I-simbow.*  
   [X V1 Y]  
   3SG.R-kneel  
   ‘He knelt.’

107 Mwotlap makes a similar distinction in the function of reduplication on V1 and V2 (François 2006: 228).

108 François (2006: 233) uses the term ‘concurrent serialization’ to describe similar structures in Mwotlap.
(398) a. *I-mbwil sinkon morot.* 3SG.R-hit angry man

‘He hit the man in anger.’

b. *I-mbwil morot.* 3SG.R-hit man

‘He hit the man.’

c. *I-sinkon morot.* 3SG.R-angry man

‘He was angry at the man.’

<table>
<thead>
<tr>
<th>V1</th>
<th>V2</th>
<th>SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>rop ‘run (v.i.)’</td>
<td>sipw ‘go down (v.i.)’</td>
<td>rop-sipw ‘run down’</td>
</tr>
<tr>
<td>log ‘walk (v.i.)’</td>
<td>kisiq ‘limp (v.i.)’</td>
<td>log kisiq ‘walk with limp’</td>
</tr>
<tr>
<td>gcar ‘swim (v.i.)’</td>
<td>nda-nda‘Dup-look up (v.i.)’</td>
<td>gcar-nda ‘swim on one’s back’</td>
</tr>
<tr>
<td>metur ‘sleep (v.i.)’</td>
<td>mete-met ‘Dup-wake up (v.i.)’</td>
<td>metur mete-met ‘sleep lightly’</td>
</tr>
<tr>
<td>log ‘walk (v.i.)’</td>
<td>samw ‘lose the way (v.i.)’</td>
<td>log-samw ‘walk aimlessly’</td>
</tr>
<tr>
<td>sumbw ‘sit (v.i.)’</td>
<td>mbwit ‘lean over (v.i.)’</td>
<td>sumbw-mbwit ‘sit leaning over’</td>
</tr>
<tr>
<td>qan ‘eat (v.t.)’</td>
<td>mbonombon ‘together (v.i.)’</td>
<td>qan mbonombon ‘eat (Y) together’</td>
</tr>
<tr>
<td>log ‘walk (v.i.)’</td>
<td>sigesig ‘hop (v.i.)’</td>
<td>log sigesig ‘hop along’</td>
</tr>
<tr>
<td>sumbw ‘sit (v.i.)’</td>
<td>ndil-ndilrog ‘Dup-listen’</td>
<td>sumbw ndil-ndilrog ‘sit listening’</td>
</tr>
<tr>
<td>log ‘walk (v.i.)’</td>
<td>siq-siq ‘Dup-one (v.i.)’</td>
<td>log siqsq ‘go alone’</td>
</tr>
<tr>
<td>raq ‘work (v.i.)’</td>
<td>sinmbwug ‘forget (v.t.)’</td>
<td>raq sinmbwug ‘work without thinking (about Y) (v.t.)’</td>
</tr>
</tbody>
</table>

### Table 80: Simultaneous V1 and V2

4.6.1.3.3. Manner

A third major type of nuclear-layer SVC in Nahavaq is where the V2 describes the manner in which the event described by V1 was performed as in (399)-(400). While in Table 80 above, many of the V2s could be seen as describing the manner in which the V1 event is performed, the V2s can be seen as having the same subject as the overall SVC as shown in (397c) and (398c). This is not the case for (399)-(400). In (400), the *leh-leh ‘Dup-good’* cannot be seen as describing the subject (2SG, the addressee) or the object (1SG, the speaker). Instead, it is describing the quality of the holding act. Aikhenvald (2006) labels this kind of construction as event-argument SVCs.

(399) **Kinag no-qoros leh-leh namwon, en inug u-qoros lilev**

1SG 1SG.R-cut Dup-good POSS.2SG and 2SG 2SG.R-cut crazy

nagcon.

POSS.1SG

‘I cut your (hair) well, and you cut mine crazily.’ [mawalaw.001]

(400) **Ku-vvur leh-leh kinag!**

2SG.RR-hold Dup-good 1SG

‘Hold me well (tightly)!’ [07048.1896 07048.wav 4789.771 4791.383]
4.6.1.4. Former V2s
Table 81 lists a number of Post-verbal-modifiers-1 (PVM1s—Section 4.7) that bear a resemblance to V2s in nuclear-layer SVCs. These PVM1s describe result and manner, as do the SVCs described in Sections 4.6.1.3.1 and 4.6.1.3.3. The also closely follow a verb root as do the V2s of nuclear-layer SVCs. However, the items in Table 81 are classed as PVM1s because they do not occur as independent verbs nor bear any resemblance to an independent verb. It is possible that they may have once been verbs that occurred frequently as V2s and have since grammaticalised into modifiers.

Table 81: PVM1s that resemble V2s

<table>
<thead>
<tr>
<th>Describing result</th>
<th>Describing manner</th>
</tr>
</thead>
<tbody>
<tr>
<td>sar ‘remain’</td>
<td>ndag ‘carefully’</td>
</tr>
<tr>
<td>pis ‘fail’</td>
<td>lalaq ‘quietly’</td>
</tr>
<tr>
<td>pileh ‘mess up’</td>
<td>mbwutaqay ‘loudly’</td>
</tr>
<tr>
<td></td>
<td>gargar ‘quickly’</td>
</tr>
<tr>
<td></td>
<td>mbot ‘all over’</td>
</tr>
<tr>
<td></td>
<td>kos ‘correctly’</td>
</tr>
</tbody>
</table>

4.7. Post-verbal-modifier-1
There are a number of elements that modify a verb, which occur in a position between the verb head and the second negative element. This position was established through elicitations. Based on their position, these elements will collectively be called Post Verbal Modifiers-1 (PVM1s). They have a range of semantic functions, but Table 82 arranges PVM1s into semantic groups.

Table 82: Semantic grouping of PVM1s

<table>
<thead>
<tr>
<th>Result (Section 4.7.1)</th>
<th>Manner (Section 4.7.2)</th>
<th>Degree (Section 4.7.3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sar ‘remain’</td>
<td>lalaq ‘quietly’</td>
<td>liglig ‘a lot’</td>
</tr>
<tr>
<td>pis ‘unfinished’</td>
<td>gargar ‘quickly’</td>
<td>taqtqa ‘a little’</td>
</tr>
<tr>
<td>pileh ‘mess up’</td>
<td>ndag ‘carefully’</td>
<td>(intensifiers)</td>
</tr>
<tr>
<td></td>
<td>mbot ‘all over’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mbwutaqay ‘loudly’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>kos ‘correctly/directly’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aspect (Section 4.7.4)</th>
<th>Mood (Section 4.7.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mwah ‘all’</td>
<td>gcow ‘emphatic’</td>
</tr>
<tr>
<td>tartar ‘always’</td>
<td>mbwaq ‘sorry’</td>
</tr>
<tr>
<td>gcot ‘for the last time’</td>
<td>ohoy ‘simply’</td>
</tr>
<tr>
<td>malas ‘yet’</td>
<td>mwin ‘first’</td>
</tr>
<tr>
<td>mbasqiq ‘ahead’</td>
<td>mbeq ‘maybe’</td>
</tr>
<tr>
<td></td>
<td>sam ‘beware’</td>
</tr>
</tbody>
</table>

While ordering within this group of modifiers is complex and in some cases flexible, there is a tendency for PVM1s to occur in the order shown in Figure 29.

Figure 29: Ordering of PVM1s

<table>
<thead>
<tr>
<th>VERB ROOT</th>
<th>result</th>
<th>manner</th>
<th>degree</th>
<th>aspect</th>
<th>mood</th>
<th>NEG</th>
</tr>
</thead>
</table>
4.7.1. Result PVM1

4.7.1.1. Sar ‘remain’

Sar ‘remain’ is frequently used with verbs of location (401)-(402), or posture (403), to indicate that the subject remains in place. In (404), where sar is used with the verb *tu* ‘put’, it indicates that the object remains after being put somewhere. In (405) *sar* seems to have an aspectual extension, indicating that an action continues.

(401) **I-toq sar liyumw ne-s-lip veq.**
3SG.R-be remain LOC.house 1SG.R-NEG-take NEG

‘It's still in the house. I didn't bring it.’ [07112.140]

(402) **Na-taq sut i-s-toq sar veq.**
NV-thing NONSP 3SG.R-NEG-be remain NEG

‘Nothing was left.’ [TB03.081 415.764 420.014]

(403) **Ni-wundi-n mbwaqay i-sum sar.**
NI-portion-3SG yam 3SG.R-sit remain

‘A potion of the yams were still sitting there.’ [07072.024 07072.wav 140.958 147.567]

(404) **U-vowus Lily qor get u-tu sar qin ambeh?**
2SG.R-carry Lily today then 2SG.R-put remain 3SG where

‘When you took Lily today, where did you leave her?’ [07117.278 07117.wav 933.594 938.484]

(405) **Qar re-kis ndoh vergeh, re-mindig sar qin.**
3PL 3PL.R-stand PERF ashore 3PL.R-watch remain 3SG

‘They stood on the shore and kept watching him’ [DK01.067]

4.7.1.2. Pis ‘fail’

Pis ‘fail’ indicates that despite effort, an intended result did not occur.

(406) **Kinag ne-vival pis mwamwah ti-kinag.**
1SG 1SG.R-search.for fail mother POSS-1SG

‘I couldn’t find my mother.’ [MR01.085 MR01.wav 437.591 444.013]

(407) **Na-gayew i-meh pis.**
NV-pudding 3SG.R-cook fail

‘The pudding is not cooking (despite my efforts).’ [07112.102 07112.wav 553.801 555.957]

(408) **Ndu-vaqur pis ndu-gcur ke-viyag en.**
1IN.DU-try fail 1IN.DU-make 3SG.IRR-light (fire) ID

‘We try but fail to make it ignite.’ [07095.053 07095.wav 348.155 350.811]

4.7.1.3. Pileh ‘mess up’

Pileh ‘mess up’ is used to indicate that the result of an action is different from the intended result. Its usage is interesting. In the corpus, it was not used in any verb phrases with direct objects. Instead, *ra-n* ‘on-3SG’ is used to mark arguments which would otherwise be the direct object. Also notable is the fact that it occurs with

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dependent verbs such as var ‘step’ (410) and ven ‘shoot’ (411) which normally occur as the first verb in a nuclear-layer SVC (Section 4.6.1.2). While pileh constructions are not considered SVCs under the definition used in Section 4.6.1.3, there is certainly a similarity to some constructions which are considered SVCs.

\[(409)\] Konoq ut ku-vwur pileh ra-n get ke-nden kos
tey ka-vaq-siq.
FOC 3SG.IRR-time-one
‘If you hold it wrong, then it will just sink right away.’ [07117.589 07117.wav 1681.937 1685.015]

\[(410)\] I-var pileh get i-sep mbe-len ni-mwilyel nin, i-toq
3SG.R-step mess.up to-in NI-hole DEM 3SG.R-be
sar.
remain
‘He mis-stepped and fell into the hole, and he stayed there.’ [07089.050 07089.wav 276.206 280.316]

\[(411)\] I-vini ne-men, i-vin pileh ra-n ne-men, ne-men
3SG.R-shoot NV-bird 3SG.R-shoot mess.up on-3SG NV-bird NV-bird
i-topw.
3SG.R-run
‘He shot at the bird, but he missed the bird, and the bird flew away.’ [EC02.085.wav 337.422 340.969]

4.7.2. Manner PVM1
While nuclear-layer SVCs can use a stative verb to describe the manner in which an action is performed (Section 4.6.1.3.3), this section describe words that function similarly, but show no signs of verb-hood.

4.7.2.1. Lalaq ‘quietly’
\[(412)\] En ni-mbwunog nin i-kis lalaq i-les i-log mbweleg.
and NI-child DEM 3SG.R-stand-quiet 3SG.R-see 3SG.R-go to-FOC
‘And the boy hid and saw her coming.’ [07064.156]

\[(413)\] Ku-sum lalaq eyig.
2SG.IRR-sit quiet PROX
‘Be quiet! (lit. Sit there quietly!’) [07117.485]

4.7.2.2. Gargar ‘quickly’
\[(414)\] Qet qey i-s-vey gargar vey get kinag no-log mb-eyag
but 3SG 3SG.R-NEG-go quick NEG then 1SG 1SG.R-go to-DIST
ne-suqu bu mebetep-tambwat.
1SG.R-stick pawpaw
‘But he didn’t go quickly, so I went there and got a pawpaw’ [07117.299 07117.wav 1010.450 1014.638]
(415) Ku-lip-kas *gargar!*
2sg.irr-take-get.out quick
‘Take it out quickly!’ [07065.268 07065.wav 982.728 986.447]

4.7.2.3. *Ndag* ‘carefully’
*Ndag* ‘carefully’ indicates that an action was performed carefully, slowly, or deliberately.

(416) Gca-s-qan *ndag* *veq!*
1SG-NEG-eat carefully NEG
‘I can’t eat slowly!’ [06NB1.058]

(417) Na-taq *yig* *ra-qambwiq* *ndag* *tey* *qin* *en.*
NV-thing PROX 3PL-plant carefully FOC 3SG ID
‘This thing was deliberately planted.’ [07131.015 07131.wav 57.680 61.571]

4.7.2.4. *Mbot* ‘all over’
*Mbot* ‘all over’ is used to indicate that an event is performed carelessly, indiscriminately, or all over the place. *Mbot* can also modify nouns with a meaning of ‘all kinds of X’ (Section 3.4.9.4).

(418) Ru-logolog *mbot* *ndoh* *en.*
3DU-walk all.over PERF ID
‘They walked all over the place.’ [07073.021 07073.wav 73.937 77.499]

(419) Vales tuwan *u-gcur* *ni-tred* *i-ropw* *mbot.*
time INDEF 2SG.R-make NI-thread 3SG.R-run all.over
‘Sometimes you make the thread run all over the place.’ [07051.223 07051.wav 859.915 862.152]

(420) Ra-mwas *kinag* *geen* *na-raq* *tag* *yig* *tag* tuwan
3PL-laugh 1SG because 1SG.R-make thing PROX thing INDEF
ra-s-ra-rar *mbot* *veq* *qin.*
3PL-NEG-DUP-make all.over NEG 3SG
‘They will laugh at me because I did this thing. And it’s a thing that is not done indiscriminately.’ [07064.182 07064.wav 644.265 648.155]

4.7.2.5. *Morsu* ‘unrestricted’
*Morsu* ‘unrestricted’ modifies a verb phrase to indicate that something happens without restrictions (421)-(422). It can also modify a noun phrase with a meaning of ‘any X’ or ‘every X’ (Section 3.4.9.8).

(421) I-s-ko-koh *morsu* *veq* *en.*
3SG.R-NEG-DUP-be unrestricted NEG ID
‘It is not found just anywhere.’ [07127.005 07127.wav 13.995 17.088]

(422) Qet *re-vey* *morsu* *tey?*
but 3PL-go unrestricted FOC
‘But can just anybody go?’ [07132.010 07132.wav 54.208 60.458]
4.7.2.6. *Mbwrutaqay* ‘loudly’

*Mbwrutaqay* ‘loud’ may refer to a sound produced loudly as in (423)-(426). It can also be used as a general intensifier as described in Section 4.7.3.1.3.

(423) *Ku-vagas mwin mbwrutaqay gcen taq vig ke-lip inug.*

2SG.IRR-talk first loud for thing PROX 3SG.IRR-take 2SG

‘You should speak up so that this thing will record you.’ [07117.505 07117.wav 1518.547 1520.500]

(424) *I-vwer, ‘Ey waq-s-vagas mbwrutaqay veq!’*

3SG.R-say hey 2DU.IRR-NEG-talk loud NEG

‘He said, “Hey! Don’t talk so loud”’ [KO01.013 KO01.wav 43.273 45.757]

(425) *Nigcim t-a-kis-kis no-s-rog veq tolo-n nigcim a-yal mbwrutaqay.*

2PL REL-2PL-DUP-stand 1SG.R-NEG-hear NEG voice-3SG 2PL loud-sing

‘You guys who are standing, I don't hear your voices, sing loud!’ [07048.1612 07048.wav 4258.112 4261.115]

(426) *A-vos pwaq-pwaq mbwrutaqay.*

2PL-slap DUP-explode loud

‘Clap loud!’ [07048.2316 07048.wav 5551.258 5552.818]

4.7.2.7. *Kos* ‘directly/correctly’

*Kos* ‘directly/correctly’ can indicate that a movement is made directly toward a goal as in (427). In (428) it indicates that one event (sleeping) directly follows another (arriving). Example (429) occurred in the context of many people guessing the name of a tree. In this case, *kos* indicates that saying of a name was successful or correct.

(427) *I-sil kos tey mbe-len nu-qumbwen en.*

3SG.R-hide direct FOC to-in NV-fish.trap ID

‘It dives right into the fish trap.’ [nihumbwen2.045 nihumbwen.wav 525.288 529.788]

(428) *Ra-tagcaw ra-n Newur, en re-metur kos tey gecn gcow wut re-mbwan liglig.*

3PL-arrive on-3SG Tenstick and 3PL-sleep direct FOC because EMPH COMPL 3PL-full INTENS

‘They arrived at Tenstick Island and went straight to sleep because they were so full.’ [TB03.030 TB03.wav 148.061 157.904]

(429) *En i-yar mbwaq i-vwer kos neghe-n.*

and 3SG.R-finish sorry 3SG.R-say correct name-3SG

‘And that was the end. He successfully said the name,’ [07065.238 07065.wav 879.990 883.194]

4.7.3. Degree PVM1

4.7.3.1.1. *Taqtaq* ‘a little’

When *taqtaq* modifies stative verbs, it means ‘a little bit’ (430)-(431). When it modifies dynamic verbs, it can mean ‘a short distance’ (432) or ‘for a little while’ (433).
(430) Na-vwan i-mbwow taqtq tey.
NV- fruit 3SG.R-big a.little FOC
‘The fruit is pretty big.’ [07019.007 07019.wav 19.173 21.111]

(431) Qet tivig ne-tumbwatin qin evig get i-gcur gcen
but DEF.PROX 1SG.R-start 3SG PROX then 3SG.R-make for
i-pwaras taqtq,
3SG.R-hard a.little
‘But I started [weaving] this one here and that makes it a bit difficult.’
[nihumbwen2.004 nihumbwen.wav 14.943 19.131]

(432) Qey i-vver mbige-n Saymon gcen wut ke-susul taqtq
3SG 3SG.R-say to-3SG Simon for that 3SG.IRR-push a.little
na-wagc mbi-lyiwaga-n-tes ndilqin wut vergc.
NV-canoe to-middle-3SG-sea away place shore
‘[He] asked him to push off a little from the shore.’ [LUK.05:03]

(433) En ko-toq taqtq ke-puv kas na-vwa-n ke-siq.
and 3SG.IRR-be a.little 3SG.IRR-pick out NV-fruit-3SG 3SG.IRR-one
‘And he would stay a short time, and then he would pick off another nut.’
[EC02:016 EC02.wav 75.937 80.280]

4.7.3.1.2. Liglig ‘very/too much’
Liglig ‘very’ functions as an intensifier of stative verbs (434). With dynamic verbs such as in (435) and (436), it can have a meaning of ‘too much’.

(434) Asig i-ndipw liglig gcen i-qa-gan liglig.
PERS.PROX 3SG.R-heavy INTENS because 3SG.R-DUP-eat INTENS
get i-ndipw liglig,
then 3SG.R-heavy VERY
‘The guy was very heavy because he had eaten so much and so he was very heavy,’ [TB03.123 TB03.wav 602.302 610.911]

(435) Ku-s-logolog liglig veg.
2SG.IRR-walk INTENS NEG
“Don’t wander too far.”’ [07074.010 07074.wav 45.671 51.187]

(436) Konq ku-terey liglig ni-lyiwaga-n get na-gayew
if 2SG.IRR-cut INTENS NI-middle-3SG then NV-pudding
ko-topw. na-gayew ti-i-met ko-topw.
3SG.IRR-jump NV-pudding REL-3SG.R-raw 3SG.IRR-jump
‘If you cut the middle too much, the raw pudding will jump out.’ [07112.161]

4.7.3.1.3. Mbwutaqay ‘very’
When modifying a stative verb, mbwutaqay has the approximate meaning of ‘very’, (437)-(438). With active verbs, it seems to mean ‘intensely’ in (439). It can also be used to describe an act performed ‘loudly’ as described in Section 4.7.2.6.
4.7.3.1.4. *Vovoh* ‘very’

*Vovoh* ‘very’ acts as an intensifier in (440)-(442).

(440) *Ne-vutol vovoh en, gce-qan na-havaq?*

1SG.R-hungry INTENS ID 1SG.R-IRR-eat NV-what

‘I’m very hungry. What will I eat?’ [07082.030 07082.wav 123.642 128.049]

(441) *I-veqen mbwunog i-lam vovoh.*

3SG.R-have child 3SG.R-many INTENS

‘She had many, many children.’ [07087.002 07087.wav 7.016 13.625]

(442) *Kinag ne-rirog vovoh no-gonli-n na-mbwaq.*

1SG 1SG.R-like INTENS NV-egg-3SG NV-turtle

‘I really like turtle eggs.’ [07117.786 07117.wav 2086.168 2088.715]

Note that there is another function of *vovoh* which is falling out of use and being replaced by *mwas* (Section 5.3.3). It is to express necessity as in (443).

(443) *Nigca-rar vovoh tey na-taq sut.*

1SG.R-IRR-make must FOC NV-thing NONSP

‘I must do something.’ [07064.184 07064.wav 653.030 655.265]

4.7.3.2. Verb-specific intensifiers

While intensifiers such as *liglig*, *mbwutaqay*, and *vovoh* (Sections 4.7.3.1.2-4.7.3.1.4) productively modify a range of verbs, there are a number of intensifiers that can only modify a particular verb head. These are listed in Table 83. With the exception of *mag lam* ‘wide open’, all of these intensifiers involve apparent reduplication. For a few of the verbs which themselves involve apparent reduplication, the verb may appear un-reduplicated if it is modified by one of these intensifiers (see Section 4.5.1.9). Speakers were unable to identify any independent meaning for most of the intensifiers. However, some of the intensifiers in Table 83 seem to have synchronic cognates which perhaps reveal something of their origin. For example *mwinmwin* ‘INTENS’, which is used to modify *mbuqmbuq* ‘short’, is likely related to *na-mwin(d)* ‘NV-dwarf’, and the phrase may have once more literally meant ‘short like a dwarf’. Likewise, *vetevet* ‘INTENS’, which modifies *pwaras* ‘strong’, appears to be related to...
ne-vet ‘stone’, and the phrase may once have meant ‘hard as stone’. However, for many of these intensifiers, I was not able to find any convincing cognates. And others are a bit more dubious: mevus pwaq pwaq = ‘white like an explosion’.

Table 83: Verb-specific intensifiers

<table>
<thead>
<tr>
<th>Verb</th>
<th>Intensifier</th>
<th>Possible cognate</th>
</tr>
</thead>
<tbody>
<tr>
<td>pwaras</td>
<td>vetevet</td>
<td>ne-vet ‘stone’</td>
</tr>
<tr>
<td>vwariq</td>
<td>kikeley</td>
<td></td>
</tr>
<tr>
<td>mbow</td>
<td>lambalamb</td>
<td>lamb ‘many’</td>
</tr>
<tr>
<td>qasen</td>
<td>mbwitambwit</td>
<td></td>
</tr>
<tr>
<td>leh</td>
<td>ndegndeg</td>
<td></td>
</tr>
<tr>
<td>mevus</td>
<td>pwapwaq</td>
<td>? pwaq ‘explode’</td>
</tr>
<tr>
<td>lamb</td>
<td>gochgoch</td>
<td>gochgoch ‘rubbish’</td>
</tr>
<tr>
<td>mag</td>
<td>lam</td>
<td>? lamb ‘many’</td>
</tr>
<tr>
<td>malqah</td>
<td>mbwumbwuley</td>
<td></td>
</tr>
<tr>
<td>pilpil</td>
<td>(pil) haphap</td>
<td></td>
</tr>
<tr>
<td>vop</td>
<td>magamag</td>
<td>mag ‘agape’</td>
</tr>
<tr>
<td>mamal</td>
<td>(mal) ndisndis</td>
<td></td>
</tr>
<tr>
<td>mbuqmbuq</td>
<td>(mbuq) mwinmwin</td>
<td>na-mwind ‘dwarf’</td>
</tr>
<tr>
<td>melogloq</td>
<td>(melog) ndindi</td>
<td></td>
</tr>
<tr>
<td>metemet</td>
<td>(met) punpun</td>
<td></td>
</tr>
<tr>
<td>metemet</td>
<td>(met) rugrug</td>
<td></td>
</tr>
<tr>
<td>mbarap</td>
<td>qay(was)was</td>
<td></td>
</tr>
<tr>
<td>remw</td>
<td>kuskus</td>
<td>? kus ‘graze’</td>
</tr>
<tr>
<td>wu</td>
<td>mbwu</td>
<td>? mbwu ‘stink’</td>
</tr>
<tr>
<td>mbwu</td>
<td>kinkin</td>
<td></td>
</tr>
<tr>
<td>kul</td>
<td>mboqmbog</td>
<td>? mbomboq ‘squeamish’</td>
</tr>
<tr>
<td>mbwun</td>
<td>yohyoh</td>
<td>yohyoh ‘strong’</td>
</tr>
<tr>
<td>ndamwat</td>
<td>yaryar</td>
<td>yar ‘finish’</td>
</tr>
<tr>
<td>mwulmwul</td>
<td>(mwul) ndindeleq</td>
<td></td>
</tr>
</tbody>
</table>

4.7.4. Aspect PVM1s

4.7.4.1. Mwah ‘all’

Mwah, which is glossed as ‘all’, has a meaning of completeness, but mwah has many different functions. It can mean that a process is completed (444) or that a patient is completely affected (445).

(444) Taq, nin, ut, i-yal-yal, mwah, i-vwer ...
thing DEM when 3SG.R-DUP-sing all 3SG.R-say
‘When he finished singing it, he said . . . ’ [TB01.038-039 TB01.wav 174.790 180.321]

(445) Ku-kat, mbagher, mwah, ni-mbwatyet, ti-inug, ko-noq
2SG.IRR-touch clean all NI-grater POSS-2SG 3SG.IRR-like
yig, qin.
PROX 3SG
‘Clean up your pudding grater just like this.’ [07091.011 07091.wav 73.571 76.055]

Mwah can also be used to specify that all members of a plural argument are included. This can apply to the subject as in (446) where the meaning is that all of the
addressees drink rather than that the implied object (wine) be completely drunk. This function of *mwah* can also apply to objects (447), or even to oblique arguments as in example (448). It is interesting that in these examples *mwah* occurs in the PVM1 position rather than in a post-nominal modifier modifying the argument in question. *Mwah* can occur as a post-nominal modifier with a very similar meaning (see section 3.4.9.6).

(446) *I-huq* ndal *lis* mbigce-*n* qar, *en* i-vwer, ‘en a-min *mwah* tey len.’ [MAT.26:27]

(447) *Ra-vanaq* *mwah* na-taq *ti-qey* qar. ‘They stole all his things.’ [LUK.10:30]

(448) … *ni-morot* ke-siq *ke-mes* *mwah* mbigce-*n* *ni-morot* qar; geen *wut* ne-ten *mwah* *t-i-lamb* re-v-seger veq. ‘… One man will die for all the men so that all the countries will not be lost.’ [JON.11:50]

The multiple function of *mwah* means that occurrences such as (449) can be ambiguous. Here there are two interpretations. The first is that the patient is completely affected (‘completely ruined’). The second is that every member in the plural object is included (‘all the gardens’).

(449) *Na-taq* tuwan *i-geiyew* *mwah* *ne-hew* qar. ‘Something completely ruined the gardens/ruined all the gardens.’ [TB03.093]

4.7.4.2. *Tartar* ‘always’

*Tartar* means ‘always’ or ‘often’ (450)-(451). When it occurs in a negated verb phrase, it means ‘not often’ (450). *Tartar* ‘always’ also functions outside the noun phrase as a temporal noun (Section 5.3.2.1).

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109 The construction in (446) was confirmed to be ambiguous. While it is translated with the intended meaning, the same sentence could also mean ‘drink all of it.’ [s0801.51]

110 One possible interpretation of examples such as (446) where the object is not overtly realised is that *mwah* is in fact occurring as post-nominal modifier on a non-overt head rather than in PVM1 position. However this interpretation is not viable for examples (447) and (448).
‘That one isn’t often eaten. But this one is eaten all the time now.’ [07120.044 07120.wav 124.610 126.922]

‘The older girl would always take Nivingcowum by herself.’ [07072.061 07072.wav 334.902 340.730]

‘That is the very last one and there is very good food in it.’ [TB03.078 TB03.wav 396.580 402.064]

‘He sang for the last time before climbing the hill to his house.’ [07063.348 07063.wav 1165.288 1168.616]

‘And when they had not yet arrived, he sang again.’ [TB01.034 TB01.wav 139.381 143.053]
In example (459), *malas* occurs with a negated noun phrase in a verbless clause. In this case it could be seen as a predicate modifier rather than a verbal modifier.

4.7.4.5. *Mbaqsiq* ‘ahead/beforehand’

*Mbaqsiq* ‘ahead of time’ indicates that an event or state occurs in advance of another event.

When modifying *vwer* ‘say’, *mbaqsiq* ‘ahead’ can express prediction or warning (462)-(464).

(457) *Inug usqan veq malas?*

2SG 2SG.R-NEG-eat NEG yet

‘Have you never eaten it?’ [07117.621 07117.wav 1740.543 1741.981]

(458) *Yesu qey i-s-vweleg veq malas ra-n ni-mbwasar en.*

Jesus 3SG 3SG.R-NEG-come NEG yet on-3SG NI-village ID

‘Jesus had not yet arrived in the village’ [JON.11:30]

In example (459), *malas* occurs with a negated noun phrase in a verbless clause. In this case it could be seen as a predicate modifier rather than a verbal modifier.

(459) *Ni-mbug veq malas en.*

NI-day NEG yet ID

‘It’s not yet time’ [MAT:08:29]

(460) *Aley ku-rar yipyep mbaqsiq namu-tumbwel ke-leh gcen ku-vini.*

okay 2SG.IRR-make ready ahead your-arrow 3SG.IRR-good for 2SG.IRR-shoot

‘Okay, get your arrow ready (in advance) so that you can shoot it.’ [DK01:082 DK01.wav 416.910 420.691]

(461) *Mi-roghur hur ni-mbunog ti-kamen wut qey i-mbwar ni-mbwasig len ni-veti-n hine-n en ra-nda-vah qin.*

1EX.PL-know about NI-boy POSS-1EX.PL that 3SG 3SG.R-blind ahead in NI-belly-3SG mother-3SG and 3PL-next-give.birth 3SG

‘We know about our son that he was blind beforehand in his mother’s belly, and was born after that.’ [JON:09:20]

(462) ‘En re-vweleg qin kinag en.’ *I-roghur mbaqsiq.*

and 3PL-PREP kinag 1SG ID 3SG.R-know ahead

‘They are coming for me.’ She predicted it.’ [TB01.053-054 TB01.wav 246.511 250.433]

(463) *Gce-vwer mbaqsiq na-taq tuwan migc-e inug.*

1SG.IRR-say ahead NV-thing INDEF to-3SG 2SG

‘I’m going to tell you (or warn you of) something,’ [07064.062 07064.wav 245.138 249.013]
4.7.5. Mood PVM1

4.7.5.1. Gcow ‘confirm/emphasis’

The meaning of gcow is difficult to analyse. At least one of its functions is to give extra force to imperatives. This is evident in (465), an exchange that I frequently overheard in the field. Examples (466), (467), and (468) also demonstrate gcow in imperative sentences.

(465) A: *Nd-og B: *Nd-og gcow!  
1INC.PL-go 1INC.PL-go EMPH

‘A: Let’s go. B: Okay, let’s go then!’

(466) *Ku-s-nius-nius gcow *veq novol.  
2SG.IRR-NEG-DUP-pull EMPH NEG book

‘Don’t always pull the book!’ [07117.496 07117.wav 1501.742 1503.399]

(467) *Aley *ku-vwer gcow *ko-log mbweleg li-yumw.  
okay 2SG.IRR-say EMPH 3SG.IRR-go to.FOC in-house

‘Okay, tell her to come into the house!’ [07082.082 07082.wav 312.742 315.617]

(468) *Qet i-vwer, ‘*Ku-tus gcow ni-tus-yen tiyig.’  
then 3SG.R-say 2SG.IRR-draw EMPH NI-draw-NOM DEF.PROX

‘And he said, “Draw that drawing!” ’ [KA02.027 KA02.wav 149.220 153.454]

Gcow also commonly occurs in the formula X gcow X as in (469) with an intensifying meaning. This is equivalent to the Bislama phrase X we i X (*i gud we i gud ‘it is very good’). A similar construction appears in (470), but without the repetition of the verb.

(469) *Mworot ka-qan get ko-log i-leh gcow i-leh.  
man 3SG.IRR-eat then 3SG.IRR-feel 3SG.R-good EMPH 3SG.R-good

‘You put it on the fire, and people can eat it, and they’ll think it’s good.’ [07126.039 07126.wav 105.128 107.628]

(470) *Navwar ut ni-mbwaqay ke-mes ku-les ni-mbwaqay  
when that NI-yam 3SG.IRR-die 2SG.IRR-see NI-yam

‘When your yams die, you will see that you have a lot of yams!’ [07031.028 07031.wav 73.278 76.232]

When gcow is used in an intensifying sense as in (469) and (470), it has a distinct intonational pattern with the syllable preceding gcow having a high pitch and long duration (Section 2.6).
Gcow also occurs on non-verbal elements when they are fronted as described in Sections 6.1 and 6.2. In Examples (471)-(475), gcow seems to occur on elements that are in contrastive focus. Note that in (474), it co-occurs with the contrastive focus marker, mi (described in Section 6.3.1).

(471) *Inug gcow get u-qan mawah ni-mworot qar,*  
2SG.EMPH PART 2SG.R-eat all NI-man PL  
i-leh ut u-mes.  
3SG.R-good that 2SG.R-die  
‘It was you that ate all the people. It is good that you die.’ [07081.039 07081.wav 176.225 181.679]

(472) *Awaq, hina-m gcow etin get i-vah inug etin.*  
no mother-2SG EMPH ID then 3SG.R-bear 2SG this  
‘No, *this* is your mother here. And she gave birth to you here.’ [KO02.019 KO02.wav 106.812 110.558]

(473) *Na-taq gcow t-ne-vwer en.*  
NV-thing EMPH REL-1SG.R-say ID  
‘That’s what I said!’ [07073.051 07073.wav 226.616 230.498]

(474) *Barabas gcow mi qey i-p-morot nin Barabas EMPH FOCUS 3SG 3SG.R-be-man ASS  
i-ni-mbwil-mbwil-morot-yen.  
NI-DUP-hit-man-NOM  
‘Barabas on the other hand was a murderer.’ [JON.18:40]

(475) *Oveh, qorig gcow etin get nde-qvey mi ambeh?*  
whoa now EMPH ID PART 1IN.PL-go FOCUS where  
‘Whoa, but where will we go now?’ [TB03.054 TB03.wav 271.473 275.925]

Gcow frequently follows the subordinator gcen ‘because’ as in (476)-(477), and the combination seems to discount other possible reason.

(476) *Awaq, gcen gcow nigcim a-rirog ni-mahal tartar ohoy*  
no because EMPH 2PL 2PL-want NI-fish always simply  
tey qet a-gcur kinagna-gecahal vwowwoh en.  
FOC then 2PL-cause 1SG 1SG.R-go.far must ID  
‘No, that’s because you guys always want fish, so I have to go far away.’  
[07063.228 07063.wav 758.912 764.740]

(477) *Talay ... awaq, mi-s-les veq. Na-mbwaq mi-s-les veq.*  
clam no 1EX.PL-NEG-see NEG NV-turtle 1EX.PL-NEG-see NEG  
Gcen gcow mi-log ohoy tey gcen mi-yip-yip gcen  
because EMPH 1EX.PL-go simply FOC because 1EX.PL-DUP-dive for  
mahal. fish  
‘Clams … no, we didn’t see any. We didn’t see any turtles either. That’s because we were just diving for fish.’ [07117.119-120 07117.wav 439.515 444.827]
4.7.5.2. *Mbwaq* ‘sorry’

In (478)-(481) *mbwaq* ‘sorry’ expresses regret.

(478) *Qe* mamah Marino *ke-vwer* *ka-rar* tag *sut*  
then mama Marino 3SG.IRR-intend 3SG.IRR-make thing NONSP

*get* Lily *mbwaq*, *i-vwowus* *mbwaq* Lily.  
then Lily sorry 3SG.R-carrysorry Lily

‘What if Mama Marino had wanted to do something, but what about poor Lily, she has to carry Lily.’ [07117.283 07117.wav 945.155 950.998]

(479) *W-a-log* *mbwaq* *i-mbarap* *qor*.  
2DU-go sorry 3SG.R-long today

‘“You two have gone too far today.”’ [07073.013 07073.wav 45.427 50.594]

(480) *Ne-s-les* *mbwaq* *veq* *sivir* *sut*.  
1SG.R-NEG-see sorry NEG rainbow.lorikeet NONSP

‘I don’t see a rainbow lorikeet.’ [07117.806 07117.wav 2132.772 2134.616]

(481) *Konoq* *mbwaq* morot *sut* ko-toq. *get* ke-*vini* *mbwaq*  
if sorry man NONSP 3SG.IRR-be then 3SG.IRR-shoot sorry

tey ne-men yig migce-n nigcin.  
FOC NV-bird PROX for-3SG 1IN.PL

‘If only there was someone here, then he could shoot that bird for us.’  
[EC02.076-077 EC02.wav 300.685 307.842]

In (482), *mbwaq* seems to have a pleading function. This could be the same function as the regret-function above if it is interpreted that the speaker regrets that they have to ask a favour. In (483) the speaker is referring to a favour already completed.

(482) *En* ru-vwer, ‘Ni-*ruqumbwaq* muq-*luqluq* *mbwaq* gcen inug.’  
and 3DU.R-say NV-crab 1EX.DU.IRR-hide sorry to 2SG

‘And they said to the sargassum crab, “Can we please hide with you.”’  
[07063.058 07063.wav 251.232 255.264]

(483) *I-leh* ndoh gcen u-*lip* *mbwaq* kinag mbwelen mbweleg vergeh.  
3SG.R-goodPERF because 2SG.R-take sorry 1SG to.FOC shore

‘Thank you for bringing me to the shore.’ [07117.408-409 7117.wav 1285.646 1291.053]

4.7.5.3. *Ohoy* ‘simply, freely, insignificant’

*Ohoy* (variant: *ohey*) most commonly occurs followed by the focus particle *tey*. Based on frequency, this may be a compound modifier. The meaning of *ohoy tey* is ‘simply’, ‘just’, ‘only’ or ‘nothing special’.

(484) Ra-qan tartar *ohoy* *tey* na-qawwus.  
3PL-eat always *ohoy* FOC NV-cabbage

‘They always just ate cabbage.’ [07063.022 07063.wav 143.133 146.320]
(485) *En no-roghur ohoy tey nevey.mbleq.*
and 1SG.R-know simply FOC spotted.eagle-ray

‘I only know the spotted eagle ray.’ [07117.307 07117.wav 1042.964 1045.762]

(486) *Ro-goy ohoy tey ni-metu ra-n ne-tu.*
3PL-scrape simply FOC NI-coconut INSTR-3SG NV-bivalve

‘They used to simply scrape coconuts with shells.’ [07112.079 07112.wav 430.979 433.932]

*Ohoy* sometimes occurs as a PVM1 without *tey*, though this is much less common than with *tey*. When occurring alone, *ohoy* has a meaning of ‘simply’ or ‘without assistance’ or ‘without restriction’.

(487) *Ku-les mworot ka-qambwig len ne-hew.*
2SG.IRR-see man 3SG.IRR-plant in NV-garden

*i-s-qambwig ohoy veq en.*
3SG.R-NEG-plant simply NEG ID

‘When you see someone planting in his garden, he doesn’t simply plant.’ [07031.004 07031.wav 18.034 20.456]

(488) *Gce-log ohoy wwowwoh tey.*
1SG.IRR-go simply OBLIG FOC

‘I should just go.’ [07063.302 07063.wav 1016.022 1019.366]

(489) *Ro-log mbey asig i-geilew mbey ran get i-rog.*
3PL.R-go to PERS.PROX 3SG.R-look to on-3SG then 3SG.R-feel

*i-noq ke-mi-mim ohoy gcen ut i-mataq.*
3SG.R-like 3SG.IRR-DUP-pee simply because that 3SG.R-afraid

‘They went and the man looked inside and he felt like peeing (freely) because he was scared.’ [LS01.094 LS01.wav 387.872 394.996]

(490) *Qey i-leseles qar, en i-her ndal qar, ro-log ohoy.*
3SG 3SG.R-look.after 3PL and 3SG.give back 3PL 3PL-go simply

‘He looked after them, and he gave them back, so they can go free.’ [LUK.01:68]

*Ohoy tey* can also modify nouns with a meaning ‘only X and nothing else’ (Section 3.4.9.7).

4.7.5.4. *Mwin* ‘first’

*Mwin* ‘first’ has multiple functions. It can be used to describe something as happening before something else (491). However, it is also frequently used on imperatives (492) (493) and may help to give an imperative interpretation rather than another function of irrealis mood (see Section 5.2.3 on ambiguity of imperatives and other irrealis statements).
(491) Ko-toq ka-mbarap ke-mehmeh mwin gcen ut mworot ka-qań qin.
mwin 3SG.IRR-be 3SG.IRR-long 3SG.IRR-dry first because that
man 3SG.IRR-eat 3SG

‘It will sit for a long time and dry out first so that people can eat it.’ [07120.032
07120.wav 90.194 93.972]

(492) Ku-log mwin mbweleg ku-vwa-les na-taq tuwan.
2SG.IRR-go first to.FOC 2SG.IRR-come-see N\V-thing INDEF

‘Come here and come see something.’ [AT01.014 AT01.wav 74.285 87.228]

(493) Ndu-q-log mwin ndu-q-metemet ni-vinmarlam.
1IN.DU-IRR-go first 1IN.DU-IRR-black NI-old.woman

‘Let’s go visit the old woman.’ [07074.052 07074.wav 227.601 231.086]

M\win may also be used in other situations where the speaker is asserting some kind of
authority (494)-(498) and may have a politeness/reducing function.

(494) No-rog ku-rar mwin ne-revuł mbaragcin sut migce-n kinag.
1SG.R-feel 2SG.IRR-make first NV-bow true NONSP
for-3SG 1SG

‘I want you to make me a bow.’ [07009.035-036 07009.wav 100.440 104.237]

(495) I-vwer, “Ku-yipyep gce-les mwin ni-vi-hala-n-yen ti-inug.”
3SG.REAL-say 2SG.IRR-wait 1SG.IRR-see first
NI-become-sibling-3SG-NOM POSS-2SG

‘He said, “You wait. I’m just going to see your sister.”’ [LS01.046 LS01.wav 187.665
192.056]

(496) Gce-sekem mwin ni-tumbwel ti-inug qar.
1SG.IRR-check first NV-arrow POSS-2SG PL

‘I’ll just check your arrows.’ [DK01.053 DK01.wav 343.955 345.893]

(497) No-rog konoq marlam vig ke-viyal mwin ni-mahal
1SG.R-feel if old.man PROX 3SG.IRR-gather first NI-fish
migce-n nigcin.
for-3SG 1INC.PL

‘I would like the old man to get some fish for us.’ [07063.032 07063.wav 174.235
179.251]

(498) Gce-lip-kas mwin na-qapsu-n kinag, en nigco-gom ni-mahal vig.
1SG.IRR-take-out first NV-penis.wraper-3SG 1SG and
1SG.IRR-throw NI-fish PROX

‘I’ll just take off my penis wrapper and throw out this fish.’ [07063.272 07063.wav
899.930 905.180]
4.7.5.5. *Mbeq* ‘maybe’

*Mbeq* indicates doubt. It often co-occurs with other phrases to express uncertainty such as *no-s-roghur veq* ‘I don’t know’ (499)-(500) or *i-noq* ‘(3SG.R-like) perhaps’ (501)-(502) or *ne-mbwit* ‘I don’t know’ (502). But in example (503) only *mbeq* expresses the uncertainty. In (502) and (503) *mbeq* modifies a fronted noun phrase and could be seen as a predicate modifier rather than only a verbal modifier.

(499) *Ro-qorqor mbeq na-taq ti-qar qar, no-s-roghur veq.*

3PL-make.sign maybe NV-thing POSS-3PL PL TSG-NEG-know NEG

They might use them as a taboo sign, but I don’t know.  [07131.011 07131.wav 38.882 45.648]

(500) *No-s-roghur veq ke-viyag qaw ke-viyag mbeq veq.*

TSG.R-NEG-know NEG 3SG.IRR-light or 3SG.IRR-light maybe NEG

‘I don’t know whether or not it will light.’  [07095.036 07095.wav 210.986 215.564]

(501) *I-noq [t-i-taq sar] mbeq en.*

3SG.R-like REL-3SG.R-be remain maybe ID

‘This may be the last one.’  [07113.005 07113.wav 29.736 31.642]

(502) *Ne-mbwit i-noq Herol mbeq war tuwan qet*

1SG.R-don’t.know 3SG.R-like Herol maybe 3DU INDEF PART

*i-lip i-tu eyig.

3SG.R-take 3SG.R-put PROX

‘I’m not sure, maybe Herol or his wife put it here.’  [07131.016 07131.wav 61.571 65.852]

(503) *Tatay mbeq t-nuqum qet i-roghur neghe-n*

father maybe POSS-2DU PART 3SG.R-know name-3SG

mbwumbwaqaw nin qar. critic

‘Maybe your father knows what those critters are called.’  [07117.568 07117.wav 1644.980 1647.788]

4.7.5.6. *Sam* ‘beware’

*Sam* ‘beware’ indicates a danger or a warning about a possible future event.

(504) *Inug mi ndu-vi-vagas qet ni-mwowmoq ti-inug*

2SG focus INC.DUR-become-talk then NI-woman POSS-2SG

ke-mbwil sam kinag.

3SG.RR-hit beware 1SG

‘What about you? If we are talking, your wife might hit me.’  [07074.035 07074.wav 160.877 166.252]

(505) *ku-s-logo-log veq mbi-stile ku-tal-tal ndal gcen*

2SG.IRR-NEG-DUP-go NEG to-far 2SG.IRR-DUP-return back because

ut ... na-taq sut ka-qan sam inug hur nahal.

that...NV-thing NONSP 3SG.IRR-eat beware 2SG along road

‘Hey, don’t go far away, come back because maybe something will eat you on the road.’  [K002.007 K002.wav 34.131 41.521]
“Ku-nden sam!” I-vwer. “Awaq, nigca-hop mwindey en.”

“You might drown!” He said, “No, I’m just going to bathe.”” [07072.112 07072.wav 663.463 669.509]

4.7.6. Miscellaneous PVM1s

The PVM1s described in this section do not fit into the other semantic categories of result, manner, degree, aspect, or mood.

4.7.6.1. Ndal ‘back’

(For the use of ndal ‘back’ in reflexive constructions, see Section 3.1.2.1.3). Ndal ‘back’ is a PVM1 that indicates movement toward a place where something has been before. It is related to the verb tal ‘return’, but may co-occur with tal as in (508).

(507) I-gombw ndal migce-n Madlen.
3SG.R-throw back to-3SG Madlen

“She throws it back to Madlen.’ [07068.274 07068.wav 870.922 873.156]

(508) En ra-tal ndal mba-ra-n Newur.
and 3PL-return back to-on-3SG Tenstick

“And they returned to Tenstick Island.’ [TB03.085 TB03.wav 430.082 432.395]

4.7.6.2. Sombo-n ‘alone’

Sombo-n ‘alone’ can occur in the PVM1 position between a verb head and the second negative marker as seen in (511). It has a function of specifying that something is alone or that only something (exclusive of other things) was involved. The reference of exactly what is ‘alone’ varies greatly. In (509)-(510), the subject of the verb is alone. In (511)-(512), sombo-n has an exclusivity function and refers to the object of the verb. Example (513) also has an exclusivity function that refers to the locational adjunct which follows. Sombo-n can also occur as a nominal modifier with an exclusivity function as described in Section 3.4.9.3. Note that as a nominal modifier, it can have different singular suffixes: sombo-m ‘alone-2SG’ and sombo-q ‘alone-1SG’. For that reason I present sombo-n as if it contains a 3SG suffix.

(509) Konoq mi ko-toq sombo-n, na-qay yig i-pwaras.
if FOC 3SG.IRR-be alone-3SG NV-tree PROX 3SG.R-strong

“But if it grows alone, this tree is strong.’ [07124.006 07124.wav 15.328 17.562]

(510) I-vagas sombo-n migce-n ne-vet.
3SG.R-talk alone-3SG to-3SG NV-stone

‘He talked alone to the stone. (i.e. He was alone at the time of talking.)’
[07098.043 07098.wav 235.235 238.938]

(511) I-s-noq sombo-n veq ni-marlam t-nigcin Sinesip.
3SG.R-NEG-like alone-3SG NEG NI-old.man POSS-1IN.PL Sinesip

“It's not only like it was only the ancestors of us Sinesip people.’ [07115.006 07115.wav 27.184 33.418]
(512) Ra-qan sombo-n tey na-gavwus lugur ... na-tag.
3Pl.-eat alone-3SG FOC NV-cabbage with NV-thing
‘They ate only cabbage with … things.’ [07063.025 07063.wav 153.602 156.899]

(513) Na-gay vig i-kokoh sombo-n tey le-mbusmbwar.
NV-tree PROX 3SG.R-DUP-be alone-3SG FOC LOC-swamp
‘This tree only grows in swamps.’ [07127.004 07127.wav 11.026 13.995]

4.8. Post-verbal-modifier-2 (PVM2)
Post-verbal-modifiers-2 (PVM2s) are modifiers that occur after the second negative marker, but before the direct object of a verb. Note that *malas* was discussed in the section on PVM1s, but that it could also be considered a PVM2 as it sometimes occurs after the second negative element (see Section 4.7.4.4).

4.8.1. *Ndoh* \(^{111}\) (perfect aspect)
*Ndoh* represents perfect aspect. *Ndoh* cannot co-occur with *veq*. Therefore, the classification of *ndoh* as a PVM2 is tentative. *Ndoh* ‘PERF’ indicates that an event is finished before a point of reference. The point-of-reference may be the time of utterance as in (514), or the timeframe of a narrative (515), or another event (516).

(514) Aka, u-tal-tal ndoh ambeh en?
hey 2SG.R-DUP-return PERF where ID
‘Hey, where have you come back from? (on seeing someone arrive home)’
[07063.191 07063.wav 648.537 650.990]

(515) En Elesabet en Sakaraia ruvar ru-v-marlamb ndoh,
and Elizabeth and Zechariah 3DU 3DU-become-old.man PERF
‘And Elizabeth and Zechariah were already old.’ [LUK.01:07]

(516) Ru-vweleg, ru-les ne-hew ti-ruwar i-yar ndoh,
3DU.R-come 3DU.R-see NV-garden POSS-3DU 3SG.R-finish PERF
‘When the two girls came, they saw that their garden was already finished.’
[07072.013 07072.wav 72.585 76.257]

Example (517) shows *ndoh* modifying a verb in an imperative sentence. It is not clear what its function is here since the event is certainly not completed from the reference point of the utterance.

(517) Ku-ndus gcow qin mbi-liwwaqa-n-tes eyag ku-tag-ndin
2SG.IRR-pull EMPH 3SG to-middle-3SG-sea DIST 2SG.IRR-shove-sink
*ndoh* qin liwwaqa-n-tes
PERF 3SG middle-3SG-sea
‘Okay, pull her out to sea there. Push her under the water.’ [07080.068 07080.wav 271.935 276.450]

*Ndoh* can modify non-verbal elements as well. In (518)-(521), *ndoh* modifies a fronted noun phrase (as described in Section 6.2), and therefore may be considered a predicate modifier rather than simply a verbal modifier. In these cases, *ndoh* specifies that the noun it modifies is in some sense already determined or decided on. *Ndoh*

\(^{111}\) Note that a few older speakers still retain the prenasalised trill in this word, *ndroh* /ŋˈdəh/.  

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also frequently modifies the temporal noun, lavuq ‘tomorrow’ (522)-(523) and indicates that a plan for tomorrow has already been decided on.

(518) **Mahal n**doh **nin ti-larap** en.
fish PERF ASS POSS-afternoon ID

‘These are fish for dinner.’ [nihumbwen2.060 nihumbwen.wav 637.726 640.211]

(519) **I-vwer vilam n**doh y**ig en.**
3SG.R-say girl PERF PROX ID

‘He said, “That’s the girl.”’ [07064.157 07064.wav 566.982 569.685]

(520) **Nigcim n**doh qet a-v**egen ne-hew ti-re-m**bumbow qar.
2PL PERF PART 2PL-have NV-garden REL-3PL-DUP-big PL

‘You guys have big gardens.’ [TB03.098 TB03.wav 480.658 484.611]

(521) **Qey n**doh na-yal yal ne-vwere-vwer **qin en.**
3SG PERF 1SG.R-DUP-sing 1SG.R-DUP-say 3SG ID

‘That’s what I was singing to say.’ [07063.365 07063.wav 1216.366 1219.553]

(522) **Lavuq n**doh qet ... nde-a-sug.
tomorrow PERF PART ... 1IN.PL-IRR-roast

‘Tomorrow ... we will roast.’ [DK01.033-034 DK01.wav 286.554 289.710]

(523) **Ndu-log. en lavuq n**doh ndu-v**weleg ndu-raq mwah.**
1IN.DU-go and tomorrow PERF 1INC.DU-come 1INC.DU-work all

‘Let’s go, tomorrow we’ll come back and finish the work.’ [07072.009 07072.wav 52.006 60.194]

### 4.8.2. Lis ‘again’

**Lis** ‘again’ is used to indicate that an event or state is repeated.

(524) **Ni-yar ni-mbwati-n ka-vwariq **lis Vinmbwumbwa**qaw
NV-ironwood NI-head-3SG ka-vwariq lis Vinmbwumbwaqaw

`ka-haq lis`
3SG.IRR-climb again

‘The ironwood trunk became small again, and Vinmbwumbwawaw climbed it again.’ [07076.021 07076.wav 83.824 87.809]

(525) **En aleq ti-gey i-lip lis ne-tel mbweleg.**
and brother-in-law POSS-3SG 3SG.R-take again NV-rope to.FOC

‘And his brother-in-law brought another rope.’ [TB01.096 TB01.wav 368.718 371.890]

When **Lis** occurs with a negative verb phrase, it means ‘no longer’ and **lis** occurs after the second negative marker, **veq** (526)-(527).

(526) **Mworot yig ke-s-me**wur n**dal veq lis.
Man PROX 3SG.R-NEG-healthy back NEG again

‘This man will not return to health’ [JS02.025 JS02.wav 80.315 83.393]
Nigcin nda-s-gan-gan veq lis ni-mahal en.
1IN.PL 1IN.PL-NEG-DUP-eat NEG again Ni-fish ID
‘We can’t eat fish anymore.’ [07117.133 07117.wav 493.226 498.539]

Ndal ‘back’ and lis ‘again’ frequently occur together as in (528)-(529). There is some evidence that these two form a compound ndal-lis or ndalis ‘again’. Ndal normally occurs before the second negative marker veq, and lis after veq as in (526) above. However, it is also possible for the compound ndalis ‘again’ to occur after veq (530).

En i-silew ndal lis qin.
and 3SG.R-kick back again 3SG
‘And he kicked it again.’ [TB01.107 TB01.wav 398.025 399.790]

Ru-vey ndal lis len ne-hew t-ruwar ra-n Lemetu.
3DU-go back again in NV-garden POSS-3DU on-3SG Lemetu
‘They would go back to their garden in Lemetu.’ [MR01.014 MR01.wav 192.113 195.942]

I-s-les veq ndalis ni-morot nin.¹¹²
3SG.R-see NEG again Ni-man DEM
‘She didn’t see that man again.’

(Ndal)lis can also modify a noun, meaning ‘another’ (Section 3.4.9.2).

4.8.3. Gceyip

Gceyip means ‘yet, still’. It is often preceded by the focus particle tey as in (534). Elicitations showed that it occurs after veq ‘NEG’, but some younger speakers also allow it before veq, so it may be that gceyip ‘yet’ is changing to become a PVM1.

Re-les ne-hew i-siq, i-ru, i-tul i-kohsar
gceyip.
3PL-see NV-garden 3SG.R-one 3SG.R-two 3SG.R-three 3SG.R-remain
yet
‘And they saw one, two, three gardens still left.’ [TB03.057 TB03.wav 293.083 298.880]

Kinag ne-sisiq gceyip mbwunog.
1SG 1SG.R-lack yet child
‘I don’t have children yet.’ [07009.051 07009.wav 138.030 140.546]

Mwamwah i-log gceyip taq en.
mother SG.R-go yet behind ID
‘My mother is still on her way.’ [07009.059 07009.wav 163.021 164.420]

Ni-mbunog ti-qey qar ro-koh tey gceyip qorig en.
NI-child POSS-3SG PL 3PL.R-be FOC yet now ID
‘And that man’s children are still living now.’ [KA02.032 KA02.wav 186.767 195.042]

¹¹² I do not have a record of any such constructions, but I have a memory of hearing them and asking about them. (530) is constructed from my memory.
Example (535) shows *tey gceyip* modifying an *get*-fronted temporal noun. It could therefore be considered a predicate modifier rather than strictly a verbal modifier.

(535) *Livaqat tey gceyip get mbunog nin i-makas i-rop.*

‘When it was still night, they boy ran away.’ [KJ01.048 KJ01.wav 249.022 253.131]

4.9. Object

Nahavaq does not have object marking morphology. Direct objects are expressed with a noun phrase occurring directly after the verb complex, or they can be omitted. The following examples show the verb *gombw* ‘throw’, which semantically must be transitive, with a canonical NP object (536), with a personal pronoun object (537)-(538) with a third person object marked with *qin* (539)-(540), and with no overt object (541)-(542).

(536) *En i-gombw ni-mbwunog mbe-len na-vwam.*

and 3SG.R-throw NI-child to-in NV-hole

‘And she threw her child into the hole.’ [07132.021 07132.wav 117.681 119.822]

(537) *Qet ro-gom tey nигcim mbweleg leten len na-qam.*

but 3PL-throw FOC 2PL to.FOC down in NV-fire

‘You will be thrown down to hell!’ [MAT.11:23]

(538) *A-gos-tutu ni-vara-n en ni-mbulu-n, en a-lip gey mbi-siley* 2PL-tie-tight NI-hand-3SG and NI-leg-3SG and 2PL-take 3SG to-far

*ehun wutig, en a-gom gey mbi-siley mbe-len ni-mismbug.*

away.from here and 2PL-throw 3SG to-far to-in NI-dark

‘Tie him up hand and foot, and throw him outside in the dark.’ [MAT.22:13]

(539) *Gce-les ke-sig ra-n ni-mbataqhaw eyig* 1SG.IRR-see 3SG.IRR-come.around on-3SG NI-reef PROX

*asig ko-gom qin.*

PERS.PROX 3SG.IRR-throw 3SG

‘I will see it washed up on the reef there because that girl will have thrown it.’ [07064.240 07064.wav 820.128 825.237]

(540) *Qet i-s-leh veq gcen wut re-lip ni-wundi-n na-qanyen* but 3SG.R-NEG-good NEG for that 3PL-take NI-part-3SG NV-food

*tii-qar, ro-gom qin mbigce-n ni-ku1 ka-qan qin.*

POSS-3PL 3PL-throw 3SG to-3SG NI-dog 3SG.IRR-eat 3SG

‘It isn’t right to take the children’s food and throw it to the dogs.’ [MRK.07:27]

(541) *Na-taq nin i-het. Ku-gom. Merey en.*

NV-thing DEM 3SG.R-bad 2SG.IRR-throw lizard ID

‘That thing is bad. Throw it away. It’s a lizard.’ [07080.009 07080.wav 32.741 37.898]

113 ‘Throw’ could be intransitive with a sense of ‘do the throwing’, but in Nahavaq, such senses would be marked with reduplication.
And I threw [the fish] into the water and [the turtles] ate it.
Chapter 5: Clause structure

There is no single feature that can define the clause in Nahavaq. Instead I define clauses by the general functions that they can serve. Clauses can function:

1. Alone as a proposition
2. As a modifier of a noun (See Section 3.4.7 on relative clauses)
3. As an argument (object of a preposition, object of a verb, subject of a verb, or adverbal adjunct) within a larger clause (Sections 5.4.2.2, 5.4.1, and 5.6.4-5.6.6).
4. As an adverbal adjunct to another clause (Section 5.4.2)

Section 5.1 outlines different types of clauses (verbal and non-verbal). Section 5.2 describes the characteristics of different sentences types (declarative, interrogative, imperative). Section 5.3 covers topics of modification within the clause, including negation, adjunction, and directional particles. Section 5.4 describes subordinate clauses, and Section 5.5 deals with coordination of clauses. Section 5.6 discusses structures that could be considered under the label of core-layer serial verb constructions.

5.1. Predicate types
5.1.1. Verbless clauses
While Nahavaq has a copular verbal prefix that can allow nouns to be used as verbal predicates (Section 4.4.3), it is rarely used. Clauses without verbal morphology of any type are fairly common. I have identified three types of verbless clause: identificational, equational, and possessive.

5.1.1.1. Identificational clauses
Identificational clauses (543)-(546) consist of a noun phrase and an identificational particle. As explained in Section 6.4.1, identificational particles are used in presenting, identifying, and indicating. Identificational particles do not function as noun phrases themselves and can occur on all clause types including equational (553) and verbal clauses (570). However, a single noun phrase cannot serve as a complete clause alone and requires an identification particle to form a complete proposition.114

(543) Re-vwer, "Wowow, ni-geigcaplew etig."
3PL-say older.brother Nl-spider ID.PROX
‘And they said, “Big brother, here is a spider.”’ [07076.037 07076.wav 142.769 147.894]

(544) Na-gamel ti-gev etag
NV-tribe POSS-3SG ID.DIST
‘That’s his tribal area.’ [KA02.005 KA02.wav 26.219 35.828]

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114 I learned of the importance of identification particles when looking at a picture book with Nahavaq-speaking children. My early attempts at identification statements (‘a bird!’) with a single noun phrase such as ne-men ‘NV-bird’ seemed to confuse the children. They didn’t understand my point. It wasn’t long before they had taught me to do it correctly: ne-men en ‘NV-bird id’.
(545) **Na-lambut en.**
   NV-rat ID
   ‘She’s a rat.’ [07082.081 07082.wav 310.476 312.742]

(546) **Merey en.**
   lizard ID
   ‘It’s a lizard.’ [07080.009 07080.wav 32.741 37.898]

5.1.1.2. Equational clauses

Equational clauses are either formed by the juxtaposition of two noun phrases (547)-(551) or with an *get*-froniting structure (described in 6.1) as in (552)-(553).

(547) **I-s-roghur veq wut ni-vinmarlam ti-gev no-goyit.**
   3SG.R-NEG-know NEG that NI-old.woman POSS-3SG NV-octopus
   ‘He didn’t know that his mother-in-law was an octopus.’ [07074.064 07074.wav 277.996 284.300]

(548) **Qet gar-ven t-i-memetet, get tiyic get ambwat.**
then 3PL-nom REL-3SG.R-black then DEF.PROX COMPL foreigner
   ey-ven eg.
   3SG-NOM ID.PROX
   ‘The black one is theirs, and this one is whiteman’s.’ [07131.008 07131.wav 31.919 34.419]

(549) **Gca-s-vegen veq ni-mbwati-n. Nagcon na-vwaneyus.**
   1SG.IRR-NEG-have NEG NI-head-3SG POSS.TSG NV-heart
   ‘I won’t take the head. The heart is mine.’ [07065.179 07065.wav 687.508 690.336]

(550) **Ndo-q-roghur ni-mwelgcil na-tag t-i-het.**
   1IN.PL-IRR-know NI-magic NV-thing REL-3SG.R-bad
   ‘We will know that magic is a bad thing.’ [07064.284 07064.wav 977.466 980.278]

(551) **Na-gamel Metenewut na-gamel t-i-mbow lamalam.**
   NV-tribe Metenewut NV-tribe REL-3SG.R-big INTENS
   ‘The tribe, Metenewut, is a big tribe.’ [07111.079 07111.wav 303.424 306.705]

(552) **Neghe-n kinag get Krivet Oped.**
   name-3SG TSG COMPL Krivet Oped
   ‘My name is Krivet Oped’ [KO01.001 KO01.wav 1.836 5.805]

(553) **Tinin get vwinvey karakar en.**
   DEF COMPL vase.shell ID
   ‘That is a vase shell.’ [07117.741 07117.wav 1980.615 1984.286]

5.1.1.3. Associative clauses

There are also clauses consisting of two noun phrases joined by the associative marker *nin* (Section 3.2.2.4) as in (554)-(556). In all such examples in my corpus, the construction has an origin interpretation.
(554) *Qey nin wut Qoriq.*
3SG ASS place Malfaxal

‘He was from Qoriq (Malfaxal).’ [07086.008 07086.wav 36.430 41.508]

(555) *Kinage veq nin ne-ten tiyic.*
1SG NEG ASS NV-ground DEF.PROX

‘I am not from this world.’ [JON.08:23]

(556) *inuge nin wut ambeh?*
2SG ASS place where

‘Where do you come from?’ [JON.19:09]

5.1.2. Verbal clauses

Verbal clauses are the most common kind of clause. Examples (557)-(560) are sequences of clauses taken from texts with each subsequent clause given in a separate line for ease of reference. As can be seen in (558d), (559a), and (560a), the subject of a verbal clause may be overtly stated before the verb. Or if the subject is understood, it can be non-overt as in (557a-b), (558a-c) (559b), and (560b-c). In either case, the person and number of the subject is obligatorily marked on a verbal prefix along with mood. Nahavaq does not have any object marking morphology. Objects simply follow transitive verbs as in (557a), (558a), (559b), and (560c). But as with subjects, objects may not be overtly stated if they are understood (557b), (558b-c). For more information on the verb phrase, see Chapter 4.

(557) a. *Ke-lip ke-siq,*
3SG.IRR-take 3SG.IRR-one

b. *ko-qomw.*
3SG.IRR-throw

‘She would take one and throw it.’ [07064.220 07064.wav 765.060 766.935]

(558) a. *I-lip ne-men nin,*
3SG.R-take NV-bird DEM

b. *i-mbon mwah i-yar,*
3SG.R-pluck all 3SG.R-finish

c. *i-visig qin.*
3SG.R-roast 3SG

d. *Ni-mbunog nin i-gan.*
NI-child DEM 3SG.R-eat

‘She took the bird, she completely plucked it, and she roasted it. The child ate it.’ [EC01.040 EC01.wav 187.650 194.821]

(559) a. *Kinag no-log siley,*
1SG 1SG.R-go far

b. *get nigce-s-veqen mbwaq veq ni-mbwati-n.*
then 1SG.IRR-NEG-have sorry NEG NI-head-3SG

‘I have come from far away, so I shouldn’t take the (pig’s) head.’ [07065.178 07065.wav 681.636 687.508]
(560) a. Qet vanmbug tine teme-n qar re-makas ndoh levahat, then time DEF father-3SG PL 3PL-out PERF morning

b. re-log

3PL-go

c. gcen re-gciwe na-qanyen.

for 3PL-look.for NV-food

‘And that day, his parents left in the morning and went out to look for food.’ [KJ01.033 KJ01.wav 156.753 160.721]

5.2. Sentence types
5.2.1. Declarative
Rather than specifically describing declarative sentences, I will treat them as standard and describe how interrogative and imperative sentences differ from them in Sections 5.2.2 and 5.2.3.

5.2.2. Interrogative
5.2.2.1. Polar questions
Polar questions do not differ syntactically from declarative sentences (561), but they have a distinct prosody (Section 2.6). Polar questions often contain the focus particle tey (discussed in 6.3.2) (562)-(564). However, it is not always present (565)-(567).

(561) a. Ne-wuh i-vop.

NV-rain 3SG.R-rain

‘It is raining.’ [08016.wav]

b. Ne-wuh i-vop?

NV-rain 3SG.R-rain

‘Is it raining?’ [08016.wav]

(562) Mwarlamb yigc i-vini tey mahal sut?

old man PROX 3SG.R-shoot FOC fish NONSP

‘Did this old man shoot a fish?’ [07063.065 07063.wav 269.424 271.752]

(563) T-siley tey en?

REL-different FOC and

‘Is that a different one?’ [07117.595 07117.wav 1696.579 1697.485]

(564) U-les tey no-qonlin?

2SG.R-see FOC NV-egg

‘Do you see the eggs?’ [07117.762 07117.wav 2038.079 2039.359]

(565) Ku-rog mor sut ke-mbwil inug?

2SG.IRR-feel man NONSP 3SG.IRR-hit 2SG

‘Do you want someone to kill you?’ [07063.194 07063.wav 655.361 658.595]

(566) A-s-les veq talay sut gaw na-mbwag?

2PL-NEG-see NEG clam NONSP or NV-turtle

‘Didn’t you guys see any clams or turtles?’ [07117.118 07117.wav 436.203 439.515]
(567) Ne-vey mbileq etig?
NV-spotted.eagle.ray ID.PROX
‘Is this the spotted eagle ray?’ [07117.308 07117.wav 1045.762 1047.184]

Examples (568)-(571) show questions using the coordinator qaw ‘or’ between given options. Again, they are not syntactically distinct from declarative sentences, but they are prosodically distinct (Section 2.6).

(568) Re-mewur tey gceyip gaw re-mes ndoh?
3PL-live FOC yet or 3PL-die PERF
‘Are they still alive, or are they already dead?’ [07089.207 07089.wav 974.635 977.369]

(569) U-rirog ne-tes gaw u-rirog ne-vey?
2SG.R-like NV-sea or 2SG.R-like NV-water
‘Do you prefer the sea or fresh water?’ [07117.057 07117.wav 271.248 274.998]

(570) I-vwer, “Maraw, aleq i-temwin? i-leh tey en?
3SG.R-say you.guys son.in.law 3SG.R-how 3SG.R-good FOC ID
gaw aleq i-lilely?”
or son-in-law 3SG.R-crazy
‘He said, “You guys, what’s my son-in-law like? Is he okay? Or is he crazy?”’ [LS01.124 LS01.wav 527.473 532.082]

(571) get u-rirog ku-huk ni-mahal t-i-temwin, mahal
then 2SG.R-like 2SG.IRR-hook NI-fish REL-3SG.R-like.what fish
ti-ko-mbow gaw mahal t-i-vwariq?
REL-3SG.IRR-big or fish REL-3SG.R-small
‘But what kind of fish do you like to catch, big fish or small fish?’ [07117.069 07117.wav 294.935 299.685]

Tag question use either the tag particle aq as in (572)-(573) or qaw ‘or’ as in (574)-(575).

(572) Marlam qar noh re-s-yusum veq ni-mansis, aq?
old.man PL long.ago 3PL-NEG-use NEG NI-matches TAG
‘The old people before didn’t use matches, did they?’ [07095.004 07095.wav 18.782 21.661]

NV-ghost.crab ID TAG NV-ghost.crab ID
A: ‘That’s a ghost crab, right?’ B: ‘Yeah, it’s a ghost crab.’ [07117.108-109 07117.wav 406.109 408.968]

(574) Siki-n i-pwaras get ni-mit nin i-leh, qaw?
skin-3SG3SG.R-strong then NV-meat ASS SG.R-good or
‘The skin is strong, but the meat is good, right?’ [07117.165 07117.wav 604.433 606.573]

(575) Tinin i-noq re-vwer nigcin-yen ti-vivew, qaw?
DEF 3SG.R-like 3PL-say 1IN.PL-POSS REL-recent or
‘This is like ours from before, right?’ [07117.792 07117.wav 2097.324 2099.434]
5.2.2.2. Content questions

Question words (Table 84 below) can occur either in the default position for their grammatical category (576a) or with the question constituent _get_-fronted (Section 6.1) as in (576b-c). When an _get_-fronted question constituent functions as an object, the resumptive pronoun _qin_ may optionally be used in the object position (576b-c). It is also possible for nominal question words to undergo simple noun phrase fronting (Section 6.2), which requires the resumptive pronoun for objects (576d-e).

(576) a.  _U-qan na-havaq?_  
   2SG.R-eat NV-what

b.  _Na-havaq _get u-qan?_  
   what PART 2SG.R-eat

c.  _Na-havaq _get _u-qan qin?_  
   what PART 2SG.R-eat 3SG

d.  _Na-havaq _u-qan qin?_  
   what 2SG.R-eat 3SG

e.  *_Na-havaq _u-qan?_  
   what 2SG.R-eat
   `What did you eat?' [08NB1.074]

The question words in Table 84 are exemplified in (577)-(595) below.

<table>
<thead>
<tr>
<th>Word</th>
<th>Gloss</th>
<th>Grammatical category</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ne-heve-n</em></td>
<td>NV-what-3SG</td>
<td>directly possessed noun</td>
<td>3.1.1</td>
</tr>
<tr>
<td></td>
<td>(what body part/relation)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>na-havaq</em></td>
<td>`NV-what'</td>
<td>indirectly possessed noun</td>
<td>3.1.2.3</td>
</tr>
<tr>
<td><em>havaq</em></td>
<td>`what/what kind'</td>
<td>post-nominal modifier</td>
<td>3.4</td>
</tr>
<tr>
<td><em>timbeh</em></td>
<td>`which'</td>
<td>post-nominal modifier</td>
<td>3.4</td>
</tr>
<tr>
<td><em>sep-</em></td>
<td>`what/which'</td>
<td>nominal prefix</td>
<td>3.3</td>
</tr>
<tr>
<td><em>iyaq</em></td>
<td>`who'</td>
<td>indirectly possessed noun (human) 3.1.2.3</td>
<td></td>
</tr>
<tr>
<td><em>i-vih</em></td>
<td>`how many'</td>
<td>quantifier</td>
<td>4.1.6, 3.4.1</td>
</tr>
<tr>
<td><em>temwin</em></td>
<td>`how/like what'</td>
<td>verb</td>
<td>4.1, 5.6.4</td>
</tr>
<tr>
<td><em>ambhe</em></td>
<td>`where'</td>
<td>locational noun</td>
<td>5.3.2.1</td>
</tr>
<tr>
<td><em>mbambhe</em></td>
<td>`where to'</td>
<td>directional + local noun</td>
<td>5.3.2.4</td>
</tr>
<tr>
<td><em>geyih</em></td>
<td>`when'</td>
<td>temporal noun</td>
<td>5.3.2.1</td>
</tr>
</tbody>
</table>

(577) _O_ i-
   tapw _ne-heve-m?_  
   oh 3SG.R-prick NV-what-2SG
   `Oh, where did it stick you?' [07063.363 07063.wav 1210.522 1212.272]

(578) _I-vwer, `ne-heve-n inug etag?'_  
   _I-vwer, `Ndilge-n kinag.'_  
   3SG.R-say NV-what-3SG 2SG ID.DIST 3SG.R-say ear-3SG 1SG
   `She said, “What part of you is that?” He said, “My ear.”' [EC02.049-050 EC02.wav 219.059 222.028]
(579) Na-havaq get ne-ywer migce-n inug qor?
   NV-what COMPL 1SG.R-say to-3SG 2SG today
   ‘What did I tell you today?’ [07064.162 07064.wav 580.498 582.842]

(580) I-ywer, “U-viyal na-havaq?”
   3SG.R-say 2SG.R-search for NV-what
   ‘She said, “What are you looking for?”’ [07089.120 07089.wav 564.959 571.267]

(581) A-hermahal havaq?
   2PL-take fish what
   ‘What kind of fish did you guys get?’ [07117.094 07117.wav 364.417 366.385]

(582) U-yar len yiyah havaq?
   2SG.R-finish in year what
   ‘What year did you finish in?’ [07117.036 07117.wav 195.095 201.830]

(583) Nuqum timbeh ke-ywer monig nyus ti-qey?
   2DU which 3SG.IRR-say (morning news) POSS-3SG
   ‘Which of you two will tell their morning news?’ [07048.1179 07048.wav 3508.841 3511.661]

(584) Sep-mbwunog etig?
   what-child ID.PROX
   ‘Hey, what boy is that?’ [MR01.079 MR01.wav 416.950 420.466]

(585) Ku-log mbi-Vilah, get ku-to-qaq gcen ivag?
   2SG.IRR-go to-Vila then 2SG.IRR-DUP-be GOAL who
   ‘When you go to Vila, who will you stay with?’ [07117.522 07117.wav 1549.534 1551.753]

(586) Iyag get i-hug migce-n inug?
   who COMPL 3SG.R-give to-3SG 2SG
   ‘Who gave it to you?’ [07090.082 07090.wav 290.724 292.883]

(587) Mbetep i-vih mwah?
   breadfruit 3SG.R-how.man Many all
   ‘How many breadfruit were there all together?’ [07044.016 07044.wav 37.750 40.906]

(588) Mwoney i-vih ra-n kato i-siq?
   money 3SG.R-how.man Many on-3SG donut 3SG.R-one
   ‘How much money for one donut?’ [07048.1326 07048.wav 3764.885 3766.275]

(589) I-ywer, “Maraw, aleq i-temwin?”
   3SG.R-say you.guys son.in.law 3SG.R-like.what
   ‘He said, “You guys, what’s my son-in-law like?”’ [LS01.124 LS01.wav 527.473 532.082]
(590) mor ke-lesur vovoh na-gayew ke-meh
man 3SG.IRR-recognise INTENS NV-pudding 3SG.IRR-cooked
ke-temwin en?
3SG.IRR-how ID
‘How does one know for sure that the pudding is done?’ [RF-MF01.017 RF-MF01.WAV 83.410 92.895]

(591) Ku-gan kinag ke-temwin?
2SG.IRR-eat 1SG 3SG.IRR-how
‘How will you eat me?’ [07133.023 07133.wav 99.745 104.417]

(592) A-her-her tag yig qar ambeh en?
2PL-DUP-take thing PROX PL where ID
‘Where do you get these things?’ [07132.008 07132.wav 44.975 50.255]

(593) Ambeh get gce-vwul pistas ti-kinag?
where COMPL 1SG.IRR-buy peanut POSS-1SG
‘Where will I buy my peanuts?’ [07058.049 07058.wav 183.566 185.629]

(594) Qet i-rop m-ambeh?
then 3SG.R-run to-where
‘But where did it run to?’ [07048.0508 07048.wav 932.294 933.724]

(595) Gevih ndoh get ke-mes.
when PERF COMPL 3SG.IRR-die
‘When will she die?’ [07081.014 07081.wav 60.438 64.188]

5.2.2.3. Non-interrogative uses of question words
Interrogative sentences have a goal of eliciting information. However, there are at
least two uses of question-like constructions in Nahavaq that do not have this goal.
The first is when an interrogative clause functions as the complement to a larger
clause (5.4.1.1). Another use of question words without interrogative purpose in a
nonspecific ‘any’ sense as in the declarative sentences in (596)-(598).

(596) Ru-log ru-log. mbunog ko-rog ke-sum-ndew ambeh.
3DU-go 3DU-go boy 3SG.IRR-feel 3SG.IRR-die
vene-n ko-log tey ke-sum hur
sister-3SG 3SG.IRR-go FOC 3SG.IRR-sit near
‘They walked and walked, and anywhere the boy wanted to sit down, his
sister would just go and sit next to him.’ [07064.174-175 07064.wav 616.733 622.968]

(597) U-roghur ku-hug ni-ndis qaw na-havaq tinin t-u-siriq
2SG.R-can 2SG.IRR-put NI-dish or NV-what DEF REL-2SG.R-stick
na-qanyen t-inug len
NV-food POSS-2SG in
‘You can put a dish or anything that you put your food in.’ [07051.629-630 07051.wav 2300.133 2304.243]
breadfruit ORD-two-NOM 3SG.IRR-fall 3SG.IRR-bend-break ORD-two-NOM

*Naqay-tul-yen ke-sep, ke-gep-pet naqay-tul-yen.*
ORD-three-NOM 3SG.IRR-fall 3SG.IRR-bend-break ORD-three-NOM

*Mbetep ko-log ko-log ko-log.*
breadfruit 3SG.IRR-how-many 3SG.IRR-go 3SG.IRR-go 3SG.IRR-go

‘When the second breadfruit falls, he breaks the second (leaf). When the third breadfruit falls, he breaks the third. For any number of breadfruit, it goes on and on.’ [07044.011-014 07044.wav 25.915 33.032]

5.2.3. Imperative

Imperatives for all persons and numbers are constructed using the irrealis mood (Section 4.2.2.2), but no other special morphology is necessary. Examples are given below of imperative constructions for different subjects: second person singular (599), dual (600), and plural (601) and first person inclusive dual (602) and plural (603).

(599) *Anwoq ku-top mbweleg ku-vwa-les taq tuwan.*
mother 2SG.IRR-run to.FOC 2SG.IRR-come-see thing INDEF
etig.
ID.PROX

‘Mother, come here and look at this.’ [EC01.045 EC01.wav 214.994 220.775]

(600) *Wa-qa-s-mbwal gcow veg. Wa-qa-koh-lalaq.*
2DU.R-IRR-NEG-fight EMPH NEG 2DU.R-IRR-be-quiet

‘Don’t (you two) fight! Be quiet.’ [07117.826]

(601) *I-vwer ‘A-q-geilew ni-gcigcaplew.’*
3SG.R-say 2PL-IRR-look.for NI-spider

‘He said, “(You guys) look for a spider.”’ [07076.033 07076.wav 128.816 133.832]

(602) *Ndu-qa-her na-taq ti-nuqun en ndu-qa-log.*
1IN.DU-IRR-take NV-thing POSS-1IN.DU and 1IN.DU-IRR-go

‘Let’s get our things and go.’ [EC01.048 EC01.wav 230.102 233.414]

(603) *En i-vwer ndu-qa-val-val mwin lis.*
and 3SG.R-say 1IN.PL-IRR-DUP-sing first again

‘And he said, “Let’s sing again.”’ [TB01.046 TB01.wav 204.850 208.083]

There is no syntactic difference between imperatives and irrealis declarative sentences, and sometimes, there can be semantic or pragmatic ambiguity between the two interpretations as in (604) taken from a narrative text. While imperatives may have distinctive intonation patterns which can distinguish them from declarative sentences (Section 2.6), this is not always the case, and many clearly imperative statements have intonation that seems similar to default declarative sentences. The use of modifiers such as *mwin* ‘first’ (Section 4.7.5.4), *tey* ‘FOCUS’ (Section 6.3.2), and *gcow* ‘EMPHATIC’ (Section 4.7.5.1) may help to give an imperative interpretation.
to some utterances. These modifiers may be seen in Examples (600), (603), and (605), and even in (607), which has debatable status as an imperative.\footnote{Note that for some speakers, irrealis mood is not marked on verbs with non-singular subjects (Section 4.2.1), so imperative meaning cannot be conveyed through mood for non-singular subject. For these speakers, \textit{mwin} ‘first’, \textit{tey} ‘FOC’, and \textit{gecow} ‘EMPH’ may have added importance in conveying imperative meaning.}

(604) \textit{Lavuq get konoq gce-viviye inug get} tomorrow \textit{PART if} 1SG.IRR-call 2SG then
\begin{itemize}
\item \textit{ku-s-vweleg} veq. \textit{Ku-s-ndam} veq. \textit{Lavuq} 2SG.IRR-NEG-come NEG 2SG.IRR-NEG-agree NEG tomorrow
\item \textit{ndu-q-les} iyaq get \textit{i-qan-qan lumw eyig.} TIN.DU-IRR-see who 3SG.R-DUP-eat in.house PROX
\end{itemize}

‘Tomorrow when I call you, \textit{don’t} come/\textit{you} won’t come. Don’t answer/\textit{you} won’t answer. Tomorrow \textit{we will see}/let’s see who it is that has been eating here in our house.’ [07082.048-049 07082.wav 197.969 207.155]

Prohibitive statements are made exactly as imperatives, but with a negated verb as in (605)-(606) and (600) above.

(605) \textit{Ku-s-ndus-ndus gcow veq no-vol} 2SG.IRR-NEG-DUP-pull EMPH NEG NV-book

‘Don’t pull on the book!’ [07117.496 07117.wav 1501.742 1503.399]

(606) \textit{Ku-s-logo-log veq mbi-siley.} 2SG.IRR-NEG-DUP-go NEG to-far.

‘Don’t go far.’ [KO02.007 KO02.wav 34.131 41.521]

While definitions of imperatives are often limited to constructions involving an addressee, there are constructions in Nahavaq such as (607) and (608) which refer to first or third persons, but are similar to imperatives in that they use irrealis mood to talk about future events that will happen under the speaker’s authority. I cannot see any reason to consider the constructions in (607) and (608) differently from (599)-(605) above.


‘She said, “You dance. I’ll go away for a bit.”’ [07064.145 07064.wav 532.655 535.295]

(608) \textit{I-vwer, “Ni-mbulu-m ke-ndun ke-ndun mbe-len} 3SG.R-say NI-leg-3SG 35G.IRR-shrink 3SG.IRR-shrink to-in
\begin{itemize}
\item \textit{na-mbah nin inug.}” NI-vuti-n mbunog ni-mbulu-n i-ndun. NV-gut ASS 2SG NI-child-3SG child NI-leg-3SG 3SG.R-shrink
\end{itemize}

‘She said, “May your leg shrink down into your gut.” The boy’s leg shrunk.’ [EC02.062-063 EC02.wav 245.266 249.535]
5.3. Clause modification
5.3.1. Negation
When verbal clauses are negated, there are normally two negative elements present (609)-(611), an s- prefix directly to the right of the subject/mood prefix and veq which occurs after the verb root and PVM1s (Section 4.7) such as ndal ‘back’ in (610).

(609) En ru-s-les veq ni-mbetep nin.
and 3DU.R-NEG-see NEG Ni-breadfruit DEM
‘But they didn’t see the breadfruit.’ [07088.010 07088.wav 70.179 73.413]

(610) Re-s-wul ndal veq migce-n.
3PL-NEG-whine back NEG to-3SG
‘They didn’t whine back to her.’ [07089.224 07089.wav 1036.555 1045.819]

(611) Avwuraraq i-gan get i-s-mbwar veq ni-mbogo-n.
Avwuraraq 3SG.R-eat but 3SG.R-NEG-wipe NEG Ni-mouth-3SG
‘Avwuraraq ate it, but he didn’t wipe his mouth.’ [07065.281-282 07065.wav 1022.792 1026.439]

However, some speakers omit the s- prefix (612)-(613). This is particularly common among younger speakers (under 30), but the speakers of Examples (612) and (613) are 65 and 43-years-old respectively. Both of them produce the s- prefix more often than they omit it. The omission of s- does not change the meaning in any way, and many other speakers consider such constructions ungrammatical.

(612) Gce-lip kas gargar veq.
1SG.IRR-take out quick NEG
‘I won’t take it out quickly.’ [07112.199 07112.wav 1153.388 1156.669]

(613) No-s-roghur veq ke-viyag qaw ke-viyag mbeq veq.
1SG.R-NEG-know NEG 3SG.IRR-light or 3SG.IRR-light maybe NEG
‘I don’t know whether or not it will light.’ [07095.036 07095.wav 210.986 215.564]

Example (614) shows a nominalised negated verb. The negative prefix s- occurs before the verb root while the second negative marker veq occurs after the nominalising suffix.

(614) En qey ke-viqis ndal ni-s-rognedw-yen veq gar ndal
and 3SG 3SG.IRR-turn back Ni-NEG-believe-NOM NEG PL back
lis mbweleg hur na-hal t-i-leh
again to.FOC near NV-road REL-3SG.R-good
‘And he will turn the non-believers back to the good road.’ [LUK.01:17]

Other elements such as prepositions and nouns can also be negated. Example (615) shows a negated preposition. The negative marker veq occurs between the preposition and its nominal object.
(615) Re-seger gcen veg nisten sut gcen na-taq nin
3PL-disappear for NEG reason NONSP for NV-thing DEM
get ne-vwer nigece-ndrag qin etig.
PART 1SG.R-intend 1SG.IRR-tell 3SG ID.PROX

‘They disappeared for no reason and this is what I am going to tell here.’
[KJ01.009 KJ01.wav 32.248 36.607]

When noun phrases are negated, *veq* occurs directly after the nominal head. Negation on nouns is most common in identification clauses (616)-(617), equational clauses (618), and *get*-fronted noun phrases (619)-(620). (621) shows a negated associative clause.

(616) Qet na-mwat veq en, ne-tel en.
but NV-snake NEG ID NV-vine ID

‘But it’s not a snake, it’s a vine.’ [07037.016 07037.wav 35.906 41.094]

(617) I-vwer, “awaq kinag veq en.”
3SG.R-say no 1SG NEG ID

‘He said, “No, it wasn’t me.’” [07082.029 07082.wav 121.314 123.642]

(618) Ni-mbuyaq yig ni-mbuyaq veq t-morot ka-gan eg.
NI-water.taro PROX NI-water.taro NEG REL-man 3SG.IRR-eat ID.PROX

This water taro is not a water taro that people eat. [07047.002 07047.wav 5.640 8.922]

(619) Kinag veq get ne-lip ni-mbetep t-muqumuw.
1SG NEG COMPL 1SG.R-take NI-breadfruit POSS-2DU

‘It was not me who took your breadfruit.’ [07088.014 07088.wav 89.554 97.726]

(620) Awaq, mbwuymbwuh veq get nag ne-vwer.
no puffer.fish NEG COMPL 1SG 1SG.R-say

‘No, I didn’t say pufferfish.’ [07131.030 07131.wav 105.634 108.853]

(621) En qar veq nin ne-ten tiyigc.
and 3PL NEG ASS NV-earth DEF.PROX

‘They do not belong to the world.’ [JON:17:16]

When modified nouns are negated, *veq* occurs after the nominal head and before post-nominal modifiers. Example (622) shows an identification clause that contains a

116 There are a few items in my corpus that appear to be negated nouns with *veq* occurring after post-nominal modifiers. This includes the phrases *taq sut veq* ‘thing NONSP NEG’ and *mor sut veq* ‘man NONSP NEG’. However, because these contain the monosyllabic forms rather than the disyllabic *na-taq* ‘NV-thing’ and *morot* ‘man’ (see Section 2.8.2 on the subject of monosyllabic content words), I suspect that *taq-sut* and *mor-sut* are compounds rather than examples of productive nominal modification. Another is the following in which two nouns appear to be coordinated with a post-nominal modifier, *ruwar* (See Section 4.5 on nominal coordination).

*veq* ni-mbe-n en ne-ndey ruwar veq get ru-vihigc qin imegc,
because NI-body-3SG and NV-blood DU NEG PART 3DU-show OBL 2SG

‘It was not flesh and blood that showed it to you.’ [MAT:16:17]

Unlike (622)-(626), this involves negation of an *get*-fronted constituent. It may be the case that the negator always occurs after the phrase rather than after the head in such cases. Further investigation is needed.
negated noun phrase with *veq* occurring before the associative *nin* modifier. Example (623) shows *ti*-possession in a negative noun phrase. Examples (624) and (625) show negated noun phrases modified by relative clauses, and (626) shows a negated noun phrase with the non-specific modifier, *sut*. Interestingly, in many of these cases of negated post-modified nouns, it is in fact the modifiers (which occur after *veq*) that are semantically negated. For example, in (624) the item identified is in fact a penis-wraper, but it is not a small one. In (625) the man takes things, but they are not his things, and he takes food from a garden, but it is not his garden.

(622) *Ni-ligleg *veq* *nin* *ni-solop etig!*
    
    Ni-oil  NEG  ASS  Ni-eel  ID.PROX
    
    ‘This is not eel broth!’  [KJ01.058 KJ01.wav 301.160 309.519]

(623) *Neghe-n* *i-noq* *tey* *re-vwer mbwuhmbwuh* *ti-law*, *get*
    
    name-3SG  3SG.R-like  FOC  3PL-say mbwuhmbwuh  POSS-sea  but
    
    mbwuhmbwuh  *veq*  *ti-law*  *en.*
    
    mbwuhmbwuh  NEG  POSS-sea  ID
    
    ‘Its name is just like the pronunciation of the *Mbwuhmbwuh* of the sea
    (pufferfish), but it is not the *Mbwuhmbwuh* of the sea (referring to a plant
    called *Mbwuhmbwuh*).’  [07131.027 07131.wav 94.587 98.118]

(624) *Na-gapsu-n* *veq* *ti-i-vwariq* *sut* *en.* *Awaq,*
    
    NV-penis.wrapper-3SG  NEG  REL-3SG.R-small  NONSP  ID  no
    
    na-gapsu-n  *get*  *na-taq*  *t-i-mbow*  lambalamb.
    
    NV-penis.wrapper-3SG  COMPL  NV-thing  REL-3SG.R-big  INTENS
    
    ‘His penis-wraper was not a small one.  No, his penis-wraper was a very

(625) *Inugcu-log*  *u-lip*  *na-taq*  *veq*  *t-inugc*  *u-gambwiq*
    
    2SG  2SG.R-go  2SG.R-take  NV-thing  NEG  REL-2SG  2SG.R-plant
    
    qin,  *en*  inugc  *u-log*  *u-lip*  *na-ganyen*  *len*  ne-hew  *veq*
    
    3SG  and  2SG  2SG.R-go  2SG.R-take  NV-food  in  NV-garden  NEG
    
    t-inugc.
    
    POSS-2SG
    
    ‘You go and take things that you did not plant, and you go and take food
    from a garden that is not yours.’  [LUK.19:21]

(626) *Inuge* *u-vwer*  *wut*  *inuge* *veq* *get*  *Kristo*, *qor* *Elisah* *qor*
    
    2SG  2SG.R-say  that  2SG  NEG  COMPL  Christ  or  Elisah  or
    
    *Provet* *veq* *sut.*
    
    prophet  NEG  NONSP
    
    ‘You say that you are not Christ or Elisah, or a prophet.’  [JON.01:25]

5.3.2. Spatial and temporal adjuncts to clauses
I define adjuncts as elements that can be added to a clause but are syntactically optional. A wide range of elements fit this definition, including adverbal clauses which are discussed separately in Section 5.4.2. This section describes spatial and temporal adjuncts. They are grouped into three morphosyntactic categories: locational and temporal nouns (Section 5.3.2.1), *IV*-prefixed nouns (Section 5.3.2.2),
and prepositions (Section 5.3.2.3). In addition, another class of adjuncts, directional particles, can be used in combination with any of the spatial adjuncts or independently (Section 5.3.2.4).

Spatial adjuncts usually occur at the end of clause as in (627). Most temporal adjuncts occur more freely in a range of positions. For example, in the elicited sentence (628), lambwum ‘yesterday’ can occur in any position without any discernable change in meaning. However, note that the option for lambwum after ne-wey ‘NV-water’ involves possessive modification of a noun phrase rather than adjunction to the clause (i.e. ‘yesterday’s water’).

(627) U-rirog tey ku-vwahupw law?
2SG.R-like FOC 2SG.IRR-bathe shore
‘You like to bathe in the sea?’ [07117.057 07117.wav 271.248 274.998]

(628) (Lambwum) hala-q (lambwum) i-vwer (lambwum) 
yesterday brother-1SG yesterday 3SG.R-say yesterday
ne-wey (t-lambwum) i-malqah (lambwum) NV-water POSS-yesterday 3SG.R-cold yesterday
‘My brother said that the water was cold yesterday.’ [06NB6.008]

5.3.2.1. Locational and temporal nouns
Locational and temporal nouns include those listed in Table 85 and Table 86 below and also place names and the demonstrative locational adjuncts, which are discussed in Section 6.4.1. Example (629) shows two locative nouns, the place name Mbenewur, and the distal locative, eyag.

(629) I-tip-tip ra-n ne-vet Mbenewur eyag.
3SG.R-DUP-sprout on-3SG NV-stone Mbenewur DIST
‘And it grows on the rocks over there at Mbenewur.’ [07131.010 07131.wav 37.044 38.882]

Unlike canonical nouns, locational and temporal nouns do not usually function as arguments of verbs. However, they have some nominal properties. For example, many locational and temporal nouns can act as possessors in ti- possession constructions as in (630)-(632).

(630) En Aimbel, ni-vi-lawa-n-yen t-mbenewur, i-vegen
and Aimbel NI-COF-nephew-3SG-NOM POSS-Mbenewur 3SG.R-have
ni-momoq nin wut Qonevet.
NI-woman ASS place Qonevet
‘And Aimbel, a nephew of Mbenewur, he married a woman of Qonevet,’ [07098.082 07098.wav 417.063 426.017]

(631) Ne-les ndoh mbunog ti-gor war.
1SG.R-see PERF child POSS-today DU
‘I have seen those two boys from (earlier) today.’ [07010.052 07010.wav 135.651 138.649]

Example (628) was elicited using Dahl’s (1985) questionnaire, question number 113.
Its name is just like the pronunciation of the *Mbwuhmbwuh* of the sea (pufferfish), but it is not the *Mbwuhmbwuh* of the sea (referring to a plant called *Mbwuhmbwuh*). [07131.027 07131.wav 94.587 98.118]

**Table 85: Temporal nouns**

<table>
<thead>
<tr>
<th>qor</th>
<th>‘today’</th>
<th>masasag</th>
<th>‘near future’</th>
</tr>
</thead>
<tbody>
<tr>
<td>qorigc</td>
<td>‘now’</td>
<td>tartar</td>
<td>‘always’</td>
</tr>
<tr>
<td>noh</td>
<td>‘long ago’</td>
<td>vales~valyes</td>
<td>‘occasion’</td>
</tr>
<tr>
<td>nuyih</td>
<td>‘long ago’</td>
<td>vwanmbwug</td>
<td>‘occasion’</td>
</tr>
<tr>
<td>vivew</td>
<td>‘recently’</td>
<td>mbonos</td>
<td>‘occasion’</td>
</tr>
</tbody>
</table>

The temporal nouns from Table 85 are demonstrated in Examples (633)-(642). The temporal nouns *vales*, *vwanmbwug*, and *mbonos*, all meaning ‘occasion’ are only attested clause-initially with a post nominal modifier as exemplified in (640)-(642) below.

(633) *Mahal yigc get mi-lip len net gor.*

fish PROX COMPL 1EX.PL-R-take in net today

‘This is the kind of fish we caught in the net today.’ [07117.156 07117.wav 576.978 580.447]

(634) *Qorig kinag ohoy ndoh no-toq-sar.*

now 1SG simply PERF 1SG.R-be-remain

‘Now only I remain.’ [07089.138 07089.wav 646.539 653.039]

(635) *Ne-yumw yigc vinmarlam ra-ra-rar noh ra-n ni-mberep.*

NV-house PROX old.woman 3SG.R-DUP-make long ago INSTR-3SG

ni-pandanas

‘This house the old ladies used to make long ago from pandanas.’ [07099.002 07099.wav 8.638 12.373]

(636) *Nuyih get mi-yusum nuwuryet get mi-rah-rah ra-n.*

long ago COMPL 1EX.PL-use sago.branch then 1EX.PL-DUP-grate

ra-n, INSTR-3SG

‘In the past we grated with the sago palm.’ [07091.008 07091.wav 49.337 52.384]

(637) *Mi-log vivew mi-vene-ven ne-men ra-n ni-ruquh utin.*

1EX.PL-go recent 1EX.PL.R-DUP-hunt NV-bird on-3SG NI-hill

PLACE

‘We went hunting earlier for birds on the hill up there.’ [07117.287 07117.wav 967.185 972.060]
(638) I-vivar tartar tey ruwar. 3SG.R-warn always FOC 3DU
‘She always warned them.’ [07073.034 07073.wav 123.999 126.890]

(639) Tartar ohoy tey, ro-log gcen hapw-hapw-yen qet war always simply FOC 3PL-go for DUP-dance-NOM then 3DU
ru-q-log mbonombon. 3DU-IRR-go together
‘Every time when people went to dances, the two of them went together.’
[07064.022-023 07064.wav 102.871 108.698]

(640) En ni-vilamb nin, vales tuwan, ru-vweleg gcen ru-vwahupw. and NI-girl DEM time INDEF 3DU.R-come for 3DU.R-bathe
‘And the girls once came to bathe.’ [07111.017 07111.wav 72.915 75.603]

(641) En vwammbuw tinin, ni-vingcowum i-rog ko-noq wut and time DEF Ni-vingcowum 3SG.R-feel 3SG.IRR-like that
ru-les qin. 3DUR-see 3SG
‘And on that occasion, Nivingcwum wanted them to see him.’ [07072.036 07072.wav 219.349 224.787]

(642) Mbonos tuwan, ni-marlam i-log i-vwer ke-vvey time INDEF NI-old.man 3SG.R-go 3SG.R-say 3SG.IRR-go
len gcurtaq-yen tuwan sun. in celebrate-NOM INDEF somewhere
‘One time, the old man left to go to a celebration somewhere.’ [08009.068 08009.wav 383.414 390.367]

Table 86: Locational nouns

| law       | ‘shore (from land)’   |
| verqeh    | ‘shore (from sea)’    |
| eraqay    | ‘uphill/left facing sea’ |
| eyten     | ‘downhill/right facing sea’ |
| eyumw     | ‘in the village’      |
| vusar     | ‘outdoors’            |
| mwasasag  | ‘near’                |
| siley     | ‘far’                 |
| sund      | ‘somewhere/anywhere’  |
| ambeh     | ‘where’               |

The locational nouns from Table 86 are exemplified in (643)-(652):

(643) Ku-log ku-vene-ven mahal law. 2SG.IRR-go 2SG.IRR-DUP-shoot fish shore
‘Go and shoot fish in the sea.’ [07089.022 07089.wav 138.698 142.011]

(644) I-huw, i-huw, ni-vilamb ru-taris tey vergeh. 3SG.R-wade 3SG.R-wade NI-girl 3DU.R-stand FOC shore
‘Then he swam and swam and the girls just stood on the shore.’ [07072.110 07072.wav 653.845 659.110]

(645) Kamem mi-koh len yat skul eraqay. 1EX.PL 1EX.PL-be in yard school inland
‘We were in the school yard inland.’ [07086.043 07086.wav 177.873 180.083]
(646) En na-vwa-n re-lepe-lep hur ne-vey eyten.
and NV-fruit-3SG 3PL-DUP-spill near NV-water down
‘And the fruits spilled down near the river below.’ [07111.016 07111.wav 69.352 72.915]

(647) I-toq lembungay, en mwamwah ti-vey i-toq tey
3SG.R-be bush and mother POSS-3SG 3SG.R-be FOC
eyumw.
village
‘He went into the bush. He was in the bush and his mother just stayed home.’
[07082.011 07082.wav 47.427 52.537]

(648) Gcen misis i-sumbw tey vusar utin en.
because white.woman 3SG.R-sit FOC outside PLACE ID
‘Because the white woman is sitting there outside.’ [07048.0340 07048.wav 613.797 615.867]

(649) Ru-vwer, “mwur-logo-log tey mwasaasag.”
3DU.R-say I.EX.DU-DUP-go FOC near
‘And they told their lie, “We just walked around nearby.?”’ [07073.029 07073.wav 103.966 108.201]

(650) Mor t-i-ves yigc qar ro-koh siley.
man REL-3SG.R-four PROX PL 3PL-be far
‘These four guys were sitting far off.’ [07065.105 07065.wav 439.977 443.259]

(651) I-vwer ke-vey len gcwurtaq-yen tuwan sund.
3SG.R-intend 3SG.IRR-go in celebrate-NOM INDEF somewhere
‘He was going to go to a celebration somewhere.’ [08009.068 08009.wav 383.414 390.367]

(652) Ku-vwul pistas t-inugc ambeh?
2SG.IRR-buy peanut POSS-2SG where
‘Where will you buy your peanuts?’ [07058.083 07058.wav 312.564 318.626]

5.3.2.2. IV- prefixed nouns
(Section 3.1.2.4.1 describes some proper place names that can fit into this category.)
There is a set of locational noun-like words such as la-gamb ‘LOC-fire’ that have an apparent IV- prefix. However, I am undecided on how to analyse these words. One possible analysis would be that IV- is a locative case prefix. However, a case can be made for the IV- prefix being a reduced form of the transitive prepositional adjunct len ‘in’ (Section 5.3.2.3.8). Example (653a-b) shows an IV- prefixed form in a parallel with a len prepositional phrase. For all the items in Table 87, a IV- prefixed word is syntactically equivalent to a len + NOUN prepositional phrase. However, the set of nouns that can have the IV- prefixes is restricted. Many nouns that frequently occur after len, such as ne-hew ‘NV-garden’ or ne-tes ‘NV-sea’, cannot be prefixed with IV-: *le-hew, *le-tes. For now, I will consider IV- to be a locative prefix (glosses as LOC), but I feel there is also a relationship to the len preposition.

201
(653)  a.  

\[
\begin{array}{lll}
3SG.R-put & \text{in} & NV\text{-fire} \\
\end{array}
\]

‘She put it in the fire.’ [07088.026 07088.wav 163.328 173.437]

b.  

\[
\begin{array}{llllll}
2DU-IRR-NEG\text{-take} & NEG & \text{breadfruit} & \text{DEF.PROX} & 2DU-put \\
\end{array}
\]

‘Don’t take breadfruit wood and put it in the fire for me to eat from.’

[07088.021 07088.wav 135.123 145.286]

Table 87: Morphologically transparent /V- locational adjuncts

<table>
<thead>
<tr>
<th>Locational noun</th>
<th>Argument noun</th>
</tr>
</thead>
<tbody>
<tr>
<td>leten</td>
<td>‘down’</td>
</tr>
<tr>
<td>laqamb</td>
<td>‘in fire’</td>
</tr>
<tr>
<td>lendiq</td>
<td>‘in bed’</td>
</tr>
<tr>
<td>liqimel</td>
<td>‘in meeting house’</td>
</tr>
<tr>
<td>luwey</td>
<td>‘in river’</td>
</tr>
<tr>
<td>liyumw</td>
<td>‘in house’</td>
</tr>
<tr>
<td>lombogo-n</td>
<td>‘in mouth-3SG’</td>
</tr>
<tr>
<td>lombogo-q</td>
<td>‘in mouth-1SG’</td>
</tr>
<tr>
<td>lendagndag</td>
<td>‘in chrysalis’</td>
</tr>
<tr>
<td>levetevet</td>
<td>‘in yam bed’</td>
</tr>
<tr>
<td>lembusmbwar</td>
<td>‘in swamp’</td>
</tr>
<tr>
<td>leveti-n</td>
<td>‘in belly-3SG’</td>
</tr>
<tr>
<td>levulus–livulus</td>
<td>‘in oven’</td>
</tr>
<tr>
<td>lembungay</td>
<td>‘in bush’</td>
</tr>
</tbody>
</table>

Note that the vowel in the locative prefix is not fully predictable from the nominal root or the NV- nominal prefix of the argument form. But there is a tendency for the vowel in the locative prefix to match the first vowel of the root (as with NV- nominal prefixation discussed in Section 2.4.7), and for many of the nouns with optional ni- prefixation, the locative prefix appears as le-.  In the case of luwey ‘in river’ and liyumw ‘in house’, the vowel of the prefix appears to be influenced by an initial glide of the root even when that is not the case in the argument form. Liqimel ‘in meeting house’ shows different vowels in both the prefix and the root compared to the argument form nagamel.  This remains unexplained. While the composition of the words in Table 7 is transparent, the IV- prefixed words in Table 88 are less transparent because they do not have synchronic canonical noun cognates.

Table 88: Morphologically opaque /IV- adjuncts

<table>
<thead>
<tr>
<th>Temporal</th>
<th>Local</th>
</tr>
</thead>
<tbody>
<tr>
<td>lambwum</td>
<td>‘yesterday’</td>
</tr>
<tr>
<td>lauq</td>
<td>‘tomorrow’</td>
</tr>
<tr>
<td>levwaqhat</td>
<td>‘morning’</td>
</tr>
<tr>
<td>livwaqat</td>
<td>‘night’</td>
</tr>
<tr>
<td>lereg</td>
<td>‘dawn’</td>
</tr>
<tr>
<td>larap</td>
<td>‘evening’</td>
</tr>
<tr>
<td>livwaqalyes</td>
<td>‘midday’</td>
</tr>
</tbody>
</table>

202
Since a non-prefixed form of the words in Table 88 does not exist, my criteria for interpreting them as prefixed are: 1. they begin with /I/ and 2. they function as temporal or locative adjuncts as do the forms in Table 87. Law ‘seaward’, while it begins with /I/, is included with the nominal adjuncts rather than the /V- prefixed adjunct because it appears to have derived as a single morpheme from POc *laur ‘seaward’, which was also a local noun (Ross 2004: 186), and also because if la- were a prefix, w could not constitute a nominal root, as all nominal roots synchronically contain at least one syllable.

5.3.2.3. Prepositions

I define prepositions as elements that take a direct object (but have no subject-related morphology) and function as the head of a prepositional phrase, which acts as an adjunct to a clause. Objects may be overtly realised as noun phrases as in (654) or non-overt if the reference is understood as in (655).

(654) No-rog ku-rar mwin ne-revuh mbaragcin sut
1SG.R-want 2SG.IRR-make first NV-bow true NONSP
migce-n kinag.
to-3SG 1SG
‘I would like you to make a bow for me.’ [07009.035-034 07009.wav 100.440 104.237]

(655) I-log gcen i-vwer ko-vovus hine-n mbwilqey
ti-qey get i-les vene-n i-metur, i-metur tey len
tamtam POSS-3SG then 3SG.R-see sister-3SG 3SG.R-sleep 3SG.R-sleep FOC in
‘He went to get his big tam-tam drum but he saw his sister sleeping. She was sleeping inside it.’ [07064.264-265 07064.wav 905.268 913.158]

Nahavaq’s prepositions can be divided into those which take a suffix resembling those of direct possession (Table 89 below) and those that do not (Table 90 below). (Section 3.2.1 describes direct possession suffixes that occur on nouns).

Table 89: Prepositions with direct possession suffixes

<table>
<thead>
<tr>
<th>1SG</th>
<th>2SG</th>
<th>3SG</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>ra-q</td>
<td>ra-mw</td>
<td>ra-n</td>
<td>‘on’</td>
</tr>
<tr>
<td>ndilqi-n</td>
<td>ehu-n</td>
<td>‘away from’</td>
<td></td>
</tr>
<tr>
<td>embu-q</td>
<td>embu-mw</td>
<td>embu-n</td>
<td>‘down in’</td>
</tr>
<tr>
<td>evu-n</td>
<td>silevu-n</td>
<td>‘with, under’</td>
<td></td>
</tr>
<tr>
<td>mbigca-mw</td>
<td>mbigce-n</td>
<td>‘to (beneficiary)’</td>
<td></td>
</tr>
</tbody>
</table>

118 Note that ni-n ‘associative-3SG’ (Section 3.2.2.4) is preposition-like in that it is a non-verbal, non-nominal element that takes an object, and it also has the direct possession suffix that many prepositions have. However, it occurs as a modifier on noun phrases rather than a clausal adjunct, and is therefore excluded from my definition of prepositions.

119 Some of the prepositions in Table 89 are listed with only 3SG forms. In an unrecorded elicitation session, I investigated prepositions ending in n and found that only len, qin, and gcen were invariable (at least synchronically). Therefore, I include ndilqi-n, ehu-n, evu-n, and silevu-n in Table 89 despite having no record of their 1SG and 2SG forms. It seems possible that the n in len, qin, and gcen was originally a 3SG suffix that has now been frozen as part of the preposition.
Several related languages such as Lolovoli (Hyslop 2001: 134), V’ënen Taut (Fox 1979: 43), Naman (Crowley 2006b: 155), Tape (Crowley 2006d: 173), and Nāti (Crowley 1998b: 126) also have direct possession suffixes on a portion of their prepositions. These prepositions may have evolved from directly possessed nouns. In Nahavaq, direct possession prepositions, like direct possession nouns, can occur with -q ‘1SG’ -mw ‘2SG’ or -n ‘3SG’ suffixes (656), but most often occur with the -n ‘3SG’ ending followed by an NP denoting the object even if the object is not 3SG as in Examples (657)-(658). These prepositions can even occur with the 3SG suffix with a non-overt non-3SG object as in (659). So while I continue to gloss -n as ‘3SG’, it functions more as a neutral suffix in most cases.

(656) A-lip na-taq sut migca-q gcen gce-wusewus na-lag
ra-ŋ ni-solop tiyigc.
on-3SG NI-eel DEF.PROX
‘Bring me something so I can brush flies away from this eel.’ [KJ01.020 KJ01.wav 92.077 97.123]

(657) Ku-s-top veq ndilgi-n kinag. ku-vweleg gce-vagas
migce-n inug.
to-3SG 2SG
‘Don’t run away from me. Come, I will talk to you.’” [KJ01.029 KJ01.wav 135.157 138.626]

(658) Gapman t-i-ru re-gcilew ra-ŋ nigcin
government REL-3SG.R-two 3PL-look on-3SG TIN.PL
‘Two governments were looking after us.’ [07116.003 07116.wav 15.860 20.532]

(659) Na-vagur-pis gco-rovo-ropw gcen ni-mbwulu-q
i-sisiq ra-ŋ
1SG.R-try-unfinished 1SG.IRR-DUP-run because NI-leg-1SG
3SG.R-lack on-3SG
‘I can’t run away because I don’t have legs.’ (Lit. ‘there are no legs on [me].’) [07133.024 07133.wav 104.417 112.104]

The following sections (5.3.2.3.1-5.3.2.3.13) provide examples and discussion of each of the preposition in turn.
5.3.2.3.1. Ra-n ‘on’

While there are no examples of ra-mw ‘on-2SG’ or ra-q ‘on-1SG’ in the corpus, elicitation confirmed that they are possible inflections of this pronoun. Therefore, ran should be analysed as having a 3SG object suffix. The core meaning of ra-n is ‘on’. This includes ‘on top of’ (660)-(661) and ‘in contact with’ (662). It is also often used with an instrumental meaning (663)-(664). And in example (665), ra-n has a destination or target meaning.

(660) Na-gay yigc get i-tip-tip ra-n metu o
   NV-plant PROX PART 3SG-DUP-grow on-3SG coconut or
   i-tip-tip    ra-n na-qay. 3SG-DUP-grow on-3SG NV-tree
   ‘It grows on coconut trees or other trees.’ [07131.025 07131.wav 88.930 92.727]

(661) I-mbut ra-n mbwitgeymeh i-top. 3SG-step on-3SG stonefish 3SG-jump
   ‘She stood on the stonefish and jumped.’ [07081.036 07081.wav 163.382 166.772]

(662) Konoq ku log len get ko-koh-sar ra-n ... silu if 2SGi-go in then 3SG.IRR-be-stay on-3SG clothes
   ‘If you walk in it, it can stick to your clothes.’ [07121.010 07121.wav 26.838 30.556]

(663) Qet re-vene-ven mahal ra-n then 3SG-DUP-shoot fish INSTR-2SG
   ‘And they shoot fish with it.’ [07124.012 07124.wav 29.156 30.406]

(664) No-rogkur gce-yippip ra-n spiagan 1SG.R-can 1SG.IRR-dive INSTR-3SG spear gun
   ‘I can dive with a spear gun.’ [07117.137 07117.wav 513.527 516.011]

(665) I-vini ne-men, i-ven pileh ra-n ne-men, 3SG.R-shoot NV-bird 3SG.R-shoot mess.up on-3SG NV-bird
   ne-men    i-top. 3SG.R-fly
   ‘He shot at the bird, but he missed the bird and the bird flew away.’ [EC02.085
   ECO2.wav 337.422 340.969]

Ra-n is the preposition used with geographical locations such as villages (666)-(667), regions (668)-(669), islands (670), and countries (671).

(666) Ro-koh ra-n mbwasar tinin. 3PL-be on-3SG village DEF
   ‘They were at the village.’ [EC02.006 ECO2.wav 30.268 35.301]

(667) Ni-morot tuwan i-toq ra-n wut Mbenewur. NI-man INDEF 3SG.R-be on-3SG place Mbenewur
   ‘There was a man in Mbenewur.’ [MAHR.002 MAHR01.wav 257.899 264.774]
(668) *Ruq-vey ndal lis len ne-hew t-ruwar ra-n* Lemetu.
3DU.IRR-go back again in NV-garden POSS-3DU on-3SG Lemetu
‘They went back to their garden at Lemetu.’ [MR01.014 MR01.wav 192.113 195.942]

(669) *En na-qamel tinin i-toq ra-n wut eriya t-Sinesip.*
and NV-tribe DEF 3SG.R-be 3SG place area POSS-Sinesip
‘And this tribe is in the Sinesip area.’ [07098.004 07098.wav 23.430 31.430]

(670) *Qey i-toq ra-n ni-wurewur, en ni-vilam nin i-toq*
3SG 3SG.R-be 3SG.NI-island and NI-girl DEM 3SG.R-be
ra-n ne-ten t-i-mbow.
on-3SG NV-land REL-3SG.R-big
‘He was on the offshore island, and the girl was on the mainland.’ [07064.017-018
07064.wav 79.617 85.070]

(671) *Qet mi-rar no-vol migce-n hay komisina ra-n wut*
then 1EX.PL-make NV-letter to-3SG high commissioner on-3SG place
*Kaldoni, New.Caledonia*
‘And we wrote a letter to the High Commissioner of New Caledonia.’
[07116.029 07116.wav 138.769 145.597]

Ra-n also has the function of altering the semantics of some verbs that it is paired
with. In such cases, I consider ra-n to be part of the verbal predicate rather than an
adjunct to it, but I discuss it in this section because of its similarity to other ra-n
phrases. For example, *vwer* means ‘say’ when it occurs alone (672a), but *vwer* paired
with ra-n has the meaning ‘to call something or somebody something’ (672b-c). The
primary meaning of *gcilew* is ‘look for’ (673a), but when it is paired with ra-n, it has
the meaning of ‘raise, look after’ as in (673b). The primary meaning of *sep* is ‘fall
(674a), but when paired with ra-n, it means ‘find’ as in (674b).

(672) a. *Ambwat i-vwer ‘yellow’ nigcin nde-vwer ‘i-lutlut’.*
foreigner 3SG.R-say yellow 1IN.PL 1IN.PL-say 3SG.R-yellow
‘White people say “yellow”, we say “ilutlut”.’ [07048.2157 07048.wav 5292.758
5295.852]

b. *En ni-marlam t-re-vwer Aimbel ra-n qey*
and NI-man REL-3PL-say Aimbel PREP-3SG 3SG
*get i-vuvur ni-nal Mbenewur.*
PART 3SG-carry NI-sun Mbenewur
‘The man who is called Aimbel, it was he who brought the sun to
Mbenewur.’ [07098.111 07098.wav 578.826 586.982]

c. *Ku-silak mbe-mbun ne-tes, get i-noq*
2SG.IRR-sack to-under NV-sea PART 3SG-like
*ndoh t-ambwat re-vwer tanmay ra-n en.*
PERF REL-white.man 3SG-say dynamite on-3SG ID
‘When you slacken it into the water, it is like what the white people call
dynamite.’ [07083.120 07083.wav 1717.193 1721.804]
(673) a. Re-sip mba-law gcen re-q-gcilew ne-tu.
3PL-descend to-sea because 3P-IRR-look.for NV-shell
‘One time they went to the beach to look for shellfish.’ [LS01.006 LS01.wav 20.181 24.618]

b. Amwoq t-nuqumem i-gcilew ra-n nuqumem.
mother REL-1EX.DU 3SG-look.for on-3SG 1EX.DU
‘Our mother looked after us.’ [07117.015 07117.wav 94.269 98.331]

(674) a. I-var pileh get i-sep mbe-len ni-mbwilyel nin
3SG.R-step mess.up then 3SG.R-fall to-in NI-hole DEM
‘He mis-stepped and fell into the hole.’ [07089.050 07089.wav 276.206 280.316]

b. Re-metur ro-rog i-leh mbwutaqay gcen re-sep
3PL-sleep 3PL-feel 3SG-good INTENS because 3PL-fall
ra-n na-qanyen t-re-leh gar.
on-3SG NV-food REL-3PL-good PL
‘They slept and they felt very good because they had found good food.’
[TB03.037 TB03.wav 189.528 193.481]

5.3.2.3.2. Ehu-n ‘away from’
(675)-(676) show the use of ehu-n meaning ‘away from’.

(675) U-vwer ku-rop ehu-n kinag? Ku-s-rop veq
2SG.IRR-want 2SG.IRR-run ehu-n 1SG 2SG.IRR-NEG-run NEG
ehu-n 1SG
from-3SG 1SG
‘You want to run away from me? You can’t run away from me!’ [07064.268-269 07064.wav 922.985 927.939]

(676) Re-gcilew ne-revu, en re-her ka-kas ne-revu ehu-n.
3PL-look.for NV-gun and 3PL-take DUP-out NV-gun from-3SG
‘They looked for guns, and they took the guns out of [the houses].’ [07086.039 07086.wav 164.974 168.162]

5.3.2.3.3. Ndilqi-n ‘away from’
(677)-(678) demonstrate the use of ndilqi-n, which also means ‘away from’.

(677) Ku-s-top veq ndilqi-n kinag. Ku-vweleg gca-vagas
2SG.IRR-NEG-run NEG from-3SG 1SG 2SG.IRR-come 1SG.IRR-talk
migce-n inug.
to-3SG 2SG
‘Don’t run away from me. Come, I will talk to you.’ [KJ01.029 KJ01.wav 135.157 138.626]
(678) Ka-makas ndilgi-n na-gamel ti-qey qet ko-ropw
3SG.IRR-out from-3SG NV-nakamal POSS-3SG then 3SG.IRR-run
ko-evun mbweleg ka-vva-toq evigc.
3SG.IRR-go to FOC 3SG.IRR-come-be PROX

‘He would come out from his tribe and run and come here to come stay here.’ [07115.038 07115.wav 141.902 147.824]

5.3.2.3.4. Embu-n ‘down in’
The meaning of embu-n is ‘down in’ as exemplified in (679)-(680).

(679) N-iwusvwus ke-vey human ko-toq embu-n na-mbu,
NI-milk 3SG.IRR-go first 3SG.IRR-be down-in-3SG NV-bamboo
“The milk goes first and sits in the bottom of the bamboo.” [RF-MF01.044 RF-MF01.WAV 201.923 209.063]

(680) I-ndum embu-n ne-tes, en i-mes, en i-pwug
3SG.R-fall down-in-3SG NV-sea and 3SG.R-die and 3SG.R-change
na-qahaw. NV-reef
‘She fell into the sea and died and changed into a reef.’ [07076.094 07076.wav 370.140 375.765]

5.3.2.3.5. Evu-n ‘under, carrying’
The core meaning of evu-n is ‘under’ as in example (681). This is the meaning that speakers give to define evu-n. However in my corpus it is much more frequently used with a meaning ‘carrying’ as in (682) and (683).

(681) I-luqluq evu-n ne-ndiq-mbwat-mbwagay i-metur lalaq tey.
3SG.R-hide under-3SG NV-food.scraps.mat 3SG.R-lay quiet FOC
‘He hid under the yam-head-mat (food scraps mat) and just lay quietly.’
[07082.056 07082.wav 228.452 234.140]

(682) Avwuraraq i-log human evu-n ne-tel nin mbwuwes
Avwuraraq 3SG.R-go first carrying-3SG NV-rope ASS pig
nin.
DEM
‘Avwuraraq went first carrying the pig’s rope.’ [TB01.040 TB01.wav 180.321 185.461]

(683) I-tal evu-n ni-mahal tinin qar.
3SG.R-return carrying-3SG NI-fish DEF PL
‘He went back with the fish.’ [07063.110 07063.wav 413.669 415.778]

5.3.2.3.6. Silevu-n ‘under’
Silevu-n is clearly derived from the verb sil ‘dive in/under’ and the preposition evu-n ‘under’, however, it appears synchronically without verbal morphology and can also occur with the verb sil (684), suggesting that silevu-n has lost any verbal status it may have had. Silevu-n is used much more often than evu-n in the corpus to mean ‘under’. While the verb sil describes quick movement to a place under something, silevu-n may be used whether there is movement (685) or not (686).
(684) L-sil mbi-silevuŋ
3SG.R-go.in to-under

‘It went under.’ (07NB01.101)

(685) Momoŋ i-lip
woman 3SG.R-take
ni-vwutiŋ ni-child-3SG
i-tn i-tu
3SG.R-put under-3SG
silevuŋ nx
NV-food.scraps.mat

‘The woman took her child and put him under the food scraps mat.’ (07082.051 07082.wav 211.061 215.093)

(686) Ku-les ni-mbwilyel tuwan i-toq silevuŋ ne-vet.
2SG.IRR NI-hole INDEF 3SG.R-be under-3SG NV-stone

‘You will see a hole under the stone.’ (07074.004 07074.wav 15.062 20.812)

5.3.2.3.7. Mbigce-n ‘beneficiary’
This preposition has a few variants (Table 91), but the most common is migce-n. The forms beginning with mb are mainly found in the speech of speakers born prior to 1940. This sound change is discussed in Section 2.7.5. It seems likely that mbigce-n was derived from the directional particle mbi- ‘toward’ (Section 5.3.2.4) and gcen ‘for’ (Section 5.3.2.3.13). However it is interesting to note that while mbigce-n can occur with 1SG and 2SG suffixes, I found through elicitation that gcen cannot (at least synchronically).

<table>
<thead>
<tr>
<th>Older speakers</th>
<th>Younger speakers</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>mbigca-q</td>
<td>migca-q~magca-q</td>
<td>‘to/for me’</td>
</tr>
<tr>
<td>mbigca-mw</td>
<td>migca-mw~magca-mw</td>
<td>‘to/for you’</td>
</tr>
<tr>
<td>mbigce-n</td>
<td>migce-n~megce-n</td>
<td>‘to/for him/her/it’</td>
</tr>
</tbody>
</table>

Migce-n is used with a variety of meanings in the corpus, but most of them have some kind of directional and benefactive semantic element. This preposition is often used to indicate the recipient of a giving act as in (687) and (688).

(687) L-yaŋ ye ke-lip mbigca-q
3SG.R-who PART 3SG.IRR-give pig to/1SG for 1SG.IRR-eat
ge-kuŋ gcen gcen-gaŋ?

‘Who would give me a pig to eat?’ (07080.039 07080.wav 148.204 154.783)

(688) Ndu-q-log ndu-q-les ni-vinmarlam. Ndu-q-her
1IN.DU-IRR-go 1IN.DU-IRR-see NI-old.woman 1IN.DU-IRR-take
na-ŋanyen suti migce-n.
NV-food NONSP TO-3SG

‘Let’s go visit the old woman. Let’s bring her some food.’ (07074.045 07074.wav 199.173 203.721)

It is also used to indicate the intended audience of some kind of talking act as in (689) and (690). This occurs with verbs such as -vwer ‘say,’ -vagas ‘speak’ -ndighur ‘tell (a story),’ -yal ‘sing,’ and -vihig ‘teach.’
Migce-n can be used to indicate the person for whom an act is performed (691)-(693). However, in the corpus, all such examples also had some kind of giving act implied.

(691) No-rog ku-rar mwin ne-revuh mbaragcin sut migce-n kinag.
1SG.R-want 2SG.set first NV-bow true to-3SG 1SG
‘I want you to make a bow.’ [EC01.027 EC01.wav 131.693 139.100]

(692) En i-rar ne-revuh mbaragcin migce-n ni-mbunog
t-li-vwarig yig.
REL-3SG.R-make NV-bow true to-3SG Ni-child
‘And she made a bow for the little boy.’ [EC02.077 EC02.wav 304.623 307.842]

(693) Qet ke-vini mbaq tey ne-men yig migce-n nigcin.
then 3SG.IR-return POLITE FOC NV-bow PROX to-3SG 1EX.DU
‘Then he could shoot that bird for us.’ [EC02.077 EC02.wav 304.623 307.842]

Migce-n can be used to indicate a destination such as a person or a thing. Note that fixed locations use mbey/mbV- (Section 5.3.2.4) rather than migce-n, and if the person or object destination is in focus, mbweleg gcen ‘toward.FOC for’ is used (Section 5.3.2.4).\(^{120}\) Examples (694) and (695) show migce-n used with a person destination, and (696) with a thing destination.

(694) Aley, ku-tal gcow. Ku-tal migce-n a-hap.
okay, 2SG-return EMPH. 2SG.IR-return to-3SG 2DU-dance
‘Okay, you go back. Go back to her, and (you two) dance.’ [07064.167 07064.wav 598.748 601.436]

(695) I-s-tal vwovwoh veq lis migce-n ni-vwugo-n qar
ra-n wut Umaqas.
at-3SG place Umaqas.
‘She wasn’t allowed to return to the in-laws in Umaqas.’ [DK01.007 DK01.wav 179.621 186.292]

\(^{120}\) The contrast with mbweleg gcen ‘toward for’ provides further evidence that migce-n was derived from mbi- ‘toward’ + gcen ‘for’.
(696) *N*-vi-

*N*-vinmbumbaqaw ro-top migce-n no-gon.
Ni-child-3SG Ni-Vinmbwumbwaqaw 3PL-run to-3SG NV-basket
‘Vinmbumbaqaw’s children ran to get the basket.’ [EC02.079 EC02.wav 316.702 319.186]

The last sense in which *migce-n* is used is in phrases that talk about something being hard or easy for someone (697)-(699).

(697) *I*-noq re-wver i-s-pwaris veq migca-m.
3SG.R-like 3PL-say 3SG.R-NEG-hard NEG for-2SG
‘It’s not hard for you.’ [nihumbwen.007 nihumbwen.wav 31.835 33.991]

(698) *I*-noq ka-pwaras vwovwoh tey migce-n nigcin en.
3SG.R-like 3SG.IRR-hard INTENS FOC for-3SG 1IN.PL ID
‘Yes, it’ll be very hard for us.’ [07095.047 07095.wav 295.794 299.153]

(699) *I*-p-muwar-yen migce-n nigcin gcen nde-le-sur nde-gcur
3SG.R-come-easy-NOM for-3SG 1IN.PL because 1IN.PL-can 1IN.PL-make
na-qam.
NV-fire
‘It is a convenience for us because we can make fire.’ [07095.023-024 07095.wav 102.850 107.381]

5.3.2.3.8. *Len* ‘in’
The core meaning of *len* is ‘in’ or ‘inside’ (700). However, it is used with other extended or abstract meanings such as specifying the language used in an interaction (701), or referring to a time (702)-(704).

(700) *I*-wver, “i-toq tey len mbwiylel un.”
3SG.R-say 3SG.R-be FOC in hole place.DEM
‘She said, “She’s just in that hole there.”’ [LS01.093 LS01.wav 384.965 387.872]

(701) *Ne*-wver gce-wver story tuwan len Nahavaq.
1SG.R- want 1SG.IRR- say story INDEF in Nahavaq
‘I want to tell a story in Nahavaq.’ [TB01.002 TB01.wav 6.391 12.407]

(702) *Len* ni-mbwug tinin, ni-morot tinin re-sigsig na-taq
in Ni-day DEF Ni-man DEF 3PL-lack NV-thing
t-re-vutuq ne-wey len.
REL-3PL-fetch NV-water in
‘At the time, these people didn’t have anything to fetch the water in.’ [EC01.007 EC01.wav 26.867 37.087]

(703) *Ku-*mwas ku-log vovoh tey migce-n papap
2SG.IRR-must 2SG.IRR-go definitely FOC to-3SG uncle
qar len wiken ohoy tey.
PL in weekend simply FOC
‘You will have to go to your uncle and company on the weekends.’ [07117.530 07117.wav 1562.653 1567.966]
5.3.2.3.9. Hur ‘near, about’
The spatial meanings of hur include proximity (‘near, around’) as in (705) and path (‘along’) as in (706). However hur is also commonly used to indicate subject matter (‘about’) as in (707) and (708) and measurements of durative time (‘for’) as in (709) and (710).

(705) Ku-sum hur na-qam qet ku-mindig tartar tey na-mbwu.

2SG.IRR-sit near NV-fire and 2SG.IRR-watch always FOC NV-bamboo

‘You must sit down near the fire and always watch the bamboo.’ [07111.10 07112.wav 604.598 608.660]

(706) I-vwer tartar tey hur na-hal.

3SG.R-say always FOC along NV-road

‘He said it all the time along the road.’ [TB01.041 TB01.wav 185.461 187.305]

(707) No-rog gce-ndighur ni-stori tuwan hur Ambwat.

1SG.R-want 1SG.IRR-tell NI-story INDEF about Ambwat

‘I want to tell a story about Ambwat.’ [LS01.002 LS01.wav 4.322 6.196]

(708) Qet i-yar en i-nidimdim hur na-havaq qet
craft NV-finish ID 3SG.R-think about NV-what COMPL

ka-rar qin.

3SG.IRR-make 3SG

‘Anyhow, he thought about what he would do.’ [07064.183 07064.wav 648.155 653.030]

(709) Konoq re-hewhew hur ni-mbwug ke-tul qaw ke-ves

if 3PL-infuse for 3SG.IRR-three or 3SG.IRR-four

get i-vwonos en.

PART 3SG.R-enough ID

‘If he has been infused for three or four days, that is enough.’ [07122.044 07122.wav

118.701 120.858]

(710) Ni-vinsumsum i-mbow ra-n wut Isrel len ni-mbwug nin

NI-widow 3SG.R-big at-3SG place Israel in NI-day ASS

Elijah, wut Na-mwap i-titeq hur ne-tew i-tul en

Elijah time NV-sky 3SG.R-closed for NV-year 3SG.R-three and

ne-vul i-sowsiq.

NV-moon 3SG.R-six

‘There were many widows in Israel during the time of Elijah, when there was

no rain for three and a half years.’ [LUK.04:25]

5.3.2.3.10. Luqur ‘with’

Luqur ‘with’ can be used to coordinate noun phrases as discussed in Section 3.6.4. However, luqur ‘with’ is most commonly used after a verb rather than between two noun phrases.
(711) *En Paylat i-log mbi-vusar lugur qar.*
and Pilate 3SG.R-go to-outside with 3PL.
’Soo Pilate went outside to them (i.e. to be with them).’ [JON.18:29]

(712) *Ne-vwer ku-sarlis veg niqismbwet ti-nguc lugur*
1SG.R-say 2SG.IRR-exchange NEG grass.skirt POSS-2SG with
ni-vilam sut.
NI-girl NONSP
‘I said don’t trade your skirt with another girl.’ [07064.164 07064.wav 585.452 589.670]

(713) *Mu-koh lugur amoq ti-nuqumem*
1EX.DU-be with mother poss-1EX.DU
‘We lived with our mother’ [07117.014 07117.wav 91.956 94.269]

5.3.2.3.11. *Qin ‘with’*
As with *lugur* in the previous section, *qin* ‘with’ can act as a coordinator between two noun phrases as in Section 3.6.3 or adjoined after a verb as in (714)-(715).

(714) *Konoq ku-log wa-q-ngipneq qin mor sut…*
if 2SG.IRR-go 2DU.R-IRR-meet with man NONSP
‘If you go and meet someone …’ [07090.023 07090.wav 94.306 100.399]

(715) *Momoq ru-leq qin morot. woman 3DU-marry with man*
‘The woman married the man.’ [s0804]

5.3.2.3.12. *Qin (OBLIQUE)*
The oblique preposition *qin*, which is homophonous with a third person singular pronoun (Section 3.1.2.1.2), has a variety of uses. In the most general terms, it can occur before a verbal argument that is neither the subject nor object of the verb. Argument/oblique alternation is shown in Examples (716) and (717), indicating that there is some flexibility in argument marking.

(716) a. *Ke-ngilgcus no-pon qin ne-regey.*
3SG.IRR-stop.up NV-opening OBL NV-leaf
b. *Ke-ngilgcus ne-regey qin no-pon.*
3SG.IRR-stop.up NV-leaf OBL NV-opening
‘He would stop up the opening with leaves.’ [08NB1.102]

(717) a. *Ne-mbusi ne-vet qin ne-yumw.*
1SG.R-throw NV-stone OBL NV-house
b. *Ne-mbusi ne-yumw qin ne-vet.*
1SG.R-throw NV-house OBL NV-stone
‘I threw the stone at the house.’ [08NB1.102]

The following examples from the corpus show a variety of semantic roles covered by oblique arguments marked with *qin*. In (718) the *qin*-phrase is the material that something is made from. In (719), it is the substance that something is covered in. In
(720), it is the items something is filled with. In (721) it is the item that is set on fire (N.B. the verb ndis ‘light’ always has na-qam ‘fire’ as its direct object). In (722), the qin-phrase marks a beneficiary.

(718) Ku-lip na-taq yig ku-log ku-tu len ni-suspen
2SG.IRR-take NV-thing PROX 2SG.IRR-go 2SG.IRR-put in Ni-pot
t-i-nog re-vwer ra-rar qin ne-ten.
REL-3SG.R-like 3PL-say 3PL-make OBL NV-earth
‘Take this thing and go put it in an earth pot.’ [07128.115 07128.wav 639.101 649.444]

(719) Inet ra-qambus gcor mwah qin ne-reqey.
then 3PL-cover all OBL NV-leaf
‘And then you cover it up with leaves.’ [RF-MF01.011 RF-MF01.WAV 50.330 54.439]

(720) I-gohon ni-vindasin tinin qin ni-mbuwes t-re-mbow-mbow qar
3SG.R-fill NV-sow DEF OBL Ni-pig REL-3PL-DUP-big PL
‘He filled the sow with big pigs.’ [TB01.014 TB01.wav 51.674 56.674]

(721) Re-ndis na-qam qin ne-reqey na-hul.
3PL-light NV-fire OBL NV-leaf NV-coconut.leaf
‘They set fire to the coconut leaves.’ [07009.074 07009.wav 203.324 207.043]

(722) Ko-log qcen ke-huq qin ni-morot.
3SG.IRR-go for 3SG.IRR-give OBL Ni-man
‘He goes to give it to the man.’ [07032.021 07032.wav 62.670 66.045]

There are some verbs that occur so frequently with qin oblique markers, that I will describe them separately. The first of these is wuswus ‘ask’. The addressee is preceded by qin. The direct object of the verb is not normally overtly stated, but it is presumably the question, which is often referred to in a previous or subsequent clause.

(723) En i-wuswus qin ni-morot tinin t-ro-log hur ne-tes,
and 3SG.R-ask OBL Ni-man DEF REL-3PL-walk along NV-sea
i-vwer, ‘Α-vey ambeh?’
3SG.R-say 2PL-go where
‘And she asked the people who were walking along the sea, “Where are you going?”’ [MAHR.037-038 MAHR01.wav 397.743 405.462]

(724) En i-wuswus qin ni-mbwunog i-vwer, ‘u-log ambeh
and 3SG.R-ask OBL Ni-child 3SG.R-say 2SG.R-walk where
mbweleg’
to.FOC
‘And she asked the child, “Where did you come from?”’ [07082.072 07082.wav 279.535 285.586]

The verb vihigc ‘show/teach’ marks the beneficiary with qin. The direct object if present is the object or subject matter being shown or taught (726).
(725) *Utin ne-vwer gce-vihig qin nigcim gcen a-mbwit.*
PLACE 1SG.R-intend 1SG.IRR-show OBL 2PL because 2PL-not.know
‘I wanted to teach you this because you didn’t know,’ [07065.153 07065.wav 596.824 600.605]

(726) *Asin i-vihig mwah na-taq qar qin ruwar.*
PERS 3SG.R-show all NV-thing PL OBL 3DU
‘This man showed everything to the two of them.’ [KO01.029-030 KO01.wav 86.429 91.116]

The comparative verb *noq* ‘like (similar)’ is usually followed by *qin* and then the entity or situation that something is similar to (727)-(729). However, *noq* ‘like (similar)’ also occurs without *qin* (730)-(733), and there is no clear difference in meaning.

(727) *Ni-silu ti-gey i-mevus i-noq qin na-mbwansi*
NV-clothes POSS-3SG 3SG.R-white 3SG.R-like OBL NV-fog
*i-mevus* paqpaq.
3SG.R-white INTENS
‘His clothes were as white as fog.’ [MAT.28:03]

(728) *Nigcim a-noq qin na-mwat.*
2PL 2PL-like OBL NV-snake
‘You are like snakes.’ [MAT.23:33]

(729) *Na-gayew ka-pwaras, ka-pwaras vetevet.* Ko-noq *qin*
NV-pudding 3SG.IRR-hard 3SG.IRR-hard INTENS 3SG.IRR-like OBL
*ne-vet.*
NV-stone
‘The pudding would be very hard. It would be rock-hard.’ [07112.025-026 07112.wav 127.898 133.914]

(730) *Ru-log ru-senis war ru-noq morot.*
3DU.R-go 3DU.R-change 3DU 3DU.R-like man
‘They went and they changed themselves into people.’ [07010.026 07010.wav 68.263 71.826]

(731) *Na-taq yigc ra-rar tey i-noq ni-mweyil ti-qor.*
NV-thing PROX 3PL-make FOC 3SG.R-like NI-cycad POSS-today
‘This thing is used like the cycad from earlier today.’ [07044.004 07044.wav 11.368 13.634]
5.3.2.3.13. Gcen ‘for/because of’
Gcen can indicate a reason (734) or a goal/destination (735)-(736). Gcen frequently takes a clause as its object and this pattern is discussed in Section 5.4.2.2.1.

(734) Mas ke-tu ndalis marhaw tuwan gcen ekspens ti-qey.  
must 3SG.IRR-put again price INDEF for expense POSS-3SG  
‘He has to put another price because of his expenses.’ [07058.178 07058.wav 692.482 695.420]

(735) Tartar ohoy tey, ro-log gcen hap-hap-yen ...  
always simply FOC 3PL-go for DUP-dance-NOM  
‘Every time when people went to dances...’ [07064.022 07064.wav 102.871 106.308]

(736) I-log mbweleg i-tagcaw gcen.  
3SG.R-go toward.FOC 3SG.R-reach for gcen.  
‘She walked toward him and reached him.’ [07064.wav 569.685 572.716 07064.158]

When gcen has a goal/destination meaning, it is either used with a verb of motion as in Examples (735)-(736), or with a directional particle (Section 5.3.2.4) as in Examples (737)-(738), which show gcen preceded by the toward-focus directional particle, mbweleg. The toward-non-focus directional particle, mbey seems to have combined with gcen to form the preposition migce-n (Section 5.3.2.3.7) which has a wider range of functions than just goal/destination.

(737) I-qom gcalu mbweleg gcen Nesli.  
3SG.R-throw away toward.FOC for Nesli gcen Nesli.  
‘She throws it (volleyball) away toward Nesli.’ [07068.292 07068.wav 928.281 931.485]

(738) Ku-lip qin mbweleg gcen kinage.  
2SG.IRR-take 3SG toward.FOC for 1SG gcen kinage.  
‘Bring him to me.’ [MAT.17:17]

5.3.2.4. Directional particles (mbey and mbweleg)
Nahavaq has two directional particles, mbweleg ‘toward deictic centre’ and mbey ‘toward other destination’. They are clearly related to the directional verbs (Section...
4.1.2), \(vweleg\) ‘go toward deictic centre’ and \(vey\) ‘go toward other destination’.\(^{121}\) The semantics of deictic focus are discussed in Section 6.4. This section deals with constructions in which these particles occur. \(Mbweleg\) and \(mbey\) often occur without any object as in (739).

(739) “\(A\)-lip \(na\)-qay \(sut\) \(mbweleg\), \(in\) \(et\) \(nigca\)-\(rar\) \(a\)-\(les.\)”
\[2\text{PL-take} \text{N} \text{V-wood} \text{NONSP to.FOC then} \text{1SG.IRR-make} \text{2PL-see} \]
\(re\)-\(lip \(mbwityeh \(mbey), \text{Ambwat} \text{i-gcisim} \text{mwah} \text{qin.} \)
\[3\text{PL-take digging.stick to Ambwat 3SG.R-dehusk all 3SG} \]

“Bring a stick here and then I will make you see.” They brought a pointed stick and Ambwat removed the husk.’ [07065.131-132 07065.wav 520.152 530.446]

However, these directional particles may also take complements in the form of locational nouns (740), temporal nouns (741), \(IV\)-prefixed nouns (742), or prepositions (743).

(740) \(No\)-\(qoyit \(i\)-\(ropw \(mbweleg \text{verqeh.} \)
\[\text{NV-octopus 3SG.R-run to.FOC shore} \]
‘And the octopus swam to the shore.’ [07074.092 07074.wav 399.321 401.649]

(741) \(Ru\)-\(koh \(mbweleg \text{qor.} \)
\[\text{3DU-be to.FOC today} \]
‘The two of them live there to this day.’ [KO01.041 KO01.wav 118.508 120.617]

(742) \(Ku\)-\(log \(mbey \text{le-n\(\text{diq} \text{ti-nug!} \)
\[\text{2SG.IRR-go to in-bed POSS-2SG} \]
‘You go to your bed!’ [07064.191 07064.wav 671.639 675.764]

(743) \(Ra\)-\(tal \(ndal \(mbweleg \text{ra-n Newur}, \text{re-metur.} \)
\[\text{3PL-return back to.FOC on-3SG Tenstick 3PL-sleep} \]
‘They went back to Tenstick Island and slept.’ [TB03.048 TB03.wav 245.377 248.283]

When used in combination with a transitive verb, directional particles most often occur after the direct object of the verb as in (739) above and (744) below, but may also occur before the direct object (745).

\(^{121}\) Just as there is a verb \(vwel\) ‘come’ suggesting that \(vweleg\) ‘come’ may have derived from \(vwel\) ‘come’ and \(eg\) ‘ID.PROX’, there is a directional particle, \(mbwel\) which is equivalent to \(mbweleg\), but occurs very rarely in the data.
When mbey has a locational complement, it is frequently abbreviated into a phonologically dependent form, mb-, mbV-, or mbi-. If the object begins with a vowel, mbey is usually abbreviated to mb- (Table 92a). For a small set of objects, the directional prefix has the form mbV- and the vowel is identical to that in the root. Note that in all four cases I have found (Table 92b), the base begins with l, h, or r, which are the same beginning sounds that take a nV- nominal prefix rather than ni- (Section 2.4.7). However, most bases take mbi-, including several with IV- prefixes (Table 92c). The mbi- prefix is highly productive and can be used with any place name.

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<tr>
<th>Table 92: Mbev-type prefixes</th>
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The vowel in the mbi- prefix can be deleted (see Section 2.4.3.3 on high vowel deletion), leaving mb- as in mbi-lembunwen > mblembunwen ‘to Lembinwen’. The only cases where this is not possible is if the base begins with a bilabial plosive (Section 2.4.3.3). If the base begins with /β/ and the vowel in the prefix is deleted, the sequence /mbβ/ can be simplified to /beb/ (mbivusar > mbusar ‘to-outside’, mbiverqeh > mberqeh ‘to inland’).122

122 It is possible that mbweleg and mbey derived historically from vveleg and vey through prefixation of some kind of mb- element and subsequent mbv(w) > mb(w) simplification. And if that is the case, the prefixes in Table 92 might be considered a directional prefix in its own right rather than simply a reduced form of mbey.
5.3.3. Clause-initial modifiers

There are a few modifiers such as \textit{mwas} ‘must’ in (746) that occur clause-initially and may take limited verbal morphology in the form of a third person singular realis prefix as in (747).

(746) \textit{M\textit{was} na-\textit{gay} ru-\textit{vaqayndag}.} \textit{must} NV-\textit{wood} 3DU-\textit{same}  
‘The two pieces of wood must be the same.’ [07095.042 07095.wav 257.793 263.903]

(747) \textit{I-\textit{mwas ni-mbwunog ra-qan}.} \textit{must} NI-\textit{child} 3PL-\textit{eat}.  
‘The children must eat.’ [08NB01.058]

While many of these clause-initial modifiers occur with similar meaning as verbs which take complement clauses (Section 5.4.1), there are a number of differences between these two constructions as illustrated in (748)-(749). Clause-initial modifiers have either no subject prefix or an impersonal third person singular subject prefix (749b). Verbs that take complement clauses take prefixes that reference a subject (748a). Another difference is in the position of these units relative to a subject NP. A verb which takes a complement clause occurs after a noun phrase subject as in (748a). However, in the clause-initial modifier construction, an NP subject occurs after the clause initial modifier (749a). The two constructions also differ in the use of complementisers. While many verbs that take complement clauses optionally use the complementiser \textit{wut} as in (748b-c) (see Section 5.4.1 for more examples), clause initial modifiers do not (749b). The two constructions also differ in negation. In a verb+complement clause construction, either the main verb (748b) or the complement clause (748c) may be negated independently. Clause-initial modifiers cannot be negated, but the clause that follows can be (749c). Even with so many criteria to distinguish complement clause constructions from clause-initial modifier constructions, examples such as (750) are ambiguous as to which kind of construction is involved.

(748) \textbf{Verb + complement clause}

\textit{a. Ni-mbwunog ra-\textit{mwas ra-qan}.} \textit{Ni-child} 3PL-\textit{must} 3PL-\textit{eat}  
‘The children must eat.’ [08NB01.058]

\textit{b. No-s-roghur veg wut a-koh eyigc.} \textit{1SG.R-NEG-know NEG COMPL 2PL-be PROX}  
‘I didn’t know that you guys were here.’ [07089.165 07089.wav 768.762 773.179]

\textit{c. Ro-rogndew wut ke-s-meget veg.} \textit{3PL-believe COMPL 3SG.IRR-NEG-break NEG}  
‘They believed that it wouldn’t break.’ [07076.068 07076.wav 270.122 272.560]
(749) **Clause-initial modifier + clause**

\(a\).  

\[ M\text{-was ni-mbwunog ra-qan. } \]

must Ni-child 3PL-eat

\[ I\text{-mw as ni-mbwunog ra-qan. } \]

3SG.R-must Ni-child 3PL-eat

*\[ Ra\text{-m was ni-mbwunog ra-qan. } \]

3PL-must Ni-child 3PL-eat

‘The children must eat.’ [08NB01.058]

\(b\).  

\[ M\text{-was (*wut) ku-qan. } \]

must COMPL 2SG.IRR-eat

‘You must eat.’ [08NB01.059]

\(c\).  

\[ I\text{-mw as ka-s-qan veg. } \]

3SG.R-must 3SG.IRR-NEG-eat NEG

*\[ I\text{-s-mw as veg ka-qan. } \]

3SG.R-NEG-must NEG 3SG.IRR-eat

*\[ I\text{-s-mw as ka-qan veg. } \]

3SG.R-NEG-must 3SG.IRR-eat NEG

‘He mustn’t eat.’ [08NB01.058]

(750) **I-mw as ka-kat-mbaq her mwah wut tinin qar.**

3SG.R-must 3SG.IRR-cut-clean all place DEF PL

‘He has to cut all these parts clean.’ [07083.054 07083.wav 262.057 267.292]

Table 93 lists clause-initial modifiers and an example of each is given in (751)-(756) below.

<table>
<thead>
<tr>
<th>Table 93: Clause-initial modifiers(^{123})</th>
<th>Gloss as clause-initial modifier</th>
<th>Gloss as verb with clause complement</th>
<th>Gloss as main verb</th>
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</thead>
<tbody>
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<td>(i-)mw as</td>
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<td>(i-)mw ay t</td>
<td>might</td>
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<td>laki</td>
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<tr>
<td>(i-)mw as as ag</td>
<td>nearly</td>
<td>nearly</td>
<td>be close to</td>
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<tr>
<td>(i-)mw al</td>
<td>nearly</td>
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<td>i-noq</td>
<td>maybe</td>
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<td>be like</td>
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</table>

(751) **I-minim mw as ni-pistas t-inug ke-leh.**

3SG.R-mean mw as Ni-peanut POSS-2SG 3SG.IRR-good

‘It means that your peanuts must be good.’ [07058.155 07058.wav 590.531 594.172]

(752) **Mw ay t ko-noq ku-ndim ndim ku-vwer, “Ne-rirog gca-tagc aw gce n ten.”**

maybe 3SG.IRR-like 2SG.IRR-think 2SG.IRR-say 1SG.R-like

1SG.IRR-arrive DEST ten

‘Maybe you think “I’d like to reach ten.”’ [07058.087 07058.wav 329.216 333.404]

\(^{123}\) The gaps in Table 93 may be due to incomplete knowledge.
Interestingly, many of the clause-initial modifiers that I am aware of (mwas, mwayt, and laki) are lexical items borrowed from Bislama. Crowley (2003) classifies Bislama mas as a preverbal auxiliary, maet as a clause initial adverbial, and laki as a clause initial marker. Constructions such as example (746) above closely resemble Bislama constructions such as (757). Since I have not come across similar constructions in grammars of related languages, it seems plausible that these clause-initial modifier structures came into Nahavaq from Bislama.

(757) **Bislama (Crowley 2004: 143)**

\[
\begin{align*}
&\textit{maet hem i kam} \\
&\text{perhaps 3SG 3SG come}
\end{align*}
\]

‘Perhaps he will come.’

Tow of the concepts represented by the borrowed clause-initial modifiers, mwas and mwayt, can be expressed through native post-verbal modifiers: vovoh ‘must’ (Section 4.7.3.1.4) and mbeq ‘maybe’ (Section 4.7.5.5). Some older speakers had the perception that the ‘must’ use of vovoh is no longer used by younger speakers, and may not even be understood by them. Younger speakers instead use only mwas for this meaning.

5.4. **Subordinate clauses**

I define subordinate clauses as clauses that can act as constituents within a larger clause. This includes relative clauses which are discussed in Section 3.4.7. In the following sections, I describe complement clauses (5.4.1) and adverbial clauses (5.4.2). In addition, some of the structures described in Section 5.6 may involve subject clauses.

---

124 Interlinear glosses are my own.
5.4.1. Complement clauses
This section describes clauses acting as complements of verbs. For clauses acting as complements of prepositions, see Section 5.4.2. For clauses acting as subjects of verbs, see Section 5.6.

There are a number of verbs that often take clauses as their complements, for example roghur ‘can’ in (758), rog ‘want’ in (759), and tumbwatin ‘start’ in (760).

(758) A-roghur [a-vihig qin morot qar en] gceen morot
2PL-can 2PL-show 3SG man PL ID because man
ro-rog [re-les].
3PL-can 3PL-see
‘You guys can show it to people so that they can see.’ [08018.022 08018.wav 120.998 126.982]

(759) No-rog [gce-les nuqumw].
1SG.R-want 1SG.IRR-see 2DU
‘I wanted to see you two.’ [07111.028 07111.wav 120.308 124.933]

(760) Mi-tumbwatin [mi-rar klasrum].
1EX.PL-start 1EX.PL-make classroom
‘We started to make classrooms.’ [07116.067 07116.wav 324.711 334.274]

Table 94 below lists 26 verbs that I have found to occur in similar surface constructions to those in (758)-(760). That is, they can be directly followed by another verb which has a subject prefix. With the exception of mwal ‘nearly’ and mwasasag ‘nearly’, the verbs in Table 94 fit into Noonan’s (1985) semantic classes of complement-taking predicates.

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125 Crowley (2006d: 188; 2006b: 176; 2006a: 124) describes some similar constructions in Tape, Naman, and Avava as auxiliary verbs because they involve two consecutive verbs with the same subject marking and in some cases can’t have any intervening material between the two verbs. Some of the Nahavaq verbs in Table 94 also require a verb with the same subject in the complement, but I see this as a semantic property of certain verbs (i.e. in the case of roghur ‘able’, one cannot have the ability for another person to do something). I have not elicited information about the range of complement forms that these verbs can take, so all of my information is based on usage in the corpus. However, at this point, I see no need for an auxiliary verb class in Nahavaq. See also Section 5.6 for discussion of whether these constructions could be considered core-layer SVCs.
Table 94: Verbs that take clauses as complements

<table>
<thead>
<tr>
<th>Noonan’s category</th>
<th>Nahavaq</th>
<th>Gloss with clausal complement</th>
<th>Gloss with NP complement</th>
<th>Ø</th>
<th>wat</th>
<th>geen wat</th>
<th>geen wut</th>
<th>Same subj.</th>
<th>Indep. subj.</th>
<th>Indep. mood</th>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>mwasasag</td>
<td>nearly close to</td>
<td>✓ ✓ - - - -</td>
<td></td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Most of the verbs in Table 94 may occur with noun phrase complements as in (761)-(763). The exceptions are mwas ‘must’ and mwayt ‘might’ which always have clause complements. Mwas ‘must’, mwayt ‘might’, mwal ‘nearly’, and mwasasag ‘nearly’ are also used as clause initial modifiers with similar meanings (Section 5.3.3).

126 The following categories of complement-taking predicates (Noonan 1985) were not attested in my Nahavaq corpus: 3.2.3 Pretence predicates, 3.2.6 Predicates of fearing, 3.2.10 Achievement predicates, 3.2.13 Negative predicates, 3.2.14 Conjunctive predicates. These concepts are expressed though other kinds of constructions.
All of the verbs in Table 94 may occur without a complementiser, but some may optionally take complementisers *gce* or *wut* as in (764)-(766).

(764) *Momoq ra-traym gce re-mwindal len na-tag yig*.  
woman 3PL-try COMP re-play in NV-thing PROX  
‘Women try to play with this thing.’ [07083.092 07083.wav 846.253 854.425]

(765) *A-vwer wut ne-viqis*.  
2PL-say COMPL 1SG.R-lie  
‘You guys said I lied.’ [07065.344 07065.wav 1241.629 1244.848]

(766) *Re-les wut Avuraraq i-s-tal veq*.  
3PL-see COMPL Avuraraq 3SG.R-NEG-return NEG  
‘And they saw that Avwuraraq didn’t return.’ [07089.052 07089.wav 285.816 288.520]

Some of the verbs in Table 94 are attested with the same subject in the complement clause as in Examples (767)-(768). Some are attested with different subjects in the complement clause as in (769)-(771).

(767) *No-roghur gce-vipypi ra-n spiagan*.  
1SG.R-can 1SG.RR-dive INSTR-3SG speargun  
‘I can dive with a spear gun.’ [07117.137 07117.wav 513.527 516.011]

(768) *U-mwas ku-gcilew ne-tel*.  
2SG.R-must 2SG.RR-look for NV-rope  
‘You have to find a rope.’ [07083.114 07083.wav 1500.439 1502.220]

(769) *No-got ku-sarlis ni-qismbet t-nuge lugur ni-vilamb sut*.  
1SG.R-not.want 2SG.RR-exchange NI-skirt POSS-2SG with NI-girl NONSP  
‘I don’t want you trading your skirt with another girl.’ [07064.074 07064.wav 286.342 291.419]
A-rog [gce-vwer neghe-n na-taq yig].?  
2PL-want 1SG.IRR-say name -3SG NV-thing PROX

‘Do you guys want me to say the name of this thing?’ [07065.096 07065.wav 404.413 409.210]

I-rirog tey [ru-log].  
3SG.R-want FOC 3DU.R-go

‘She wanted them (him and herself) to go.’ [07074.040 07074.wav 176.158 180.377]

Some of the verbs in Table 94 always have irrealis mood in their complement clauses. These are the ones which fall into Noonan’s (1985) categories of desiderative predicates (vwer ‘want/intend’, rog ‘want’, rirog ‘want’, got ‘not want’), modal predicates (mwas ‘must’, mwayt ‘might’, roghur ‘able’, lesur ‘able’, mbwit ‘unable’), negative achievement predicates (traym ‘try’, mwal ‘nearly’, mwasasag ‘nearly’), as well as vwer ‘order’. Examples include (759) and (767)-(770) above and (772)-(773) below.\(^\text{127}\) The mood in the complements of other verbs varies. Examples (774)-(776) show realis mood in complement clauses.

U-vwer [ku-rar na-havaq qin].?  
2SG.R-intend 2SG.IRR-make NV-what OBL

‘What are you going to do to her?’ [07080.066 07080.wav 262.560 267.810]

Ne-wut i-mwasasag [ke-reg].  
NV-place 3SG.R-near 3SG.IRR-light

‘It was nearly dawn.’ (Lit. ‘The place was nearly light.’) [07064.179 07064.wav 633.874 636.843]

No-rog [ne-vutol en].  
1SG.R-feel 1SG.R-hungry ID

‘I feel hungry.’ [07082.027 07082.wav 110.080 115.314]

Nuqumw get wa-gcuer [na-qamb i-ndug-ndug].?  
2DU COMPL 2DU.R-cause NV-fire 3SG.R-DUP-smoke

‘Was it you two that made the fire smoke?’ [08009.125 08009.wav 737.074 742.215]

I-les [i-log mbweleg].  
3SG.R-see 3SG.R-go to.FOC

‘He saw her coming.’ [07064.156 07064.wav 563.201 566.982]

5.4.1.1. Interrogative complement clauses

The following examples show interrogative clauses acting as complements to verbs.\(^\text{128}\) As with interrogative clauses (Section 5.2.2.2), the interrogative constituent may remain in its default position (777)-(778) or be get-fronted (779)-(782) or be noun-

\(^{127}\) In Examples (758), (764), and (771), irrealis mood is not marked despite having verbs that take irrealis complement clauses. This is because the complements contain non-singular subjects, and for many speakers, irrealis mood marking is lost for non-singular subjects (Section 4.2.1). If these examples had singular subjects, they would have irrealis mood marking.

\(^{128}\) Note that (782) uses the verb ndighur ‘tell’, which is not in Table 94 because it does not occur with other kinds of complement clauses in the corpus. This may simply be due to limited data.
phrase-fronted as in (783). While declarative complement clauses often contain the complementiser, *wut*, interrogative complement clauses are not attested with *wut*.

(777) *I-mbwit vovoh* [ke-vegen ke-temwin].
3SG.R-not know INTENS 3SG.IRR-have 3SG.IRR-how

‘He didn’t know just how he would get her.’ [07064.016 07064.wav 76.429 79.617]

(778) *Ku-tus neghe-n imug ko-toq ra-n gcen gco-roghur*
2SG.IRR-write name-3SG 2SG 3SG.IRR-be on-3SG because 1SG.IRR-know
[no-vol t-iyaq en].
NV-book POSS-who ID

‘Write your name on the paper so that I know whose paper it is.’ [07048.0479 07048.wav 875.265 879.217]

(779) *Ku-topw mbey vusar ku-les [na-havaq get*
2SG.IRR-jump to outside 2SG.IRR-see NV-what COMPL
*i-papaq ra-n ne-yumw*].
3SG.R-explode on-3SG NV-house

‘Go outside and look what is exploding on the house.’ [EC02.022 EC02.wav 102.403 106.887]

(780) *Ku-toq lafaq ohoy tey ku-les [iyaq get i-qan gqin*].
2SG.IRR-be quiet simply FOC 2SG.IRR-see WHO COMPL 3SG.R-eat

3SG

‘Just sit quietly and you will see who it was that ate it.’ [07082.053 07082.wav 219.265 223.296]

(781) *Nug u-s-roghur veq [mweney i-vih get ne-spendem qin qor*].
you 2SG.R-NEG-know NEG [money 3SG.R-how many] COMPL

1SG.R-spend 3SG today

‘You don’t know how much money I’ve spent today.’ [07058.199 07058.wav 780.226 783.726]

(782) *Avwutot i-s-ndighur veq [ambah get mwarlamb*grandfather 3SG.R-NEG-tell NEG where COMPL old.man
i-ywer ke-veq qin*].
3SG.R-intend 3SG.IRR-go 3SG

‘My grandfather did not tell where the old man wanted to go.’ [08009.069 08009.wav 390.367 399.352]

(783) *U-roghur [na-hal timbeh ku-ndig qin*].
2SG.R-know NV-road which 2SG.IRR-follow 3SG

‘You know which road you will follow.’ [07058.196 07058.wav 767.950 775.398]

5.4.2. Adverbial clauses
Adverbial clauses are subordinate clauses that act as modifiers to main clauses. They can give information about reason or time. Adverbial clauses can occur with or without a subordinator.
5.4.2.1. Adverbial clauses without subordinators

Adverbial clauses of time and reason can be expressed without a subordinator as in (784)-(786). There are numerous cases such as these where the adverbial clause occurs before the main clause. 129

(784) [Mahal ke-min-popom tey] ke-mes. fish 3SG.IRR-recent-twitch FOC 3SG.IRR-die

‘And the fish would twitch until it died.’ [07063.054 07063.wav 243.346 245.252]

(785) Qet [a-yipyp] a-s-mataq veq konoq ka-gas nigcim sut?

but 2PL-dive 2PL-NEG-fear NEG if 3SG.IRR-bite 2PL NONSP

‘But when you were diving, weren’t you scared that it would eat one of you?’ [07117.087 07117.wav 351.341 353.825]

(786) [Ní-megci ko-toq] re-mbwulugc ra-n na-taq yigc.

NI-ceremony 3SG.IRR-be 3PL-count INSTR-3SG NV-thing PROX

‘If there is going to be a celebration, they count (days) with this thing.’ [07027.013 07027.wav 38.563 40.438]

Adverbial clauses without subordinators can also be preceded by the complementiser wut as in (787)-(788).

(787) [Wut i-ndug mwah i-noq nin] u-lesur ku-lip

when 3SG.R-smoke all 3SG.R-like DEM 2SG.R-can 2SG.IRR-take

na-gay t-i-mbow.

NV-wood REL-3SG.R-big

‘When it smokes like this, you can take a big piece of wood.’ [07095.071 07095.wav 529.478 533.525]

(788) [Wut i-vwariq] ru-logo-log qin tatay ti-qey.

when 3SG.R-small 3DU-DUP-walk with father POSS-3SG

‘When he was young, he was walking with his father.’ [07098.094-095 07098.wav 482.031 495.389]

The conjunction get is frequently used between an adverbial clause and a following main clause (789)-(792). 130

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129 In the absence of subordinators, I identify adverbial clauses based on intonation patterns and my interpretation of the relationship between clauses in running texts.

130 The conjunction get (Section 5.5.3) is homophonous with the particle in get-fronted constructions (Section 6.1), and the use of get between an adverbial clause and main clause has some similarity to both of these, but I see this get as more similar to the conjunction for two reasons. The first is that the en conjunction can also be used in this position as in (808) below. And the second is that these adverbial clause + main clause constructions sometimes have the prosody discussed in Section 6.6.4, where a clause ends in the get conjunction with a high rise followed by a pause, indicating that the thought is not completed.
In the above examples, the adverbial clause precedes the main clause. However, it is also possible for the adverbial clause to follow the main clause as in (793).

(793) \[\text{Qet}\ re-	ext{hewhew} qin\ morot\ [\text{wut}\ morot\ ke-	ext{meheq}].\]
\[\text{then 3PL-steam OBL man when man 3SG.IRR-sick}\]
\['People are steamed with it when they are sick.’\]

5.4.2.2. Adverbial clauses with subordinators

Table 95 lists subordinators that head adverbial clauses. All of them are optionally followed by the complementiser, \textit{wut}. \textit{Gcen}, which introduces reason clauses as in (794), also functions as a preposition of reason as in (795). Since both prepositions and these adverbial clause subordinators head adjuncts to clauses, I see these subordinators as potentially a sub-class of prepositions.\(^{131}\) Sections 5.4.2.2.1-5.4.2.2.4 discuss each of the subordinators from Table 95 in detail.

(794) \[\text{I-log} \ [\text{gcen } i-	ext{vutuq} ne-	ext{wey}].\]
\[3SG.R-go for 3SG.R-fetch NV-water\]
\['She went to fetch water.’\]

(795) \[\text{Na-taq} yig ra-rar \ [\text{gcen } ni-	ext{tamwat}].\]
\[NV\text{-thing PROX 3PL-make for NI-peace}\]
\['These things are done for peace.’\]

\(^{131}\) It may even be the case that like prepositions, these ‘subordinators’ can take nominal objects. My corpus does not contain any such examples. Further investigation would be needed.
Table 95: Subordinators

The use of complementiser and position of adverbial clauses is based on my corpus. There may be other possible positions that were not attested in the corpus.

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>gcen</td>
<td>‘because’</td>
</tr>
<tr>
<td>konoq</td>
<td>‘if’</td>
</tr>
<tr>
<td>navwar</td>
<td>‘when’</td>
</tr>
<tr>
<td>mbagnder</td>
<td>‘until’</td>
</tr>
<tr>
<td>taym</td>
<td>‘when’</td>
</tr>
</tbody>
</table>

5.4.2.2.1. Gcen ‘because’

Gcen expresses reason or purpose, and gcen clauses occur after main clauses (796)-(799). Translations in English include ‘because/to/so that’. Example (799) shows an adverbial clause with the subordinator gcen and the complementiser wut.

(796) I-log 3SG.R-go [gcen 3SG.R-fetch i-vutuq ne-wey],

‘She went to fetch water.’ [EC01.wav 44.978 49.597]

(797) Avuraraq i-teg Avuraraq 3SG.R-cry [gcen 3SG.R-see i-les ni-mworot i-lam] qet i-mimaqan vwovwoh.

‘Avuraraq cried because he saw many people, and he was very shy.’ [LS01.131 LS01.wav 560.894 566.206]

(798) Qet re-q-viqis tartar qey qin [gcen na-mbwu ko-s-kon 3SG.IRR-turn veq],

‘And it must be turned continuously so that the bamboo doesn’t burn.’ [07112.046 07112.wav 285.174 291.268]

(799) En hine-n and mother-3SG i-galgal mbwutaqay vwovwoh [gcen wut ni-mbwunog ti-qey i-tal ndaf],

‘And the mother was very happy because her son had come back.’ [KO02.027 KO02.wav 138.830 142.736]

5.4.2.2.2. Konoq ‘if’

Konoq is clearly composed of two morphemes: ko-noq ‘3SG.R-like’. However, it seems to have grammaticalised into a subordinator marking a hypothetical clause, which I gloss as ‘if’. Example (801) shows konoq followed by the complementiser, wut. Konoq clauses normally occur before a main clause and may occur with the conjunction qet introducing the main clauses as in Examples (802)-(803).

(800) [Konoq gce-ndus ni-mbwunog sut] nigco-rog ke-leh.

‘If I were pulling a pig, I would feel fine.’ [TB01.043 TB01.wav 192.692 195.630]
5.4.2.2.3. Navwar ‘when’
Navwar ‘when’ can occur with or without the complementiser wut. Navwar clauses precede main clauses and en or get conjunctions may occur between the two clauses (808)-(809).

(804) [Navwar ne-wut i-reg], mworot re-vweleg gcen ra-hapw. when NV-place 3SG.R-light man 3PL-come for 3PL-dance
‘When the day broke, people came to dance.’ [07064.076 07064.wav 294.763 298.935]

(805) [Navwar i-ndon], i-vwer, ‘A-lipmbweleg.’ when 3SG.R-empty 3SG.R-say 2PL-take-to-FOC
‘When it (the liquid) ran out, he said, “Bring it here.”’ [07065.140 552.024 554.508]

(806) [Navwar wut i-vwum], i-tal. when COMPL 3SG.R-full 3SG.R-return
‘When it was full, he went back.’ [07063.163 07063.wav 556.882 558.898]

(807) [Navwar wut ke-lip ndalis ni-tumbwel nin] ke-ven when COMPL 3SG.RR-take again NI-arrow DEM 3SG.RR-shoot
ndalis.
again
‘When he would get the arrow again, he would shoot it again.’ [EC01.055 EC01.wav 273.004 281.775]

(808) En [navwar wut gey i-les mor tinin i-metur tey wutin], en gey i-log mba-ra-n tispu-n na-hal. there and 3SG 3SG.R-go to-on-3SG side-3SG NV-road
‘But when he saw the man, he walked on by, on the other side.’ [LUK.10:31]
(809) En [naywar wut gey i-log] get ni-morot gar
and when COMPL 3SG 3SG.R-go then Ni-man PL
re-susul mbwutaqay gey.
3PL-crowd INTENS 3SG
‘As Jesus went along, the people were crowding him from every side.’
[LUK.08:42]

5.4.2.2.4. Mbaqnder ‘until’
Mbaqnder ‘until’ clauses occur after the main clause. In Examples (810)-(811) mbaqnder is followed by the wut complementiser. In (812) there is no complementiser.

(810) Ko-toq tey li-yumw [mbaqnder wut ke-mehmeh].
3SG.IRR-be FOC in-house until COMPL 3SG.IRR-dry
‘It will just stay in the house until it is dry.’ [07122.039 07122.wav 104.857 109.139]

(811) U-lesur tey ku-qombw mbe-len na-mol nembug
2SG.R-can FOC 2SG.IRR-throw to-in NV-school mackerel
ka-vaq-sig, ka-vaq-ru ka-vaq-tul ka-vaq-ves
3SG.IRR-time-one 3SG.IRR-time-two 3SG.IRR-time-three 3SG.IRR-time-four
ko-noq nin [mbaqnder tey wut ni-mahal ka-lambw].
3SG.IRR-like DEM until FOC COMPL NI-fish 3SG.IRR-many
‘You can throw it into the school of mackerel once, twice, three times, four times like this until there are many fish.’ [nihumbwen2.057 nihumbwen.wav 616.063 623.103]

(812) Ro-noq ohoy ndoh nin [mbaqnder re-mbwu-mbwow].
3PL-like simply PERF DEM until 3PL-DUP-big
‘They are simply like that until they grow up.’ [07117.825 07117.wav 2171.098 2173.911]

5.4.2.2.5. Taym ‘when’
Taym ‘when’ is a borrowed word, derived from Bislama taem which has a similar ‘when’ function. As with other Nahavaq subordinators, it can be used with or without the complementiser wut, and get may occur between the adverbial clause and the following main clause as in (814).

(813) Aley, [taym ku-goros mwah] get a-her nigi-cim-yen gar mbweleg.
okay when 2SG.IRR-cut all then 2PL-take 2PL-POSS PL to.FOC
‘Okay, when you have finished cutting, bring all yours here.’ [07051.673 07051.wav 2601.918 2605.652]

(814) [Taym wut a-sipel] get ku-mwas ku-log vovoh tey
when COMPL 2PL-rest then 2SG.IRR-must 2SG.IRR-go necessary FOC
migce-n pwapwapw gar len wiken ohoy tey get
to-3SG uncle PL in weekend simply FOC then
ku-tal ndal.
2SG.IRR-return back
‘When you have a break, you must just go to your uncle’s just for the weekend, and then you will go back.’ [07117.530 07117.wav 1562.653 1567.966]
5.5. Coordination

When talking about coordination of clauses, it is first necessary to distinguish clauses which occur in sequence without any kind of conjunction from those that are in some way joined. In cases where there is a coordinator, it is fairly easy to say that the two clauses are conjoined. In cases where there is a completely finished intonation phrase with a drop in pitch (Section 2.6) followed by a pause and another complete intonation phrase, it is fairly easy to say that the two clauses are not conjoined and that they constitute separate ‘sentences’. However, between those two extremes, there are grey areas. For example, (815) describes three events that occur in sequence. The clauses are simply juxtaposed without coordinators, but I consider this a case of conjunction because the ends of clauses do not show a fall in frequency that is associated with a complete utterance. Instead, there is a notable rise-fall at least between i-met ‘3SG.R-wake’ and i-topw ‘3SG.R-jump’ (Figure 30).

\[(815)\ Vene-n \ i-met \ i-topw \ i-vwer, \ 'U-vwer
sister-3SG \ 3SG.R-wake \ 3SG.R-jump \ 3SG.R-say \ 2SG.R-intend
ku-ropw \ ehun \ kinag?'
2SG.IRR-run \ from \ 1SG

‘And his sister woke up, jumped up, and said, “You think you can run away from me?”’ [07064.267-268 07064.wav 919.298 925.689]

\[Figure 30\: Pitch\ diagram\ for\ Example\ (815)\]

This clause final rise in frequency is associated with adverbial clauses as well. For example, in Section 5.4.2.1, I stated that Example (785), repeated here as (816), contained a subordinate adverbial clause. But Figure 31 shows a similar intonational pattern to Figure 30. They both have a rise on the final syllable of the clause and a fall in the first syllable of the following clause. Neither (815) nor (816) has any syntactic marking of subordination or coordination.

\[(816)\ \ Qet \ [a-yipyip] \ a-s-mataq \ veq \ konoq \ ka-qas \ nigcim \ sut?
but \ 2PL-div \ 2PL-NEG-fear \ NEG \ if \ 3SG.IRR-bite \ 2PL \ NONSP

‘But when you were diving, weren’t you scared that it would eat one of you?’ [07117.087 07117.wav 351.341 353.825]

\[132\] There seem to be some cases where a sentence begins with en ‘and’ or qet ‘then’ without any relationship to previous clauses. This could be seen as a discourse marker (perhaps a pause filler) rather than syntactic conjunction.
Without syntactic or prosodic differences, I cannot say that there is a definable difference between subordination and coordination of clauses in Nahavaq. I make the distinction based on whether I see a hierarchy in the semantic relationship between clauses, but this is my perception and could be rather arbitrary.

The following sections describe coordinators that mark a juncture between clauses. The clausal coordinators, *en* ‘and’, *inet* ‘then’ and *qaw* ‘or’ can also be used in nominal coordination (Section 3.6). The coordinator *qet* ‘then/but’, is only found in clausal coordination.

5.5.1. *En* ‘and’

*En* can be seen as the neutral coordinator because it can be used for a variety of relationships between clauses. In Example (817), *en* is used between three events that happen in sequence. Example (818) has three instances of *en*. The first clause is a logical preliminary for the second clause. The third clause is not clearly related to the first or second. It refers to different participants in a different location. But there is a relationship because Vinmbumbaqaw is the owner of the house mentioned in the first clause, and all these clauses together form a background for events that are about to happen. The relationship between the third and fourth clauses involves a degree of contrast: Vinbumbaqaw is in the bush while her children stay home.

(817) *I*-ndumw  *embu*-n  ne-tes  *en*  *i-mes*  *en*  *i-pwuq*
3SG.R-fall.down  under-3SG  NV-sea  and  3SG.R-die  and  3SG.R-change

*naghaw*:

‘She fell down into the water, died, and changed into a reef.’ [07076.094 07076.wav 370.140 375.765]

(818) *Moqos*  *i-toq*  *hur*  ne-*yumw*  *en*  *i-log*  *mbweleg*  *en*  *qar*
3SG.R-be  near  NV-house  and  3SG.R-go  to.FOC  and

*Ni-*Vinmbumbaqawi-*log*  *lembungay*  *en*  *ni-vuti-n*  *qar*
NI-Vinmbumbaqaw  3SG.R-go  bush  and  NI-child-3SG  PL

*ro-koh*  *tey*  *eyumw*.
3PL-be  FOC  village

‘The nut tree was near the house and he went to it, and Vinmbumbaqaw was walking in the forest and her children just stayed at home.’ [EC02.010 EC02.wav 47.441 54.770]
5.5.2. Inet ‘then’
While the general coordinator en ‘and’ can be used in cases of event sequencing, inet ‘then’ indicates event sequence more specifically as in (819)-(821).

(819) Mi-kuk mbonombon qin inet mi-qan mbonombon.
1EX.PL-cook together 3SG then 1EX.PL-eat together
‘We cooked it together and then we ate it together.’ [07117.153 07117.wav 572.650 575.431]

(820) I-vit ggcisges qin inet i-tu la-qamb.
3SG.R-fasten tight 3SG then 3SG.R-put in-fire
‘He tied it up and then put it in the fire.’ [07065.209 07065.wav 794.954 797.298]

(821) Na-raraq inet nuqumw qet wa-raraq wundipw
1SG.R-clear.garden then 2DU PART 2DU.R-clear.garden extend
ne-hew ti-kinag.
NV-garden POSS-1SG
‘I cleared my garden, and then it was you two who cleared my garden further.’ [08009.046 08009.wav 266.726 272.601]

However, not all uses of inet involve sequencing. In example (822), inet occurs in a case of contrast or comparison.

(822) Inugc ku-hapw len nagcon inet kinag gca-hapw len
2SG 2SG.IRR-dance in POSS.1SG then 1SG = 1SG.IRR-dance in
namon.
POSS.2SG
‘You dance in mine, and I will dance in yours.’ [07064.094 07064.wav 363.218 366.671]

5.5.3. Qet ‘then/but’
Note that qet ‘then/but’ is homophonous with the particle described in Section 6.1. Qet is used for a variety of relationships between clauses, but one of the main ones is where there is some contradiction or something that goes against expectations. This sense is glossed as ‘but’ in Examples (823)-(826).

(823) Nde-vwer nda-mban wowow get nda-s-mban gcow
1IN.PL-say 1IN.PL-beat older.brother but 1IN.PL-NEG-beat EMPH
veq qin.
NEG 3SG.
‘We thought we could beat him, but we couldn’t beat him.’ [07065.401 07065.wav 1439.312 1442.015]

(824) I-rirog ke-veqen get i-mbwit vovoh ke-veqen
3SG.R-like 3SG.IRR-have but 3SG.R-not.know INTENS 3SG.IRR-have
ke-temwin.
3SG.IRR-how
‘He wanted to marry her, but he didn’t know how he would get her.’ [07064.015-016 73.820 76.429 79.617]
(825) Avwuraraq i-qan, get i-s-mbwar veq ni-mbogo-n. Avwuraraq 3SG.R-eat but 3SG.R-NEG-wipe NEG Ni-mouth-3SG ‘Avwuraraq ate it, but he didn’t wipe his mouth.’ [07065.281-282 07065.wav 1022.792 1026.439]

(826) Morot ke-les ke-vwer tey na-mwat ra-n get
man 3SG.IRR-see 3SG.IRR-say FOC NV-snake on-3SG then
NV-snake NEG ID NV-rope ID
‘If one sees it, one might call it a snake. But it’s not a snake, it’s a vine.’ [07037.016 07037.wav 35.906 41.094]

However, get is also used in sequencing as in (827), and for other kinds of general coordination as in (828)-(829). In these cases, I gloss it as ‘then’.

(827) Ra-rar ne-hew get ra-gambwieq ni-gcut len ne-hew
3PL-make NV-garden then 3PL-plant NV-banana in NV-garden
ti-qar, POSS-3PL
‘They made a garden and they planted bananas in their garden.’ [07089.018 07089.wav 109.029 117.512]

(828) Ambwat gey i-kar get i-to-toq.
Ambwat 3SG R-have.rash then 3SG.R-DUP-be
‘Ambwat had skin disease, and he stayed home.’ [07065.036 07065.wav 178.397 181.767]

(829) Mi-qan qin get i-leh gcow!
1EX.PL-eat 3SG then 3SG.R-good EMPH
‘We ate it and it was good!’ [07117.610 07117.wav 1724.343 1727.934]

Qet is also frequently used in combination with subordinators as described in Sections 5.4.2.2, and it is used as a discourse particle at the ends of clauses to signal that the thought is not completed (Section 6.6.4).

5.5.4. Qaw, o ‘or’
There are two coordinators, qaw and o, that mark a relationship between alternates. They are glossed as ‘or’. O is derived from Bislama o, which has the same function. It is phonotactically marked because it ends in a non-high vowel which is a pattern only seen in borrowed words (Section 2.3.3). Qaw can also function as a tag question particle (Section 5.2.2.1).

(830) U-lesur ku-rar ke-ru qaw ku-rar ke-siq.
2SG.R-can 2SG.IRR-make 3SG.IRR-two or 2SG.IRR-make 3SG.IRR-one
‘You can make two or one.’ [nihumbwen2.014 nihumbwen.wav 280.328 283.859]

235
(831) U-rilog ne-tes gaw u-rilog ne-vey?
2SG.R-like NV-sea or 2SG.R-like NV-water
‘Do you prefer the sea or fresh water?’ [07117.057 07117.wav 271.248 274.998]

(832) Vales tuwan ndu-hariap gcen ndu-kuk pistas gaw
time INDEF 1INC.DU-hurry for 1IN.DU-cook peanut or
ndu-rar na-taq tuwan ko-noq nin.
1IN.DU-make NV-thing INDEF 3SG.R-like DEM
‘Sometimes this thing will happen, sometimes we hurry up to cook the
peanuts or we do something like that.’ [07058.146 07058.wav 560.554 565.929]

(833) ...gcen mbwunog ka-qan-qan gaw inug tey ku-qan-qan.
for child 3SG.IRR-DUP-eat or 2SG FOC 2SG.IRR-DUP-eat
‘… for a child to eat or for you to eat.’ [07126.025 07126.wav 69.285 74.738]

(834) Na-qay yigc get i-tip-tip ra-n metu o
NV-wood PROX COMPL 3SG.R-DUP-grow on-3SG coconut or
i-tip-tip ra-n na-qay.
3SG.R-DUP-grow on-3SG NV-wood
‘This plant grows on coconut trees or it grows on other trees.’ [07131.025 07131.wav 88.930 92.727]

(835) Kinag no-rogkur tey gca-qambwiq pistas o gca-salem.
1SG 1SG.R-can FOC 1SG.IRR-plant peanut or 1SG.IRR-sell
‘I can plant peanuts or sell them.’ [07058.032 07058.wav 117.675 124.691]

5.6. Core-layer serial verb constructions
The concept of serial verb constructions (SVC) is discussed in more detail in Section
4.6. The existence of core-layer SVCs in Nahavaq is debatable. Potential examples
are easily distinguishable from potential nuclear-layer SVCs by the fact that nuclear-
layer SVCs have subject prefixes only on the first verbal element as in (836) while
potential core-layer SVCs have prefixes on both verbal elements as in (837).\footnote{While it is be possible to have more than two verbs in SVCs, I limit my discussion to examples with
only two verbs in potential SVC constructions for the sake of simplicity.}

(836) Nuclear-layer SVC
l-yur-pet na-qay.
3SG.R-bend-break NV-wood
‘He snapped a stick.’ [08009.118 08009.wav 698.089 704.745]

(837) Core-layer SVC
Ndq-g-log nde-g-gcilew.
1IN.PL-IRR-go 1IN.PL-IRR-look for
‘Let’s go look for it.’ [EC02.097 EC02.wav 388.438 391.983]

This discussion of core-layer SVCs is included in this chapter on clause structure
rather than the verb phrase chapter because most of the potential core-layer SVCs
have something in common with clausal coordination or subordination. Crowley
(2002b: 18) describes core-layer SVCs as lying on a structural continuum in terms of
degree of syntactic juncture: verbal compounds > nuclear SVC > core SVC > clause chain > subordinate clauses > coordinate clauses.

There are many definitions of SVCs, but most require two (or more) verbs that occur without any syntactic or prosodic marking of subordination or coordination. Example (838) below contains a potential candidate under this broad definition. The verbs *i-log ‘3SG.R-go’* and *i-metur ‘3SG.R-lie down’* are used to describe a single act of going to a bed and lying down with the intention of sleeping, which could be glossed as ‘lie down’ or ‘go to bed’. Figure 32 shows no change in intonation between the two verbs. This sequence of two verbs fits many definitions of SVCs.

(838) *En livwaqat, i-log i-metur i-teq-kas ne-vet tinin.*

*and night 3SG.R-go 3SG.R-lie 3SG.R-pull-out NV-stone DEF*

‘And in the night, when he went to bed, he took out the stone.’

Figure 32: Pitch diagram from Example (838)

However, (839) contains the same sequence of two verbs with the same meaning of ‘go to bed’. However, as shown in Figure 33, there is a rise in pitch after *i-log ‘3SG.R-go’* which is typical of coordinate or subordinate clauses (Section 5.5).

(839) *’Ndu-metur!’ Qet ni-vilam nin i-log i-metur.*

*1IN.DU-sleep then NI-girl DEM i-log i-metur.*

‘*Ku-log mbey le-ndiq t-inug!’* 2SG.IRR-go to in-bed POSS-2SG

‘“Let’s sleep” And the girl lay down (in her brother’s bed). “Get into your own bed!”’

Figure 33: Pitch diagram from Example (839)
Either the two above examples are structural alternatives, where i-log i-metur constitutes a single clause in (838) but two separate clauses in (839), or they contain the same structure and difference is simply in prosody. I cannot answer this question. I will address the issue of core-layer SVCs in Nahavaq by describing structures that resemble what have been termed core-layer SVCs in other languages. These are grouped into the following eight sections. The first two (5.6.1-5.6.2) refer to structures that have been described elsewhere, but their membership in the class of SVC is debated below. Sections 5.6.3 and 5.6.4 describe somewhat productive patterns that resemble core-layer SVCs. Sections 5.6.5-5.6.7 describe individual verbs that have specialised grammatical functions that resemble core-layer SVCs.

5.6.1. Clause-initial modifiers
Section 5.3.3 describes clause-initial modifiers such mwas ‘must’ in (840).

(840) (I-)mwas ku-qan.
(3SG.R-)must 2SG.IRR-eat
‘You must eat.’ [08NB01.058]

The status of mwas as a verb in this construction is debatable because it frequently occurs without any subject prefix. This appears to be a recently borrowed construction, so the grammatical category of mwas may not yet be standardised within the community.

5.6.2. Verb + complement clause
Section 5.4.1 describes complement clause constructions such as (841). Musgrave (2007: 92) labels similar constructions in Neve’ei as core-layer SVCs while Crowley (2002b: 62-63) considers similar constructions in Paamese as involving subordination and therefore not being SVCs. In the case of Nahavaq, I see (841) as a case of subordination which is related to constructions such as (842) that have overt marking of subordination in the form of the complementiser, wut.

(841) Na-mwat i-vwer ka-qan-qan ruwar.
NV-snake 3SG.R-say 3SG.IRR-DUP-eat 3DU
‘The snake wanted to eat them.’ [07073.053 07073.wav 233.482 236.435]

(842) En i-vwer wut ka-qan-qan gar.
and 3SG.R-say COMPL 3SG.IRR-DUP-eat 3PL
‘And she wanted to eat them.’ [07076.006 07076.wav 24.731 28.231]

5.6.3. Verb of motion + activity
A common construction involves a verb of motion followed by another verb which has the same subject and mood prefix. The meaning of these verb combinations in Examples (843)-(846) is that the subject goes to a place in order to do the activity of the second verb. As with examples (838) and (839) above, these constructions may or may not have prosodic juncture between the two verbs. These constructions are probably the most convincing case of core-layer SVCs in Nahavaq, and a parallel can be seen in Lolovoli (Hyslop 2001: 292-294).
(843) I-vweleg i-her mwarlamb ti-kamem tuwan qar.  
3SG.R-come 3SG.R-take old.man POSS-1EX.PL INDEF PL  
‘It came and took some of our old people.’  [07116.092 07116.wav 449.458 452.067]

(844) Ni-momoq t-i-het tiyigc i-vweleg i-lip-kas  
NI-woman REL-3SG.R-bad DEF.PROX 3SG.R-come 3SG.R-take-out  
ni-morot t-i-leh.  
NI-man REL-3SG.R-good  
‘That bad woman came and took away the good man.’  [MAHR.085 MAHR01.wav 610.206 613.753]

(845) L-vey i-heria mwah ne-hew t-ruwar t-iar.  
3SG.R-go 3SG.R-clear all NV-garden POSS-3DU 3SG.R-finish  
‘He went and weeded their whole garden.’  [07072.022 07072.wav 126.113 134.207]

(846) Ra-mwas ro-ropw re-lug-lug.  
3PL-must 3PL-run 3PL-DUP-hide  
‘They have to go hide.’  [nihumbwen2.071 nihumbwen.wav 816.344 819.063]

5.6.4. Clause + duration/multiplicative/manner
There are a few verbs that can occur at the end of a clause that give information about the duration, repetition, or manner of the event described by the other verb in the clause. In all examples in this section, the verb of duration, iteration, or manner has a third person singular subject marker. The preceding clause could be interpreted as the subject of these verbs, i.e. (847) could be interpreted as ‘Our talk has been long’. In examples (847)-(849) mbarap ‘long’ is used to describe the duration of the event in brackets.

(847) [Ndur-vi-vagas] i-mbarap  
1INC.DU-DUP-talk 3SG.R-long  
‘We have been talking for a long time.’  [JS01.033 JS01.wav 178.214 187.698]

(848) [I-toq ndoh]i-mbarap Mbenewur.  
3SG.R-be PERF 3SG.R-long Mbenewur  
‘He had lived at Mbenewur for a long time.’  [07098.008 07098.wav 50.525 58.040]

3SG.R-like 1SG.IRR-NEG-talk NEG 3SG.IRR-long because NV-pudding PROX 3SG.IRR-cooked  
‘I might not talk for long because this pudding will be cooked.’  [07112.062 07112.wav 350.617 355.914]

Iterative constructions are formed with a third person subject prefix then the prefix vaq- on a quantifier base as in (850)-(851). Again, the preceding clause could be interpreted as the subject of the iterative verb.
(850) \[I-rar\ i-noq\ nin\ i-vag-lam.\]
\[3SG.R-make\ 3SG.RR-like\ DEM\ 3SG.R-time-many\]
\[\text{‘She did this many times.’} [JS01.025\ JS01.wav\ 133.806\ 136.947]\]

(851) \[En\ gco-topwtopw\ ndalis\ ka-vag-sig.\]
\[\text{and}\ 1SG.RR-try\ again\ 3SG.RR-time-one\]
\[\text{‘I will try once more.’} [07095.058\ 07095.wav\ 408.978\ 411.447]\]

Examples (852)-(856) show leh ‘good/well’ and temwin ‘how’ used to describe the manner in which the preceding clause was performed. Crowley (2002b: 74) describes similar constructions in Paamese as involving ambient core-layer SVCs.

(852) \[I-vutuq\ mawah\ qin\ i-leh.\]
\[3SG.R-string\ all\ 3SG\ 3SG.R-good\]
\[\text{‘He strung (his bow) up well.’} [07063.035\ 07063.wav\ 188.782\ 193.298]\]

(853) \[I-mbwit\ vovoh\ [ke-vegen]\ ke-temwin.\]
\[3SG.R-not.know\ INTENS\ 3SG.RR-have\ 3SG.RR-how\]
\[\text{‘He didn’t know just how he would get her.’} [07064.016\ 07064.wav\ 76.429\ 79.617]\]

(854) \[Ku-qan\ kinag\ ke-temwin?\]
\[2SG.RR-eat\ 1SG\ 3SG.RR-how\]
\[\text{‘How will you eat me?’} [07133.023\ 07133.wav\ 99.745\ 104.417]\]

(855) \[Ku-vagas\ len\ Nahavaq]\ ke-leh!\]
\[2SG.RR-talk\ in\ Nahavaq\ 3SG.RR-good\]
\[\text{‘Speak Nahavaq well!’} [07048.2452\ 07048.wav\ 5828.027\ 5830.217]\]

(856) \[I-tu\ tagu-n\ i-leh.\]
\[3SG.R-put\ back-3SG\ 3SG.R-good\]
\[\text{‘He put his back in a good position’} [EC02.108\ EC02.wav\ 446.995\ 450.776]\]

Example (857) seems structurally different from (852)-(856) because the second verb occurs between the first verb and its direct object. This is the typical position for the second verb of a nuclear-layer SVC (Section 4.6.1) as in (858). It may be the case that the speaker in (857) has made a kind of construction intermediate between the two. All other examples in my corpus have these manner verbs occurring after direct objects as in (852), (854), and (856) above.

(857) \[Ku-mwas\ ku-lumwus\ ke-leh\ ni-musun.\]
\[2SG.RR-must\ 2SG.RR-wash\ 3SG.RR-good\ NI-inside\]
\[\text{‘You must wash the middle out well.’} [07117.211\ 07117.wav\ 734.359\ 738.656]\]

(858) \[Ku-vwur\ leh-leh\ kinag!\]
\[2SG.RR-hold\ DUP-good\ 1SG\]
\[\text{‘Hold me well!’} [07048.1896\ 07048.wav\ 4789.771\ 4791.383]\]
5.6.5. Causative (gcur)

Gcur ‘cause’ is a verb that can take a complement clause as in Example (859), and is discussed in Sections 5.4.1 and 5.6.2. However, like many of the verbs discussed in Section 5.6.4, it can be seen as having a clause as a subject in Examples (860) and (861). Crowley (2002b: 81) describes similar constructions in Paamese as a core-layer SVC with special discourse function.

(859) Re-lip na-taq yigc re-qil-kis eyigc gcen
5PL-take NV-thing PROX 3PL-dig-stand PROX because
ke-gcur [ne-vun yigc ke-mes].
3SG.IRR-cause NV-grub PROX 3SG.IRR-die

‘They take this thing and stick it in the ground so that it will make the grubs die.’ [07047.006 07047.wav 18.266 21.329]

(860) [Ne-reqey nin i-toq ndoh luqur taq yige] i-gcur
NV-leaf DEM 3SG.R-be PERF with thing PROX 3SG.R-cause
[ni-mbwaqay i-ganew en].
Ni-yam 3SG.R-plenty ID

‘That’s because the leaf was there with this thing, and it made your yams plentiful.’ [07031.029 07031.wav 76.232 79.950]

(861) [I-sumbw ndu-ndu ni-silu i-gcur [ggen namwu-nitil]
3SG.R-sit DUP-tight NI-clothes 3SG.R-cause for POSS.2SG-needle
i-meget],
3SG.R-broken

‘It sits tight on your fabric causing your needle to break.’ [07051.257 07051.wav 946.858 950.090]

5.6.6. Completive (yar)

The verb yar ‘finish’ is used at the ends of clauses in a kind of completive construction. In all clear examples of this usage in the corpus, mwah was also used earlier in the clause as shown in Examples (862)-(864). Crowley (2002b: 82) describes some similar constructions in Paamese as ambient core-layer SVCs.

(862) [Ra-qambwiq mwah ni-mbwaqay] i-yar,
3PL-plant all NI-yam 3SG.R-finish

‘The yams had all been planted.’ [07072.026 07072.wav 158.112 164.921]

(863) I-lip ne-men nin, [i-mbon mwah] i-yar, i-visig
3SG.R-take NV-bird DEM 3SG.R-pluck all 3SG.R-finish 3SG.R-roast
qin. NI-mbwanog nin i-qan.
3SG NI-child DEM 3SG.R-eat

She took the bird and plucked it all and roasted it. The boy ate it.’ [EC01.040
EC01.wav 187.650 194.821]

Note that i-yar ‘3SG.R-finish’ is also used in a different kind of construction as a discourse marker (Section 6.6.3).
‘He would finish eating it, and on another day he would go again.’

5.6.7. Quotative marker (vwer)

As an independent verb, vwer means ‘say’. Its use as a quotative marker is described in detail in Section 6.11. As shown in Example (865), vwer occurs directly before quoted speech. Similar constructions in Lolovoli are described as core-layer SVCs (Hyslop 2001: 298-300). However, for Nahavaq, I feel like there is a substantial syntactic juncture between the quotative marker vwer and the preceding clause. There can be a major change in pitch at this point (see Section 2.6), and there can also be a pause at this point. For example, in (866), there is a pause of 0.75 seconds before i-vwer ‘3SG.R-say’.

(865) Re-wuswus re-vwer, “I-temwin?”
3PL-ask 3PL-say 3SG.R-how
‘They asked, “How is it?”’

(866) En i-vi-viveh ni-vilam tinin, [0.75s] i-vwer, “Ndu-q-log, ndu-q-log!”
and 3SG.R-DUP-call NI-girl DEF 3SG.R-say 1IN.DU-IRR-go
1IN.DU-IRR-go
‘And he called the girl, saying, “Let’s go!”’

KO02.wav 27.037 30.037

KO02.005

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‘They asked, “How is it?”’

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1IN.DU-IRR-go
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3PL-ask 3PL-say 3SG.R-how
‘They asked, “How is it?”’

(866) En i-vi-viveh ni-vilam tinin, [0.75s] i-vwer, “Ndu-q-log, ndu-q-log!”
and 3SG.R-DUP-call NI-girl DEF 3SG.R-say 1IN.DU-IRR-go
1IN.DU-IRR-go
‘And he called the girl, saying, “Let’s go!”’

KO02.wav 27.037 30.037

KO02.005
Chapter 6: Discourse

This chapter does not attempt to give a comprehensive description of Nahavaq discourse. Instead it contains selected topics of interest and importance in the area of discourse.

6.1. *Qet*-fronting

This section describes a type of fronting for discourse salience where the fronted phrase is separated from the rest of the clause by the particle *qet* as in (867)-(868).

(867) *En tatay ti-qey get Tereqlew.*
_and father POSS-3SG PART Tereqlew_

‘And his father was Tereqlew.’ [MAHR.018 MAHR01.wav 322.071 326.102]

(868) *I-yaq qet i-mwas kinag?*
_who PART 3SG.R-laugh 1SG_

‘Who is laughing at me?’ [LS01.082 LS01.wav 335.335 336.882]

This form of fronting does not fit neatly into definition of either topic or focus. Focus refers to non-presupposed information (Sornicola 1999: 376). In most cases of *qet*-fronting in a verbal clause, the *qet*-fronted constituent is the focus. For example, (869) is said in response to the statement, ‘If only there was a man here, then he could shoot that bird for us.’ So the shooting of the bird is an old concept. In (870), the addressee had been stabbed and had accused the speaker of shooting her. The new information is that it was a spike (of a sea creature) rather than an arrow.

(869) *A-wel no-qon ra-n kinag, get kinag get gce-vini*
_2PL-open NV-basket on-3SG 1SG then 1SG PART 1SG.IRR-shoot_

ne-men migce-n nigcim.
NV-bird to-2SG 2PL

‘Let me out of this basket, and I will shoot the bird for you.’ [EC02.078 EC02.wav 307.842 316.702]

(870) *Awaq, ne-s-vini veq inugc en. Ni-suq ohoy tey nin kinag get i-suq inugc en.*
_no 1SG.R-NEG-shoot NEG 2SG ID NV-thorn simply FOC ASS 1SG PART 3SG.R-stab 2SG ID_

‘No, I didn't shoot you. It's just my spike that pricked you.’ [07133.029-030 07133.wav 127.512 137.653]

However, some cases of *qet*-fronting with verbal clauses such as (871) appear to have presupposed information in the *qet*-fronted phrase and new information in the following verbal clause, which is consistent with topic constructions rather than focus (Sornicola 1999: 376). This is also true of most cases of *qet*-fronting with non-verbal clauses such as (871) and (873). However, (874) provides an example of new information (focus) in the *qet*-fronted constituent in a non-verbal clause.
(871) A: *Qet* *taywariq* *gecn* *kava* ... *kava* *get* *ra-ra-rar* *temwin*
then *small.daddy* for *kava* *kava* PART 3PL-DUP-makehow
*gin* *gecn* *re-simsim* *gin*?  B: *Kava* *get* *re-vus* *mwah* *gin*,
3SG because 3PL-pound 3SG *kava* PART 3PL-pull all 3SG
*ra-kat-mbagher* *gin* ...
3PL-touch-clean 3SG
‘A: But Small Daddy, for kava ... how do they prepare kava for pounding? B: For kava, they pull it all up and clean it off ...’ [RF-MF01.050-051 RF-MF01.WAV 228.329 238.188]

(872) Neghe-n *kinag* *get* Alison *Gidion* Aimbel.
name-3SG 1SG PART Alison Gidion Aimbel
‘My name is Alison Gidion Aimbel.’ [07098.002 07098.wav 11.024 16.289]

(873) Na-gay-lim-yen *get* ni-mbwunog morot.
NV-ORD-five-NOM PART Ni-child man
‘The fifth (child) was a boy.’ [07063.007 07063.wav 65.009 68.337]

(874) Kinag *get* ni-mbetep.
1SG PART Ni-breadfruit
‘I am the breadfruit.’ (said to two girls looking for a certain breadfruit). [07088.016 07088.wav 104.444 108.241]

Because the information structure does not clearly fit the definition of either topic or focus, I will avoid these terms and use *get*-fronting instead. Note that these Nahavaq constructions are equivalent to the Naman constructions that Crowley (2006b: 205-210) describes as topicalisation. And Naman topicalisation can involve the particle *at*, which appears to be cognate with Nahavaq *get* (although Crowley describes many other uses of the Naman particle which do not occur in Nahavaq).

If the *get*-fronted phrase functions as the object of a verb or preposition, its place in the following clause can optionally be filled with the resumptive pronoun, *qin* (875).

(875) a. *Nahavaq* *get* *u-qan?*
what PART 2SG.R-eat
b. *Nahavaq* *get* *u-qan* *qin?*
wat PART 2SG.R-eat 3SG
‘What did you eat?’ [08NB1.074]

Examples (876)-(881) below demonstrate *get*-fronting of phrases with different roles. In (876), the *get*-fronted constituent is a verbal subject. Example (877) shows an *get*-fronted object of a transitive verb. Equational sentences (Section 5.1.1.2) such as (878)-(879) are frequently presented with this *get*-fronting. Adjuncts such as temporal nouns (880) and prepositional phrases (881) may also be *get*-fronted.

(876) *Aimbel* *get* *i-veqen* ne-yet nin ni-nal.
Aimbel PART 3SG.R-have NV-stone ASS NV-sun
‘It was Aimbel that had the stone of the sun.’ [07098.079 07098.wav 397.751 406.563]
(877) Nahavaq get u-vwer?
N\-what PART 2SG.R-say
"What did you say?" [07132.017 07132.wav 94.227 101.337]

(878) No-gon gcaw get naqapsu-n.
N\-basket EMPH PART penis.wrapper-3SG
‘The basket was his penis-wrapper.’ [07063.162 07063.wav 554.929 556.882]

(879) I-siq get Nasanal Pati, en i-siq get Nagcriamel.
3SG.R-one PART National Party and 3SG.R-one PART Nanggriamel
‘One was the National Party, and one was Nanggriamel’ [07116.011 07116.wav 40.219 48.016]

(880) Qorig get gca-rar metu ndivungarur en.
now PART 1SG.IRR-make coconut double.sprout ID
‘Now I am going to make the “double-sprouting coconut”’ [07108.001 07108.wav 1.097 4.909]

(881) I-vwer, “Gcen havaq get ndu-q-s-vey veq?’
3SG.R-say for what PART 1IN.DU-IRR-NEG-go NEG
‘He said, "Why can’t we go?"’ [07074.047 07074.wav 208.925 212.411]

6.2. Noun-phrase-fronting
(Noun phrase fronting is also discussed in Sections 5.2.2.2 and 3.2). While Section 6.1 described one structure using preposed phrases, there is another kind which I term noun-phrase-fronting that differs in three ways. Firstly, while a number of different phrase types can be involved in get-fronting, noun-phrase-fronting applies only to noun phrases. Secondly, while an get-fronted phrase is preposed at the beginning of a clause, noun-phrase-fronting can involve movement to the front of noun phrase as in (882), (884)-(886) or a clause as in (883), (884), and (886). Thirdly, unlike get-fronting, noun-phrase-fronting can happen recursively as in (884)-(886). Finally, with noun-phrase-fronting, the resumptive pronoun qin is obligatory when the fronted phrase functions as the direct object of a transitive verb (884), (886). In the case of possessors (882), (885), (886), associative constructions (884), and suffixed prepositions (886), other forms of 3SG marking remain in situ. Examples (884) - (886) fit the definition of topic constructions.

2SG.IRR-beware 2SG.IRR-exchange with Agcew NI-girl POSS-3SG
or NI-girl NONSP again
‘Be careful of trading your skirt with Agcew’s daughter or any other girl.’
[07064.070 07064.wav 271.545 277.498]

(883) Qet konoq ni-mworot; [malavwoh ko-toq ra-ni…] but if 3SG.IRR-be on-3SG
‘If someone has boils …’ [07042.003 07042.wav 4.944 7.413]
(884) [Nu-wurqoqor [ne-regey ni-ŋ], [re-yusum tey qin],
NV-K.O.plant NV-leaf of-3SG 3PL-use FOC 3SG
gcen ni-meresin for NI-medicine
‘Nuwurqoqor’ s leaves are used for medicine.’ [07030.003 07030.wav 20.638 26.248]

(885) En [Saymoni, [ni-mwomwoq ti-gey],]j hine-ŋ, i-meheq
And Simon NI-woman POSS-3SG mother-3SG 3SG.R-sick
ni-malqah. NI-cold
‘Simon’s mother-in-law was sick with a fever.’ [MRK.01:30]

(886) [Madleni, [ne-yum ti-gey],]j [na-qam i-gan qin,].
Madlen NV-house POSS-3SG NV-fire i-gan eat 3SG
‘Madlen’s house burnt down.’ [07NB1.076]

6.3. Focus
6.3.1. Contrastive focus particle mi
The contrastive focus particle, mi, occurs after the element that is being contrasted. In Example (887), it occurs after a noun phrase, contrasting one type of clam from another. Example (888) contrasts two hypothetical situations, and the second condition is marked with mi. Example (889) contrasts the number of boys who returned to their home (five) with the number who found their mothers there (four).

(887) Nda-s-nav veq nde-q-her ka-kas qin ran
1IN.PL-NEG-enough NEG 1IN.PL-IRR-take DUP-out 3SG INSTR-3SG
vara-n nigcin get tivyig mi war tivyig get
hand-3SG 1IN.PL then DEF.PROX FOC and DEF.PROX PART
i-leh.
3SG.R-good
‘We are not able to take it (this clam) off with our hands. But this one and this one are good.’ [07117.726 07117.wav 1944.067 1948.208]

(888) Konoq wut ka-s-rar veq ni-tus-yen, en
if that 3SG.IRR-NEG-make NEG NI-draw-NOM and
Ni-sapsap ke-vwer migce-n qey ke-vwer, "ku-tal."
NI-Sapsap 3SG.IRR-say to-3SG 3SG 3SG.IRR-say 2SG.IRR-return
Ut ku-tus kos mi ni-tus-yen, get ku-log.
if 2SG.IRR-draw well FOC NI-draw-NOM then 2SG.IRR-go
‘If one can’t do the drawing, the Sapsap will tell him to return. But if on the other hand, you do the drawing right, then you can go on.’ [KA02.011-014 KA02.wav 65.514 83.122]

(889) Mbuqon t-i-lim ra-tal mbweleg, en i-ves mi
boy REL-3SG.R-five 3PL-return to.FOC and 3SG.R-four FOC
re-sep ra-n inoq revver hine-ŋ qar i-toq,
3PL-fall on-3SG (you know) mother-3SG PL 3SG.R-be
‘The five boys came back, and four of them found their mothers there.’
[MR01.072-074 MR01.wav 395.357 400.966]
6.3.2. Non-contrastive focus particle **tey**

The particle **tey** is used as a non-contrastive focus marker. It occurs frequently (over 3000 instances in the corpus). Its function is not always clear, but in many cases it seems to put focus on the preceding element. In Examples (890) and (891), there are a number of propositions, but the one marked with **tey** gives the pertinent information. In (890), there had been speculation as to whether or not the stone would be there, and it is the fact that the stone is there rather than walking or looking that is important. In (891), Vinmbwumbwaqaw had already ordered Avwusagvwulu to go to the house and cook, so the new information is the fact that he followed her orders.

(890) *En i-log mbey i-les ne-vet i-toq tey.*

and 3SG.R-go to 3SG.R-see NV-stone 3SG.R-be FOC

‘And he went and saw that the stone was there.’ [07098.071 07098.wav 364.641 368.125]

(891) *En ru-log mbe-yumw. ru-rar tey i-noq*

and 3DU-go to-house 3DU-make FOC 3SG.R-like

*Ni-vinmbwumbwaqaw i-vwer qin.*

Ni-Vinmbwumbwaqaw 3SG.R-say 3SG

‘And they went to her house, and they did as Vinmbwumbwaqaw said.’ [07089.103 07089.wav 485.791 491.978]

**Tey** is very common in polar questions to mark the element that is being questioned (Section 5.2.2.1). For example, in (892), the speaker knows that his own mouth had been greasy earlier that day, and he is asking whether his brothers had noticed, so **tey** occurs after *a-les ‘2PL-see’*. And affirmative answers to these questions generally contain **tey** as well (893).

(892) *I-vwer, "Mwambwunog, a-les tey ni-mbogo-q i-tahtah gor?"

3SG.R-say children 2PL-see FOC NI-mouth-1SG 3SG.R-greasy today

‘He said, "You guys, did you see how my mouth was greasy today?"’ [07065.327 07065.wav 1182.242 1185.976]

(893) *I-vwer, “Amwoq, na-taq yig i-leh tey?*

3SG.R-say mother NV-thing PROX 3SG.R-good FOC

*Hine-n i-vwer, “Qeh. Na-taq nin i-leh tey.”*

mother-3SG.R-say yes NV-thing DEM 3SG.R-good FOC

‘He said, "Mother, is this thing good to eat?"’ His mother said, ‘Yes, the thing is good to eat.’’’ [EC01.039-040 EC01.wav 181.931 194.821]

6.4. Deixis

This section describes the semantics of a number of morphemes in Nahavaq that relate to a deictic centre. This includes proximal and distal demonstratives that locate an entity as close to or far from the deictic centre (Section 6.4.1). This section also discusses the directional particles *mbweleg* and *mbey* and the related directional verbs *vweleg* and *vey*, which indicate movement toward or away from a deictic centre (Section 6.4.2). And the final category discussed here is the directional verbal prefixes, *vwa-* and *vi-* that indicate an actor has moved toward or away from the deictic centre to perform an activity (Section 6.4.3).
6.4.1. Demonstratives
There are six categories of words in Nahavaq which show demonstrative morphology (Table 96). In each of these categories, a term with proximal reference ends in -ig, a term with distal reference ends in -ag, and a term with a spatially neutral reference ends in -in. In the case of the demonstrative adverb, a neutral reference is unattested. I have adopted the labels for the first four categories in Table 96 from Diessel (1999). The last two categories in Table 96 function as noun phrases and therefore I have given them the labels ‘place nominal’ and ‘person nominal’.

Apart from the -ig / -ag / -in endings, some further morphology is discernable. The a- of the demonstrative personal nominal (asig, asag, asin) is related to the personal prefix discussed in Section 3.4.8.1. The e- in the identificational and locative sets is likely related to the locative prefix discussed in Section 3.1.2.4.1. The place nominals are probably derived from wut ‘place’ plus the demonstrative endings.

<table>
<thead>
<tr>
<th>Table 96: Demonstratives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Proximal</strong></td>
</tr>
<tr>
<td>demonstrative pronoun</td>
</tr>
<tr>
<td>demonstrative determiner</td>
</tr>
<tr>
<td>(locational) demonstrative adverbs</td>
</tr>
<tr>
<td>demonstrative identifiers</td>
</tr>
<tr>
<td>demonstrative place nominal</td>
</tr>
<tr>
<td>demonstrative person nominal</td>
</tr>
</tbody>
</table>

Examples (894)-(896) show proximal forms used with spatial reference near the speaker. In Example (894), the speaker asks her husband to state the bride price for the two girls who are accompanying her. In example (895), utig ‘PLACE.PROX’ refers to the area where both the speaker and the addressee are located. Tiyig ‘DEM.PROX’ in Example (896) refers to the tree that the speaker is facing and holding onto while speaking.

(894) *Ku-vwer ni-mweney ni-mbuwes nin asig ruwar.* [LS01.097 LS01.wav 406.227 410.101]  
‘Say the price in pigs for these two.’

(895) *Neghe-n utig qet ambeh?* [07090.033 07090.wav 130.633 132.540]  
‘What is this place’s name?’

(896) *Na-qay tiyig neqhe-n qet ni-marmbugmbug.* [07025.002 07025.wav 4.045 6.405]  
‘This tree’s name is Marmbugmbug.’

Examples (897)-(899) show distal forms used with spatial reference far from the speaker. Example (897) is from within a narrative and the basket is located across the room from where the speaker and addressee are seated. In Example (898), two children are speaking to a man in a garden and referring to a bird flying overhead. In Example (899), the speaker is standing in the village of Lembinwen and referring to a
rock face near the village of Mbenewur, which is approximately 1.5 kilometres away. In the video [v1010], he glances in the direction of Mbenewur at the beginning of the utterance, despite the fact that it is not visible from where he is standing.

(897) **Qet ku-lip ku-log ku-tu len no-qond tivag.**

then 2SG.IRR-take 2SG.IRR-go 2SG.IRR-put in NV-basket DEF.DIST

‘Then take it and go put it in that basket.’ [07089.040 07089.wav 237.344 239.860]

(898) **Amoq t-nuqumwem qet i-tovwis etag.**

mother POSS-1IN.DU PART 3SG.R-fly.across ID.DIST

‘Our mother is flying there.’ [08009.064 08009.wav 368.445 370.320]

There are also cases where proximal and distal forms seem to have spatial reference, but not in relation to the speaker. Example (900) is part of a narrative. **Eyag** ‘DIST’ refers to the mainland of Malakula, but the narrator was located on the mainland at the time of telling this story. However, the content of the story up until this point has focussed on the Toman Island, an offshore island. So it seems that this example has distal spatial reference in relation to the deictic centre of the narrative rather than in relation to the speaker. In (901), four boys return to a house while an old couple is in the garden away from the house. **Tiyag** ‘DET-DIST’ is used to describe the boys who are distant in relation to the old couple in the story rather than the speaker (narrator).

(900) **I-leq mbweleg ran ne-ten ti-i-mbow sun evag yig.**

3SG.R-marry to.FOC on-3SG NV-ground REL-3SG.R-big somewhere evag DIST

‘She was married to the mainland somewhere.’ [TB01.005 TB01.wav 21.423 26.142]

(901) **Ru-min-koh len ne-hew qet ni-mbwunog tivag qar ra-tal.**

3DU-recent-be in NV-garden then Ni-child DEF.DIST PL 3PL-return.

‘They were in the garden when the boys returned.’ [MR01.071 MR01.wav 390.451 395.357]

There are also cases where proximal and distal forms appear to have non-spatial reference. For example, in (902), the speaker uses **asig** ‘PERS.PROX’ to refer to her brother who has run away. I do not know exactly what the term signifies in this example, but it does not seem possible that the intended meaning is spatially proximal. Proximity in terms of discourse topic or social relationship seems more likely. Example (903) is uttered as the first line to introduce a story. The proximal determiner **yig** seems to be referring to the topic at hand, and cannot be referring to physical space since a story does not have physical existence. In (904), **asag** ‘PERS.DIST’ is used as a filler when the speaker cannot remember a person’s name.
The neutral forms in Table 96 do not have spatial reference, but have other kinds of deictic reference. Sometimes they are used where the referent is apparent to the participants, as in (905) where an audience member uses *asin* to refer to a mysterious stranger who just won a competition for two women. *Etin–en* in Example (906) also refers to something apparent: a picture in a book that both participants are looking at. Example (907) uses *en* to indicate an obvious proposition rather than a physical object. The neutral identifier is very frequently used in constructions like (906) and (907).

(905) *Oveh, asin i-her vovoh momog t-ru-leh yig war.*
Whoa PERS 3SG.R-take INTENS woman REL-3DU-good PROX DU

‘Whoa, that guy got those two nice women.’ [07065.198 07065.wav 754.814 758.782]

(906) A: *Na-gup en. aq?* B: *Na-gup en.*
NV-ghost.crab ID TAG NV-ghost.crab ID


(907) *U-rum-soq mata-q, mata-q ka-mbwar en.*
2SG.R-whip-touch eye-1SG eye-1SG 3SG.RR-blind ID

‘If you whip my eye, it will be blind.’ [KJ01.027 KJ01.wav 125.829 130.204]
And she gave birth to a boy. The boy’s name was Salambow. ‘And she gave birth to a boy. The boy’s name was Salambow.’ [MAHR.015-016 MAHR01.wav 308.868 317.087]  

No-loh ti-mwin Sip qar lugur no-loh NV-language POSS-people Vinmavis PL with NV-language  
t-Ewur get na-taq tuwan re-vi-vaqayndag POSS-Toman PART NV-thing INDEF 3PL.R-DUP-different  
tey gcen mor nin i-toq utin FOC because man DEM 3SG.R-be PLACE  
‘The language of Vinmavis with the language of Toman Island, some things are the same because that man lived there.’ [07064.280-281 07064.wav 961.122 968.732]  

6.4.2. Directional verbs and directional particles  
The semantics of the directional particles, mbweleg and mbey, and the related directional verbs, vweleg and vey, relate to a point of reference. Mbweleg and vweleg refer to movement toward a point of reference and mbey and vey refer to movement away from a point of reference. In many cases, the point of reference is the location of the speaker at the time of speaking as in (910)-(913).  

Ku-lip ne-vet mbweleg.  
2SG.IRR-take NV-stone to-FOC  
‘Bring that stone here.’ [07093.032 07093.wav 234.318 236.255]  

Ku-top mbey yusar.  
2SG.IRR-jump mbey outside  
‘Go outside. (said while inside a house)’ [EC02.022 EC02.wav 102.403 106.887]  

Tatay ke-vweleg, gce-vwer migce-n.  
father 3SG.IRR-come 1SG.IRR-say to-3SG  
‘When my father comes, I will tell him.’ [KJ01.037 KJ01.wav 178.081 181.034]  

A-metur tey gceyip en gce-vey.  
2PL-sleep FOC yet and 1SG.IRR-go  
‘When you are still sleeping, I’ll go.’ [07065.338 07065.wav 1219.898 1222.351]  

It may also be the location of the speaker at another time that is being recounted. In (914), the speaker is recounting a previous experience, and the canoe moves toward her position at the time of the incident rather than her position at the time of recounting.  

Ne-les na-wag i-vweleg.  
1SG.R-see NV-canoe 3SG.R-come  
‘I saw a boat coming.’ [07086.018 07086.wav 79.806 84.181]  

Sometimes the point of reference does not relate to the speaker. This is particularly common in narratives where the point of reference is the location of a protagonist. In
(915) the protagonist is a child in a tree outside a house, and *mbweleg* is used to describe the movement of *Vinmbumbwaqaw* from inside the house to the outside where the protagonist is. Example (916) is from the same narrative (with the same deictic centre of the child in the tree). The directional particle *mbey* (in its prefixed form, *mbi-*) refers to movement toward a place that is not the deictic centre.

(915) *Vinmbumbwaqaw* i-topw mbweleg vusar en t-gci-geilew
Vinmbumbwaqaw 3SG.R-jump to.FOC outside and 3SG.R-DUP-look
i-les ni-vwuti-n mbwunog i-toq ra-n ni-mqos.
3SG.R-see NI-child-3SG child 3SG.R-be on-3SG NI-nut
‘*Vinmbumbaqaw* came outside and she looked around and saw the child in the *mqos* tree.’ [EC02.031 EC02.wav 156.441 163.113]

(916) En ni-vwuti-n mbwunog nin re-virgcam mbi-li-yumw en
and NI-child-3SG child DEM 3PL-run to-in-house and
re-lip no-qond.
3PL-take NV-basket
‘And the boys raced to the house and got a basket.’ [EC02.034 EC02.wav 171.878 174.690]

*Mbweleg* and *mbey* can also be used in a temporal sense, with the present being the point of reference. In (917), *mbweleg* cannot have a directional meaning because the verb *toq* ‘be/stay/live’ does not involve movement. Instead *mbweleg* refers to direction toward the temporal reference point *qor* ‘today’. The use of *mbey* to indicate that a state or activity continues on as in (918)-(919) is very common. This could be seen as a use of *mbey* meaning movement through time but not toward the reference point of the present (or relative present in recounted events). (918) and (919) are both from recounted narratives, and *mbey* is used to describe activities that continue on a temporal path from the relative present into the relative future.

(917) I-toq mbweleg qor.
3SG.R-be mbweleg to.FOC today
‘She is there to this day.’ [07076.099 07076.wav 392.906 394.374]

(918) Ru-raq ni-tugcoh en ru-raq mbev. ru-raq mbev.
3DU-work NI-weed and 3DU-work to 3DU-work to
‘They were weeding, and they worked on and on.’ [07072.040 07072.wav 242.230 247.355]

(919) Ndo-koh mbev, mbev, mbev.
1IN.PL-be to to to
‘And we stayed on and on and on.’ [07116.008 07116.wav 31.484 33.953]

6.4.3. Directional verbal prefixes (*vwa- and vi-*)
The morphosyntax of the verbal prefixes, *vwa-* (movement toward deictic centre) and *vi-/pi-* (movement toward other place) is discussed in Section 4.4. While the *vi-/pi-* prefix has other meanings (change of state and copular meanings as discussed in Section 4.4.3), this section is only concerned with spatial meaning.
The elicited examples in (920) reveal the deictic nature of the vwa- and vi- /p- prefixes. The vi- /p- prefix is compatible with the distal locational adverb eyag (920a), and the vwa- prefix is compatible with the proximal locational adverb eyig (920b). However (920c) and (920d) are mismatched and therefore ungrammatical.

(920) a. I-p-toq eyag.  
   3SG.R-go-be DIST  
   ‘He went and stayed over there.’

b. I-vwa-toq eyig.  
   3SG.R-come-be PROX  
   ‘He came and stayed here.’

c. *I-p-toq eyig.  
   3SG.R-go-be PROX  

d. *I-vwa-toq eyag.  
   3SG.R-go-be DIST  

Examples (921)-(925) are illustrative examples of these prefixes from the spoken corpus. Example (921) is produced by a speaker who is in the home village of the women in question, and he is talking about an outsider coming to live in the village. In Example (922) a child calls his mother to him. In examples (923)-(925) vi- /p- refers to movement toward a location that is not the deictic centre. In fact, all three of these examples use the distal locational adverb eyag in the destination.

(921) A-her momoq nin gur nda-ywa-koh qin qar.  
   2PL-take woman DEM PL 1IN.PL-come-be with 3PL  
   ‘You guys will take these women and go live with them.’ [07065.041 07065.wav 202.033 208.954]

(922) Amwoq, ku-top mbweleg ku-vwa-les tag tuwan etig.  
   mother 2SG.IRR-run to.FOC 2SG.IRR-come-see thing INDEF ID.PROX  
   ‘Mother, come here and look at this.’ [EC01.045 EC01.wav 214.994 220.775]

(923) Lavwuq get i-noq gce-p-tal sund eyten mwiney eyag.  
   tomorrow PART 1SG.R-like 1SG.IRR-go-return somewhere clockwise further DIST.ID  
   ‘Tomorrow I might go back to some place even further around (to the North) there.’ [07063.196 07063.wav 662.111 666.111]

(924) Ro-log en ra-p-taris siley eyag en.  
   3SG.R-go and 3PL-go-stand far DIST ID  
   ‘They went and stood far off.’ [07065.193 07065.wav 738.112 742.627]

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The material in (920) comes from notes from an unrecorded discussion based on line 103 of the text 07065.wav.
I-p-gcomw mbilem evag. 3SG.R-go-surface proud DIST ‘(after diving) He proudly surfaced over there.’ [07065.373 07065.wav 1339.949 1345.746]

6.5. Interjections
Table 97 lists some common interjections in Nahavaq. Note that the sounds of ‘yes’ and ‘no’ are similar and the difference depends partly on the consonant-like sound between two nasal-like sounds. It is a glottal stop in the ‘yes’ interjections and an h-like sound in the ‘no’ interjections.

<table>
<thead>
<tr>
<th>Interjection</th>
<th>Notes</th>
<th>English translation</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>opo</td>
<td></td>
<td>hey</td>
<td>mild surprise</td>
</tr>
<tr>
<td>aka</td>
<td></td>
<td>hey, watch out</td>
<td>caution</td>
</tr>
<tr>
<td>(mwah)siq</td>
<td>(literally ‘all one wait (a minute), hey)</td>
<td>confusion, mistake, something is wrong</td>
<td></td>
</tr>
<tr>
<td>mwin~seqmwin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>igcaq</td>
<td></td>
<td>whatever, what?</td>
<td>shock, disagreement, insulted, to deny</td>
</tr>
<tr>
<td>oveh</td>
<td>whoa</td>
<td></td>
<td>surprise, alarm</td>
</tr>
<tr>
<td>sigceyip ~ i-siq</td>
<td>(literally ‘3SG.R-one yet’)</td>
<td>hold your horses, not yet, patience! to calm someone, or stop time pressure</td>
<td></td>
</tr>
<tr>
<td>(tey) gceyip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>naqah</td>
<td>here</td>
<td></td>
<td>to present something or give something</td>
</tr>
<tr>
<td>nugcow</td>
<td>okay</td>
<td></td>
<td>to agree, to concede</td>
</tr>
<tr>
<td>eqeh [ʔʔʔʔ] ~</td>
<td>yes</td>
<td></td>
<td>to confirm</td>
</tr>
<tr>
<td>mqmh [ʔʔʔ]</td>
<td>no</td>
<td></td>
<td>to contradict</td>
</tr>
<tr>
<td>eheq [ʔʔʔʔ] ~</td>
<td>no</td>
<td></td>
<td>to contradict</td>
</tr>
<tr>
<td>mhmq [ʔʔʔʔ]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>awaq ~ aw</td>
<td>no</td>
<td></td>
<td>to contradict</td>
</tr>
<tr>
<td>ev ~ ay</td>
<td>hey</td>
<td></td>
<td>to get someone’s attention</td>
</tr>
<tr>
<td>aley</td>
<td>(borrowed from Bislama) okay</td>
<td>to start a new turn/topic</td>
<td></td>
</tr>
<tr>
<td>okey</td>
<td>(borrowed from Bislama) okay</td>
<td>to start a new turn/topic</td>
<td></td>
</tr>
<tr>
<td>mwan</td>
<td>(borrowed from Bislama) man, jeez</td>
<td>frustration, effort, relief, astonishment</td>
<td></td>
</tr>
<tr>
<td>fayah</td>
<td>(borrowed from Bislama) shame, (Bislama: faea)jeer when somebody has been put in their place</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some of these interjections have their own unique prosodic patterns. Most notably oveh also has a jump of approximately an octave between syllables, and the final syllable can be very long.

6.6. Discourse markers
This section describes the use of a few common discourse markers.

6.6.1. Andevwer ‘on the contrary’
Andevwer ‘on the contrary’ is used at the beginning of a clause when the upcoming information will come as a surprise to the addressee.
6.6.2. Inoq revwer (approximation/hesitation marker)

There are more than 400 tokens of inoq revwer in the corpus. Its literal compositional meaning is ‘it’s like they say (3SG.R-like 3PL-say)’. It has multiple discourse functions. One is to give an approximate meaning as in (928) or an approximate comparison as in (929)-(930). It is also used to hesitate or delay as in (931).

(928) En Yesu i-vwer “Aba (i-anoq re-vwer tatay), na-taq morsu and Jesus 3SG.R-say Aba 3SG.R-like 3PL-say father NV-thing every yige qar i-melim mwah tey mbigce-n inugc.” PROX.PL 3SG.R-easy all FOC to-3SG 2SG ‘And Jesus said, “Aba (which is like ‘father’), everything is easy for you.”’ [MRK.14:36]

(929) Inet ru-koh qin vene-n inoq revwer momoq ti-gey. then 3DU.R-be with sister-3SG like woman POSS-3SG ‘And then he lived with his sister as if she were his wife.’ [07064.274-275 07064.wav 941.798 946.086]

(930) Kinag ne-les inoq revwer na-taq tuwan i-vegen 1SG 1SG.R-see like NV-thing INDEF 3SG.R-have na-vwa-n, qaw? NV-fruit-3SG TAG ‘It looks to me kind of like something that has fruit, right?’ [07048.0589 07048.wav 1092.913 1097.229]

(931) Qet inoq revwer mi- [0.77 s] mi-tu ni- ni- fawndesen then like FILL 1EX.PL-put FILL FILL foundation gcen inoq revwer [0.70 s] mi-teqes flak nin Nagcriamel. for like 1EX.PL-pull flag ASS nagriamel ‘And (you know) we … put the foundation for (you know) … we raised the Nangriamel flag.’ [07116.059 07116.wav 282.449 290.934]
6.6.3. Iyar en (transition marker)

Iyar en ‘it is finished (3SG.R-finish ID)’ is used as a discourse marker when there is a major transition within a text. In Example (932) there is a change in time scale from an explanation of a woman giving birth to two girls and raising them and then to a point later on when they are adults. Example (933) contains two examples of iyar en. The first occurs after a series of very active events just before the texts switches to a topic of waiting and helplessness. The second seems to occur after a list of problems and before a summary of the situation.

(932) I-gcilew ra-n ni-vilamb nin war, ru-mbu-mbow. En
3SG.R-look on-3SG Ni-girl DEM DU 3DU.R-DUP-big and
i-yr en. Ru-vegen ... ru-vegen ndap ne-hew ...
3SG.R-finish ID 3DU.R-have... 3DU.R-DUP-have plenty NV-garden

‘She looked after the two girls until they were big. And it finished. They had many gardens …’ [08009.099-100 08009.wav 592.572 600.181]

(933) I-sep ndalis mbe-len mbwilyel, i-kumbweq gceen Avwuraraq.
3SG.R-fall again to-in hole 3SG.R-startled because Avwuraraq
I-yr en. Ru-koh utin, ru-koh ru-vutol,
3SG.R-finish ID 3DU.R-be PLACE 3DU.R-be 3DU.R-hungry
ru-s-roghur veq taq sut. I-yr en.
3DU.R-NEG-know NEG thing NONSP 3SG.R-finish ID
Ru-s-roghur veq ru-mwakas gceen ni-mbwilyel nin. Ru-vaqur
3DU.R-NEG-able NEG 3DU.R-get.out LOC NI-hole DEM 3DU.R-try

pis. Ru-haq ndal mbaqanmehep ke-temwin qin?
unfinished 3DU.R-climb back to.up 3SG.IRR-how LOC

‘He also fell into the hole, and he was startled by Avwuraraq. It finished. They stayed there, they stayed and they were hungry, and they couldn’t do anything. It finished. They couldn’t get out of the hole. They tried and failed. How could they climb back up?’ [07089.083-086 07089.wav 404.314 418.596]

Iyar en is also frequently used at the end of a piece of quoted speech at the point when the speaker returns to his own voice as in (934). This is particularly common if the quoted speech is longer than a couple of intonation phrases.

3SG.R-say no NV-mushroomID NV-mushroom ID then 3SG
i-mbwig qin, i-tu la-gam, en nag ne-sum yipypep tey
3SG.R-wrap 3SG 3SG.R-put in-fire and 1SG 1SG.R-sit wait FOC
qin gcen na-gan qin. No-rog ne-vutol liglig vowoh.”
3SG because 1SG.R-eat 3SG 1SG.R-feel 1SG.R-hungry INTENS INTENS
I-yr en re-sumbw hur na-taq nin re-tu qin
3SG.R-finish ID 3PL-sit near NV-thing DEM 3PL-put 3SG
la-gamb.
LOC-fire

‘He said, "No, it was a mushroom. It was a mushroom. And he wrapped it and put it on the fire, and I sat waiting for it so I could eat it. I was really, really hungry.” It’s finished. They sat around the things they had put in the fire.’ [07065.290-295 07065.wav 1051.777 1070.486]
6.6.4. Qet (continuation marker)

Qet is often used at the end of an intonation phrase with rising tone to signify that the thought is not completed. This usage is similar to the use of the coordinator qet (Section 5.5.3), but unlike the standard usage of the coordinator which is prosodically attached to the second clause, this usage of qet as a continuation marker is attached to the preceding clause as can be seen by the 0.67 second pause in Example (935).

Example (935)

\[
\begin{array}{llllllllll}
\text{Inet} & \text{ne-gcilew} & \text{ndalis} & \text{ra-n} & \text{tuwan,} & \text{ne-teqes-kas} & \text{ndalis} \\
\text{then} & \text{1SG.R.-look} & \text{again} & \text{on-3SG} & \text{INDEF} & \text{1SG.R.-pull-out} & \text{again} \\
\text{tuwan} & \text{qet} & [0.67\,s] & \text{neqhe-n} & \text{qet} & \text{Lily Rose.} \\
\text{INDEF} & \text{then} & \text{name-3SG} & \text{PART} & \text{Lily Rose} \\
\end{array}
\]

‘I am also looking after another child, I adopted another one … her name is Lily Rose.’ [07117.029-030 07117.wav 155.450 162.590]

6.7. Hesitation phenomena

6.7.1. Fillers

Nahavaq speakers use different fillers depending on the category of the word they are trying to recall (Table 98).

Table 98: Fillers

<table>
<thead>
<tr>
<th>Target category</th>
<th>Filler</th>
<th>Probable origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>common noun</td>
<td>ni</td>
<td>ni- prefix (Section 3.3.1.2)</td>
</tr>
<tr>
<td>person</td>
<td>a</td>
<td>a- prefix (Section 3.4.8.1)</td>
</tr>
<tr>
<td>location</td>
<td>e</td>
<td>e- prefix (Section 3.1.2.4.1)</td>
</tr>
<tr>
<td>verb root</td>
<td>ne, gce, u, ku, i, ke, mu, verbal prefixes (Section 4.2.1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ndu, wa, ru, mi, nde, a, re4.2.1)</td>
<td></td>
</tr>
</tbody>
</table>

The fillers all relate to grammatical prefixes. But nominal prefixes depend on the phonology of the root to which they attach the filler when recalling a noun is invariably ni. In (936) the target word ne-men ‘NV-bird’ contains the nV- instead rather than the ni- prefix, but nevertheless, ni is the filler. Most words referring to people and locations do not contain the personal prefix a- or the locational prefix e-. But the fillers a and e are used even where the prefixes would not be (937). Some verbal prefixes (ne- ‘1SG.R.’, gce- ‘1SG.IRR.’, ke- ‘3SG.IRR.’, nde- ‘1IN.PL.’, re- ‘3PL’) have harmonising vowels that depend on the vowel of the root (Section 2.4.2.2). However, the filler corresponding to these prefixes invariably contains /e/.

Example (936)

\[
\begin{array}{llllllllll}
\text{En} & \text{ru-log} & \text{mbey ru-les} & \text{ni} & \text{ni} & \text{ni} & \text{ni} & \text{ni} & \text{ni} & \text{ni} \\
\text{and} & \text{3DU-go to} & \text{3DU-see FILL} & \text{FILL} & \text{FILL} & \text{FILL} & \text{FILL} & \text{FILL} \\
\text{ne-men.} & \text{Nv-bird} \\
\text{‘They went and they saw a … bird.’} & \text{[AT01.003 AT01.wav 13.079 16.923]} \\
\end{array}
\]

136 In Dimock (forthcoming), I present a more extended description of Nahavaq fillers and placeholders.

137 There are a few examples in the corpus where a speaker produces an isolated nV- form or an isolated verbal prefix with vowel other than /e/. However, based on their prosody, these appear to be a different phenomenon from the fillers described here. They appear to be false starts where the speaker has started to say one word and then stops.
(937) Tatay ti-kinag morot nin ut e Wayles Futuna, father POSS-1SG man ASS place FILL Wallis and Futuna
neghe-n i-ndamw a Patita.
name-3SG 3SG.R-named FILL Patita
‘My father was from … Wallis and Futuna. His name was … Patita.’ [07117.003-004 07117.wav 49.313 58.173]

(938) Nde nde nda-tagcaw law en.
FILL FILL 1IN.PL-arrive shore ID
‘We have … arrived at the sea.’ [TB03.140 TB03.wav 740.958 748.303]

These category-specific fillers maintain the prosody of the phrase. They do not rise or fall much in pitch, and for CV fillers, the filler is repeated to continue the rhythm of the phrase (Figure 34). If recall is still not achieved, the pitch may drop and the rhythm slow. Fillers containing only a vowel are not repeated, and may be elongated while maintaining pitch (Figure 35).

![Figure 34: Pitch diagram of Example (936)](image)

![Figure 35: Pitch diagram of Example (937)](image)

In addition to these category-specific fillers, Nahavaq also has a general filler of the form a (939). It appears to be used when formulating larger structures rather than recalling a lexical item, and it is prosodically distinct from the 2PL subject prefix filler and the person filler, which both have the form a. Unlike the category-specific fillers, the general filler usually has a lower pitch than the surrounding text (Figure 36).

(939) Gce-vwer iksampol a eyigc a tul qet konoq
1SG.IRR-say example FILL PROX FILL tool PART if
ku-tumbwatin pisnis nin pistas t-inugc.
2SG.IRR-start business ASS peanut POSS-2SG
‘I'll say an example, here, tools are if you start your peanut business.’ [07058.112 07058.wav 449.017 458.252]
6.7.2. Placeholders

Lexicalised placeholders in Nahavaq have the forms taqtag, tatag, tetag, or qatag. Any of these forms may be used as a nominal or verbal head to finish a construction when the target head cannot be retrieved quickly enough. (940) and (941) show placeholders used as nominal heads, and (942) and (943) show placeholders used as verbal heads. These placeholders can take a range of nominal or verbal modification.

For example (940) has a possessor phrase and (942) has verbal negation.

\[(940)\] Ni-mbwunog i-sil mwha ndoh ni ni-tatag  
\hspace{1cm} NI-child 3SG.R-make all PERF FILL 1SG.R-PLACEHOLDER  
\hspace{1cm} ti-qey ... ni-mwelgcil ti-qey,  
\hspace{1cm} POSS-3SG NI-magic POSS-3SG  
\hspace{1cm} ‘And the boy prepared his thing ... his magic potion.’ [07064.106-107 07064.wav 403.109 410.546]

\[(941)\] En i i-lip ni ni na-taqag ... i-lip ni  
\hspace{1cm} and FILL 3SG.R-take FILL FILL NV-PLACEHOLDER 3SG.R-take FILL  
\hspace{1cm} ni ni-pen gcen ke-tu-tus,  
\hspace{1cm} FILL NI-pen because 3SG.IRR-DUP-write  
\hspace{1cm} ‘And he ... he took the ... thingy. He took the ... pen for writing.’ [07128.112-113 07128.wav 619.187 633.000]

\[(942)\] En ni ni ni-mbwuwes nin ra-s- ra-s-tatag  
\hspace{1cm} and FILL FILL NI-pig DEM 3PL-NEG 3PL-NEG-PLACEHOLDER  
\hspace{1cm} veq. re re-s-wul ndal veq migce-n,  
\hspace{1cm} NEG FILL 3PL-NEG-howl back NEG to-3SG  
\hspace{1cm} ‘And those ... pigs, they ... they didn’t do it. They ... they didn’t call back to her.’ [07089.223-224 07089.wav 1033.242 1045.819]

\[(943)\] gcen na-taq yig i i-tatag en, i  
\hspace{1cm} because NV-thing PROX FILL 3SG.R-PLACEHOLDER ID FILL  
\hspace{1cm} i-mburut en.  
\hspace{1cm} 3SG-R-thick ID  
\hspace{1cm} ‘...because this thing is what’s-it. It’s ... thick.’ [07018.016 07018.wav 36.049 39.737]

6.8. Underspecification

6.8.1. Unspecified agent

When the subject of a verb is not known, not important, or refers to people in general, the third person plural subject prefix is used. This can be seen as the equivalent of ‘passive’ constructions in other languages. In example (944), two girls see that all of

\[138\] The taqtag form appears to be derived from taq ‘thing’ + tag 'DIST’. And the other forms may be based on taqtag.
their yams have been planted. But they don’t know who did it. The narrator and audience know that it was in fact a single person who did it. But the verb *qambwiq* ‘plant (v.t.)’ has a 3PL prefix. In example (945) the person who brought the taro from Fiji is not known and not important.

(944) *En ru-vweleg ru-les ne-hew i-yar ndoh.ra-qambwiq* and 3DU-come 3DU-see NV-garden 3SG.R-finish PERF 3PL-plant

*mwah ni-mbwaqay i-yar.*

all NI-yam 3SG.R-finish.

‘And they came back and saw that their garden was finished, the yams were all planted.’ [07072.026 07072.wav 158.112 164.921]

(945) *Re-lip qin Fiji.*

3PL-take 3SG Fiji

‘It (taro) was brought from Fiji.’ [07120.038 07120.wav 110.159 113.987]

### 6.8.2. Na-lan

The nominal head *na-lan* is a pro-form used to refer to an entity that does not have a name or that the speaker intends not to identify. In the following five examples, *na-lan* refers to a noose (946), a giant clam (947), a biting coconut (948), two children (949), and hard work (950).

(946) *Gcen na-lan i-liq war en malambwug war ru-topw* because NV-PRO 3SG.R-tie 3DU and tongue DU 3DU-jump

*ru-mwakas mbi-leten.*

3PL-get.out to-down

‘Because the thing strangled them and their tongues were hanging down.’

(Lit. ‘their tongues jumped out downward.’) [07065.397 07065.wav 1423.145 1428.123]

(947) *Nde-q-qiqis mba-ra-n ko-s-roghur veq. Qet na-lan* 1IN.PL-IRR-lie to-on-3SG 3SG.IRR-NEG-know NEG then NV-PRO

*ka-qas qin.*

3SG.IRR-bite 3SG

‘We will lie to him, he won't know. And that thing will bite him’ [07065.369-370 07065.wav 1324.780 1329.499]

(948) *Na-lan i-gas kinagku-les na-lan i-gas kinag.*

NV-PRO 3SG.R-bite 1SG 2SG.IRR-see NV-PRO 3SG.R-bite 1SG

‘And it bite me, you see, it bit me.’ [07065.244 07065.wav 900.663 903.773]

(949) *I-les nuqhot na-lan re-ndlilis qar.*

3SG.R-SEE yam.hill NV-PRO 3PL-ransack 3PL

‘He saw that something destroyed his yam hills.’ [08009.025 08009.wav 137.829 146.204]

(950) *En Marta qey i-raq mbwutaqay en qey i-roq* and Martha 3SG 3SG.R-work INTENS and 3SG 3SG.R-feel

*i-het. i-roq na-lan i-ndur qin.*

3SG.R-bad 3SG.R-feel NV-PRO 3SG.R-tire 3SG

‘Martha worked a lot, and she felt bad. She felt bored.’ [LUK.10:40]
It is not clear whether the use of na-lan in (946) is a case of not knowing terminology or of avoiding a word. In (947), the word for giant clam is well known, and the identity of the clam was known in this text. However, the speaker is making a secret plot, so there may be some strategic avoidance of referring to the clam directly. The narrative that (948) is taken from tells of the first encounter with coconut trees, whose name has only just been declared and whose nature is not yet known, so the use of na-lan may have something to do with a lack of knowledge. In (949), the identity of the yam-hill-destroyers is known to the narrator and audience, but not to the central character of the narrative, so the use of na-lan could be attributed to a lack of knowledge. The use of na-lan i-ndur in (950) seems to be a set phrase for ‘to be bored/tired’ (based on my experience with everyday conversation). The reasons that I have stated so far may be the motivation for using na-lan, but another hypothesis is possible: All the referents of na-lan in these examples refer to a cause of death, damage, pain, or suffering. There may be some kind of taboo against saying the actual name of such causes.

6.9. Taboo avoidance
There are a number of taboo on Nahavaq speech. Apart from swearing, a general taboo, there are a number of taboos which apply particularly to sons- and daughters-in-law. Individuals may not refer to a parent-in-law’s head or part thereof in the same manner as for other people. Nor may they tell their parents-in-law to eat. Table 99 outlines some alternative ways to express these concepts. In the case of head and ears, there is some kind of metaphorical work-around. In the case of eyes, there is metonymy. I do not know the complete etymology of nilitvet ‘tooth’, but it seems likely that the vet portion means ‘stone’. In the case of nose and mouth, a description of the function of those parts can stand in place of their names. For some directly possessed body parts such as tongue and hair which have an indirectly possessed equivalent, this can be used. And finally, rather than using the root qan ‘eat’, there seems to be another option, sug-qam, the parts of which mean ‘roast’ and ‘fire’ elsewhere in the language. So while used to talk about eating, its referential meaning likely relates to cooking.

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139 A person can be fined for either swearing or breaking in-law language taboos.
Table 99: Alternatives for taboo language

<table>
<thead>
<tr>
<th>Taboo speech for in-laws</th>
<th>Acceptable speech for in-laws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nahavaq</td>
<td>Gloss</td>
</tr>
<tr>
<td>mbwatu-mw</td>
<td>‘head-2SG’</td>
</tr>
<tr>
<td>ndilga-mw</td>
<td>‘ear-2SG’</td>
</tr>
<tr>
<td>mata-mw</td>
<td>‘eye-2SG’</td>
</tr>
<tr>
<td>nilivo-mw</td>
<td>‘tooth-2SG’</td>
</tr>
<tr>
<td>gcinhu-mw</td>
<td>‘nose-2SG’</td>
</tr>
<tr>
<td>mbogo-mw</td>
<td>‘mouth-2SG’</td>
</tr>
<tr>
<td>malambugu-mw</td>
<td>‘tongue-2SG’</td>
</tr>
<tr>
<td>siple-mw</td>
<td>‘hair-2SG’</td>
</tr>
<tr>
<td>ku-qan</td>
<td>‘2SG.IRR-eat’</td>
</tr>
</tbody>
</table>

In addition to head and eating taboos, there are a range of people whose name an in-law is not allowed to say.

6.10. Repetition

Besides reduplication, there are two other kinds of repetition that are salient in Nahavaq texts. The first is head-tail linkage which is used in sequencing of events. The second is multiple repetitions of a verb phrase to signify continuation.

6.10.1. Head-tail linkage

Head-tail linkage is when a clause occurs once (head) and then occurs a second time (tail) connected to another clause. In Nahavaq, this is a common way of expressing sequences of events that occur in succession. Examples (951) and (952) each contain two examples of clauses repeated in a head-tail linkage. The repetition can be either exact as in the first instance in each example, or contain more or less information. For example in the second instance in Example (951), the head clause does not contain an explicit direct object, but the tail clause does. In Example (952), the subject is implicit in the head clause, but it is explicitly stated in the tail clause.

(951) En re-lip ni-vviyal, en re-tur-gcor no-pon no-qond, and 3PL-take N1-strap and 3PL-sew-block NV-open N1-basket
Re-tur-gcor no-pon no-qond, re-gcor i-gcisges, en 3PL-sew-block NV-open N1-basket 3PL-cause 3SG.R-tight and
re-tu li-yumw. Re-tu no-qond li-yumw, en Vinmbumbaqaw
3PL-put in-house. 3PL-put NV-basket in-house and Vinmbumbaqaw
i-vwer.
3SG.R-say

‘And they got a strap, and they sewed up the opening of the basket. After they sewed up the opening of the basket, they tightened it and put it in the house. After they put it in the house, Vinmbumbaqaw said . . .’ [EC02.069-071]

140 In my field notes, I have written all of the taboo words with 2SG endings and most of the acceptable alternatives with 3SG morphology. However, it is my impression that the same taboos apply to referring to someone of this status in the third person and that using second person morphology in the acceptable forms is also acceptable.
They brought a pointed stick and Ambwat removed the husk, and punctured it. And after he had punctured it, he drank. After Ambwat had drunk it, he held it out.

These head-tail linkage patterns have a distinctive intonation. The head clause has a falling intonation and the tail clause has a rising intonation similar to the subordination or coordination intonation patterns discussed in Section 5.5. This pattern can be seen in Figure 37 below.

**Figure 37: Pitch diagram of Example (952)**

6.10.2. Verb phrase repetition

A verb phrase is sometimes repeated several times to represent continuation of a state or activity. This minimally involves a verbal prefix and verb root as in (953). The repeated phrase in (954) also includes a directional particle *mbey*. In (955) *mahal* ‘fish’ may be an incorporated object rather than a full NP direct object (see Section 4.1.9 on incorporated objects). The repeated phrase is often stated in a previous clause before the repetition clause. This is the case in (953) and (954). The final clause after the repeated verb phrase is often the point at which the state or activity ends. This is the case in (953) and (954).

(953) *Vinmbumbaqaw i-gara-gar-mbon, re-ndig no-mbon*

Vinmbumbaqaw 3SG.R-DUP-smell-smell 3PL-follow NV-smell

*ni-tuqla-n Nivutin Mbeqey. Re-ndig, re-ndig, re-ndig, ni-tracks-3SG Nivutin Mbeqey 3PL-follow 3PL-follow*

*re-ndig, re-ndig, re-ndig, re-ndig, re-ndig, re-ndig, 3PL-follow 3PL-follow 3PL-follow 3PL-follow 3PL-follow 3PL-follow*

*ra-tagcaw gcen ni-mbwati-n metu. 3PL-arrive LOC NV-head-3SG coconut*

‘Vinmbumbaqaw smelled something and they followed the smell of Nivutin Mbeqey’s tracks. They followed it on and on until they arrived at the stump of a coconut tree.’ [EC02.098-099 EC02.wav 391.983 406.001]
6.11. Quoted speech

Quoted speech is frequently preceded by an optional phrase stating who said something to whom, followed by the obligatory quotative marker, vwer ‘say’, and then the quoted text (956). There is often a rise in pitch at the end of the phrase before the quotative marker and a fall at the end of the quotative marker as discussed in Section 2.6.

(956) En i-vwer migce-n qar, i-vwer, “A-koh eyig
and 3SG.R-say to-3SG 3PL 3SG.R-say 2PL-be PROX
no-s-roghur veq ut a-koh eyig.”
1SG.R-NEG-know NEG that 2PL-be PROX
‘And he said to them, “You are here? I didn’t know that you guys were here.”’ [07089.165 07089.wav 768.762 773.179]

There are a range of verbs of speech such as viviyeh ‘call’ (957), wuswus ‘ask’ (958), vwer ‘say’ (959), wulewul ‘shout’, etc. However, the quotative marker immediately before the quoted speech is invariably vwer ‘say’. The subject agreement on the quotative marker can mark a full range of number (958), person (959), and mood (960).

(957) En i-vi-viviyeh ni-vilam tinin, i-vwer, “Ndu-q-log,
and 3SG.R-DUP-call NI-girl DEF 3SG.R-say 1IN.DU-IRR-go
ndu-q-log!”
1IN.DU-IRR-go
‘And he called the girl, saying, “Let’s go!”’ [07074.072 07074.wav 313.285 318.957]

(958) Ni-marlam ti-qar re-wuswus qin re-vwer, “Wa-log ambeh?”
NI-old.man POSS-3PL 3PL-ask 3SG 3PL-say 2DU-go where
‘Their elders asked them, “Where did you come from?”’ [07111.036 07111.wav 151.482 157.060]
(959) Ne-vwer migce-n ni-momoq qar, ne-vwer, “Maral ...”
1SG.R-say to-3SG NI-woman 3PL 1SG.R-say you.guys
‘I told the women, “You guys ...”’ [07086.019-020 07086.wav 84.181 96.790]

(960) Ke-wuswus, ke-vwer, “U-log ambeh?”
3SG.IRR-ask 3SG.IRR-say 2SG.R-go where
‘(What if someone) asks, “Where did you come from?”’ [07090.020-021 07090.wav 79.541 91.697]

When a long piece of speech including several intonation phrases is directly quoted, the phrase *i-yar en* ‘3SG.R-finish ID’ is often used to signal that the speaker has finished the quote and is returning to his own voice (Section 6.6.3).

Reported speech lacks a quotative marker and may optionally have the complementiser *wut* immediately before the message of the speech (961).

(961) Ni-momoq nin i-vwer ni-yeti-n i-rar qet i-vwer
NI-woman DEM 3SG.R-say NI-belly-3SG 3SG.R-sore then 3SG.R-say
*wut* ke-vah.
COMPL 3SG.IRR-give.birth
‘She said her belly was sore and she said that she was going to give birth.’
[EC01.070 EC01.wav 356.408 361.017]
Appendix 1: Consonant contrasts

The following tables present minimal pairs (or near-minimal pairs when necessary) to contrast all similar consonants. Where possible, contrasts are shown both in onset position (top half of boxes) and coda position (bottom half of boxes). Many verbs are given with the 3SG subject prefix, i-, and many nouns are given with the nV- nominal prefix, but these are not glossed for space reasons.

**Labiovelar consonants**

<table>
<thead>
<tr>
<th>/m/</th>
<th>/b/</th>
<th>/p/</th>
<th>/β/</th>
<th>/w/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/m/</td>
<td>i-β&quot;b&quot;il/ 'hit' i-m&quot;il/ 'too short'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/b/</td>
<td>i-p&quot;il/ 'writhe' i-m&quot;il/ 'two short' i-top'/ 'jump' i-tom'/ 'itch'</td>
<td>i-p&quot;ir/ 'bowed' i-β&quot;ir/ 'overflow' i-tap'/ 'prick' i-ta&quot;b&quot;/ 'fat'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/p/</td>
<td>i-β&quot;ul/ 'buy' i-m&quot;ul/m&quot;ul'/ 'round' i-β&quot;al/ 'boil' i-β&quot;al/ 'beaten'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/β/</td>
<td>i-wa/ 'bruised' i-m&quot;a\˘/ 'level' i-rew/ 'hairy' i-rem'/ 'skinny' i-war/ 'white-haired' i-β&quot;ar/ 'wipe' i-β&quot;a&quot;b&quot;/ 'swollen' i-β&quot;aw/ (fire) spread' i-wijew/ 'worry' i-β&quot;ijew/ 'fall down' i-β&quot;al/ 'boil' i-β&quot;al/ 'bald'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/w/</td>
<td></td>
<td></td>
<td>i-wel/ 'unravel' i-β&quot;el/ 'come'</td>
<td></td>
</tr>
</tbody>
</table>

**Bilabial consonants**

<table>
<thead>
<tr>
<th>/m/</th>
<th>/b/</th>
<th>/p/</th>
<th>/β/</th>
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<tbody>
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<td></td>
<td></td>
</tr>
<tr>
<td>/b/</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/p/</td>
<td>i-β&quot;p&quot;il/ 'hot' i-m&quot;il/ 'wet'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/β/</td>
<td>i-mes/ 'die' i-βes/ 'four'</td>
<td>i-βah/ 'give birth' i-p&quot;ahpah/ 'look for crayfish'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/w/</td>
<td>i-wel/ 'unravel' i-m chemical/ 'wilted'</td>
<td>i-wa/ 'bruised' i-β&quot;a/ 'atone' i-wul/ 'howl'</td>
<td>i-β&quot;ul/ 'braid' ne-tep/ 'table'</td>
<td>i-wel/ 'unravel' i-β/ 'taboo'</td>
</tr>
</tbody>
</table>
### Alveolar consonants

<table>
<thead>
<tr>
<th>/n/</th>
<th>/ŋ/</th>
<th>/U/</th>
<th>/s/</th>
<th>/l/</th>
<th>/N/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/-i/-dis/ ‘tear’</td>
<td>/-i/-nis/ ‘flick’</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-t/-b/ ‘swell’</td>
<td>/-i/-m/-b/ ‘stagnant’</td>
<td>/-i/-p/-ut/ ‘shallow’</td>
<td>/-i/-p/-un/ ‘full’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-tom/ ‘itch’</td>
<td>/i/-dom/ ‘rotten’</td>
<td>/su/- ‘NOM’</td>
<td>/su/- ‘somewhere’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-sal/ ‘hunt’</td>
<td>/i/-tal/ ‘return’</td>
<td>/i/-les/ ‘see’</td>
<td>/i/-let/ ‘stake up’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-s/-o/-l/ ‘reach’</td>
<td>/-i/-n/-o/-l/ ‘similar’</td>
<td>/-i/-des/- ‘slip’</td>
<td>/-i/-den/- ‘drown’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-sem/ ‘chew’</td>
<td>/i/-dem/ ‘drip’</td>
<td>/i/-b/-us/ ‘squeeze’</td>
<td>/i/-b/-un/ ‘full’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-rem/- ‘skinny’</td>
<td>/-i/-rem/- ‘dip’</td>
<td>/-i/-b/-ur/ ‘squeeze’</td>
<td>/-i/-b/-u/-d/ ‘full’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-ren/- ‘dawn’</td>
<td>/i/-ten/- ‘cry’</td>
<td>/i/-β/-ur/ ‘hold’</td>
<td>/i/-β/-ut/ ‘shallow’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-ls/-l/ ‘eye’</td>
<td>/-i/-lw/- ‘tongue’</td>
<td>/-i/-w/- ‘howl’</td>
<td>/-i/-w/- ‘join’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-les/ ‘see’</td>
<td>/i/-des/- ‘slip’</td>
<td>/i/-b/-ul/ ‘bend’</td>
<td>/i/-b/-u/-d/ ‘full’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-lip/- ‘take’</td>
<td>/i/-tip/- ‘sprout’</td>
<td>/i/-p/-il/- ‘writhe’</td>
<td>/i/-p/-it/- ‘underripa’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-l/- ‘paint’</td>
<td>/-i/-s/-p/- ‘fall down’</td>
<td>/i/-β/-el/- ‘taboo’</td>
<td>/i/-β/-es/- ‘four’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/-i/-h/- ‘walk’</td>
<td>/-i/-r/- ‘hear’</td>
<td>/-i/-h/- ‘float’</td>
<td>/-i/-har/- ‘shine’</td>
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<td></td>
</tr>
</tbody>
</table>

### Velar and glottal consonants

<table>
<thead>
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<th>/ŋg/</th>
<th>/h/</th>
<th>/b/</th>
<th>/ŋ/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/-i/-q/- ‘block’</td>
<td>/-i/-n/- ‘gur’</td>
<td>/-i/-s/- ‘race’</td>
<td>/i/-s/- ‘follow’</td>
<td>/i/-s/- ‘shift over’</td>
</tr>
<tr>
<td>/i/-kar/- ‘skin disease’</td>
<td>/i/-nar/- ‘have cold’</td>
<td>/i/-kar/- ‘skin disease’</td>
<td>/i/-g/- ‘swim’</td>
<td></td>
</tr>
<tr>
<td>/i/-har/- ‘shine’</td>
<td>/i/-nar/- ‘have cold’</td>
<td>/i/-har/- ‘have cold’</td>
<td>/i/-d/- ‘image’</td>
<td>/i/-d/- ‘shift over’</td>
</tr>
<tr>
<td>/i/-h/- ‘paint’</td>
<td>/i/-g/- ‘race’</td>
<td>/i/-b/- ‘gur’</td>
<td>/i/-l/- ‘gur’</td>
<td>/i/-s/- ‘one’</td>
</tr>
<tr>
<td>/i/-tor/- ‘come ashore’</td>
<td>/i/-tor/- ‘cut’</td>
<td>/i/-s/- ‘one’</td>
<td>/i/-s/- ‘one’</td>
<td>/i/-s/- ‘gur’</td>
</tr>
<tr>
<td>/i/-fan/- ‘eat’</td>
<td>/i/-fan/- ‘eat’</td>
<td>/i/-kan/- ‘sharp’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-l/- ‘paint’</td>
<td>/i/-h/- ‘paint’</td>
<td>/i/-h/- ‘paint’</td>
<td>/i/-h/- ‘paint’</td>
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### Nasal consonants

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<th>/m/</th>
<th>/h/</th>
<th>/h/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/-i/-m/- ‘wet’</td>
<td>/-i/-m/- ‘too short’</td>
<td>/ne/- ‘outtrigger’</td>
<td>/ne/- ‘outtrigger’</td>
</tr>
<tr>
<td>/-i/-n/- ‘enough’</td>
<td>/-i/-m/- ‘heal’</td>
<td>/i/-d/- ‘gur’</td>
<td>/i/-d/- ‘gur’</td>
</tr>
<tr>
<td>/-i/-l/- ‘happy’</td>
<td>/i/-l/- ‘jump’</td>
<td>/i/-l/- ‘have cold’</td>
<td>/i/-l/- ‘have cold’</td>
</tr>
<tr>
<td>/-i/-r/- ‘dawn’</td>
<td>/i/-s/- ‘die’</td>
<td>/i/-lin/- ‘fetch’</td>
<td>/i/-lin/- ‘five’</td>
</tr>
<tr>
<td>/-i/-r/- ‘married’</td>
<td>/-i/-p/- ‘meat’</td>
<td>/i/-p/- ‘meat’</td>
<td>/i/-p/- ‘meat’</td>
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</tbody>
</table>

267
### Prenasalised stops

<table>
<thead>
<tr>
<th>/pʰ/</th>
<th>/bʰ/</th>
<th>/d/</th>
<th>/ɡ/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pʰ/</td>
<td>/pʰ/ 'throw out'</td>
<td>/bʰ/ 'overflow'</td>
<td>/d/ 'flap wings'</td>
</tr>
<tr>
<td>/bʰ/</td>
<td>/bʰ/ 'pull'</td>
<td>/pʰ/ 'squeeze'</td>
<td>/d/ 'basket'</td>
</tr>
<tr>
<td>/d/</td>
<td>/m/ 'fish poison plant'</td>
<td>/n/ 'swimming'</td>
<td>/ŋ/ 'cloud'</td>
</tr>
<tr>
<td>/ɡ/</td>
<td>/β/ 'chirp'</td>
<td>/β/ 'braid'</td>
<td>/β/ 'three'</td>
</tr>
</tbody>
</table>

### Voiceless stops

<table>
<thead>
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<th>/t/</th>
<th>/k/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/p/</td>
<td>/p/ 'paint'</td>
<td>/t/ 'return'</td>
</tr>
<tr>
<td>/t/</td>
<td>/t/ 'bald'</td>
<td>/k/ 'snake'</td>
</tr>
<tr>
<td>/k/</td>
<td>/k/ 'heaven'</td>
<td>/k/ 'three'</td>
</tr>
</tbody>
</table>

### Fricatives

<table>
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<tr>
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<th>/p/</th>
<th>/s/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/b/</td>
<td>/b/ 'taboo'</td>
<td>/s/ 'spil'</td>
</tr>
<tr>
<td>/p/</td>
<td>/p/ 'come'</td>
<td>/s/ 'spil'</td>
</tr>
<tr>
<td>/s/</td>
<td>/s/ 'boat'</td>
<td>/s/ 'spil'</td>
</tr>
<tr>
<td>/h/</td>
<td>/h/ 'float'</td>
<td>/h/ 'split'</td>
</tr>
</tbody>
</table>

The remaining entries are filled with placeholder text as the content is not relevant to the structure of the table.
## Liquids, Glides, glottal stop, and Ø

<table>
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<th>/l/</th>
<th>/w/</th>
<th>/j/</th>
<th>/ʔ/</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>/i/-lɔŋ/ 'walk'</td>
<td>/i/-rɔŋ/ 'hear'</td>
<td>/i/-ha/-l/ 'float'</td>
<td>/i/-ha/-ɾ/ 'shine'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-wu/-l/ 'high tide'</td>
<td>/i/-ru/-l/ 'two'</td>
<td>/i/-tə'-gaw/-l/ 'arrive'</td>
<td>/i/-tə'-gaw/-ɾ/ 'hang'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/i/-w/-l/ 'high tide'</td>
<td>/i/-w/-l/ 'voices'</td>
<td>/i/-nə/-tə/-l/ 'fowl'</td>
<td>/ne/-tə/-l/ 'rope'</td>
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<td></td>
</tr>
<tr>
<td>/i/-j/-l/ 'melt'</td>
<td>/i/-jo/-l/ 'hairy'</td>
<td>/i/-ʔo/-l/ 'scratch'</td>
<td>/i/-ʔo/-l/ 'cut'</td>
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<td></td>
</tr>
<tr>
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<td>/β/-j/-l/ 'hairy'</td>
<td>/β/-j/-l/ 'hairy'</td>
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</tr>
<tr>
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<td>/m/-b/-j/-ʔe/-ɾep/-l/ 'pandanas'</td>
<td>/i/-ʔa/-ɾ/-l/ 'climb'</td>
<td>/i/-ʔa/-ɾ/-l/ 'climb'</td>
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<td></td>
</tr>
<tr>
<td>/m/-b/-j/-ʔe/-ɾep/-l/ 'hernia'</td>
<td>/m/-b/-j/-ʔe/-ɾep/-l/ 'pandanas'</td>
<td>/i/-ʔa/-ɾ/-l/ 'climb'</td>
<td>/i/-ʔa/-ɾ/-l/ 'climb'</td>
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</tr>
<tr>
<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
<td></td>
<td></td>
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<tr>
<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<tr>
<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<tr>
<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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</tr>
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<td>/ʔ/-w/-l/ 'howl'</td>
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<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'wipe'</td>
<td>/ʔ/-w/-l/ 'howl'</td>
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<td>/ʔ/-l/-l/ 'sacred'</td>
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<td>/ʔ/-w/-l/ 'howl'</td>
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<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
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</tr>
<tr>
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<td>/ʔ/-w/-l/ 'howl'</td>
<td>/ʔ/-l/-l/ 'married'</td>
<td>/ʔ/-l/-l/ 'sacred'</td>
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</tr>
</tbody>
</table>
Appendix 2: Reduplication of monosyllabic roots

The following table shows all verbs (and verb-like elements) known to reduplicate in Nahavaq. The morphophonemic patterns of reduplication are discussed in Section 2.4.6.

<table>
<thead>
<tr>
<th>Base</th>
<th>Gloss</th>
<th>Reduplicated</th>
<th>Base</th>
<th>Gloss</th>
<th>Reduplicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>gal</td>
<td>'happy'</td>
<td>galgal</td>
<td>koh</td>
<td>'be'</td>
<td>kokok</td>
</tr>
<tr>
<td>gar</td>
<td>'blow; cough'</td>
<td>garagar</td>
<td>kok</td>
<td>'cluck'</td>
<td>kokok</td>
</tr>
<tr>
<td>gaw</td>
<td>'meow'</td>
<td>gawgaw</td>
<td>komw</td>
<td>'fall down'</td>
<td>komokom</td>
</tr>
<tr>
<td>gcah</td>
<td>'make noise'</td>
<td>gcagcag</td>
<td>kon</td>
<td>'burnt'</td>
<td>konokon</td>
</tr>
<tr>
<td>gcal</td>
<td>'tong'</td>
<td>gcagcal</td>
<td>kot</td>
<td>'marry'</td>
<td>kotokot</td>
</tr>
<tr>
<td>gcal</td>
<td>'stuck'</td>
<td>gealgeal</td>
<td>kuk</td>
<td>'cook'</td>
<td>kukuk</td>
</tr>
<tr>
<td>gcal</td>
<td>'hang'</td>
<td>gealgeal</td>
<td>kur</td>
<td>'move'</td>
<td>kurkur</td>
</tr>
<tr>
<td>gcar</td>
<td>'swim'</td>
<td>gcaragcar</td>
<td>kus</td>
<td>'graze (skin)'</td>
<td>kuskus</td>
</tr>
<tr>
<td>gces</td>
<td>'grow; hairy'</td>
<td>gcisgces</td>
<td>lambw</td>
<td>'many'</td>
<td>lambwalambw</td>
</tr>
<tr>
<td>gcig</td>
<td>'scrape out'</td>
<td>gcigcig</td>
<td>leg</td>
<td>'open'</td>
<td>legeleg</td>
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<td>yew, yew</td>
</tr>
<tr>
<td>yig</td>
<td>'shake out'</td>
<td>ig, ig</td>
</tr>
<tr>
<td>yip</td>
<td>'dive'</td>
<td>ip, ippy</td>
</tr>
<tr>
<td>yir</td>
<td>'cut'</td>
<td>ir, ir</td>
</tr>
<tr>
<td>yor</td>
<td>'stuck'</td>
<td>yor, yor</td>
</tr>
<tr>
<td>yuh</td>
<td>'scratch; dig'</td>
<td>yuh, yuh</td>
</tr>
<tr>
<td>traym</td>
<td>'try; test'</td>
<td>traym, traym</td>
</tr>
</tbody>
</table>
Appendix 3: Adjectives

Adjectives are described in Section 4.1.5.

(1) *ma*- adjectives. Verb form = attributive form with one exception: mogcologcol is the verb form of ‘loose’, but the adjective form has mogcologcol ~ mogcol ~ mogcol.

<table>
<thead>
<tr>
<th>adjective</th>
<th>gloss</th>
<th>adjective</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>mambwit</td>
<td>‘bent over’</td>
<td>mindisndes</td>
<td>‘hard, smooth’</td>
</tr>
<tr>
<td>matar</td>
<td>‘dried up’</td>
<td>mogcol</td>
<td>‘loose’</td>
</tr>
<tr>
<td>mandas</td>
<td>‘has holes (torn)’</td>
<td>~mogcologcol</td>
<td></td>
</tr>
<tr>
<td>mandur</td>
<td>‘has holes (pierced)’</td>
<td>~mogcol ~ mogcol</td>
<td></td>
</tr>
<tr>
<td>maqundqund</td>
<td>‘loose, shaky’</td>
<td>mogcungcun</td>
<td>‘bent’</td>
</tr>
<tr>
<td>marasras</td>
<td>‘light (weight)’</td>
<td>mopoy</td>
<td>‘disassembled’</td>
</tr>
<tr>
<td>me(piq)piq</td>
<td>‘swaying’</td>
<td>motogtog</td>
<td>‘skinny’</td>
</tr>
<tr>
<td>melegleq</td>
<td>‘tasteless’</td>
<td>mundus</td>
<td>‘decomposed’</td>
</tr>
<tr>
<td>melevelep</td>
<td>‘rotten’</td>
<td>muwar</td>
<td>‘easy’</td>
</tr>
<tr>
<td>meloqloq</td>
<td>‘soft’</td>
<td>muwas</td>
<td>‘clear’</td>
</tr>
<tr>
<td>meluglug</td>
<td>‘crumpled’</td>
<td>mwaliy</td>
<td>‘shrunken, constricted’</td>
</tr>
<tr>
<td>membinmin</td>
<td>‘misshapen’</td>
<td>mwambwumbwuq</td>
<td>‘slack’</td>
</tr>
<tr>
<td>memburnbur</td>
<td>‘knicked’</td>
<td>mwandil</td>
<td>‘dimpled’</td>
</tr>
<tr>
<td>menembenemb</td>
<td>‘thin’</td>
<td>mwereperep</td>
<td>‘nearly gone’</td>
</tr>
<tr>
<td>mepul</td>
<td>‘sprained’</td>
<td>mwilislis</td>
<td>‘messy’</td>
</tr>
<tr>
<td>meqet</td>
<td>‘broken’</td>
<td>makan</td>
<td>‘sharp’</td>
</tr>
<tr>
<td>mevuyvuy</td>
<td>‘crumbled’</td>
<td>mevus</td>
<td>‘white’</td>
</tr>
<tr>
<td>mewel</td>
<td>‘unravelled’</td>
<td>mamal</td>
<td>‘red’</td>
</tr>
<tr>
<td>miligleg</td>
<td>‘slippery’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(2) Apparent-reduplication adjectives. Verb form = attributive form

<table>
<thead>
<tr>
<th>adjective</th>
<th>gloss</th>
<th>adjective</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>gohgo</td>
<td>‘lazy’</td>
<td>milmil</td>
<td>‘sour’</td>
</tr>
<tr>
<td>kanakan</td>
<td>‘rocky’</td>
<td>mwulmwul</td>
<td>‘round’</td>
</tr>
<tr>
<td>kaskas</td>
<td>‘sweet’</td>
<td>pilpil</td>
<td>‘hot’</td>
</tr>
<tr>
<td>kelekel</td>
<td>‘crooked’</td>
<td>ponopon</td>
<td>‘burnt black’</td>
</tr>
<tr>
<td>konkon</td>
<td>‘funny’</td>
<td>posopos</td>
<td>‘flat’</td>
</tr>
<tr>
<td>lutlut</td>
<td>‘yellow’</td>
<td>potopot</td>
<td>‘multicoloured’</td>
</tr>
<tr>
<td>mbogmbog</td>
<td>‘purple’</td>
<td>pwalapwal</td>
<td>‘clean’</td>
</tr>
<tr>
<td>mbuqmbuq</td>
<td>‘short’</td>
<td>tartar</td>
<td>‘tight/strong’</td>
</tr>
<tr>
<td>mbwunambwun</td>
<td>‘fermented’</td>
<td>tigeg</td>
<td>‘rusty’</td>
</tr>
<tr>
<td>mehmeh</td>
<td>‘dry’</td>
<td>tusus</td>
<td>‘straight’</td>
</tr>
<tr>
<td>metemet</td>
<td>‘black’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(3) Other polysyllabic adjectives that don’t require reduplication. Verb form = attributive form

<table>
<thead>
<tr>
<th>Adjective</th>
<th>Gloss</th>
<th>Adjective</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>malaw</td>
<td>‘tame’</td>
<td>ndamwat</td>
<td>‘peaceful’</td>
</tr>
<tr>
<td>malqah</td>
<td>‘cold’</td>
<td>pwaras</td>
<td>‘strong’</td>
</tr>
<tr>
<td>mbarap</td>
<td>‘long’</td>
<td>pwisir</td>
<td>‘forked’</td>
</tr>
<tr>
<td>mbsinpe</td>
<td>‘gray’</td>
<td>qasen</td>
<td>‘green’</td>
</tr>
<tr>
<td>mbwalu</td>
<td>‘deep’</td>
<td>vaqayndag</td>
<td>‘same’</td>
</tr>
<tr>
<td>mbwurut</td>
<td>‘thick’</td>
<td>vivew</td>
<td>‘new’</td>
</tr>
<tr>
<td>mololo</td>
<td>‘dirty’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(4) Adjectives requiring reduplication in the attributive form.

<table>
<thead>
<tr>
<th>Verb form</th>
<th>Adjective form</th>
<th>Gloss</th>
<th>Verb form</th>
<th>Adjective form Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>timb</td>
<td>timbtimb</td>
<td>‘swollen’</td>
<td>vbut</td>
<td>vbutvbut</td>
</tr>
<tr>
<td>rus</td>
<td>rusrus</td>
<td>‘overripe’</td>
<td>mbwu</td>
<td>mbwumbwu</td>
</tr>
<tr>
<td>pwit</td>
<td>pwitpwit</td>
<td>‘not ripe’</td>
<td>(qambw)</td>
<td>qambwqambw</td>
</tr>
<tr>
<td>nim</td>
<td>ninnim</td>
<td>‘stagnant’</td>
<td>ndipw</td>
<td>ndipwndipw</td>
</tr>
<tr>
<td>mom</td>
<td>momom</td>
<td>‘waterlogged’</td>
<td>ndom</td>
<td>ndomndom</td>
</tr>
<tr>
<td>mwaq</td>
<td>mwaqmwag</td>
<td>‘level’</td>
<td>(mil)mil</td>
<td>milmil</td>
</tr>
<tr>
<td>mah</td>
<td>mahmah</td>
<td>‘dull’</td>
<td>qanew</td>
<td>qanewn</td>
</tr>
<tr>
<td>kar</td>
<td>karkar</td>
<td>‘not fully cooked’</td>
<td>mbow</td>
<td>mbwumbow (pl) ‘big’</td>
</tr>
<tr>
<td>mwut</td>
<td>mwutmwut</td>
<td>‘short (of nose)’</td>
<td>vwariq</td>
<td>vwariq (pl) ‘small’</td>
</tr>
</tbody>
</table>
Appendix 4: Vestigial *ma- prefixes

Verbs with vestiges of POc *ma- are discussed in Section 4.1.4. The forms in the table below are judges to have reflexes of *ma- if they:

1. Reduplicate as mV-DUP-ROOT
2. Have a clear cognate in Nahavaq without a *ma- prefix
3. Appear to be reflexes of a reconstructed form that was not prefixed or was reconstructed as having a prefix.

PAN and PMP reconstructions are from Zorc (1995). POc constructions are from Evans and Ross (2001). PNCV reconstructions are from Clark (2005).

<table>
<thead>
<tr>
<th>mV-root</th>
<th>gloss</th>
<th>mV-dup-root</th>
<th>Nahavaq cognate</th>
<th>reconstructed forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>light</td>
<td>marasras</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>skinny</td>
<td>mwaragarag</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>newborn</td>
<td>magandagand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(face) sunken</td>
<td>makankan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>all of them are ripe</td>
<td>mandarndar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>very dry (or burnt) so that it breaks easily</td>
<td>malatalat</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rotten ; too soft</td>
<td>melepelep</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nearly gone</td>
<td>mwereperep</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bend over (under heavy load)</td>
<td>mwendeqndeq</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crunchy (like apple)</td>
<td>mereneren</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>slippery</td>
<td>miligleg</td>
<td>niligleg 'fat, oil'</td>
<td>PMP *lana[h] 'oil'</td>
<td></td>
</tr>
<tr>
<td>messy (of hair)</td>
<td>mwilislis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(of wood) bad for walking on because bendy</td>
<td>mwiliwlew</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose, wiggly, swaying, unbraced (trees, houses)</td>
<td>miliwlew</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rough surface</td>
<td>mwigirgir</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>soft</td>
<td>melqloq</td>
<td></td>
<td></td>
<td>POc *maluas 'soft'</td>
</tr>
<tr>
<td>broken at joint</td>
<td>metohtoh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>slippery</td>
<td>mokoyokoy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose, can fall down (rope etc)</td>
<td>mokorokor</td>
<td>kor 'removed (clothes)'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>many packed together</td>
<td>mogcosgcos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>slack</td>
<td>mambwuqmbwuq</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose ; shaky</td>
<td>maqundqund</td>
<td>qundqund (v.t) 'wiggle, shake'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose</td>
<td>maqulqul</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nearly finished</td>
<td>manduqndiq</td>
<td>(possible variant mendiqndiq)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mV-root</td>
<td>gloss</td>
<td>mV-dup-root</td>
<td>Nahavaq cognate</td>
<td>reconstructed forms</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------</td>
<td>-----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>crumpled</td>
<td>meluglug</td>
<td>luglug 'roll; wavy; wrinkle'</td>
<td>PMP *lukut 'crumple up'</td>
<td></td>
</tr>
<tr>
<td>crumpled</td>
<td>mevuyvuy</td>
<td>(vuy)vuy '1. break into pieces 2. seed's</td>
<td></td>
<td></td>
</tr>
<tr>
<td>broken into tiny pieces</td>
<td>mevwaswas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>transparent; has holes where light comes through</td>
<td>miturtur</td>
<td>tur 'sew' ndur 'through'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(i-mwi-mwaraw)</td>
<td>spotted</td>
<td>marawraw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>magas</td>
<td>fibrous</td>
<td>magasgas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>magcah</td>
<td>make noise (dry)</td>
<td>magcahgaah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mahar</td>
<td>clear; light</td>
<td>maharhar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>makan</td>
<td>sharp</td>
<td>kan 'sharp'</td>
<td>PNCV *makani; *ka=kani 'sharp'</td>
<td></td>
</tr>
<tr>
<td>makas</td>
<td>come out</td>
<td>(ka)kas (v2) 'out'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>makat</td>
<td>skinny</td>
<td>makatkat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>malag</td>
<td>(skin) comes off easily</td>
<td>malagalag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>malah</td>
<td>tie around loosely</td>
<td>malahlah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>malap</td>
<td>broken and hanging</td>
<td>malaplap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>malund</td>
<td>(skin) peeling off (after death)</td>
<td>malundiund</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mambwir</td>
<td>go over (hill etc)</td>
<td>mbwir 'overflow'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mambwit</td>
<td>stoop; bend</td>
<td>mambwitmbwit (mbwete)mbwet 'lean over'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>manamb</td>
<td>skinny; concave (stomach, bag)</td>
<td>manambanamb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mandam</td>
<td>very wet</td>
<td>mandamndam ? (ndemwe)ndemw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mandas</td>
<td>have a hole</td>
<td>mandasndas ndis 'tear'</td>
<td>PMP *tas 'tear, rip'</td>
<td></td>
</tr>
<tr>
<td>mandraq</td>
<td>(tree) start to crack before falling</td>
<td>mandraqndraq</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mandun</td>
<td>gone back inside</td>
<td>ndun 'shrink inside'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mandus</td>
<td>gone back inside</td>
<td>ndus 'pull'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>maqus</td>
<td>cracked; chapped</td>
<td>maqusqus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>marah</td>
<td>distant exploding sound</td>
<td>marahrah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>maram</td>
<td>skinny; suck in gut (man)</td>
<td>maramaram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>matah</td>
<td>broken</td>
<td>matahtah</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mataq</td>
<td>scared</td>
<td>matataq (v2- manner) 'scaredly'</td>
<td>PAN *ma-takut POC *matakut</td>
<td></td>
</tr>
<tr>
<td>matur</td>
<td>dry limp shrivelled</td>
<td>maturtar ? Tartar 'tight'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>megeig</td>
<td>pushed to the side</td>
<td>geig 'scrape'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mehep</td>
<td>all broken; rotten</td>
<td>mehephep</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mekihiq</td>
<td>shift over; give way</td>
<td>kihiq (v.t) 'shift over'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>meleq</td>
<td>tasteless; unsalted</td>
<td>meleqeqlq</td>
<td></td>
<td></td>
</tr>
<tr>
<td>melimb</td>
<td>slack; soft; easy</td>
<td>melimblimb</td>
<td>PMP *[ma]lumu 'soft tender, gentle PNCV *ma-lunu 'soft'</td>
<td></td>
</tr>
<tr>
<td>mV-root</td>
<td>gloss</td>
<td>mV-dup-root</td>
<td>Nahavaq cognate</td>
<td>reconstructed forms</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------</td>
<td>-----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>melop</td>
<td>very soft</td>
<td>meloplop</td>
<td>goygoylop</td>
<td>'k.o.dessert', nolop 'squishy sea plant'</td>
</tr>
<tr>
<td>membin</td>
<td>misshapen</td>
<td>membinnbin</td>
<td>mbinnbin</td>
<td>'fold'</td>
</tr>
<tr>
<td>membiqis</td>
<td>turn in one's sleep</td>
<td>membimbqiqis</td>
<td>viqis (v.t) 'turn' (variant meviqis)</td>
<td></td>
</tr>
<tr>
<td>membur</td>
<td>knicked'</td>
<td>memburmbur</td>
<td>mburmbur (v2)</td>
<td>'knicked'</td>
</tr>
<tr>
<td>mendeg</td>
<td>having loose threads</td>
<td>mendegndeg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mendep</td>
<td>too ripe; fall down; soft on ground</td>
<td>mendepndep</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mendes</td>
<td>smooth; flat; hard</td>
<td>mindisndes</td>
<td>(ndis)ndes 'slip'</td>
<td></td>
</tr>
<tr>
<td>mendew</td>
<td>stop (of weather)</td>
<td>ndew (v2) 'rest'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mendin</td>
<td>stuck in</td>
<td>ndin (v2) 'go in ... buried', nden 'dive'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mendis</td>
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<td>por 'split'</td>
<td>PNCV *vora 'split'</td>
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## Appendix 5: Audio text metadata

The table below lists some basic metadata for the audio texts of my Nahavaq corpus. Compressed .wav files of these are included in the attached DVD-ROM. Where a birth year is not known, and approximate decade with ‘?’ is given, i.e. 192?.

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(Barras 1998; Syntrillium Software Corp 2000; Billerey-Mosier 2002; Aikhenvald and Dixon 2006; Boersma and Weenink 2006; Max-Planck-Institute for Psycholinguistics 2006; SIL International 2006; Sony Corporation 2006; Audacity Team 2007; Pearce in preparation)
REFERENCES


Pearce, Elizabeth in preparation. "A Grammar of Unua (draft)." ms. VUW.

Pearce, Elizabeth n.d. "(Unua Phonology)." ms.


